

### PTX ISA Release 8.5

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# Chapter 1. Introduction

This document describes PTX, a low-level *parallel thread execution* virtual machine and instruction set architecture (ISA). PTX exposes the GPU as a data-parallel computing *device*.

# 1.1. Scalable Data-Parallel Computing using GPUs

Driven by the insatiable market demand for real-time, high-definition 3D graphics, the programmable GPU has evolved into a highly parallel, multithreaded, many-core processor with tremendous computational horsepower and very high memory bandwidth. The GPU is especially well-suited to address problems that can be expressed as data-parallel computations - the same program is executed on many data elements in parallel - with high arithmetic intensity - the ratio of arithmetic operations to memory operations. Because the same program is executed for each data element, there is a lower requirement for sophisticated flow control; and because it is executed on many data elements and has high arithmetic intensity, the memory access latency can be hidden with calculations instead of big data caches.

Data-parallel processing maps data elements to parallel processing threads. Many applications that process large data sets can use a data-parallel programming model to speed up the computations. In 3D rendering large sets of pixels and vertices are mapped to parallel threads. Similarly, image and media processing applications such as post-processing of rendered images, video encoding and decoding, image scaling, stereo vision, and pattern recognition can map image blocks and pixels to parallel processing threads. In fact, many algorithms outside the field of image rendering and processing are accelerated by data-parallel processing, from general signal processing or physics simulation to computational finance or computational biology.

*PTX* defines a virtual machine and ISA for general purpose parallel thread execution. PTX programs are translated at install time to the target hardware instruction set. The PTX-to-GPU translator and driver enable NVIDIA GPUs to be used as programmable parallel computers.

### 1.2. Goals of PTX

*PTX* provides a stable programming model and instruction set for general purpose parallel programming. It is designed to be efficient on NVIDIA GPUs supporting the computation features defined by the NVIDIA Tesla architecture. High level language compilers for languages such as CUDA and C/C++ generate PTX instructions, which are optimized for and translated to native target-architecture instructions.

The goals for PTX include the following:

- > Provide a stable ISA that spans multiple GPU generations.
- > Achieve performance in compiled applications comparable to native GPU performance.
- ▶ Provide a machine-independent ISA for C/C++ and other compilers to target.
- > Provide a code distribution ISA for application and middleware developers.
- Provide a common source-level ISA for optimizing code generators and translators, which map PTX to specific target machines.
- ▶ Facilitate hand-coding of libraries, performance kernels, and architecture tests.
- Provide a scalable programming model that spans GPU sizes from a single unit to many parallel units.

### 1.3. PTX ISA Version 8.5

PTX ISA version 8.5 introduces the following new features:

Adds support for mma.sp::ordered\_metadata instruction.

### 1.4. Document Structure

The information in this document is organized into the following Chapters:

- ▶ *Programming Model* outlines the programming model.
- ▶ *PTX Machine Model* gives an overview of the PTX virtual machine model.
- Syntax describes the basic syntax of the PTX language.
- ▶ *State Spaces, Types, and Variables* describes state spaces, types, and variable declarations.
- ► *Instruction Operands* describes instruction operands.
- ► Abstracting the ABI describes the function and call syntax, calling convention, and PTX support for abstracting the Application Binary Interface (ABI).
- Instruction Set describes the instruction set.
- Special Registers lists special registers.
- Directives lists the assembly directives supported in PTX.
- ▶ *Release Notes* provides release notes for PTX ISA versions 2.x and beyond.

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# Chapter 2. Programming Model

### 2.1. A Highly Multithreaded Coprocessor

The GPU is a compute device capable of executing a very large number of threads in parallel. It operates as a coprocessor to the main CPU, or host: In other words, data-parallel, compute-intensive portions of applications running on the host are off-loaded onto the device.

More precisely, a portion of an application that is executed many times, but independently on different data, can be isolated into a kernel function that is executed on the GPU as many different threads. To that effect, such a function is compiled to the PTX instruction set and the resulting kernel is translated at install time to the target GPU instruction set.

### 2.2. Thread Hierarchy

The batch of threads that executes a kernel is organized as a grid. A grid consists of either cooperative thread arrays or clusters of cooperative thread arrays as described in this section and illustrated in Figure 1 and Figure 2. *Cooperative thread arrays (CTAs)* implement CUDA thread blocks and clusters implement CUDA thread block clusters.

### 2.2.1. Cooperative Thread Arrays

The *Parallel Thread Execution (PTX)* programming model is explicitly parallel: a PTX program specifies the execution of a given thread of a parallel thread array. A *cooperative thread array*, or CTA, is an array of threads that execute a kernel concurrently or in parallel.

Threads within a CTA can communicate with each other. To coordinate the communication of the threads within the CTA, one can specify synchronization points where threads wait until all threads in the CTA have arrived.

Each thread has a unique thread identifier within the CTA. Programs use a data parallel decomposition to partition inputs, work, and results across the threads of the CTA. Each CTA thread uses its thread identifier to determine its assigned role, assign specific input and output positions, compute addresses, and select work to perform. The thread identifier is a three-element vector tid, (with elements tid.x, tid.y, and tid.z) that specifies the thread's position within a 1D, 2D, or 3D CTA. Each thread identifier component ranges from zero up to the number of thread ids in that CTA dimension.

Each CTA has a 1D, 2D, or 3D shape specified by a three-element vector ntid (with elements ntid.x, ntid.y, and ntid.z). The vector ntid specifies the number of threads in each CTA dimension.

Threads within a CTA execute in SIMT (single-instruction, multiple-thread) fashion in groups called *warps*. A *warp* is a maximal subset of threads from a single CTA, such that the threads execute the same instructions at the same time. Threads within a warp are sequentially numbered. The warp size is a machine-dependent constant. Typically, a warp has 32 threads. Some applications may be able to maximize performance with knowledge of the warp size, so PTX includes a run-time immediate constant, WARP\_SZ, which may be used in any instruction where an immediate operand is allowed.

### 2.2.2. Cluster of Cooperative Thread Arrays

Cluster is a group of CTAs that run concurrently or in parallel and can synchronize and communicate with each other via shared memory. The executing CTA has to make sure that the shared memory of the peer CTA exists before communicating with it via shared memory and the peer CTA hasn't exited before completing the shared memory operation.

Threads within the different CTAs in a cluster can synchronize and communicate with each other via shared memory. Cluster-wide barriers can be used to synchronize all the threads within the cluster. Each CTA in a cluster has a unique CTA identifier within its cluster (*cluster\_ctaid*). Each cluster of CTAs has 1D, 2D or 3D shape specified by the parameter *cluster\_nctaid*. Each CTA in the cluster also has a unique CTA identifier (*cluster\_ctarank*) across all dimensions. The total number of CTAs across all the dimensions in the cluster is specified by *cluster\_nctarank*. Threads may read and use these values through predefined, read-only special registers %cluster\_ctaid, %cluster\_nctaid, %cluster\_nctarank.

Cluster level is applicable only on target architecture sm\_90 or higher. Specifying cluster level during launch time is optional. If the user specifies the cluster dimensions at launch time then it will be treated as explicit cluster launch, otherwise it will be treated as implicit cluster launch with default dimension 1x1x1. PTX provides read-only special register %is\_explicit\_cluster to differentiate between explicit and implicit cluster launch.

### 2.2.3. Grid of Clusters

There is a maximum number of threads that a CTA can contain and a maximum number of CTAs that a cluster can contain. However, clusters with CTAs that execute the same kernel can be batched together into a grid of clusters, so that the total number of threads that can be launched in a single kernel invocation is very large. This comes at the expense of reduced thread communication and synchronization, because threads in different clusters cannot communicate and synchronize with each other.

Each cluster has a unique cluster identifier (*clusterid*) within a grid of clusters. Each grid of clusters has a 1D, 2D, or 3D shape specified by the parameter *nclusterid*. Each grid also has a unique temporal grid identifier (*gridid*). Threads may read and use these values through predefined, read-only special registers %tid, %ntid, %clusterid, %nclusterid, and %gridid.

Each CTA has a unique identifier (*ctaid*) within a grid. Each grid of CTAs has 1D, 2D, or 3D shape specified by the parameter *nctaid*. Thread may use and read these values through predefined, read-only special registers %ctaid and %nctaid.

Each kernel is executed as a batch of threads organized as a grid of clusters consisting of CTAs where cluster is optional level and is applicable only for target architectures sm\_90 and higher. Figure 1 shows a grid consisting of CTAs and Figure 2 shows a grid consisting of clusters.

Grids may be launched with dependencies between one another - a grid may be a dependent grid and/or a prerequisite grid. To understand how grid dependencies may be defined, refer to the section on *CUDA Graphs* in the *Cuda Programming Guide*.

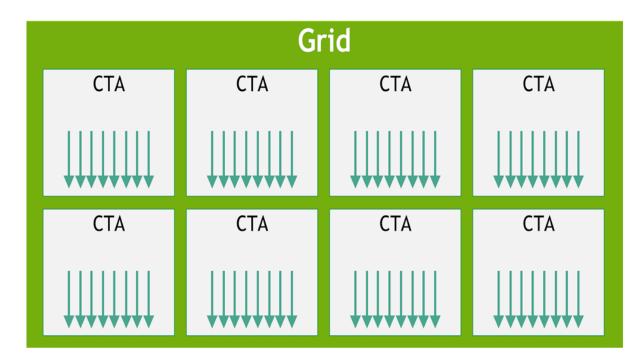


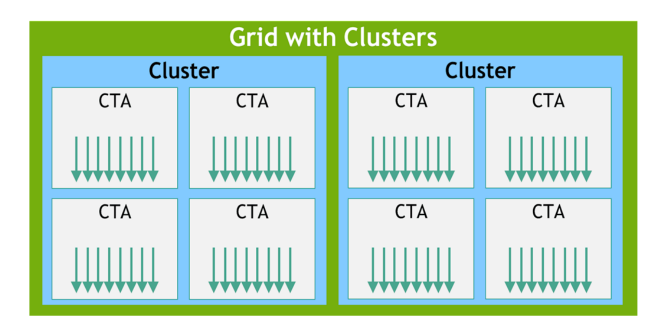
Figure 1: Grid with CTAs

### 2.3. Memory Hierarchy

PTX threads may access data from multiple state spaces during their execution as illustrated by Figure 3 where cluster level is introduced from target architecture sm\_90 onwards. Each thread has a private local memory. Each thread block (CTA) has a shared memory visible to all threads of the block and to all active blocks in the cluster and with the same lifetime as the block. Finally, all threads have access to the same global memory.

There are additional state spaces accessible by all threads: the constant, param, texture, and surface state spaces. Constant and texture memory are read-only; surface memory is readable and writable. The global, constant, param, texture, and surface state spaces are optimized for different memory usages. For example, texture memory offers different addressing modes as well as data filtering for specific data formats. Note that texture and surface memory is cached, and within the same kernel call, the cache is not kept coherent with respect to global memory writes and surface memory writes, so any texture fetch or surface read to an address that has been written to via a global or a surface write in the same kernel call returns undefined data. In other words, a thread can safely read some texture or surface memory location only if this memory location has been updated by a previous kernel call or memory copy, but not if it has been previously updated by the same thread or another thread from the same kernel call.

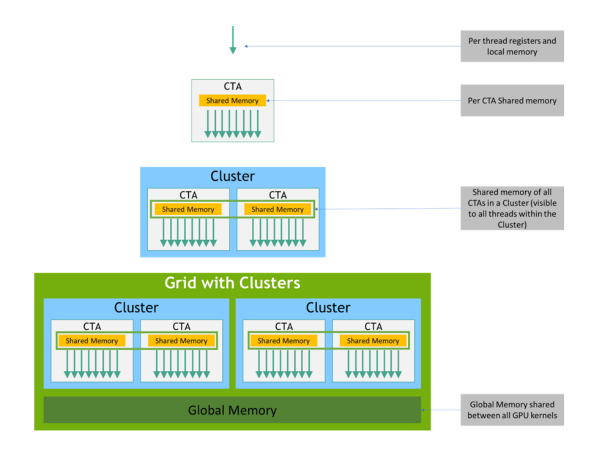
The global, constant, and texture state spaces are persistent across kernel launches by the same application.

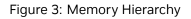


#### Figure 2: Grid with clusters

A cluster is a set of cooperative thread arrays (CTAs) where a CTA is a set of concurrent threads that execute the same kernel program. A grid is a set of clusters consisting of CTAs that execute independently.

Both the host and the device maintain their own local memory, referred to as *host memory* and *device memory*, respectively. The device memory may be mapped and read or written by the host, or, for more efficient transfer, copied from the host memory through optimized API calls that utilize the device's high-performance *Direct Memory Access (DMA)* engine.





# Chapter 3. PTX Machine Model

### 3.1. A Set of SIMT Multiprocessors

The NVIDIA GPU architecture is built around a scalable array of multithreaded *Streaming Multiprocessors (SMs)*. When a host program invokes a kernel grid, the blocks of the grid are enumerated and distributed to multiprocessors with available execution capacity. The threads of a thread block execute concurrently on one multiprocessor. As thread blocks terminate, new blocks are launched on the vacated multiprocessors.

A multiprocessor consists of multiple *Scalar Processor (SP)* cores, a multithreaded instruction unit, and on-chip shared memory. The multiprocessor creates, manages, and executes concurrent threads in hardware with zero scheduling overhead. It implements a single-instruction barrier synchronization. Fast barrier synchronization together with lightweight thread creation and zero-overhead thread scheduling efficiently support very fine-grained parallelism, allowing, for example, a low granularity decomposition of problems by assigning one thread to each data element (such as a pixel in an image, a voxel in a volume, a cell in a grid-based computation).

To manage hundreds of threads running several different programs, the multiprocessor employs an architecture we call *SIMT (single-instruction, multiple-thread)*. The multiprocessor maps each thread to one scalar processor core, and each scalar thread executes independently with its own instruction address and register state. The multiprocessor SIMT unit creates, manages, schedules, and executes threads in groups of parallel threads called *warps*. (This term originates from weaving, the first parallel thread technology.) Individual threads composing a SIMT warp start together at the same program address but are otherwise free to branch and execute independently.

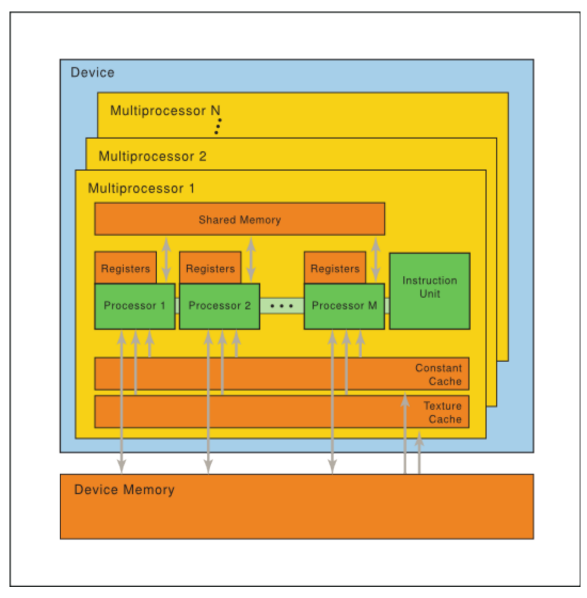
When a multiprocessor is given one or more thread blocks to execute, it splits them into warps that get scheduled by the SIMT unit. The way a block is split into warps is always the same; each warp contains threads of consecutive, increasing thread IDs with the first warp containing thread 0.

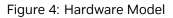
At every instruction issue time, the SIMT unit selects a warp that is ready to execute and issues the next instruction to the active threads of the warp. A warp executes one common instruction at a time, so full efficiency is realized when all threads of a warp agree on their execution path. If threads of a warp diverge via a data-dependent conditional branch, the warp serially executes each branch path taken, disabling threads that are not on that path, and when all paths complete, the threads converge back to the same execution path. Branch divergence occurs only within a warp; different warps execute independently regardless of whether they are executing common or disjointed code paths.

SIMT architecture is akin to SIMD (Single Instruction, Multiple Data) vector organizations in that a single instruction controls multiple processing elements. A key difference is that SIMD vector organizations expose the SIMD width to the software, whereas SIMT instructions specify the execution and branching behavior of a single thread. In contrast with SIMD vector machines, SIMT enables programmers to write thread-level parallel code for independent, scalar threads, as well as data-parallel code for coordinated threads. For the purposes of correctness, the programmer can essentially ignore the

SIMT behavior; however, substantial performance improvements can be realized by taking care that the code seldom requires threads in a warp to diverge. In practice, this is analogous to the role of cache lines in traditional code: Cache line size can be safely ignored when designing for correctness but must be considered in the code structure when designing for peak performance. Vector architectures, on the other hand, require the software to coalesce loads into vectors and manage divergence manually.

How many blocks a multiprocessor can process at once depends on how many registers per thread and how much shared memory per block are required for a given kernel since the multiprocessor's registers and shared memory are split among all the threads of the batch of blocks. If there are not enough registers or shared memory available per multiprocessor to process at least one block, the kernel will fail to launch.





A set of SIMT multiprocessors with on-chip shared memory.

### 3.2. Independent Thread Scheduling

On architectures prior to Volta, warps used a single program counter shared amongst all 32 threads in the warp together with an active mask specifying the active threads of the warp. As a result, threads from the same warp in divergent regions or different states of execution cannot signal each other or exchange data, and algorithms requiring fine-grained sharing of data guarded by locks or mutexes can easily lead to deadlock, depending on which warp the contending threads come from.

Starting with the Volta architecture, *Independent Thread Scheduling* allows full concurrency between threads, regardless of warp. With *Independent Thread Scheduling*, the GPU maintains execution state per thread, including a program counter and call stack, and can yield execution at a per-thread granularity, either to make better use of execution resources or to allow one thread to wait for data to be produced by another. A schedule optimizer determines how to group active threads from the same warp together into SIMT units. This retains the high throughput of SIMT execution as in prior NVIDIA GPUs, but with much more flexibility: threads can now diverge and reconverge at sub-warp granularity.

*Independent Thread Scheduling* can lead to a rather different set of threads participating in the executed code than intended if the developer made assumptions about warp-synchronicity of previous hardware architectures. In particular, any warp-synchronous code (such as synchronization-free, intrawarp reductions) should be revisited to ensure compatibility with Volta and beyond. See the section on Compute Capability 7.x in the *Cuda Programming Guide* for further details.

### 3.3. On-chip Shared Memory

As illustrated by Figure 4, each multiprocessor has on-chip memory of the four following types:

- ▶ One set of local 32-bit registers per processor,
- A parallel data cache or *shared memory* that is shared by all scalar processor cores and is where the shared memory space resides,
- A read-only constant cache that is shared by all scalar processor cores and speeds up reads from the constant memory space, which is a read-only region of device memory,
- A read-only texture cache that is shared by all scalar processor cores and speeds up reads from the texture memory space, which is a read-only region of device memory; each multiprocessor accesses the texture cache via a texture unit that implements the various addressing modes and data filtering.

The local and global memory spaces are read-write regions of device memory.

# Chapter 4. Syntax

PTX programs are a collection of text source modules (files). PTX source modules have an assemblylanguage style syntax with instruction operation codes and operands. Pseudo-operations specify symbol and addressing management. The ptxas optimizing backend compiler optimizes and assembles PTX source modules to produce corresponding binary object files.

### 4.1. Source Format

Source modules are ASCII text. Lines are separated by the newline character (\n).

All whitespace characters are equivalent; whitespace is ignored except for its use in separating tokens in the language.

The C preprocessor cpp may be used to process PTX source modules. Lines beginning with # are preprocessor directives. The following are common preprocessor directives:

#include, #define, #if, #ifdef, #else, #endif, #line, #file

C: A Reference Manual by Harbison and Steele provides a good description of the C preprocessor.

PTX is case sensitive and uses lowercase for keywords.

Each PTX module must begin with a .version directive specifying the PTX language version, followed by a .target directive specifying the target architecture assumed. See *PTX Module Directives* for a more information on these directives.

### 4.2. Comments

Comments in PTX follow C/C++ syntax, using non-nested /\* and \*/ for comments that may span multiple lines, and using // to begin a comment that extends up to the next newline character, which terminates the current line. Comments cannot occur within character constants, string literals, or within other comments.

Comments in PTX are treated as whitespace.

### 4.3. Statements

A PTX statement is either a directive or an instruction. Statements begin with an optional label and end with a semicolon.

#### Examples

### 4.3.1. Directive Statements

Directive keywords begin with a dot, so no conflict is possible with user-defined identifiers. The directives in PTX are listed in Table 1 and described in *State Spaces, Types, and Variables* and *Directives*.

Table 1. FTA Directives			
.address_size	.explicitcluster	cluster .maxnreg	
.alias	.extern	.maxntid	.shared
.align	.file	.minnctapersm	.sreg
.branchtargets	.func	.noreturn	.target
.callprototype	.global	.param	.tex
.calltargets	.loc	.pragma	.version
.common	.local	.reg	.visible
.const	.maxclusterrank	.reqnctapercluster	.weak
.entry	.maxnctapersm	.reqntid	

Table 1: PTX Directives

### 4.3.2. Instruction Statements

Instructions are formed from an instruction opcode followed by a comma-separated list of zero or more operands, and terminated with a semicolon. Operands may be register variables, constant expressions, address expressions, or label names. Instructions have an optional guard predicate which controls conditional execution. The guard predicate follows the optional label and precedes the opcode, and is written as @p, where p is a predicate register. The guard predicate may be optionally negated, written as @ p.

The destination operand is first, followed by source operands.

Instruction keywords are listed in Table 2. All instruction keywords are reserved tokens in PTX.

abs	discard	min	shf	vadd
activemask	div	mma	shfl	vadd2
add	dp2a	mo∨	shl	vadd4
addc	dp4a	movmatrix	shr	vavrg2
alloca	elect	mul	sin	vavrg4
and	ex2	mul24	slct	vmad
applypriority	exit	multimem	sqrt	vmax
atom	fence	nanosleep	st	vmax2
bar	fma	neg	stackrestore	vmax4
barrier	fns	not	stacksave	vmin
bfe	getctarank	or	stmatrix	vmin2
bfi	griddepcontrol	pmevent	sub	vmin4
bfind	isspacep	рорс	subc	vote
bmsk	istypep	prefetch	suld	vset
bra	ld	prefetchu	suq	vset2
brev	ldmatrix	prmt	sured	vset4
brkpt	ldu	rcp	sust	vshl
brx	lg2	red	szext	vshr
call	lop3	redux	tanh	vsub
clz	mad	rem	testp	vsub2
cnot	mad24	ret	tex	vsub4
copysign	madc	rsqrt	tld4	wgmma
cos	mapa	sad	trap	wmma
ср	match	selp	txq	xor
createpolicy	max	set	vabsdiff	
cvt	mbarrier	setmaxnreg	vabsdiff2	
cvta	membar	setp	vabsdiff4	

Table 2: Reserved Instruction Keywords

### 4.4. Identifiers

User-defined identifiers follow extended C++ rules: they either start with a letter followed by zero or more letters, digits, underscore, or dollar characters; or they start with an underscore, dollar, or percentage character followed by one or more letters, digits, underscore, or dollar characters:

```
followsym: [a-zA-Z0-9_$]
identifier: [a-zA-Z]{followsym}* | {[_$%]{followsym}+
```

PTX does not specify a maximum length for identifiers and suggests that all implementations support a minimum length of at least 1024 characters.

Many high-level languages such as C and C++ follow similar rules for identifier names, except that the percentage sign is not allowed. PTX allows the percentage sign as the first character of an identifier. The percentage sign can be used to avoid name conflicts, e.g., between user-defined variable names and compiler-generated names.

PTX predefines one constant and a small number of special registers that begin with the percentage sign, listed in Table 3.

%clock	%laneid	%lanemask_gt	%pm0,, %pm7
%clock64	%lanemask_eq	%nctaid	%smid
%ctaid	%lanemask_le	%ntid	%tid
%envreg<32>	%lanemask_lt	%nsmid	%warpid
%gridid	%lanemask_ge	%nwarpid	WARP_SZ

Table 3: Predefined Identifiers

### 4.5. Constants

PTX supports integer and floating-point constants and constant expressions. These constants may be used in data initialization and as operands to instructions. Type checking rules remain the same for integer, floating-point, and bit-size types. For predicate-type data and instructions, integer constants are allowed and are interpreted as in C, i.e., zero values are False and non-zero values are True.

### 4.5.1. Integer Constants

Integer constants are 64-bits in size and are either signed or unsigned, i.e., every integer constant has type .s64 or .u64. The signed/unsigned nature of an integer constant is needed to correctly evaluate constant expressions containing operations such as division and ordered comparisons, where the behavior of the operation depends on the operand types. When used in an instruction or data initialization, each integer constant is converted to the appropriate size based on the data or instruction type at its use.

Integer literals may be written in decimal, hexadecimal, octal, or binary notation. The syntax follows that of C. Integer literals may be followed immediately by the letter U to indicate that the literal is unsigned.

hexadecimal literal:	0[xX]{hexdigit}+U?
octal literal:	0{octal digit}+U?
binary literal:	0[bB]{bit}+U?
decimal literal	<pre>{nonzero-digit}{digit}*U?</pre>

Integer literals are non-negative and have a type determined by their magnitude and optional type suffix as follows: literals are signed (.s64) unless the value cannot be fully represented in .s64 or the unsigned suffix is specified, in which case the literal is unsigned (.u64).

The predefined integer constant WARP\_SZ specifies the number of threads per warp for the target platform; to date, all target architectures have a WARP\_SZ value of 32.

### 4.5.2. Floating-Point Constants

Floating-point constants are represented as 64-bit double-precision values, and all floating-point constant expressions are evaluated using 64-bit double precision arithmetic. The only exception is the 32-bit hex notation for expressing an exact single-precision floating-point value; such values retain their exact 32-bit single-precision value and may not be used in constant expressions. Each 64-bit floating-point constant is converted to the appropriate floating-point size based on the data or instruction type at its use.

Floating-point literals may be written with an optional decimal point and an optional signed exponent. Unlike C and C++, there is no suffix letter to specify size; literals are always represented in 64-bit double-precision format.

PTX includes a second representation of floating-point constants for specifying the exact machine representation using a hexadecimal constant. To specify IEEE 754 double-precision floating point values, the constant begins with 0d or 0D followed by 16 hex digits. To specify IEEE 754 single-precision floating point values, the constant begins with 0f or 0F followed by 8 hex digits.

0[fF]{hexdigit}{8}	//	single-precision	floating	point
0[dD]{hexdigit}{16}	//	double-precision	floating	point

#### Example

mov.f32 \$f3, 0F3f800000; // 1.0

### 4.5.3. Predicate Constants

In PTX, integer constants may be used as predicates. For predicate-type data initializers and instruction operands, integer constants are interpreted as in C, i.e., zero values are False and non-zero values are True.

### 4.5.4. Constant Expressions

In PTX, constant expressions are formed using operators as in C and are evaluated using rules similar to those in C, but simplified by restricting types and sizes, removing most casts, and defining full semantics to eliminate cases where expression evaluation in C is implementation dependent.

Constant expressions are formed from constant literals, unary plus and minus, basic arithmetic operators (addition, subtraction, multiplication, division), comparison operators, the conditional ternary operator (?:), and parentheses. Integer constant expressions also allow unary logical negation (!), bitwise complement (~), remainder (%), shift operators (<< and >>), bit-type operators (&, |, and ^), and logical operators (&&, |).

Constant expressions in PTX do not support casts between integer and floating-point.

Constant expressions are evaluated using the same operator precedence as in C. Table 4 gives operator precedence and associativity. Operator precedence is highest for unary operators and decreases with each line in the chart. Operators on the same line have the same precedence and are evaluated right-to-left for unary operators and left-to-right for binary operators.

Kind	<b>Operator Symbols</b>	Operator Names	Associates		
Primary	()	parenthesis	n/a		
Unary	+- ! ~	plus, minus, negation, complement	right		
	(.s64)(.u64)	casts	right		
Binary	*/ %	multiplication, division, remainder	left		
	+-	addition, subtraction			
	>> <<	shifts			
	< > <= >=	ordered comparisons			
	== !=	equal, not equal			
	&	bitwise AND			
	٨	bitwise XOR			
	I	bitwise OR			
	&&	logical AND			
		logical OR			
Ternary	?:	conditional	right		

Table 4: Operator Precedence

### 4.5.5. Integer Constant Expression Evaluation

Integer constant expressions are evaluated at compile time according to a set of rules that determine the type (signed .s64 versus unsigned .u64) of each sub-expression. These rules are based on the rules in C, but they've been simplified to apply only to 64-bit integers, and behavior is fully defined in all cases (specifically, for remainder and shift operators).

- Literals are signed unless unsigned is needed to prevent overflow, or unless the literal uses a U suffix. For example:
  - ▶ 42, 0x1234, 0123 are signed.
  - ▶ 0xfabc12340000000, 42U, 0x1234U are unsigned.
- ▶ Unary plus and minus preserve the type of the input operand. For example:
  - ▶ +123, -1, -(-42) are signed.
  - -1U, -0xfabc123400000000 are unsigned.
- ▶ Unary logical negation (!) produces a signed result with value 0 or 1.
- Unary bitwise complement (~) interprets the source operand as unsigned and produces an unsigned result.
- Some binary operators require normalization of source operands. This normalization is known as the usual arithmetic conversions and simply converts both operands to unsigned type if either operand is unsigned.
- Addition, subtraction, multiplication, and division perform the usual arithmetic conversions and produce a result with the same type as the converted operands. That is, the operands and result are unsigned if either source operand is unsigned, and is otherwise signed.
- Remainder (%) interprets the operands as unsigned. Note that this differs from C, which allows a negative divisor but defines the behavior to be implementation dependent.
- Left and right shift interpret the second operand as unsigned and produce a result with the same type as the first operand. Note that the behavior of right-shift is determined by the type of the first operand: right shift of a signed value is arithmetic and preserves the sign, and right shift of an unsigned value is logical and shifts in a zero bit.
- AND (&), OR (|), and XOR (^) perform the usual arithmetic conversions and produce a result with the same type as the converted operands.
- AND\_OP (&&), OR\_OP (||), Equal (==), and Not\_Equal (!=) produce a signed result. The result value is 0 or 1.
- Ordered comparisons (<, <=, >, >=) perform the usual arithmetic conversions on source operands and produce a signed result. The result value is 0 or 1.
- Casting of expressions to signed or unsigned is supported using (.s64) and (.u64) casts.
- ▶ For the conditional operator (? :), the first operand must be an integer, and the second and third operands are either both integers or both floating-point. The usual arithmetic conversions are performed on the second and third operands, and the result type is the same as the converted type.

## 4.5.6. Summary of Constant Expression Evaluation Rules

Table 5 contains a summary of the constant expression evaluation rules.

Kind	Operator	Operand Types	Operand Interpretation	Result Type	
Pri-	()	any type	same as source	same as source	
mary	constant lit- eral	n/a	n/a	.u64,.s64,or.f64	
Unary	+-	any type	same as source	same as source	
	!	integer	zero or non-zero	.s64	
	~	integer	.u64	.u64	
Cast	(.u64)	integer	.u64	.u64	
	(.s64)	integer	.s64	.s64	
Binary	+- * /	.f64	.f64	.f64	
		integer	use usual conversions	converted type	
	< > <= >=	.f64	.f64	.s64	
		integer	use usual conversions	.s64	
	== !=	.f64	.f64	.s64	
		integer	use usual conversions	.s64	
	%	integer	.u64	.s64	
	>> <<	integer	1st unchanged, 2nd is . u64	same as 1st operand	
	&   ^	integer	.u64	.u64	
	&&	integer	zero or non-zero	.s64	
Ternary	?:	int ? .f64 : .f64	same as sources	.f64	
		int ? int : int	use usual conversions	converted type	

Table 5: Constant Expression Evaluation Rules

# Chapter 5. State Spaces, Types, and Variables

While the specific resources available in a given target GPU will vary, the kinds of resources will be common across platforms, and these resources are abstracted in PTX through state spaces and data types.

# 5.1. State Spaces

A state space is a storage area with particular characteristics. All variables reside in some state space. The characteristics of a state space include its size, addressability, access speed, access rights, and level of sharing between threads.

The state spaces defined in PTX are a byproduct of parallel programming and graphics programming. The list of state spaces is shown in Table 6, and properties of state spaces are shown in Table 7.

Name	Description
.reg	Registers, fast.
.sreg	Special registers. Read-only; pre-defined; platform-specific.
.const	Shared, read-only memory.
.global	Global memory, shared by all threads.
.local	Local memory, private to each thread.
.param	Kernel parameters, defined per-grid; or Function or local parameters, defined per-thread.
.shared	Addressable memory, defined per CTA, accessible to all threads in the cluster throughout the lifetime of the CTA that defines it.
.tex	Global texture memory (deprecated).

Name	Addressable	Initializable	Access	Sharing
.reg	No	No	R/W	per-thread
.sreg	No	No	RO	per-CTA
.const	Yes	Yes <sup>1</sup>	RO	per-grid
.global	Yes	Yes <sup>1</sup>	R/W	Context
.local	Yes	No	R/W	per-thread
.param (as input to kernel)	Yes <sup>2</sup>	No	RO	per-grid
.param (used in func- tions)	Restricted <sup>3</sup>	No	R/W	per-thread
.shared	Yes	No	R/W	per-cluster <sup>5</sup>
.tex	No <sup>4</sup>	Yes, via driver	RO	Context

Table 7	Properties	of State 9	Snares
	. Fropercies	o or State 3	places

#### Notes:

<sup>1</sup> Variables in .const and .global state spaces are initialized to zero by default.

<sup>2</sup> Accessible only via the ld.param{::entry} instruction. Address may be taken via mov instruction.

<sup>3</sup> Accessible via ld.param{::func} and st.param{::func} instructions. Device function input and return parameters may have their address taken via mov; the parameter is then located on the stack frame and its address is in the .local state space.

<sup>4</sup> Accessible only via the tex instruction.

<sup>5</sup> Visible to the owning CTA and other active CTAs in the cluster.

### 5.1.1. Register State Space

Registers (.reg state space) are fast storage locations. The number of registers is limited, and will vary from platform to platform. When the limit is exceeded, register variables will be spilled to memory, causing changes in performance. For each architecture, there is a recommended maximum number of registers to use (see the *CUDA Programming Guide* for details).

Registers may be typed (signed integer, unsigned integer, floating point, predicate) or untyped. Register size is restricted; aside from predicate registers which are 1-bit, scalar registers have a width of 8-, 16-, 32-, 64-, or 128-bits, and vector registers have a width of 16-, 32-, 64-, or 128-bits. The most common use of 8-bit registers is with 1d, st, and cvt instructions, or as elements of vector tuples.

Registers differ from the other state spaces in that they are not fully addressable, i.e., it is not possible to refer to the address of a register. When compiling to use the Application Binary Interface (ABI), register variables are restricted to function scope and may not be declared at module scope. When compiling legacy PTX code (ISA versions prior to 3.0) containing module-scoped . reg variables, the compiler silently disables use of the ABI. Registers may have alignment boundaries required by multi-word loads and stores.

### 5.1.2. Special Register State Space

The special register (.sreg) state space holds predefined, platform-specific registers, such as grid, cluster, CTA, and thread parameters, clock counters, and performance monitoring registers. All special registers are predefined.

### 5.1.3. Constant State Space

The constant (.const) state space is a read-only memory initialized by the host. Constant memory is accessed with a ld.const instruction. Constant memory is restricted in size, currently limited to 64 KB which can be used to hold statically-sized constant variables. There is an additional 640 KB of constant memory, organized as ten independent 64 KB regions. The driver may allocate and initialize constant buffers in these regions and pass pointers to the buffers as kernel function parameters. Since the ten regions are not contiguous, the driver must ensure that constant buffers are allocated so that each buffer fits entirely within a 64 KB region and does not span a region boundary.

Statically-sized constant variables have an optional variable initializer; constant variables with no explicit initializer are initialized to zero by default. Constant buffers allocated by the driver are initialized by the host, and pointers to such buffers are passed to the kernel as parameters. See the description of kernel parameter attributes in *Kernel Function Parameter Attributes* for more details on passing pointers to constant buffers as kernel parameters.

#### 5.1.3.1 Banked Constant State Space (deprecated)

Previous versions of PTX exposed constant memory as a set of eleven 64 KB banks, with explicit bank numbers required for variable declaration and during access.

Prior to PTX ISA version 2.2, the constant memory was organized into fixed size banks. There were eleven 64 KB banks, and banks were specified using the .const[bank] modifier, where *bank* ranged from 0 to 10. If no bank number was given, bank zero was assumed.

By convention, bank zero was used for all statically-sized constant variables. The remaining banks were used to declare *incomplete* constant arrays (as in C, for example), where the size is not known at compile time. For example, the declaration

.extern .const[2] .b32 const\_buffer[];

resulted in const\_buffer pointing to the start of constant bank two. This pointer could then be used to access the entire 64 KB constant bank. Multiple incomplete array variables declared in the same bank were aliased, with each pointing to the start address of the specified constant bank.

To access data in contant banks 1 through 10, the bank number was required in the state space of the load instruction. For example, an incomplete array in bank 2 was accessed as follows:

```
.extern .const[2] .b32 const_buffer[];
ld.const[2].b32 %r1, [const_buffer+4]; // load second word
```

In PTX ISA version 2.2, we eliminated explicit banks and replaced the incomplete array representation of driver-allocated constant buffers with kernel parameter attributes that allow pointers to constant buffers to be passed as kernel parameters.

### 5.1.4. Global State Space

The global (.global) state space is memory that is accessible by all threads in a context. It is the mechanism by which threads in different CTAs, clusters, and grids can communicate. Use ld.global, st.global, and atom.global to access global variables.

Global variables have an optional variable initializer; global variables with no explicit initializer are initialized to zero by default.

### 5.1.5. Local State Space

The local state space (.local) is private memory for each thread to keep its own data. It is typically standard memory with cache. The size is limited, as it must be allocated on a per-thread basis. Use ld.local and st.local to access local variables.

When compiling to use the *Application Binary Interface (ABI)*, .local state-space variables must be declared within function scope and are allocated on the stack. In implementations that do not support a stack, all local memory variables are stored at fixed addresses, recursive function calls are not supported, and .local variables may be declared at module scope. When compiling legacy PTX code (ISA versions prior to 3.0) containing module-scoped .local variables, the compiler silently disables use of the ABI.

### 5.1.6. Parameter State Space

The parameter (.param) state space is used (1) to pass input arguments from the host to the kernel, (2a) to declare formal input and return parameters for device functions called from within kernel execution, and (2b) to declare locally-scoped byte array variables that serve as function call arguments, typically for passing large structures by value to a function. Kernel function parameters differ from device function parameters in terms of access and sharing (read-only versus read-write, per-kernel versus per-thread). Note that PTX ISA versions 1.x supports only kernel function parameters in .param space; device function parameters were previously restricted to the register state space. The use of parameter state space for device function parameters was introduced in PTX ISA version 2.0 and requires target architecture sm\_20 or higher. Additional sub-qualifiers ::entry or ::func can be specified on instructions with .param state space to indicate whether the address refers to kernel function parameter or device function parameter. If no sub-qualifier is specified with the .param state space, then the default sub-qualifier is specific to and dependent on the exact instruction. For example, st.param is equivalent to st.param::func whereas isspacep.param is equivalent to isspacep.param:entry. Refer to the instruction description for more details on default sub-qualifier assumption.

**Note:** The location of parameter space is implementation specific. For example, in some implementations kernel parameters reside in global memory. No access protection is provided between parameter and global space in this case. Though the exact location of the kernel parameter space is implementation specific, the kernel parameter space window is always contained within the global space window. Similarly, function parameters are mapped to parameter passing registers and/or stack locations based on the function calling conventions of the *Application Binary Interface (ABI)*. Therefore, PTX code should make no assumptions about the relative locations or ordering of .param space variables.

#### 5.1.6.1 Kernel Function Parameters

Each kernel function definition includes an optional list of parameters. These parameters are addressable, read-only variables declared in the .param state space. Values passed from the host to the kernel are accessed through these parameter variables using ld.param instructions. The kernel parameter variables are shared across all CTAs from all clusters within a grid.

The address of a kernel parameter may be moved into a register using the mov instruction. The resulting address is in the .param state space and is accessed using ld.param instructions.

#### Example

```
.entry foo ( .param .b32 N, .param .align 8 .b8 buffer[64] )
{
    .reg .u32 %n;
    .reg .f64 %d;
    ld.param.u32 %n, [N];
    ld.param.f64 %d, [buffer];
```

#### Example

. . .

```
.entry bar ( .param .b32 len )
{
    .reg .u32 %ptr, %n;
    mov.u32 %ptr, len;
    ld.param.u32 %n, [%ptr];
    ...
```

Kernel function parameters may represent normal data values, or they may hold addresses to objects in constant, global, local, or shared state spaces. In the case of pointers, the compiler and runtime system need information about which parameters are pointers, and to which state space they point. Kernel parameter attribute directives are used to provide this information at the PTX level. See *Kernel Function Parameter Attributes* for a description of kernel parameter attribute directives.

**Note:** The current implementation does not allow creation of generic pointers to constant variables (cvta.const) in programs that have pointers to constant buffers passed as kernel parameters.

#### 5.1.6.2 Kernel Function Parameter Attributes

Kernel function parameters may be declared with an optional .ptr attribute to indicate that a parameter is a pointer to memory, and also indicate the state space and alignment of the memory being pointed to. *Kernel Parameter Attribute: .ptr* describes the .ptr kernel parameter attribute.

#### 5.1.6.3 Kernel Parameter Attribute: .ptr

#### .ptr

Kernel parameter alignment attribute.

#### Syntax

```
.param .type .ptr .space .align N varname
.param .type .ptr .align N varname
.space = { .const, .global, .local, .shared };
```

#### Description

Used to specify the state space and, optionally, the alignment of memory pointed to by a pointer type kernel parameter. The alignment value *N*, if present, must be a power of two. If no state space is specified, the pointer is assumed to be a generic address pointing to one of const, global, local, or shared memory. If no alignment is specified, the memory pointed to is assumed to be aligned to a 4 byte boundary.

Spaces between .ptr, .space, and .align may be eliminated to improve readability.

#### PTX ISA Notes

- Introduced in PTX ISA version 2.2.
- ▶ Support for generic addressing of .const space added in PTX ISA version 3.1.

#### **Target ISA Notes**

▶ Supported on all target architectures.

#### Examples

#### 5.1.6.4 Device Function Parameters

PTX ISA version 2.0 extended the use of parameter space to device function parameters. The most common use is for passing objects by value that do not fit within a PTX register, such as C structures larger than 8 bytes. In this case, a byte array in parameter space is used. Typically, the caller will declare a locally-scoped .param byte array variable that represents a flattened C structure or union. This will be passed by value to a callee, which declares a .param formal parameter having the same size and alignment as the passed argument.

#### Example

```
// pass object of type struct { double d; int y; };
.func foo ( .reg .b32 N, .param .align 8 .b8 buffer[12] )
{
    .reg .f64 %d;
    .reg .s32 %y;
    ld.param.f64 %d, [buffer];
    ld.param.s32 %y, [buffer+8];
    . . .
}
// code snippet from the caller
// struct { double d; int y; } mystruct; is flattened, passed to foo
    . . .
    .reg .f64 dbl;
    .reg .s32 x;
    .param .align 8 .b8 mystruct;
    . . .
    st.param.f64 [mystruct+0], dbl;
    st.param.s32 [mystruct+8], x;
    call foo, (4, mystruct);
    . . .
```

See the section on function call syntax for more details.

Function input parameters may be read via ld.param and function return parameters may be written using st.param; it is illegal to write to an input parameter or read from a return parameter.

Aside from passing structures by value, .param space is also required whenever a formal parameter has its address taken within the called function. In PTX, the address of a function input parameter may be moved into a register using the mov instruction. Note that the parameter will be copied to the stack if necessary, and so the address will be in the .local state space and is accessed via ld.local and st.local instructions. It is not possible to use mov to get the address of or a locally-scoped . param space variable. Starting PTX ISA version 6.0, it is possible to use mov instruction to get address of return parameter of device function.

#### Example

```
// pass array of up to eight floating-point values in buffer
.func foo ( .param .b32 N, .param .b32 buffer[32] )
{
    .reg .u32 %n, %r;
    .reg .f32 %f;
    .reg .pred %p;
    ld.param.u32 %n, [N];
                %r, buffer; // forces buffer to .local state space
    mov.u32
Loop:
    setp.eq.u32 %p, %n, 0;
@%p: bra
                 Done:
    ld.local.f32 %f, [%r];
    . . .
    add.u32
                 %r, %r, 4;
                 %n, %n, 1;
    sub.u32
    bra
                 Loop;
Done:
    . . .
}
```

### 5.1.7. Shared State Space

The shared (.shared) state space is a memory that is owned by an executing CTA and is accessible to the threads of all the CTAs within a cluster. An address in shared memory can be read and written by any thread in a CTA cluster.

Additional sub-qualifiers ::cta or ::cluster can be specified on instructions with .shared state space to indicate whether the address belongs to the shared memory window of the executing CTA or of any CTA in the cluster respectively. The addresses in the .shared::cta window also fall within the .shared::cluster window. If no sub-qualifier is specified with the .shared state space, then it defaults to ::cta. For example, ld.shared is equivalent to ld.shared::cta.

Variables declared in .shared state space refer to the memory addresses in the current CTA. Instruction mapa gives the .shared::cluster address of the corresponding variable in another CTA in the cluster.

Shared memory typically has some optimizations to support the sharing. One example is broadcast; where all threads read from the same address. Another is sequential access from sequential threads.

### 5.1.8. Texture State Space (deprecated)

The texture (.tex) state space is global memory accessed via the texture instruction. It is shared by all threads in a context. Texture memory is read-only and cached, so accesses to texture memory are not coherent with global memory stores to the texture image.

The GPU hardware has a fixed number of texture bindings that can be accessed within a single kernel (typically 128). The .tex directive will bind the named texture memory variable to a hardware texture identifier, where texture identifiers are allocated sequentially beginning with zero. Multiple names may be bound to the same physical texture identifier. An error is generated if the maximum number of physical resources is exceeded. The texture name must be of type .u32 or .u64.

Physical texture resources are allocated on a per-kernel granularity, and .tex variables are required to be defined in the global scope.

Texture memory is read-only. A texture's base address is assumed to be aligned to a 16 byte boundary.

#### Example

.tex .u32 tex\_a; // bound to physical texture 0 .tex .u32 tex\_c, tex\_d; // both bound to physical texture 1 .tex .u32 tex\_d; // bound to physical texture 2 .tex .u32 tex\_f; // bound to physical texture 3

**Note:** Explicit declarations of variables in the texture state space is deprecated, and programs should instead reference texture memory through variables of type .texref. The .tex directive is retained for backward compatibility, and variables declared in the .tex state space are equivalent to module-scoped .texref variables in the .global state space.

For example, a legacy PTX definitions such as

.tex .u32 tex\_a;

is equivalent to:

#### .global .texref tex\_a;

See *Texture Sampler and Surface Types* for the description of the .texref type and *Texture Instructions* for its use in texture instructions.

# 5.2. Types

### 5.2.1. Fundamental Types

In PTX, the fundamental types reflect the native data types supported by the target architectures. A fundamental type specifies both a basic type and a size. Register variables are always of a fundamental type, and instructions operate on these types. The same type-size specifiers are used for both variable definitions and for typing instructions, so their names are intentionally short.

Table 8 lists the fundamental type specifiers for each basic type:

Basic Type	Fundamental Type Specifiers		
Signed integer	.s8, .s16, .s32, .s64		
Unsigned integer	.u8, .u16, .u32, .u64		
Floating-point	.f16, .f16x2, .f32, .f64		
Bits (untyped)	.b8, .b16, .b32, .b64, .b128		
Predicate	.pred		

Table 8: Fundamental Type Specifiers

Most instructions have one or more type specifiers, needed to fully specify instruction behavior. Operand types and sizes are checked against instruction types for compatibility.

Two fundamental types are compatible if they have the same basic type and are the same size. Signed and unsigned integer types are compatible if they have the same size. The bit-size type is compatible with any fundamental type having the same size.

In principle, all variables (aside from predicates) could be declared using only bit-size types, but typed variables enhance program readability and allow for better operand type checking.

### 5.2.2. Restricted Use of Sub-Word Sizes

The .u8, .s8, and .b8 instruction types are restricted to ld, st, and cvt instructions. The .f16 floating-point type is allowed only in conversions to and from .f32, .f64 types, in half precision floating point instructions and texture fetch instructions. The .f16x2 floating point type is allowed only in half precision floating point arithmetic instructions and texture fetch instructions.

For convenience, 1d, st, and cvt instructions permit source and destination data operands to be wider than the instruction-type size, so that narrow values may be loaded, stored, and converted using regular-width registers. For example, 8-bit or 16-bit values may be held directly in 32-bit or 64-bit registers when being loaded, stored, or converted to other types and sizes.

### 5.2.3. Alternate Floating-Point Data Formats

The fundamental floating-point types supported in PTX have implicit bit representations that indicate the number of bits used to store exponent and mantissa. For example, the .f16 type indicates 5 bits reserved for exponent and 10 bits reserved for mantissa. In addition to the floating-point representations assumed by the fundamental types, PTX allows the following alternate floating-point data formats:

#### bf16 data format:

This data format is a 16-bit floating point format with 8 bits for exponent and 7 bits for mantissa. A register variable containing bf16 data must be declared with .b16 type.

#### e4m3 data format:

This data format is an 8-bit floating point format with 4 bits for exponent and 3 bits for mantissa. The e4m3 encoding does not support infinity and NaN values are limited to 0x7f and 0xff. A register variable containing e4m3 value must be declared using bit-size type.

#### e5m2 data format:

This data format is an 8-bit floating point format with 5 bits for exponent and 2 bits for mantissa. A register variable containing e5m2 value must be declared using bit-size type.

#### tf32 data format:

This data format is a special 32-bit floating point format supported by the matrix multiply-andaccumulate instructions, with the same range as .f32 and reduced precision (>=10 bits). The internal layout of tf32 format is implementation defined. PTX facilitates conversion from single precision .f32 type to tf32 format. A register variable containing tf32 data must be declared with .b32 type.

Alternate data formats cannot be used as fundamental types. They are supported as source or destination formats by certain instructions.

### 5.2.4. Packed Data Types

Certain PTX instructions operate on two sets of inputs in parallel, and produce two outputs. Such instructions can use the data stored in a packed format. PTX supports packing two values of the same scalar data type into a single, larger value. The packed value is considered as a value of a *packed data type*. In this section we describe the packed data types supported in PTX.

#### 5.2.4.1 Packed Floating Point Data Types

PTX supports the following four variants of packed floating point data types:

- 1. .f16x2 packed type containing two .f16 floating point values.
- 2. .bf16x2 packed type containing two .bf16 alternate floating point values.
- 3. .e4m3x2 packed type containing two .e4m3 alternate floating point values.
- 4. .e5m2x2 packed type containing two .e5m2 alternate floating point values.

.f16x2 is supported as a fundamental type. .bf16x2, .e4m3x2 and .e5m2x2 cannot be used as fundamental types - they are supported as instruction types on certain instructions. A register variable containing .bf16x2 data must be declared with .b32 type. A register variable containing .e4m3x2 or .e5m2x2 data must be declared with .b16 type.

#### 5.2.4.2 Packed Integer Data Types

PTX supports two variants of packed integer data types: .u16x2 and .s16x2. The packed data type consists of two .u16 or .s16 values. A register variable containing .u16x2 or .s16x2 data must be declared with .b32 type. Packed integer data types cannot be used as fundamental types. They are supported as instruction types on certain instructions.

# 5.3. Texture Sampler and Surface Types

PTX includes built-in *opaque* types for defining texture, sampler, and surface descriptor variables. These types have named fields similar to structures, but all information about layout, field ordering, base address, and overall size is hidden to a PTX program, hence the term *opaque*. The use of these opaque types is limited to:

- Variable definition within global (module) scope and in kernel entry parameter lists.
- Static initialization of module-scope variables using comma-delimited static assignment expressions for the named members of the type.
- Referencing textures, samplers, or surfaces via texture and surface load/store instructions (tex, suld, sust, sured).
- Retrieving the value of a named member via query instructions (txq, suq).
- Creating pointers to opaque variables using mov, e.g., mov.u64 reg, opaque\_var;. The resulting pointer may be stored to and loaded from memory, passed as a parameter to functions, and de-referenced by texture and surface load, store, and query instructions, but the pointer cannot otherwise be treated as an address, i.e., accessing the pointer with ld and st instructions, or performing pointer arithmetic will result in undefined results.
- > Opaque variables may not appear in initializers, e.g., to initialize a pointer to an opaque variable.

**Note:** Indirect access to textures and surfaces using pointers to opaque variables is supported beginning with PTX ISA version 3.1 and requires target sm\_20 or later.

Indirect access to textures is supported only in unified texture mode (see below).

The three built-in types are .texref, .samplerref, and .surfref. For working with textures and samplers, PTX has two modes of operation. In the *unified mode*, texture and sampler information is accessed through a single .texref handle. In the *independent mode*, texture and sampler information each have their own handle, allowing them to be defined separately and combined at the site of usage in the program. In independent mode, the fields of the .texref type that describe sampler properties are ignored, since these properties are defined by .samplerref variables.

Table 9 and Table 10 list the named members of each type for unified and independent texture modes. These members and their values have precise mappings to methods and values defined in the texture HW class as well as exposed values via the API.

Member	.texref values	.surfref values
width	in elements	
height	in elements	
depth	in elements	
channel_data_type	enum type corresponding to source langu	age API
channel_order	enum type corresponding to source langu	age API
normalized_coords	0, 1	N/A
filter_mode	nearest, linear	N/A
addr_mode_0, addr_mode_1, addr_mode_2	<pre>wrap,mirror, clamp_ogl, clamp_to_edge, clamp_to_border</pre>	N/A
array_size	as number of textures in a texture array	as number of surfaces in a surface array
num_mipmap_levels	as number of levels in a mipmapped tex- ture	N/A
num_samples	as number of samples in a multi-sample texture	N/A
memory_layout	N/A	1 for linear memory lay- out; θ otherwise

Table 9 <sup>.</sup>	Onaque	Type	Fields in	Unified	Texture Mode
Table 9.	Opaque	Type	i ieius ili	Unineu	lexture moue

### 5.3.1. Texture and Surface Properties

Fields width, height, and depth specify the size of the texture or surface in number of elements in each dimension.

The channel\_data\_type and channel\_order fields specify these properties of the texture or surface using enumeration types corresponding to the source language API. For example, see *Channel Data Type and Channel Order Fields* for the OpenCL enumeration types currently supported in PTX.

### 5.3.2. Sampler Properties

The normalized\_coords field indicates whether the texture or surface uses normalized coordinates in the range [0.0, 1.0) instead of unnormalized coordinates in the range [0, N). If no value is specified, the default is set by the runtime system based on the source language.

The filter\_mode field specifies how the values returned by texture reads are computed based on the input texture coordinates.

The addr\_mode\_ $\{0, 1, 2\}$  fields define the addressing mode in each dimension, which determine how out-of-range coordinates are handled.

See the CUDA C++ Programming Guide for more details of these properties.

Member	.samplerref values	.texref values	.surfref values	
width	N/A	in elements		
height	N/A	in elements		
depth	N/A	in elements		
channel_data_type	N/A	enum type corresponding to source language API		
channel_order	N/A	enum type correspo language AP	onding to source	
normalized_coords	N/A	0, 1	N/A	
force_unnormalized_coords	0, 1	N/A	N/A	
filter_mode	nearest,linear	ignored	N/A	
addr_mode_0, addr_mode_1, addr_mode_2	wrap,mirror, clamp_ogl, clamp_to_edge, clamp_to_border	N/A	N/A	
array_size	N/A	as number of tex- tures in a texture array	as number of sur- faces in a surface array	
num_mipmap_levels	N/A	as number of levels in a mipmapped tex- ture	N/A	
num_samples	N/A	as number of samples in a multi-sample texture	N/A	
memory_layout	N/A	N/A	1 for linear mem- ory layout; 0 oth- erwise	

Table 10: Opaque Type Fields in Independent Texture Mode

In independent texture mode, the sampler properties are carried in an independent .samplerref variable, and these fields are disabled in the .texref variables. One additional sampler property, force\_unnormalized\_coords, is available in independent texture mode.

The force\_unnormalized\_coords field is a property of .samplerref variables that allows the sampler to override the texture header normalized\_coords property. This field is defined only in independent texture mode. When True, the texture header setting is overridden and unnormalized coordinates are used; when False, the texture header setting is used.

The force\_unnormalized\_coords property is used in compiling OpenCL; in OpenCL, the property of normalized coordinates is carried in sampler headers. To compile OpenCL to PTX, texture headers are always initialized with normalized\_coords set to True, and the OpenCL sampler-based normalized\_coords flag maps (negated) to the PTX-level force\_unnormalized\_coords flag.

Variables using these types may be declared at module scope or within kernel entry parameter lists. At module scope, these variables must be in the .global state space. As kernel parameters, these

variables are declared in the .param state space.

#### Example

.global .texref my\_texture\_name; .global .samplerref my\_sampler\_name; .global .surfref my\_surface\_name;

When declared at module scope, the types may be initialized using a list of static expressions assigning values to the named members.

#### Example

### 5.3.3. Channel Data Type and Channel Order Fields

The channel\_data\_type and channel\_order fields have enumeration types corresponding to the source language API. Currently, OpenCL is the only source language that defines these fields. Table 12 and Table 11 show the enumeration values defined in OpenCL version 1.0 for channel data type and channel order.

CL_SNORM_INT8	0x10D0
CL_SNORM_INT16	0x10D1
CL_UNORM_INT8	0x10D2
CL_UNORM_INT16	0x10D3
CL_UNORM_SHORT_565	0x10D4
CL_UNORM_SHORT_555	0x10D5
CL_UNORM_INT_101010	0x10D6
CL_SIGNED_INT8	0x10D7
CL_SIGNED_INT16	0x10D8
CL_SIGNED_INT32	0x10D9
CL_UNSIGNED_INT8	0x10DA
CL_UNSIGNED_INT16	0x10DB
CL_UNSIGNED_INT32	0x10DC
CL_HALF_FLOAT	0x10DD
CL_FLOAT	0x10DE

Table 11: OpenCL	10 Channel Dat	a Type Definition

CL_R	0x10B0
CL_A	0x10B1
CL_RG	0x10B2
CL_RA	0x10B3
CL_RGB	0x10B4
CL_RGBA	0x10B5
CL_BGRA	0x10B6
CL_ARGB	0x10B7
CL_INTENSITY	0x10B8
CL_LUMINANCE	0x10B9

Table 12: OpenCL 1.0 Channel Order Definition

### 5.4. Variables

In PTX, a variable declaration describes both the variable's type and its state space. In addition to fundamental types, PTX supports types for simple aggregate objects such as vectors and arrays.

### 5.4.1. Variable Declarations

All storage for data is specified with variable declarations. Every variable must reside in one of the state spaces enumerated in the previous section.

A variable declaration names the space in which the variable resides, its type and size, its name, an optional array size, an optional initializer, and an optional fixed address for the variable.

Predicate variables may only be declared in the register state space.

#### Examples

```
.global .u32 loc;
.reg .s32 i;
.const .f32 bias[] = {-1.0, 1.0};
.global .u8 bg[4] = {0, 0, 0, 0};
.reg .v4 .f32 accel;
.reg .pred p, q, r;
```

### 5.4.2. Vectors

Limited-length vector types are supported. Vectors of length 2 and 4 of any non-predicate fundamental type can be declared by prefixing the type with .v2 or .v4. Vectors must be based on a fundamental type, and they may reside in the register space. Vectors cannot exceed 128-bits in length; for example, .v4 . f64 is not allowed. Three-element vectors may be handled by using a .v4 vector, where the fourth element provides padding. This is a common case for three-dimensional grids, textures, etc.

#### Examples

```
.global .v4 .f32 V; // a length-4 vector of floats
.shared .v2 .u16 uv; // a length-2 vector of unsigned ints
.global .v4 .b8 v; // a length-4 vector of bytes
```

By default, vector variables are aligned to a multiple of their overall size (vector length times base-type size), to enable vector load and store instructions which require addresses aligned to a multiple of the access size.

### 5.4.3. Array Declarations

Array declarations are provided to allow the programmer to reserve space. To declare an array, the variable name is followed with dimensional declarations similar to fixed-size array declarations in C. The size of each dimension is a constant expression.

#### Examples

```
.local .u16 kernel[19][19];
.shared .u8 mailbox[128];
```

The size of the array specifies how many elements should be reserved. For the declaration of array *kernel* above, 19\*19 = 361 halfwords are reserved, for a total of 722 bytes.

When declared with an initializer, the first dimension of the array may be omitted. The size of the first array dimension is determined by the number of elements in the array initializer.

#### Examples

```
.global .u32 index[] = { 0, 1, 2, 3, 4, 5, 6, 7 };
.global .s32 offset[][2] = { {-1, 0}, {0, -1}, {1, 0}, {0, 1} };
```

Array index has eight elements, and array offset is a 4x2 array.

### 5.4.4. Initializers

Declared variables may specify an initial value using a syntax similar to C/C++, where the variable name is followed by an equals sign and the initial value or values for the variable. A scalar takes a single value, while vectors and arrays take nested lists of values inside of curly braces (the nesting matches the dimensionality of the declaration).

As in C, array initializers may be incomplete, i.e., the number of initializer elements may be less than the extent of the corresponding array dimension, with remaining array locations initialized to the default value for the specified array type.

#### Examples

.const .f32 vals[8] = { 0.33, 0.25, 0.125 }; .global .s32 x[3][2] = { {1,2}, {3} };

is equivalent to

.const .f32 vals[8] = { 0.33, 0.25, 0.125, 0.0, 0.0, 0.0, 0.0, 0.0 }; .global .s32 x[3][2] = { {1,2}, {3,0}, {0,0} };

Currently, variable initialization is supported only for constant and global state spaces. Variables in constant and global state spaces with no explicit initializer are initialized to zero by default. Initializers are not allowed in external variable declarations.

Variable names appearing in initializers represent the address of the variable; this can be used to statically initialize a pointer to a variable. Initializers may also contain var+offset expressions, where offset is a byte offset added to the address of var. Only variables in .global or .const state spaces may be used in initializers. By default, the resulting address is the offset in the variable's state space (as is the case when taking the address of a variable with a mov instruction). An operator, generic(), is provided to create a generic address for variables used in initializers.

Starting PTX ISA version 7.1, an operator mask() is provided, where mask is an integer immediate. The only allowed expressions in the mask() operator are integer constant expression and symbol expression representing address of variable. The mask() operator extracts n consecutive bits from the expression used in initializers and inserts these bits at the lowest position of the initialized variable. The number n and the starting position of the bits to be extracted is specified by the integer immediate mask. PTX ISA version 7.1 only supports extracting a single byte starting at byte boundary from the address of the variable. PTX ISA version 7.3 supports Integer constant expression as an operand in the mask() operator.

#### **Examples**

**Note:** PTX 3.1 redefines the default addressing for global variables in initializers, from generic addresses to offsets in the global state space. Legacy PTX code is treated as having an implicit generic() operator for each global variable used in an initializer. PTX 3.1 code should either include

explicit generic() operators in initializers, use cvta.global to form generic addresses at runtime, or load from the non-generic address using ld.global.

Device function names appearing in initializers represent the address of the first instruction in the function; this can be used to initialize a table of function pointers to be used with indirect calls. Beginning in PTX ISA version 3.1, kernel function names can be used as initializers e.g. to initialize a table of kernel function pointers, to be used with CUDA Dynamic Parallelism to launch kernels from GPU. See the *CUDA Dynamic Parallelism Programming Guide* for details.

Labels cannot be used in initializers.

Variables that hold addresses of variables or functions should be of type .u8 or .u32 or .u64.

Type .u8 is allowed only if the mask() operator is used.

Initializers are allowed for all types except .f16, .f16x2 and .pred.

#### Examples

### 5.4.5. Alignment

Byte alignment of storage for all addressable variables can be specified in the variable declaration. Alignment is specified using an optional .alignbyte-count specifier immediately following the statespace specifier. The variable will be aligned to an address which is an integer multiple of byte-count. The alignment value byte-count must be a power of two. For arrays, alignment specifies the address alignment for the starting address of the entire array, not for individual elements.

The default alignment for scalar and array variables is to a multiple of the base-type size. The default alignment for vector variables is to a multiple of the overall vector size.

#### Examples

```
// allocate array at 4-byte aligned address. Elements are bytes.
.const .align 4 .b8 bar[8] = {0,0,0,0,2,0,0,0};
```

Note that all PTX instructions that access memory require that the address be aligned to a multiple of the access size. The access size of a memory instruction is the total number of bytes accessed in memory. For example, the access size of ld.v4.b32 is 16 bytes, while the access size of atom.f16x2 is 4 bytes.

### 5.4.6. Parameterized Variable Names

Since PTX supports virtual registers, it is quite common for a compiler frontend to generate a large number of register names. Rather than require explicit declaration of every name, PTX supports a syntax for creating a set of variables having a common prefix string appended with integer suffixes.

For example, suppose a program uses a large number, say one hundred, of .b32 variables, named %r0, %r1, ..., %r99. These 100 register variables can be declared as follows:

.reg .b32 %r<100>; // declare %r0, %r1, ..., %r99

This shorthand syntax may be used with any of the fundamental types and with any state space, and may be preceded by an alignment specifier. Array variables cannot be declared this way, nor are initializers permitted.

### 5.4.7. Variable Attributes

Variables may be declared with an optional .attribute directive which allows specifying special attributes of variables. Keyword .attribute is followed by attribute specification inside parenthesis. Multiple attributes are separated by comma.

Variable and Function Attribute Directive: .attribute describes the .attribute directive.

### 5.4.8. Variable and Function Attribute Directive: .attribute

#### .attribute

Variable and function attributes

#### Description

Used to specify special attributes of a variable or a function.

The following attributes are supported.

#### .managed

.managed attribute specifies that variable will be allocated at a location in unified virtual memory environment where host and other devices in the system can reference the variable directly. This attribute can only be used with variables in .global state space. See the CUDA UVM-Lite Programming Guide for details.

#### .unified

.unified attribute specifies that function has the same memory address on the host and on other devices in the system. Integer constants uuid1 and uuid2 respectively specify upper and lower 64 bits of the unique identifier associated with the function or the variable. This attribute can only be used on device functions or on variables in the .global state space. Variables with .unified attribute are read-only and must be loaded by specifying .unified qualifier on the address operand of 1d instruction, otherwise the behavior is undefined.

#### **PTX ISA Notes**

- Introduced in PTX ISA version 4.0.
- ▶ Support for function attributes introduced in PTX ISA version 8.0.

#### **Target ISA Notes**

- .managed attribute requires sm\_30 or higher.
- .unified attribute requires sm\_90 or higher.

#### Examples

```
.global .attribute(.managed) .s32 g;
.global .attribute(.managed) .u64 x;
.global .attribute(.unified(19,95)) .f32 f;
.func .attribute(.unified(0xAB, 0xCD)) bar() { ... }
```

# 5.5. Tensors

A tensor is a multi-dimensional matrix structure in the memory. Tensor is defined by the following properties:

- ▶ Dimensionality
- Dimension sizes across each dimension
- Individual element types
- Tensor stride across each dimension

PTX supports instructions which can operate on the tensor data. PTX Tensor instructions include:

- Copying data between global and shared memories
- Reducing the destination tensor data with the source.

The Tensor data can be operated on by various wmma.mma, mma and wgmma.mma\_async instructions.

PTX Tensor instructions treat the tensor data in the global memory as a multi-dimensional structure and treat the data in the shared memory as a linear data.

### 5.5.1. Tensor Dimension, size and format

Tensors can have dimensions: 1D, 2D, 3D, 4D or 5D.

Each dimension has a size which represents the number of elements along the dimension. The elements can have one the following types:

- Bit-sized type: .b32, .b64
- Integer: .u8, .u16, .u32, .s32, .u64, .s64
- Floating point and alternate floating point: .f16, .bf16, .tf32, .f32, .f64 (rounded to nearest even).

Tensor can have padding at the end in each of the dimensions to provide alignment for the data in the subsequent dimensions. Tensor stride can be used to specify the amount of padding in each dimension.

### 5.5.2. Tensor Access Modes

Tensor data can be accessed in two modes:

Tiled mode:

In tiled mode, the source multi-dimensional tensor layout is preserved at the destination.

Im2col mode:

In im2col mode, the elements in the Bounding Box of the source tensor are rearranged into columns at the destination. Refer here for more details.

### 5.5.3. Tiled Mode

This section talks about how Tensor and Tensor access work in tiled mode.

#### 5.5.3.1 Bounding Box

A tensor can be accessed in chunks known as *Bounding Box*. The Bounding Box has the same dimensionality as the tensor they are accessing into. Size of each bounding Box must be a multiple of 16 bytes. The address of the bounding Box must also be aligned to 16 bytes.

Bounding Box has the following access properties:

- Bounding Box dimension sizes
- Out of boundary access mode
- Traversal strides

The tensor-coordinates, specified in the PTX tensor instructions, specify the starting offset of the bounding box. Starting offset of the bounding box along with the rest of the bounding box information together are used to determine the elements which are to be accessed.

#### 5.5.3.2 Traversal-Stride

While the Bounding Box is iterating the tensor across a dimension, the traversal stride specifies the exact number of elements to be skipped. If no jump over is required, default value of 1 must be specified.

The traversal stride in dimension 0 can be used for the *Interleave layout*. For non-interleaved layout, the traversal stride in dimension 0 must always be 1.

Figure 5 illustrates tensor, tensor size, tensor stride, Bounding Box size and traversal stride.

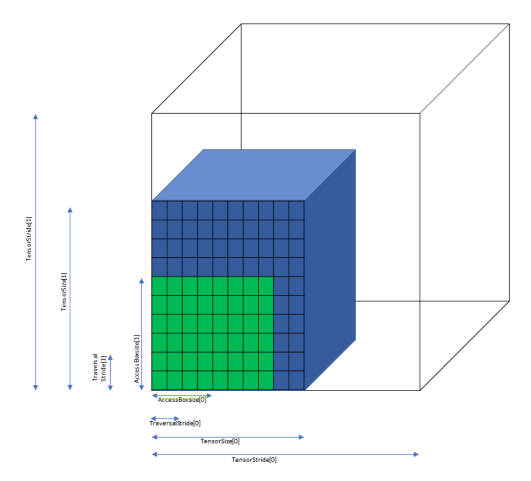


Figure 5: Tiled mode bounding box, tensor size and traversal stride

#### 5.5.3.3 Out of Boundary Access

PTX Tensor operation can detect and handle the case when the Bounding Box crosses the tensor boundary in any dimension. There are 2 modes:

Zero fill mode:

Elements in the Bounding Box which fall outside of the tensor boundary are set to 0.

▶ 00B-NaN fill mode:

Elements in the Bounding Box which fall outside of the tensor boundary are set to a special NaN called 00B-NaN.

Figure 6 shows an example of the out of boundary access.

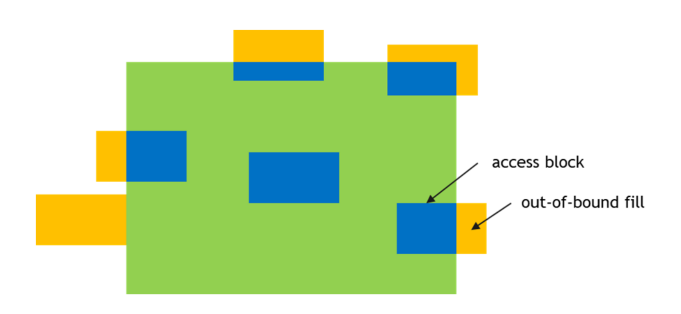


Figure 6: Out of boundary access

### 5.5.4. Im2col mode

Im2col mode supports the following tensor dimensions : 3D, 4D and 5D. In this mode, the tensor data is treated as a batch of images with the following properties:

- ▶ N : number of images in the batch
- > D, H, W : size of a 3D image (depth, height and width)
- C: channels per image element

The above properties are associated with 3D, 4D and 5D tensors as follows:

Dimension	N/D/H/W/C applicability
3D	NWC
4D	NHWC
5D	NDHWC

#### 5.5.4.1 Bounding Box

In im2col mode, the Bounding Box is defined in DHW space. Boundaries along other dimensions are specified by Pixels-per-Column and Channels-per-Pixel parameters as described below.

The dimensionality of the Bounding Box is two less than the tensor dimensionality.

The following properties describe how to access of the elements in im2col mode:

- Bounding-Box Lower-Corner
- Bounding-Box Upper-Corner
- Pixels-per-Column
- Channels-per-Pixel

*Bounding-box Lower-Corner* and *Bounding-box Upper-Corner* specify the two opposite corners of the Bounding Box in the DHW space. *Bounding-box Lower-Corner* specifies the corner with the smallest coordinate and *Bounding-box Upper-Corner* specifies the corner with the largest coordinate.

*Bounding-box Upper-* and *Lower-Corners* are 16-bit signed values whose limits varies across the dimensions and are as shown below:

	3D	4D	5D
Upper- / Lower- Corner sizes	[-2 <sup>15</sup> , 2 <sup>15</sup> -1]	[-2 <sup>7</sup> , 2 <sup>7</sup> -1]	[-2 <sup>4</sup> , 2 <sup>4</sup> -1]

Figure 7 and Figure 8 show the Upper-Corners and Lower-Corners.

The *Bounding-box Upper-* and *Lower- Corners* specify only the boundaries and not the number of elements to be accessed. *Pixels-per-Column* specifies the number of elements to be accessed in the NDHW space.

*Channels-per-Pixel* specifies the number of elements to access across the C dimension.

The tensor coordinates, specified in the PTX tensor instructions, behaves differently in different dimensions:

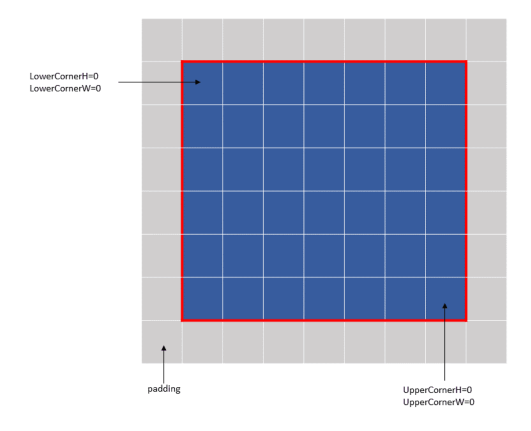


Figure 7: im2col mode bounding box example 1

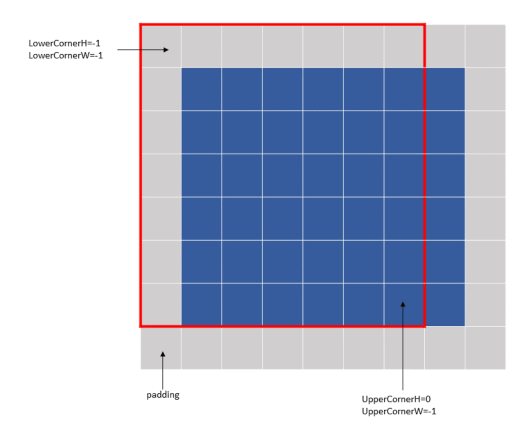


Figure 8: im2col mode bounding box example 2

- Across N and C dimensions: specify the starting offsets along the dimension, similar to the tiled mode.
- Across DHW dimensions: specify the location of the convolution filter base in the tensor space. The filter corner location must be within the bounding box.

The im2col offsets, specified in the PTX tensor instructions in im2col mode, are added to the filter base coordinates to determine the starting location in the tensor space from where the elements are accessed.

The size of the im2col offsets varies across the dimensions and their valid ranges are as shown below:

	3D	4D	5D
im2col offsets range	[0, 2 <sup>16</sup> -1]	[0, 2 <sup>8</sup> -1]	[0, 2 <sup>5</sup> -1]

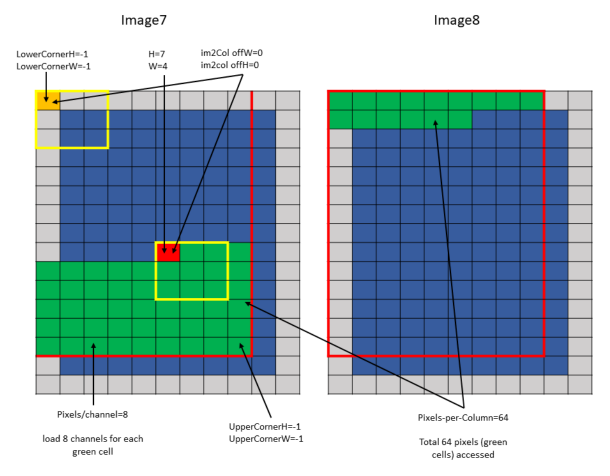
Following are some examples of the im2col mode accesses:

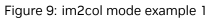
```
Example 1 (Figure 9):
```

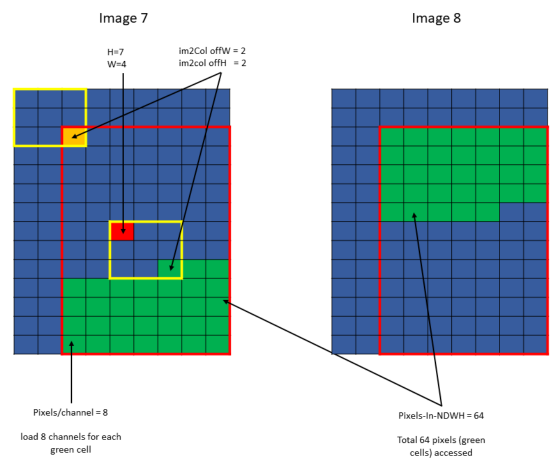
```
Tensor Size[0] = 64
Tensor Size[1] = 9
Tensor Size[2] = 14
Tensor Size[3] = 64
Pixels-per-Column = 64
channels-per-pixel = 8
Bounding-Box Lower-Corner W = -1
Bounding-Box Upper-Corner H = -1
Bounding-Box Upper-Corner H = -1.
tensor coordinates = (7, 7, 4, 0)
im2col offsets : (0, 0)
```

► Example 2 (Figure 10):

```
Tensor Size[0] = 64
Tensor Size[1] = 9
Tensor Size[2] = 14
Tensor Size[3] = 64
Pixels-per-Column = 64
channels-per-pixel = 8
Bounding-Box Lower-Corner W = 0
Bounding-Box Lower-Corner H = 0
Bounding-Box Upper-Corner W = -2
Bounding-Box Upper-Corner H = -2
tensor coordinates = (7, 7, 4, 0)
im2col offsets: (2, 2)
```







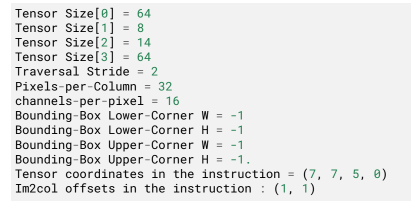


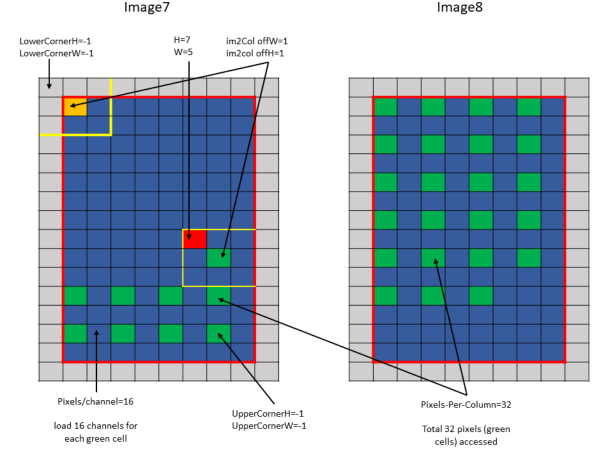
#### 5.5.4.2 Traversal Stride

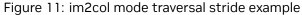
The traversal stride, in im2col mode, does not impact the total number of elements (or pixels) being accessed unlike the tiled mode. Pixels-per-Column determines the total number of elements being accessed, in im2col mode.

The number of elements traversed along the D, H and W dimensions is strided by the traversal stride for that dimension.

The following example with Figure 11 illustrates accesse with traversal-strides:







#### 5.5.4.3 Out of Boundary Access

In im2col mode, when the number of requested pixels in NDHW space specified by *Pixels-per-Column* exceeds the number of available pixels in the image batch then out-of-bounds access is performed.

Similar to tiled mode, zero fill or OOB-NaN fill can be performed based on the Fill-Mode specified.

### 5.5.5. Interleave layout

Tensor can be interleaved and the following interleave layouts are supported:

- ▶ No interleave (NDHWC)
- ▶ 8 byte interleave (NC/8DHWC8) : C8 utilizes 16 bytes in memory assuming 2B per channel.
- ▶ 16 byte interleave (NC/16HWC16) : C16 utilizes 32 bytes in memory assuming 4B per channel.

The C information is organized in slices where sequential C elements are grouped in 16 byte or 32 byte quantities.

If the total number of channels is not a multiple of the number of channels per slice, then the last slice must be padded with zeros to make it complete 16B or 32B slice.

Interleaved layouts are supported only for the dimensionalities : 3D, 4D and 5D.

### 5.5.6. Swizzling Modes

The layout of the data in the shared memory can be different to that of global memory, for access performance reasons. The following describes various swizzling modes:

No swizzle mode:

There is no swizzling in this mode and the destination data layout is exactly similar to the source data layout.

0	1	2	3	4	5	6	7
0	1	2	3	4	5	6	7
Pattern repeats							

32 byte swizzle mode:

The following table, where each elements (numbered cell) is 16 byte and the starting address is 256 bytes aligned, shows the pattern of the destination data layout:

0	1	2	3	4	5	6	7
1	0	3	2	5	4	7	6
Pattern repeats							

An example of the 32 byte swizzle mode for NC/(32B)HWC(32B) tensor of 1x2x10x10xC16 dimension, with the innermost dimension holding slice of 16 channels with 2 byte/channel, is shown in Figure 12.

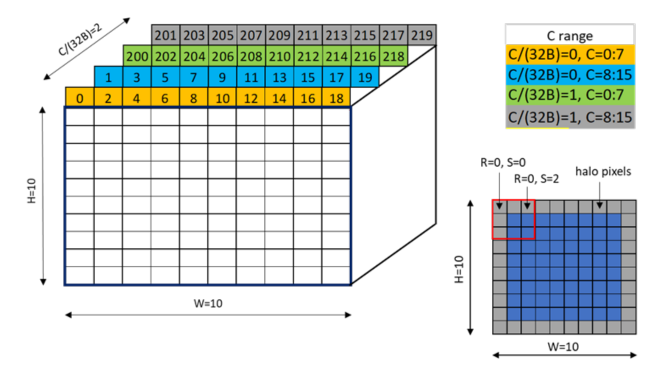


Figure 12: 32-byte swizzle mode example

Figure 13 shows the two fragments of the tensor : one for C/(32B) = 0 and another for C/(32B) = 1.

Figure 14 shows the destination data layout with 32 byte swizzling.

▶ 64 byte swizzle mode:

The following table, where each elements (numbered cell) is 16 byte and the starting address is 512 bytes aligned, shows the pattern of the destination data layout:

0	1	2	3	4	5	6	7
1	0	3	2	5	4	7	6
2	3	0	1	6	7	4	5
3	2	1	0	7	6	5	4
Pattern repeats							

An example of the 64 byte swizzle mode for NHWC tensor of  $1 \times 10 \times 10 \times 64$  dimension, with 2 bytes / channel and 32 channels, is shown in Figure 15.

Each colored cell represents 8 channels. Figure 16 shows the source data layout.

Figure 17 shows the destination data layout with 64 byte swizzling.

128 byte swizzle mode:

The following table, where each elements (numbered cell) is 16 byte and the starting address is 1024 bytes aligned, shows the pattern of the destination data layout:

C/(32B)	Н				C(32	B)x4			
	0	0	1	2	3	4	5	6	7
	0	8	9	10	11	12	13	14	15
	0,1	16	17	18	19	20	21	22	23
	1	24	25	26	27	28	29	30	31
0		32	33	34	35	36	37	38	39
	2	40	41	42	43	44	45	46	47
		48	49	50	51	52	53	54	55
	2,3	56	57	58	59	60	61	62	63
	3	64	65	66	67	68	69	70	71
	3	72	73	74	75	76	77	78	79

C/(32B)	Н		C(32B)x4										
	0	200	201	202	203	204	205	206	207				
	0,1	208	209	210	211	212	213	214	215				
	0,1	216	217	218	219	220	221	222	223				
	1	224	225	226	227	228	229	230	231				
1	8,9	232	233	234	235	236	237	238	239				
	2	240	241	242	243	244	245	246	247				
	2,3	248	249	250	251	252	253	254	255				
	2,3	256	257	258	259	260	261	262	263				
	3	264	265	266	267	268	269	270	271				
	8,9	272	273	274	275	276	277	278	279				

Figure 13: 32-byte swizzle mode fragments

C/(32B)	Н				C(32	B)x4			
	0	0	1	2	3	4	5	6	7
		9	8	11	10	13	12	15	14
	0,1	16	17	18	19	20	21	22	23
	1	25	24	27	26	29	28	31	30
		32	33	34	35	36	37	38	39
0	2	41	40	43	42	45	44	47	46
		48	49	50	51	52	53	54	55
	2,3	57	56	59	58	61	60	63	62
	3	64	65	66	67	68	69	70	71
		73	72	75	74	77	76	79	78

C/(32B)	н		C(32B)x4										
	0	200	201	202	203	204	205	206	207				
	0,1	209	208	211	210	213	212	215	214				
	0,1	216	217	218	219	220	221	222	223				
	1	225	224	227	226	229	228	231	230				
1	8,9	232	233	234	235	236	237	238	239				
	2	241	240	243	242	245	244	247	246				
	2,3	248	249	250	251	252	253	254	255				
	2,3	257	256	259	258	261	260	263	262				
	3	264	265	266	267	268	269	270	271				
	8,9	273	272	275	274	277	276	279	278				

Figure 14: 32-byte swizzle mode destination data layout

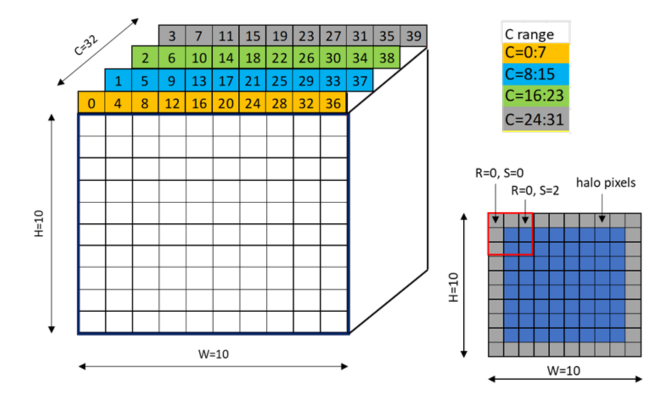


Figure 15: 64-byte swizzle mode example

0	1	2	3	4	5	6	7	
1	0	3	2	5	4	7	6	
2	3	0	1	6	7	4	5	
3	2	1	0	7	6	5	4	
4	5	6	7	0	1	2	3	
5	4	7	6	1	0	3	2	
6	7	4	5	2	3	0	1	
Pa	Pattern repeats							

An example of the 128 byte swizzle mode for NHWC tensor of 1x10x10x64 dimension, with 2 bytes / channel and 64 channels, is shown in Figure 18.

Each colored cell represents 8 channels. Figure 19 shows the source data layout.

Figure 20 shows the destination data layout with 128 byte swizzling.

w	Н		C = 0-63										
0,1		0	1	2	3	4	5	6	7				
2,3		8	9	10	11	12	13	14	15				
4,5	0	16	17	18	19	20	21	22	23				
6,7		24	25	26	27	28	29	30	31				
8,9		32	33	34	35	36	37	38	39				
0,1		40	41	42	43	44	45	46	47				
2,3		48	49	50	51	52	53	54	55				
4,5	1	56	57	58	59	60	61	62	63				
6,7		64	65	66	67	68	69	70	71				
8,9		72	73	74	75	76	77	78	79				

Figure 16: 64-byte swizzle mode source data layout

w	Н		C = 0-63										
0,1		0	1	2	3	4	5	6	7				
2,3		9	8	11	10	13	12	15	14				
4,5	0	18	19	16	17	22	23	20	21				
6,7		27	26	25	24	31	30	29	28				
8,9		32	33	34	35	36	37	38	39				
0,1		41	40	43	42	45	44	47	46				
2,3		50	51	48	49	54	55	52	53				
4,5	1	59	58	57	56	63	62	61	60				
6,7		64	65	66	67	68	69	70	71				
8,9		73	72	75	74	77	76	79	78				

Figure 17: 64-byte swizzle mode destination data layout

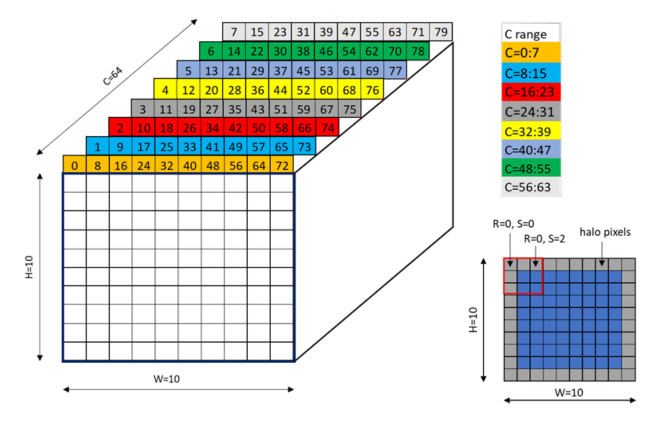


Figure 18: 128-byte swizzle mode example

### 5.5.7. Tensor-map

The tensor-map is a 128-byte opaque object either in .const space or .param (kernel function parameter) space or .global space which describes the tensor properties and the access properties of the tensor data described in previous sections.

Tensor-Map can be created using CUDA APIs. Refer to CUDA programming guide for more details.

W	Н				C =	0-63			
0		0	1	2	3	4	5	6	7
1		8	9	10	11	12	13	14	15
2		16	17	18	19	20	21	22	23
3		24	25	26	27	28	29	30	31
4	0	32	33	34	35	36	37	38	39
5		40	41	42	43	44	45	46	47
6		48	49	50	51	52	53	54	55
7		56	57	58	59	60	61	62	63
8		64	65	66	67	68	69	70	71
9		72	73	74	75	76	77	78	79
0		80	81	82	83	84	85	86	87
1		88	89	90	91	92	93	94	95
2		96	97	98	99	100	101	102	103
3		104	105	106	107	108	109	110	111
4		112	113	114	115	116	117	118	119
5	1	120	121	122	123	124	125	126	127
6		128	129	130	131	132	133	134	135
7		136	137	138	139	140	141	142	143
8		144	145	146	147	148	149	150	151
9		152	153	154	155	156	157	159	159

Figure 19: 128-byte swizzle mode source data layout

W	Н		C = 0-63									
0		0	1	2	3	4	5	6	7			
1		9	8	11	10	13	12	15	14			
2		18	19	16	17	22	23	20	21			
3		27	26	25	24	31	30	29	28			
4	0	36	37	38	39	32	33	34	35			
5		45	44	47	46	41	40	43	42			
6		54	55	52	53	50	51	48	49			
7		63	62	61	60	59	58	57	56			
8		64	65	66	67	68	69	70	71			
9		73	72	75	74	77	76	79	78			
0		82	83	80	81	86	87	84	85			
1		91	90	89	88	95	94	93	92			
2		100	101	102	103	96	97	98	99			
3		109	108	111	110	105	104	107	106			
4	1	118	119	116	117	114	115	112	113			
5		127	126	125	124	123	122	121	120			
6		128	129	130	131	132	133	134	135			
7		137	136	139	138	141	140	143	142			
8		146	147	144	145	150	151	148	149			
9		155	154	153	152	159	158	157	156			

Figure 20: 128-byte swizzle mode destination data layout

# Chapter 6. Instruction Operands

# 6.1. Operand Type Information

All operands in instructions have a known type from their declarations. Each operand type must be compatible with the type determined by the instruction template and instruction type. There is no automatic conversion between types.

The bit-size type is compatible with every type having the same size. Integer types of a common size are compatible with each other. Operands having type different from but compatible with the instruction type are silently cast to the instruction type.

## 6.2. Source Operands

The source operands are denoted in the instruction descriptions by the names a, b, and c. PTX describes a load-store machine, so operands for ALU instructions must all be in variables declared in the . reg register state space. For most operations, the sizes of the operands must be consistent.

The cvt (convert) instruction takes a variety of operand types and sizes, as its job is to convert from nearly any data type to any other data type (and size).

The ld, st, mov, and cvt instructions copy data from one location to another. Instructions ld and st move data from/to addressable state spaces to/from registers. The mov instruction copies data between registers.

Most instructions have an optional predicate guard that controls conditional execution, and a few instructions have additional predicate source operands. Predicate operands are denoted by the names p, q, r, s.

# 6.3. Destination Operands

PTX instructions that produce a single result store the result in the field denoted by d (for destination) in the instruction descriptions. The result operand is a scalar or vector variable in the register state space.

# 6.4. Using Addresses, Arrays, and Vectors

Using scalar variables as operands is straightforward. The interesting capabilities begin with addresses, arrays, and vectors.

### 6.4.1. Addresses as Operands

All the memory instructions take an address operand that specifies the memory location being accessed. This addressable operand is one of:

#### [var]

the name of an addressable variable var.

#### [reg]

an integer or bit-size type register reg containing a byte address.

#### [reg+immOff]

a sum of register **reg** containing a byte address plus a constant integer byte offset (signed, 32-bit).

#### [var+immOff]

a sum of address of addressable variable var containing a byte address plus a constant integer byte offset (signed, 32-bit).

#### [immAddr]

an immediate absolute byte address (unsigned, 32-bit).

#### var[immOff]

an array element as described in Arrays as Operands.

The register containing an address may be declared as a bit-size type or integer type.

The access size of a memory instruction is the total number of bytes accessed in memory. For example, the access size of ld.v4.b32 is 16 bytes, while the access size of atom.f16x2 is 4 bytes.

The address must be naturally aligned to a multiple of the access size. If an address is not properly aligned, the resulting behavior is undefined. For example, among other things, the access may proceed by silently masking off low-order address bits to achieve proper rounding, or the instruction may fault.

The address size may be either 32-bit or 64-bit. 128-bit adresses are not supported. Addresses are zero-extended to the specified width as needed, and truncated if the register width exceeds the state space address width for the target architecture.

Address arithmetic is performed using integer arithmetic and logical instructions. Examples include pointer arithmetic and pointer comparisons. All addresses and address computations are byte-based; there is no support for C-style pointer arithmetic.

The mov instruction can be used to move the address of a variable into a pointer. The address is an offset in the state space in which the variable is declared. Load and store operations move data between registers and locations in addressable state spaces. The syntax is similar to that used in many assembly languages, where scalar variables are simply named and addresses are de-referenced by enclosing the address expression in square brackets. Address expressions include variable names, address registers, address register plus byte offset, and immediate address expressions which evaluate at compile-time to a constant address.

Here are a few examples:

```
.shared .u16 x;
.reg .u16 r0;
.global .v4 .f32 V;
       .v4 .f32 W;
.reg
.const .s32 tb1[256];
       .b32 p;
.reg
.reg
        .s32 q;
ld.shared.u16
              r0,[x];
ld.global.v4.f32 W, [V];
                q, [tbl+12];
ld.const.s32
mov.u32
                p, tbl;
```

#### 6.4.1.1 Generic Addressing

If a memory instruction does not specify a state space, the operation is performed using generic addressing. The state spaces .const, *Kernel Function Parameters* (.param), .local and .shared are modeled as windows within the generic address space. Each window is defined by a window base and a window size that is equal to the size of the corresponding state space. A generic address maps to global memory unless it falls within the window for const, local, or shared memory. The *Kernel Function Parameters* (.param) window is contained within the .global window. Within each window, a generic address maps to an address in the underlying state space by subtracting the window base from the generic address.

### 6.4.2. Arrays as Operands

Arrays of all types can be declared, and the identifier becomes an address constant in the space where the array is declared. The size of the array is a constant in the program.

Array elements can be accessed using an explicitly calculated byte address, or by indexing into the array using square-bracket notation. The expression within square brackets is either a constant integer, a register variable, or a simple *register with constant offset* expression, where the offset is a constant expression that is either added or subtracted from a register variable. If more complicated indexing is desired, it must be written as an address calculation prior to use. Examples are:

```
ld.global.u32 s, a[0];
ld.global.u32 s, a[N-1];
mov.u32 s, a[1]; // move address of a[1] into s
```

### 6.4.3. Vectors as Operands

Vector operands are supported by a limited subset of instructions, which include mov, ld, st, atom, red and tex. Vectors may also be passed as arguments to called functions.

Vector elements can be extracted from the vector with the suffixes .x, .y, .z and .w, as well as the typical color fields .r, .g, .b and .a.

A brace-enclosed list is used for pattern matching to pull apart vectors.

.reg .v4 .f32 V; .reg .f32 a, b, c, d;

mov.v4.f32 {a,b,c,d}, V;

Vector loads and stores can be used to implement wide loads and stores, which may improve memory performance. The registers in the load/store operations can be a vector, or a brace-enclosed list of similarly typed scalars. Here are examples:

ld.global.v4.f32 {a,b,c,d}, [addr+16]; ld.global.v2.u32 V2, [addr+8];

Elements in a brace-enclosed vector, say {Ra, Rb, Rc, Rd}, correspond to extracted elements as follows:

```
\begin{array}{rcl} \mathsf{Ra} &= \mathsf{V}.\mathsf{x} &= \mathsf{V}.\mathsf{r} \\ \mathsf{Rb} &= \mathsf{V}.\mathsf{y} &= \mathsf{V}.\mathsf{g} \\ \mathsf{Rc} &= \mathsf{V}.\mathsf{z} &= \mathsf{V}.\mathsf{b} \\ \mathsf{Rd} &= \mathsf{V}.\mathsf{w} &= \mathsf{V}.\mathsf{a} \end{array}
```

### 6.4.4. Labels and Function Names as Operands

Labels and function names can be used only in bra/brx.idx and call instructions respectively. Function names can be used in mov instruction to get the address of the function into a register, for use in an indirect call.

Beginning in PTX ISA version 3.1, the mov instruction may be used to take the address of kernel functions, to be passed to a system call that initiates a kernel launch from the GPU. This feature is part of the support for CUDA Dynamic Parallelism. See the *CUDA Dynamic Parallelism Programming Guide* for details.

# 6.5. Type Conversion

All operands to all arithmetic, logic, and data movement instruction must be of the same type and size, except for operations where changing the size and/or type is part of the definition of the instruction. Operands of different sizes or types must be converted prior to the operation.

### 6.5.1. Scalar Conversions

Table 13 shows what precision and format the cvt instruction uses given operands of differing types. For example, if a cvt.s32.u16 instruction is given a u16 source operand and s32 as a destination operand, the u16 is zero-extended to s32.

Conversions to floating-point that are beyond the range of floating-point numbers are represented with the maximum floating-point value (IEEE 754 Inf for f32 and f64, and ~131,000 for f16).

		Destin	ation Fo	rmat								
		s8	s16	s32	s64	u8	u16	u32	u64	f16	f32	f64
Source	s8	-	sext	sext	sext	-	sext	sext	sext	s2f	s2f	s2f
For- mat	s16	chop <sup>1</sup>	-	sext	sext	chop <sup>1</sup>	-	sext	sext	s2f	s2f	s2f
	s32	chop <sup>1</sup>	chop <sup>1</sup>	-	sext	chop <sup>1</sup>	chop <sup>1</sup>	-	sext	s2f	s2f	s2f
	s64	chop <sup>1</sup>	chop <sup>1</sup>	chop	-	chop <sup>1</sup>	chop <sup>1</sup>	chop	-	s2f	s2f	s2f
	u8	-	zext	zext	zext	-	zext	zext	zext	u2f	u2f	u2f
	u16	chop <sup>1</sup>	-	zext	zext	chop <sup>1</sup>	-	zext	zext	u2f	u2f	u2f
	u32	chop <sup>1</sup>	chop <sup>1</sup>	-	zext	chop <sup>1</sup>	chop <sup>1</sup>	-	zext	u2f	u2f	u2f
	u64	chop <sup>1</sup>	chop <sup>1</sup>	chop	-	chop <sup>1</sup>	chop <sup>1</sup>	chop	-	u2f	u2f	u2f
	f16	f2s	f2s	f2s	f2s	f2u	f2u	f2u	f2u	-	f2f	f2f
	f32	f2s	f2s	f2s	f2s	f2u	f2u	f2u	f2u	f2f	-	f2f
	f64	f2s	f2s	f2s	f2s	f2u	f2u	f2u	f2u	f2f	f2f	-
Notes		sext = sign-extend; zext = zero-extend; chop = keep only low bits that fit; s2f = signed-to-float; f2s = float-to-signed; u2f = unsigned-to-float; f2u = float-to-unsigned; f2f = float-to-float. <sup>1</sup> If the destination register is wider than the destination format, the result is ex- tended to the destination register width after chopping. The type of extension (sign or zero) is based on the destination format. For example, cvt.s16.u32 targeting a 32-bit register first chops to 16-bit, then sign-extends to 32-bit.										

Table 13: Convert Instruction Precision and Format

### 6.5.2. Rounding Modifiers

Conversion instructions may specify a rounding modifier. In PTX, there are four integer rounding modifiers and four floating-point rounding modifiers. Table 14 and Table 15 summarize the rounding modifiers.

Modifier	Description
.rn	mantissa LSB rounds to nearest even
.rna	mantissa LSB rounds to nearest, ties away from zero
.rz	mantissa LSB rounds towards zero
.rm	mantissa LSB rounds towards negative infinity
.rp	mantissa LSB rounds towards positive infinity

Table	14:	Floating-	-Point	Roundina	Modifiers
TUDIC		riouting	1 01110	nounding	1110 anner 5

Modifier	Description
.rni	round to nearest integer, choosing even integer if source is equidistant between two integers.
.rzi	round to nearest integer in the direction of zero
.rmi	round to nearest integer in direction of negative infinity
.rpi	round to nearest integer in direction of positive infinity

#### Table 15: Integer Rounding Modifiers

# 6.6. Operand Costs

Operands from different state spaces affect the speed of an operation. Registers are fastest, while global memory is slowest. Much of the delay to memory can be hidden in a number of ways. The first is to have multiple threads of execution so that the hardware can issue a memory operation and then switch to other execution. Another way to hide latency is to issue the load instructions as early as possible, as execution is not blocked until the desired result is used in a subsequent (in time) instruction. The register in a store operation is available much more quickly. Table 16 gives estimates of the costs of using different kinds of memory.

Space	Time	Notes
Register	0	
Shared	0	
Constant	0	Amortized cost is low, first access is high
Local	> 100 clocks	
Parameter	0	
Immediate	0	
Global	> 100 clocks	
Texture	> 100 clocks	
Surface	> 100 clocks	

Table 16:	Cost Estimates for Accessing St	ate-Spaces
		0.00 00000

# Chapter 7. Abstracting the ABI

Rather than expose details of a particular calling convention, stack layout, and Application Binary Interface (ABI), PTX provides a slightly higher-level abstraction and supports multiple ABI implementations. In this section, we describe the features of PTX needed to achieve this hiding of the ABI. These include syntax for function definitions, function calls, parameter passing, support for variadic functions (varargs), and memory allocated on the stack (alloca).

Refer to *PTX Writers Guide to Interoperability* for details on generating PTX compliant with Application Binary Interface (ABI) for the CUDA<sup>®</sup> architecture.

# 7.1. Function Declarations and Definitions

In PTX, functions are declared and defined using the . func directive. A function *declaration* specifies an optional list of return parameters, the function name, and an optional list of input parameters; together these specify the function's interface, or prototype. A function *definition* specifies both the interface and the body of the function. A function must be declared or defined prior to being called.

The simplest function has no parameters or return values, and is represented in PTX as follows:

```
.func foo
{
    ...
    ret;
}
...
call foo;
...
```

Here, execution of the call instruction transfers control to foo, implicitly saving the return address. Execution of the ret instruction within foo transfers control to the instruction following the call.

Scalar and vector base-type input and return parameters may be represented simply as register variables. At the call, arguments may be register variables or constants, and return values may be placed directly into register variables. The arguments and return variables at the call must have type and size that match the callee's corresponding formal parameters.

#### Example

```
.func (.reg .u32 %res) inc_ptr ( .reg .u32 %ptr, .reg .u32 %inc ) {
add.u32 %res, %ptr, %inc;
```

(continues on next page)

(continued from previous page)

```
ret;
}
...
call (%r1), inc_ptr, (%r1,4);
...
```

When using the ABI, .reg state space parameters must be at least 32-bits in size. Subword scalar objects in the source language should be promoted to 32-bit registers in PTX, or use .param state space byte arrays described next.

Objects such as C structures and unions are flattened into registers or byte arrays in PTX and are represented using .param space memory. For example, consider the following C structure, passed by value to a function:

```
struct {
    double dbl;
    char c[4];
};
```

In PTX, this structure will be flattened into a byte array. Since memory accesses are required to be aligned to a multiple of the access size, the structure in this example will be a 12 byte array with 8 byte alignment so that accesses to the .f64 field are aligned. The .param state space is used to pass the structure by value:

#### Example

```
.func (.reg .s32 out) bar (.reg .s32 x, .param .align 8 .b8 y[12])
{
    .reg .f64 f1;
    .reg .b32 c1, c2, c3, c4;
    ld.param.f64 f1, [y+0];
    ld.param.b8 c1, [y+8];
    ld.param.b8 c2, [y+9];
    ld.param.b8 c3, [y+10];
    ld.param.b8 c4, [y+11];
    . . .
    ... // computation using x,f1,c1,c2,c3,c4;
}
{
     .param .b8 .align 8 py[12];
     st.param.b64 [py+ 0], %rd;
     st.param.b8 [py+ 8], %rc1;
     st.param.b8 [py+ 9], %rc2;
     st.param.b8 [py+10], %rc1;
     st.param.b8 [py+11], %rc2;
     // scalar args in .reg space, byte array in .param space
     call (%out), bar, (%x, py);
     . . .
```

In this example, note that .param space variables are used in two ways. First, a .param variable y is used in function definition bar to represent a formal parameter. Second, a .param variable py is declared in the body of the calling function and used to set up the structure being passed to bar.

The following is a conceptual way to think about the .param state space use in device functions.

For a caller,

The .param state space is used to set values that will be passed to a called function and/or to receive return values from a called function. Typically, a .param byte array is used to collect together fields of a structure being passed by value.

For a callee,

► The .param state space is used to receive parameter values and/or pass return values back to the caller.

The following restrictions apply to parameter passing.

For a caller,

- > Arguments may be .param variables, .reg variables, or constants.
- In the case of .param space formal parameters that are byte arrays, the argument must also be a .param space byte array with matching type, size, and alignment. A .param argument must be declared within the local scope of the caller.
- In the case of .param space formal parameters that are base-type scalar or vector variables, the corresponding argument may be either a .param or .reg space variable with matching type and size, or a constant that can be represented in the type of the formal parameter.
- In the case of .reg space formal parameters, the corresponding argument may be either a . param or .reg space variable of matching type and size, or a constant that can be represented in the type of the formal parameter.
- ▶ In the case of . reg space formal parameters, the register must be at least 32-bits in size.
- ► All st.paraminstructions used for passing arguments to function call must immediately precede the corresponding call instruction and ld.paraminstruction used for collecting return value must immediately follow the call instruction without any control flow alteration. st.param and ld.paraminstructions used for argument passing cannot be predicated. This enables compiler optimization and ensures that the .param variable does not consume extra space in the caller's frame beyond that needed by the ABI. The .param variable simply allows a mapping to be made at the call site between data that may be in multiple locations (e.g., structure being manipulated by caller is located in registers and memory) to something that can be passed as a parameter or return value to the callee.

For a callee,

- ▶ Input and return parameters may be .param variables or .reg variables.
- > Parameters in .param memory must be aligned to a multiple of 1, 2, 4, 8, or 16 bytes.
- Parameters in the . reg state space must be at least 32-bits in size.
- ► The . reg state space can be used to receive and return base-type scalar and vector values, including sub-word size objects when compiling in non-ABI mode. Supporting the . reg state space provides legacy support.

Note that the choice of .reg or .param state space for parameter passing has no impact on whether the parameter is ultimately passed in physical registers or on the stack. The mapping of parameters to physical registers and stack locations depends on the ABI definition and the order, size, and alignment of parameters.

### 7.1.1. Changes from PTX ISA Version 1.x

In PTX ISA version 1.x, formal parameters were restricted to .reg state space, and there was no support for array parameters. Objects such as C structures were flattened and passed or returned using multiple registers. PTX ISA version 1.x supports multiple return values for this purpose.

Beginning with PTX ISA version 2.0, formal parameters may be in either .reg or .param state space, and .param space parameters support arrays. For targets sm\_20 or higher, PTX restricts functions to a single return value, and a .param byte array should be used to return objects that do not fit into a register. PTX continues to support multiple return registers for sm\_1x targets.

**Note:** PTX implements a stack-based ABI only for targets sm\_20 or higher.

PTX ISA versions prior to 3.0 permitted variables in .reg and .local state spaces to be defined at module scope. When compiling to use the ABI, PTX ISA version 3.0 and later disallows module-scoped .reg and .local variables and restricts their use to within function scope. When compiling without use of the ABI, module-scoped .reg and .local variables are supported as before. When compiling legacy PTX code (ISA versions prior to 3.0) containing module-scoped .reg or .local variables, the compiler silently disables use of the ABI.

# 7.2. Variadic Functions

Note: Support for variadic functions which was unimplemented has been removed from the spec.

PTX version 6.0 supports passing unsized array parameter to a function which can be used to implement variadic functions.

Refer to Kernel and Function Directives: .func for details

# 7.3. Alloca

PTX provides alloca instruction for allocating storage at runtime on the per-thread local memory stack. The allocated stack memory can be accessed with ld.local and st.local instructions using the pointer returned by alloca.

In order to facilitate deallocation of memory allocated with alloca, PTX provides two additional instructions: stacksave which allows reading the value of stack pointer in a local variable, and stackrestore which can restore the stack pointer with the saved value.

alloca, stacksave, and stackrestore instructions are described in *Stack Manipulation Instructions*.

#### **Preview Feature:**

Stack manipulation instructions alloca, stacksave and stackrestore are preview features in PTX ISA version 7.3. All details are subject to change with no guarantees of backward compatibility on future PTX ISA versions or SM architectures.

# Chapter 8. Memory Consistency Model

In multi-threaded executions, the side-effects of memory operations performed by each thread become visible to other threads in a partial and non-identical order. This means that any two operations may appear to happen in no order, or in different orders, to different threads. The axioms introduced by the memory consistency model specify exactly which contradictions are forbidden between the orders observed by different threads.

In the absence of any constraint, each read operation returns the value committed by some write operation to the same memory location, including the initial write to that memory location. The memory consistency model effectively constrains the set of such candidate writes from which a read operation can return a value.

# 8.1. Scope and applicability of the model

The constraints specified under this model apply to PTX programs with any PTX ISA version number, running on sm\_70 or later architectures.

The memory consistency model does not apply to texture (including ld.global.nc) and surface accesses.

### 8.1.1. Limitations on atomicity at system scope

When communicating with the host CPU, certain strong operations with system scope may not be performed atomically on some systems. For more details on atomicity guarantees to host memory, see the *CUDA Atomicity Requirements*.

# 8.2. Memory operations

The fundamental storage unit in the PTX memory model is a byte, consisting of 8 bits. Each state space available to a PTX program is a sequence of contiguous bytes in memory. Every byte in a PTX state space has a unique address relative to all threads that have access to the same state space.

Each PTX memory instruction specifies an address operand and a data type. The address operand contains a virtual address that gets converted to a physical address during memory access. The physical address and the size of the data type together define a physical memory location, which is the range of bytes starting from the physical address and extending up to the size of the data type in bytes. The memory consistency model specification uses the terms "address" or "memory address" to indicate a virtual address, and the term "memory location" to indicate a physical memory location.

Each PTX memory instruction also specifies the operation — either a read, a write or an atomic readmodify-write — to be performed on all the bytes in the corresponding memory location.

### 8.2.1. Overlap

Two memory locations are said to overlap when the starting address of one location is within the range of bytes constituting the other location. Two memory operations are said to overlap when they specify the same virtual address and the corresponding memory locations overlap. The overlap is said to be complete when both memory locations are identical, and it is said to be partial otherwise.

### 8.2.2. Aliases

Two distinct virtual addresses are said to be aliases if they map to the same memory location.

### 8.2.3. Multimem Addresses

A multimem address is a virtual address which points to multiple distinct memory locations across devices.

Only *multimem.*\* operations are valid on multimem addresses. That is, the behavior of accessing a multimem address in any other memory operation is undefined.

### 8.2.4. Memory Operations on Vector Data Types

The memory consistency model relates operations executed on memory locations with scalar data types, which have a maximum size and alignment of 64 bits. Memory operations with a vector data type are modelled as a set of equivalent memory operations with a scalar data type, executed in an unspecified order on the elements in the vector.

### 8.2.5. Memory Operations on Packed Data Types

A packed data type consists of two values of the same scalar data type, as described in *Packed Data Types*. These values are accessed in adjacent memory locations. A memory operation on a packed data type is modelled as a pair of equivalent memory operations on the scalar data type, executed in an unspecified order on each element of the packed data.

### 8.2.6. Initialization

Each byte in memory is initialized by a hypothetical write *WO* executed before starting any thread in the program. If the byte is included in a program variable, and that variable has an initial value, then *WO* writes the corresponding initial value for that byte; else *WO* is assumed to have written an unknown but constant value to the byte.

# 8.3. State spaces

The relations defined in the memory consistency model are independent of state spaces. In particular, causality order closes over all memory operations across all the state spaces. But the side-effect of a memory operation in one state space can be observed directly only by operations that also have access to the same state space. This further constrains the synchronizing effect of a memory operation in addition to scope. For example, the synchronizing effect of the PTX instruction ld.relaxed.shared.sys is identical to that of ld.relaxed.shared.cluster, since no thread outside the same cluster can execute an operation that accesses the same memory location.

# 8.4. Operation types

For simplicity, the rest of the document refers to the following operation types, instead of mentioning specific instructions that give rise to them.

Operation Type	Instruction/Operation
atomic operation	atom or red instruction.
read operation	All variants of 1d instruction and atom instruction (but not red instruction).
write operation	All variants of st instruction, and <i>atomic</i> operations if they result in a write.
memory operation	A <i>read</i> or <i>write</i> operation.
volatile operation	An instruction with .volatile qualifier.
acquire operation	A memory operation with .acquire or .acq_rel qualifier.
release operation	A memory operation with .release or .acq_rel qualifier.
mmio operation	An ld or st instruction with .mmio qualifier.
memory fence opera- tion	A membar, fence.sc or fence.acq_rel instruction.
proxy fence operation	A fence.proxy or a membar.proxy instruction.
strong operation	A <i>memory fence</i> operation, or a <i>memory</i> operation with a .relaxed, . acquire, .release, .acq_rel, .volatile, or .mmio qualifier.
weak operation	An ld or st instruction with a .weak qualifier.
synchronizing opera- tion	A barrier instruction, <i>fence</i> operation, <i>release</i> operation or <i>acquire</i> oper- ation.

Table 17: Operation Types

### 8.4.1. mmio Operation

An *mmio* operation is a memory operation with .mmio qualifier specified. It is usually performed on a memory location which is mapped to the control registers of peer I/O devices. It can also be used for communication between threads but has poor performance relative to non-*mmio* operations.

The semantic meaning of *mmio* operations cannot be defined precisely as it is defined by the underlying I/O device. For formal specification of semantics of *mmio* operation from Memory Consistency Model perspective, it is equivalent to the semantics of a *strong* operation. But it follows a few implementation-specific properties, if it meets the *CUDA atomicity requirements* at the specified scope:

- ▶ Writes are always performed and are never combined within the scope specified.
- Reads are always performed, and are not forwarded, prefetched, combined, or allowed to hit any cache within the scope specified.
  - As an exception, in some implementations, the surrounding locations may also be loaded. In such cases the amount of data loaded is implementation specific and varies between 32 and 128 bytes in size.

# 8.5. Scope

Each *strong* operation must specify a *scope*, which is the set of threads that may interact directly with that operation and establish any of the relations described in the memory consistency model. There are four scopes:

Scope	Description	
.cta	The set of all threads executing in the same CTA as the current thread.	
.cluster	The set of all threads executing in the same cluster as the current thread.	
.gpu	The set of all threads in the current program executing on the same compute device as the current thread. This also includes other kernel grids invoked by the host program on the same compute device.	
.sys	The set of all threads in the current program, including all kernel grids invoked by the host program on all compute devices, and all threads constituting the host program itself.	

Table	18:	Scopes	
-------	-----	--------	--

Note that the warp is not a *scope*; the CTA is the smallest collection of threads that qualifies as a *scope* in the memory consistency model.

# 8.6. Proxies

A *memory proxy*, or a *proxy* is an abstract label applied to a method of memory access. When two memory operations use distinct methods of memory access, they are said to be different *proxies*.

Memory operations as defined in *Operation types* use *generic* method of memory access, i.e. a *generic proxy*. Other operations such as textures and surfaces all use distinct methods of memory access, also distinct from the *generic* method.

A *proxy fence* is required to synchronize memory operations across different *proxies*. Although virtual aliases use the *generic* method of memory access, since using distinct virtual addresses behaves as if using different *proxies*, they require a *proxy fence* to establish memory ordering.

# 8.7. Morally strong operations

Two operations are said to be *morally strong* relative to each other if they satisfy all of the following conditions:

- 1. The operations are related in *program order* (i.e, they are both executed by the same thread), or each operation is *strong* and specifies a *scope* that includes the thread executing the other operation.
- 2. Both operations are performed via the same *proxy*.
- 3. If both are memory operations, then they overlap completely.

Most (but not all) of the axioms in the memory consistency model depend on relations between *morally strong* operations.

### 8.7.1. Conflict and Data-races

Two overlapping memory operations are said to conflict when at least one of them is a write.

Two conflicting memory operations are said to be in a *data-race* if they are not related in *causality order* and they are not *morally strong*.

### 8.7.2. Limitations on Mixed-size Data-races

A *data-race* between operations that *overlap* completely is called a *uniform-size data-race*, while a *data-race* between operations that *overlap* partially is called a *mixed-size data-race*.

The axioms in the memory consistency model do not apply if a PTX program contains one or more *mixed-size data-races*. But these axioms are sufficient to describe the behavior of a PTX program with only *uniform-size data-races*.

#### Atomicity of mixed-size RMW operations

In any program with or without *mixed-size data-races*, the following property holds for every pair of *overlapping atomic* operations A1 and A2 such that each specifies a *scope* that includes the other: Either the *read-modify-write* operation specified by A1 is performed completely before A2 is initiated, or vice versa. This property holds irrespective of whether the two operations A1 and A2 overlap partially or completely.

## 8.8. Release and Acquire Patterns

Some sequences of instructions give rise to patterns that participate in memory synchronization as described later. The *release* pattern makes prior operations from the current thread<sup>1</sup> visible to some operations from other threads. The *acquire* pattern makes some operations from other threads visible to later operations from the current thread.

A release pattern on a location M consists of one of the following:

- 1. A release operation on M
  - E.g.: st.release [M]; or atom.acq\_rel [M]; or mbarrier.arrive.release [M];
- 2. Or a release operation on M followed by a strong write on M in program order

```
E.g.: st.release [M]; st.relaxed [M];
```

3. Or a memory fence followed by a strong write on M in program order

```
E.g.: fence; st.relaxed [M];
```

Any *memory synchronization* established by a *release* pattern only affects operations occurring in *program order* before the first instruction in that pattern.

An acquire pattern on a location M consists of one of the following:

1. An acquire operation on M

E.g.: ld.acquire [M]; or atom.acq\_rel [M]; or mbarrier.test\_wait.acquire [M];

2. Or a strong read on M followed by an acquire operation on M in program order

E.g.: ld.relaxed [M]; ld.acquire [M];

3. Or a strong read on M followed by a memory fence in program order

E.g.: ld.relaxed [M]; fence;

Any *memory synchronization* established by an *acquire* pattern only affects operations occurring in *program order* after the last instruction in that pattern.

<sup>1</sup> For both *release* and *acquire* patterns, this effect is further extended to operations in other threads through the transitive nature of *causality order*.

# 8.9. Ordering of memory operations

The sequence of operations performed by each thread is captured as *program order* while *memory syn-chronization* across threads is captured as *causality order*. The visibility of the side-effects of memory operations to other memory operations is captured as *communication order*. The memory consistency model defines contradictions that are disallowed between communication order on the one hand, and *causality order* and *program order* on the other.

### 8.9.1. Program Order

The *program order* relates all operations performed by a thread to the order in which a sequential processor will execute instructions in the corresponding PTX source. It is a transitive relation that forms a total order over the operations performed by the thread, but does not relate operations from different threads.

#### 8.9.1.1 Asynchronous Operations

Some PTX instructions (all variants of cp.async, cp.async.bulk, cp.reduce.async.bulk, wgmma. mma\_async) perform operations that are asynchronous to the thread that executed the instruction. These asynchronous operations are ordered after prior instructions in the same thread (except in the case of wgmma.mma\_async), but they are not part of the program order for that thread. Instead, they provide weaker ordering guarantees as documented in the instruction description.

For example, the loads and stores performed as part of a cp. async are ordered with respect to each other, but not to those of any other cp.async instructions initiated by the same thread, nor any other instruction subsequently issued by the thread with the exception of cp.async.commit\_group or cp.async.mbarrier.arrive. The asynchronous mbarrier *arrive-on* operation performed by a cp. async.mbarrier.arrive instruction is ordered with respect to the memory operations performed by all prior cp.async operations initiated by the same thread, but not to those of any other instruction issued by the thread. The implicit mbarrier *complete-tx* operation that is part of all variants of cp. async.bulk and cp.reduce.async.bulk instructions is ordered only with respect to the memory operations performed by the same asynchronous instruction, and in particular it does not transitively establish ordering with respect to prior instructions from the issuing thread.

### 8.9.2. Observation Order

*Observation order* relates a write W to a read R through an optional sequence of atomic read-modifywrite operations.

A write W precedes a read R in observation order if:

- 1. R and W are morally strong and R reads the value written by W, or
- 2. For some atomic operation Z, W precedes Z and Z precedes R in observation order.

### 8.9.3. Fence-SC Order

The *Fence-SC* order is an acyclic partial order, determined at runtime, that relates every pair of *morally strong fence.sc* operations.

### 8.9.4. Memory synchronization

Synchronizing operations performed by different threads synchronize with each other at runtime as described here. The effect of such synchronization is to establish *causality order* across threads.

- 1. A *fence.sc* operation X *synchronizes* with a *fence.sc* operation Y if X precedes Y in the *Fence-SC* order.
- 2. A bar{.cta}.sync or bar{.cta}.red or bar{.cta}.arrive operation synchronizes with a bar{.cta}.sync or bar{.cta}.red operation executed on the same barrier.
- 3. A barrier.cluster.arrive operation synchronizes with a barrier.cluster.wait operation.
- 4. A *release* pattern X *synchronizes* with an *acquire* pattern Y, if a *write* operation in X precedes a *read* operation in Y in *observation order*, and the first operation in X and the last operation in Y are *morally strong*.

#### **API** synchronization

A synchronizes relation can also be established by certain CUDA APIs.

- 1. Completion of a task enqueued in a CUDA stream *synchronizes* with the start of the following task in the same stream, if any.
- 2. For purposes of the above, recording or waiting on a CUDA event in a stream, or causing a cross-stream barrier to be inserted due to cudaStreamLegacy, enqueues tasks in the associated streams even if there are no direct side effects. An event record task synchronizes with matching event wait tasks, and a barrier arrival task synchronizes with matching barrier wait tasks.
- 3. Start of a CUDA kernel *synchronizes* with start of all threads in the kernel. End of all threads in a kernel *synchronize* with end of the kernel.
- 4. Start of a CUDA graph *synchronizes* with start of all source nodes in the graph. Completion of all sink nodes in a CUDA graph *synchronizes* with completion of the graph. Completion of a graph node *synchronizes* with start of all nodes with a direct dependency.
- 5. Start of a CUDA API call to enqueue a task synchronizes with start of the task.

- 6. Completion of the last task queued to a stream, if any, synchronizes with return from cudaS-treamSynchronize. Completion of the most recently queued matching event record task, if any, synchronizes with return from cudaEventSynchronize. Synchronizing a CUDA device or context behaves as if synchronizing all streams in the context, including ones that have been destroyed.
- 7. Returning cudaSuccess from an API to query a CUDA handle, such as a stream or event, behaves the same as return from the matching synchronization API.

In addition to establishing a *synchronizes* relation, the CUDA API synchronization mechanisms above also participate in *proxy-preserved base causality order*.

### 8.9.5. Causality Order

*Causality order* captures how memory operations become visible across threads through synchronizing operations. The axiom "Causality" uses this order to constrain the set of write operations from which a read operation may read a value.

Relations in the *causality order* primarily consist of relations in *Base causality order*<sup>1</sup>, which is a transitive order, determined at runtime.

#### Base causality order

An operation X precedes an operation Y in base causality order if:

- 1. X precedes Y in program order, or
- 2. X synchronizes with Y, or
- 3. For some operation Z,
  - a. X precedes Z in program order and Z precedes Y in base causality order, or
  - b. X precedes Z in *base causality order* and Z precedes Y in *program order*, or
  - c. X precedes Z in *base causality order* and Z precedes Y in *base causality order*.

#### Proxy-preserved base causality order

A memory operation X precedes a memory operation Y in *proxy-preserved base causality order* if X precedes Y in *base causality order*, and:

- 1. X and Y are performed to the same address, using the generic proxy, or
- 2. X and Y are performed to the same address, using the same *proxy*, and by the same thread block, or
- 3. X and Y are aliases and there is an alias *proxy fence* along the base causality path from X to Y.

#### **Causality order**

Causality order combines base causality order with some non-transitive relations as follows:

An operation X precedes an operation Y in *causality order* if:

- 1. X precedes Y in proxy-preserved base causality order, or
- 2. For some operation Z, X precedes Z in observation order, and Z precedes Y in *proxy-preserved base causality order*.
- <sup>1</sup> The transitivity of *base causality order* accounts for the "cumulativity" of synchronizing operations.

### 8.9.6. Coherence Order

There exists a partial transitive order that relates *overlapping* write operations, determined at runtime, called the *coherence order*<sup>1</sup>. Two *overlapping* write operations are related in *coherence order* if they are *morally strong* or if they are related in *causality order*. Two *overlapping* writes are unrelated in *coherence order* if they are *order* if they are in a *data-race*, which gives rise to the partial nature of *coherence order*.

<sup>1</sup> Coherence order cannot be observed directly since it consists entirely of write operations. It may be observed indirectly by its use in constraining the set of candidate writes that a read operation may read from.

### 8.9.7. Communication Order

The *communication order* is a non-transitive order, determined at runtime, that relates write operations to other *overlapping* memory operations.

- 1. A write W precedes an *overlapping* read R in *communication order* if R returns the value of any byte that was written by W.
- 2. A write W precedes a write W' in *communication order* if W precedes W' in *coherence order*.
- 3. A read R precedes an *overlapping* write W in *communication order* if, for any byte accessed by both R and W, R returns the value written by a write W' that precedes W in *coherence order*.

*Communication order* captures the visibility of memory operations — when a memory operation X1 precedes a memory operation X2 in *communication order*, X1 is said to be visible to X2.

# 8.10. Axioms

### 8.10.1. Coherence

If a write W precedes an *overlapping* write W' in *causality order*, then W must precede W' in *coherence order*.

### 8.10.2. Fence-SC

*Fence-SC* order cannot contradict *causality order*. For a pair of *morally strong fence.sc* operations F1 and F2, if F1 precedes F2 in *causality order*, then F1 must precede F2 in *Fence-SC* order.

### 8.10.3. Atomicity

#### Single-Copy Atomicity

Conflicting *morally strong* operations are performed with *single-copy atomicity*. When a read R and a write W are *morally strong*, then the following two communications cannot both exist in the same execution, for the set of bytes accessed by both R and W:

- 1. R reads any byte from W.
- 2. R reads any byte from any write W' which precedes W in *coherence order*.

#### Atomicity of read-modify-write (RMW) operations

When an *atomic* operation A and a write W *overlap* and are *morally strong*, then the following two communications cannot both exist in the same execution, for the set of bytes accessed by both A and W:

- 1. A reads any byte from a write W' that precedes W in coherence order.
- 2. A follows W in coherence order.

#### Litmus Test 1:

.global .u32 x = 0;		
ТІ	Т2	
A1: atom.sys.inc.u32 %r0, [x];	A2: atom.sys.inc.u32 %r0, [x];	
FINAL STATE: x == 2		

Atomicity is guaranteed when the operations are *morally strong*.

#### Litmus Test 2:

.global .u32 x = 0;		
ТІ	T2 (In a different CTA)	
A1: atom.cta.inc.u32 %r0, [x];	A2: atom.gpu.inc.u32 %r0, [x];	
FINAL STATE: x == 1 OR x == 2		

Atomicity is not guaranteed if the operations are not *morally strong*.

### 8.10.4. No Thin Air

Values may not appear "out of thin air": an execution cannot speculatively produce a value in such a way that the speculation becomes self-satisfying through chains of instruction dependencies and inter-thread communication. This matches both programmer intuition and hardware reality, but is necessary to state explicitly when performing formal analysis.

#### Litmus Test: Load Buffering

.global .u32 x = 0; .global .u32 y = 0;		
ТІ	Т2	
A1: ld.global.u32 %r0, [x]; B1: st.global.u32 [y], %r0;	A2: ld.global.u32 %r1, [y]; B2: st.global.u32 [x], %r1;	
FINAL STATE: $x == 0$ AND $y == 0$		

The litmus test known as "LB" (Load Buffering) checks such forbidden values that may arise out of thin air. Two threads T1 and T2 each read from a first variable and copy the observed result into a second variable, with the first and second variable exchanged between the threads. If each variable is initially zero, the final result shall also be zero. If A1 reads from B2 and A2 reads from B1, then values passing through the memory operations in this example form a cycle: A1->B1->A2->B2->A1. Only the values x = 0 and y = 0 are allowed to satisfy this cycle. If any of the memory operations in this example were to speculatively associate a different value with the corresponding memory location, then such a speculation would become self-fulfilling, and hence forbidden.

### 8.10.5. Sequential Consistency Per Location

Within any set of *overlapping* memory operations that are pairwise *morally* strong, communication order cannot contradict program order, i.e., a concatenation of program order between overlapping operations and *morally* strong relations in communication order cannot result in a cycle. This ensures that each program slice of overlapping pairwise morally strong operations is strictly sequentially-consistent.

#### Litmus Test: CoRR

.global .u32 x = 0;	
ТІ	T2
W1: st.global.relaxed.sys.u32 [x], 1;	<pre>R1: ld.global.relaxed.sys.u32 %r0, [x]; R2: ld.global.relaxed.sys.u32 %r1, [x];</pre>
IF %r0 == 1 THEN %r1 == 1	

The litmus test "CoRR" (Coherent Read-Read), demonstrates one consequence of this guarantee. A thread T1 executes a write W1 on a location x, and a thread T2 executes two (or an infinite sequence of) reads R1 and R2 on the same location x. No other writes are executed on x, except the one modelling the initial value. The operations W1, R1 and R2 are pairwise *morally strong*. If R1 reads from W1, then the subsequent read R2 must also observe the same value. If R2 observed the initial value of x instead, then this would form a sequence of *morally-strong* relations R2->W1->R1 in *communication order* that contradicts the *program order* R1->R2 in thread T2. Hence R2 cannot read the initial value of x in such an execution.

### 8.10.6. Causality

Relations in *communication order* cannot contradict *causality order*. This constrains the set of candidate write operations that a read operation may read from:

- 1. If a read R precedes an overlapping write W in causality order, then R cannot read from W.
- 2. If a write W precedes an *overlapping* read R in *causality order*, then for any byte accessed by both R and W, R cannot read from any write W' that precedes W in *coherence order*.

#### Litmus Test: Message Passing

.global .u32 data = 0; .global .u32 flag = 0;		
Т1	T2	
W1: st.global.u32 [data], 1; F1: fence.sys; W2: st.global.relaxed.sys.u32 [flag], 1;	<pre>R1: ld.global.relaxed.sys.u32 %r0, [flag]; F2: fence.sys; R2: ld.global.u32 %r1, [data];</pre>	
IF %r0 == 1 THEN %r1 == 1		

The litmus test known as "MP" (Message Passing) represents the essence of typical synchronization algorithms. A vast majority of useful programs can be reduced to sequenced applications of this pattern.

Thread T1 first writes to a data variable and then to a flag variable while a second thread T2 first reads from the flag variable and then from the data variable. The operations on the flag are *morally strong* and the memory operations in each thread are separated by a *fence*, and these *fences* are *morally strong*.

If R1 observes W2, then the release pattern "F1; W2" synchronizes with the acquire pattern "R1; F2". This establishes the causality order W1 -> F1 -> W2 -> R1 -> F2 -> R2. Then axiom causality guarantees that R2 cannot read from any write that precedes W1 in coherence order. In the absence of any other writes in this example, R2 must read from W1.

#### Litmus Test: CoWR

```
// These addresses are aliases
.global .u32 data_alias_1;
.global .u32 data_alias_2;
T1
```

```
W1: st.global.u32 [data_alias_1], 1;
F1: fence.proxy.alias;
R1: ld.global.u32 %r1, [data_alias_2];
```

%r1 == 1

Virtual aliases require an alias proxy fence along the synchronization path.

#### Litmus Test: Store Buffering

The litmus test known as "SB" (Store Buffering) demonstrates the *sequential consistency* enforced by the fence.sc. A thread T1 writes to a first variable, and then reads the value of a second variable, while a second thread T2 writes to the second variable and then reads the value of the first variable. The memory operations in each thread are separated by fence.sc instructions, and these *fences* are *morally strong*.

.global .u32 x = 0; .global .u32 y = 0;	
Т1	T2
W1: st.global.u32 [x], 1; F1: fence.sc.sys; R1: ld.global.u32 %r0, [y];	<pre>W2: st.global.u32 [y], 1; F2: fence.sc.sys; R2: ld.global.u32 %r1, [x];</pre>
%r0 == 1 OR %r1 == 1	

In any execution, either F1 precedes F2 in *Fence-SC* order, or vice versa. If F1 precedes F2 in *Fence-SC* order, then F1 synchronizes with F2. This establishes the *causality order* in W1 -> F1 -> F2 -> R2. Axiom *causality* ensures that R2 cannot read from any write that precedes W1 in *coherence order*. In the absence of any other write to that variable, R2 must read from W1. Similarly, in the case where F2 precedes F1 in *Fence-SC* order, R1 must read from W2. If each fence.sc in this example were replaced by a fence.acq\_rel instruction, then this outcome is not guaranteed. There may be an execution where the write from each thread remains unobserved from the other thread, i.e., an execution is possible, where both R1 and R2 return the initial value "0" for variables y and x respectively.

# Chapter 9. Instruction Set

# 9.1. Format and Semantics of Instruction Descriptions

This section describes each PTX instruction. In addition to the name and the format of the instruction, the semantics are described, followed by some examples that attempt to show several possible instantiations of the instruction.

# 9.2. PTX Instructions

PTX instructions generally have from zero to four operands, plus an optional guard predicate appearing after an @ symbol to the left of the opcode:

- @p opcode;
- ▶ @p opcode a;
- ▶ @p opcode d, a;
- @p opcode d, a, b;
- ▶ @p opcode d, a, b, c;

For instructions that create a result value, the d operand is the destination operand, while a, b, and c are source operands.

The setp instruction writes two destination registers. We use a | symbol to separate multiple destination registers.

setp.lt.s32 p|q, a, b; // p = (a < b); q = !(a < b);</pre>

For some instructions the destination operand is optional. A *bit bucket* operand denoted with an underscore (\_) may be used in place of a destination register.

# 9.3. Predicated Execution

In PTX, predicate registers are virtual and have .pred as the type specifier. So, predicate registers can be declared as

.reg .pred p, q, r;

All instructions have an optional *guard predicate* which controls conditional execution of the instruction. The syntax to specify conditional execution is to prefix an instruction with  $@{!}p$ , where p is a predicate variable, optionally negated. Instructions without a guard predicate are executed unconditionally.

Predicates are most commonly set as the result of a comparison performed by the setp instruction.

As an example, consider the high-level code

if (i < n) j = j + 1;

This can be written in PTX as

setp.lt.s32 p, i, n; // p = (i < n) @p add.s32 j, j, 1; // if i < n, add 1 to j

To get a conditional branch or conditional function call, use a predicate to control the execution of the branch or call instructions. To implement the above example as a true conditional branch, the following PTX instruction sequence might be used:

```
setp.lt.s32 p, i, n; // compare i to n
@!p bra L1; // if False, branch over
add.s32 j, j, 1;
L1: ...
```

### 9.3.1. Comparisons

#### 9.3.1.1 Integer and Bit-Size Comparisons

The signed integer comparisons are the traditional eq (equal), ne (not-equal), 1t (less-than), 1e (less-than-or-equal), gt (greater-than), and ge (greater-than-or-equal). The unsigned comparisons are eq, ne, 1o (lower), 1s (lower-or-same), hi (higher), and hs (higher-or-same). The bit-size comparisons are eq and ne; ordering comparisons are not defined for bit-size types.

Table 19 shows the operators for signed integer, unsigned integer, and bit-size types.

Meaning	Signed Operator	Unsigned Operator	Bit-Size Operator
a == b	eq	eq	eq
a != b	ne	ne	ne
a < b	lt	10	n/a
a <= b	le	ls	n/a
a > b	gt	hi	n/a
a >= b	ge	hs	n/a

Table 19: Operators for Signed Integer, Unsigned Integer, and Bit-Size Types

#### 9.3.1.2 Floating Point Comparisons

The ordered floating-point comparisons are eq, ne, lt, le, gt, and ge. If either operand is NaN, the result is False. Table 20 lists the floating-point comparison operators.

Meaning	Floating-Point Operator		
a == b && !isNaN(a) && !isNaN(b)	eq		
a != b && !isNaN(a) && !isNaN(b)	ne		
a < b && !isNaN(a) && !isNaN(b)	lt		
a <= b && !isNaN(a) && !isNaN(b)	le		
a > b && !isNaN(a) && !isNaN(b)	gt		
a >= b && !isNaN(a) && !isNaN(b)	ge		

Table 20: Floating-Point Comparison Operators

To aid comparison operations in the presence of NaN values, unordered floating-point comparisons are provided: equ, neu, ltu, leu, gtu, and geu. If both operands are numeric values (not NaN), then the comparison has the same result as its ordered counterpart. If either operand is NaN, then the result of the comparison is True.

Table 21 lists the floating-point comparison operators accepting NaN values.

Meaning	Floating-Point Operator
a == b    isNaN(a)    isNaN(b)	equ
a != b    isNaN(a)    isNaN(b)	neu
a < b    isNaN(a)    isNaN(b)	ltu
a <= b    isNaN(a)    isNaN(b)	leu
a > b    isNaN(a)    isNaN(b)	gtu
a >= b    isNaN(a)    isNaN(b)	geu

Table 21: Floating-Point Comparison Operators Accepting NaN

To test for NaN values, two operators num (numeric) and nan (isNaN) are provided. num returns True if both operands are numeric values (not NaN), and nan returns True if either operand is NaN. Table 22 lists the floating-point comparison operators testing for NaN values.

Table 22:	Floating-Point Comparison Operators Testing for	
NaN		

Meaning	Floating-Point Operator
!isNaN(a) && !isNaN(b)	num
isNaN(a)    isNaN(b)	nan

### 9.3.2. Manipulating Predicates

Predicate values may be computed and manipulated using the following instructions: and, or, xor, not, and mov.

There is no direct conversion between predicates and integer values, and no direct way to load or store predicate register values. However, setp can be used to generate a predicate from an integer, and the predicate-based select (selp) instruction can be used to generate an integer value based on the value of a predicate; for example:

selp.u32 %r1,1,0,%p; // convert predicate to 32-bit value

# 9.4. Type Information for Instructions and Operands

Typed instructions must have a type-size modifier. For example, the add instruction requires type and size information to properly perform the addition operation (signed, unsigned, float, different sizes), and this information must be specified as a suffix to the opcode.

#### Example

```
.reg .u16 d, a, b;
add.u16 d, a, b; // perform a 16-bit unsigned add
```

Some instructions require multiple type-size modifiers, most notably the data conversion instruction

cvt. It requires separate type-size modifiers for the result and source, and these are placed in the same order as the operands. For example:

```
.reg .u16 a;
.reg .f32 d;
cvt.f32.u16 d, a; // convert 16-bit unsigned to 32-bit float
```

In general, an operand's type must agree with the corresponding instruction-type modifier. The rules for operand and instruction type conformance are as follows:

▶ Bit-size types agree with any type of the same size.

- Signed and unsigned integer types agree provided they have the same size, and integer operands are silently cast to the instruction type if needed. For example, an unsigned integer operand used in a signed integer instruction will be treated as a signed integer by the instruction.
- ▶ Floating-point types agree only if they have the same size; i.e., they must match exactly.

Table 23 summarizes these type checking rules.

		Operand Type						
	.bX	.sX	.uX	.fX				
Instruction Type	.bX	okay	okay	okay	okay			
	.sX	okay	okay	okay	invalid			
	.uX	okay	okay	okay	invalid			
	.fX	okay	invalid	invalid	okay			

Table 23: Type Checking Rules

**Note:** Some operands have their type and size defined independently from the instruction type-size. For example, the shift amount operand for left and right shift instructions always has type .u32, while the remaining operands have their type and size determined by the instruction type.

#### Example

```
// 64-bit arithmetic right shift; shift amount 'b' is .u32
    shr.s64 d,a,b;
```

# 9.4.1. Operand Size Exceeding Instruction-Type Size

For convenience, 1d, st, and cvt instructions permit source and destination data operands to be wider than the instruction-type size, so that narrow values may be loaded, stored, and converted using regular-width registers. For example, 8-bit or 16-bit values may be held directly in 32-bit or 64-bit registers when being loaded, stored, or converted to other types and sizes. The operand type checking rules are relaxed for bit-size and integer (signed and unsigned) instruction types; floating-point instruction types still require that the operand type-size matches exactly, unless the operand is of bit-size type.

When a source operand has a size that exceeds the instruction-type size, the source data is truncated (chopped) to the appropriate number of bits specified by the instruction type-size.

Table 24 summarizes the relaxed type-checking rules for source operands. Note that some combinations may still be invalid for a particular instruction; for example, the cvt instruction does not support .bX instruction types, so those rows are invalid for cvt.

		Sou	Source Operand Type														
		b8	b16	b32	b64	b128	s8	s16	s32	s64	u8	u16	u32	u64	f16	f32	f64
ln-	b8	-	chop	chop	chop	chop	-	chop	chop	chop	-	chop	chop	chop	chop	chop	chop
struc- tion	b16	inv	-	chop	chop	chop	inv	-	chop	chop	inv	-	chop	chop	-	chop	chop
Туре	b32	inv	inv	-	chop	chop	inv	inv	-	chop	inv	inv	-	chop	inv	-	chop
	b64	inv	inv	inv	-	chop	inv	inv	inv	-	inv	inv	inv	-	inv	inv	-
	b128	inv	inv	inv	inv	-	inv	inv	inv	inv	inv	inv	inv	inv	inv	inv	inv
	s8	-	chop	chop	chop	chop	-	chop	chop	chop	-	chop	chop	chop	inv	inv	inv
	s16	inv	-	chop	chop	chop	inv	-	chop	chop	inv	-	chop	chop	inv	inv	inv
	s32	inv	inv	-	chop	chop	inv	inv	-	chop	inv	inv	-	chop	inv	inv	inv
	s64	inv	inv	inv	-	chop	inv	inv	inv	-	inv	inv	inv	-	inv	inv	inv
	u8	I	chop	chop	chop	chop	-	chop	chop	chop	I	chop	chop	chop	inv	inv	inv
	u16	inv	-	chop	chop	chop	inv	-	chop	chop	inv	-	chop	chop	inv	inv	inv
	u32	inv	inv	-	chop	chop	inv	inv	-	chop	inv	inv	-	chop	inv	inv	inv
	u64	inv	inv	inv	-	chop	inv	inv	inv	-	inv	inv	inv	-	inv	inv	inv
	f16	inv	-	chop	chop	chop	inv	inv	inv	inv	inv	inv	inv	inv	-	inv	inv
	f32	inv	inv	-	chop	chop	inv	inv	inv	inv	inv	inv	inv	inv	inv	-	inv
	f64	inv	inv	inv	-	chop	inv	inv	inv	inv	inv	inv	inv	inv	inv	inv	-
Noteschop = keep only low bit inv = invalid, parse error 1. Source register siz 2. Bit-size source regi data are truncated 					or. gister ed ("ch n type egister The c instru ource r oused	ust be s may noppe rs ma data a ctior egist with	e of eq y be us ed") to ay be u are tru type. ers cal a narro	ual or ed wit the in used w incate n only ower b	greate h any i istruct /ith ar d to tl be use it-size	er siz appro tion-t ny app he ins ed wir instr	e than opriate cype si oropria structi th bit-: uction	the ir ly-size ze and ately-s on-typ size or type,	nstruct ed inst inter ized b be size floati the da	ructio pretec it-size and i ng-pol ata are	n type l accor or int nterpr int ins trunca	The rding eger reted truc-	

Table 24: Relaxed Type-checking Rules for Source Operands

When a destination operand has a size that exceeds the instruction-type size, the destination data is zero- or sign-extended to the size of the destination register. If the corresponding instruction type is signed integer, the data is sign-extended; otherwise, the data is zero-extended.

Table 25 summarizes the relaxed type-checking rules for destination operands.

		_				_											
		Des	Destination Operand Type														
		b8	b16	b32	b64	b128	s8	s16	s32	s64	u8	u16	u32	u64	f16	f32	f64
In-	b8	-	zext	zext	zext	zext	-	zext	zext	zext	-	zext	zext	zext	zext	zext	zext
struc- tion	b16	inv	-	zext	zext	zext	inv	-	zext	zext	inv	-	zext	zext	-	zext	zext
Туре	b32	inv	inv	-	zext	zext	inv	inv	-	zext	inv	inv	-	zext	inv	-	zext
	b64	inv	inv	inv	-	zext	inv	inv	inv	-	inv	inv	inv	-	inv	inv	-
	b128	inv	inv	inv	inv	-	inv	inv	inv	inv	inv	inv	inv	inv	inv	inv	inv
	s8	-	sext	sext	sext	sext	-	sext	sext	sext	-	sext	sext	sext	inv	inv	inv
	s16	inv	-	sext	sext	sext	inv	-	sext	sext	inv	-	sext	sext	inv	inv	inv
	s32	inv	inv	-	sext	sext	inv	inv	-	sext	inv	inv	-	sext	inv	inv	inv
	s64	inv	inv	inv	-	sext	inv	inv	inv	-	inv	inv	inv	-	inv	inv	inv
	u8	-	zext	zext	zext	zext	-	zext	zext	zext	-	zext	zext	zext	inv	inv	inv
	u16	inv	_	zext	zext	zext	inv	-	zext	zext	inv	-	zext	zext	inv	inv	inv
	u32	inv	inv	-	zext	zext	inv	inv	-	zext	inv	inv	-	zext	inv	inv	inv
	u64	inv	inv	inv	-	zext	inv	inv	inv	-	inv	inv	inv	-	inv	inv	inv
	f16	inv	-	zext	zext	zext	inv	inv	inv	inv	inv	inv	inv	inv	-	inv	inv
	f32	inv	inv	-	zext	zext	inv	inv	inv	inv	inv	inv	inv	inv	inv	-	inv
	f64	inv	inv	inv	-	zext	inv	inv	inv	inv	inv	inv	inv	inv	inv	inv	_
<ul> <li>Notes</li> <li>sext = sign-extend; zext = zero-extend; "-" = allowed, but no convinve invalid, parse error.</li> <li>Destination register size must be of equal or greater size tha</li> <li>Bit-size destination registers may be used with any appropriate The data are sign-extended to the destination register width tion types, and are zero-extended to the destination register</li> <li>Integer destination registers may be used with any appropriate teger instruction type. The data are sign-extended to the for signed integer instruction types, and are zero-extended width for bit-size and unsigned integer instruction types.</li> <li>Floating-point destination registers can only be used with be struction types. When used with a narrower bit-size instruction type actly.</li> </ul>							han th riately Ith for ster w ropriat he des ed to t n bit-s uction	ne inst /-sizec signe idth of rely-siz stinatio the de ize or type, f	ruction linstru dinteg therwi zed bit on reg stinati floatir the da	action ger ins se. -size o ister v on reg ng-poil ta are	type. truc- or in- width jister nt in- zero-						

Table 25: Relaxed Type-checking Rules for Destination Operands

# 9.5. Divergence of Threads in Control Constructs

Threads in a CTA execute together, at least in appearance, until they come to a conditional control construct such as a conditional branch, conditional function call, or conditional return. If threads execute down different control flow paths, the threads are called *divergent*. If all of the threads act in unison and follow a single control flow path, the threads are called *uniform*. Both situations occur often in programs.

A CTA with divergent threads may have lower performance than a CTA with uniformly executing threads, so it is important to have divergent threads re-converge as soon as possible. All control constructs are assumed to be divergent points unless the control-flow instruction is marked as uniform, using the .uni suffix. For divergent control flow, the optimizing code generator automatically determines points of re-convergence. Therefore, a compiler or code author targeting PTX can ignore the issue of divergent threads, but has the opportunity to improve performance by marking branch points as uniform when the compiler or author can guarantee that the branch point is non-divergent.

# 9.6. Semantics

The goal of the semantic description of an instruction is to describe the results in all cases in as simple language as possible. The semantics are described using C, until C is not expressive enough.

# 9.6.1. Machine-Specific Semantics of 16-bit Code

A PTX program may execute on a GPU with either a 16-bit or a 32-bit data path. When executing on a 32-bit data path, 16-bit registers in PTX are mapped to 32-bit physical registers, and 16-bit computations are *promoted* to 32-bit computations. This can lead to computational differences between code run on a 16-bit machine versus the same code run on a 32-bit machine, since the promoted computation may have bits in the high-order half-word of registers that are not present in 16-bit physical registers. These extra precision bits can become visible at the application level, for example, by a right-shift instruction.

At the PTX language level, one solution would be to define semantics for 16-bit code that is consistent with execution on a 16-bit data path. This approach introduces a performance penalty for 16-bit code executing on a 32-bit data path, since the translated code would require many additional masking instructions to suppress extra precision bits in the high-order half-word of 32-bit registers.

Rather than introduce a performance penalty for 16-bit code running on 32-bit GPUs, the semantics of 16-bit instructions in PTX is machine-specific. A compiler or programmer may chose to enforce portable, machine-independent 16-bit semantics by adding explicit conversions to 16-bit values at appropriate points in the program to guarantee portability of the code. However, for many performance-critical applications, this is not desirable, and for many applications the difference in execution is preferable to limiting performance.

# 9.7. Instructions

All PTX instructions may be predicated. In the following descriptions, the optional guard predicate is omitted from the syntax.

# 9.7.1. Integer Arithmetic Instructions

Integer arithmetic instructions operate on the integer types in register and constant immediate forms. The integer arithmetic instructions are:

- ▶ add
- ▶ sub
- ▶ mul
- ▶ mad
- ▶ mul24
- ▶ mad24
- ▶ sad
- ▶ div
- ▶ rem
- ▶ abs
- ▶ neg
- ▶ min
- ▶ max
- ▶ рорс
- ▶ clz
- bfind
- ▶ fns
- ▶ brev
- ▶ bfe
- ▶ bfi
- ▶ bmsk
- ▶ szext
- ▶ dp4a
- ▶ dp2a

#### 9.7.1.1 Integer Arithmetic Instructions: add

# add

Add two values.

#### Syntax

#### Description

Performs addition and writes the resulting value into a destination register.

For .u16x2, .s16x2 instruction types, forms input vectors by half word values from source operands. Half-word operands are then added in parallel to produce .u16x2, .s16x2 result in destination.

Operands d, a and b have type .type. For instruction types .u16x2, .s16x2, operands d, a and b have type .b32.

#### Semantics

```
if (type == u16x2 || type == s16x2) {
    iA[0] = a[0:15];
    iA[1] = a[16:31];
    iB[0] = b[0:15];
    iB[1] = b[16:31];
    for (i = 0; i < 2; i++) {
        d[i] = iA[i] + iB[i];
    }
} else {
    d = a + b;
}</pre>
```

# Notes

Saturation modifier:

.sat limits result to MININT..MAXINT (no overflow) for the size of the operation. Applies only to .s32 type.

# **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

add.u16x2 and add.s16x2 introduced in PTX ISA version 8.0.

# **Target ISA Notes**

Supported on all target architectures.

add.u16x2 and add.s16x2 require sm\_90 or higher.

```
@p add.u32 x,y,z;
    add.sat.s32 c,c,1;
    add.u16x2 u,v,w;
```

# 9.7.1.2 Integer Arithmetic Instructions: sub

# sub

Subtract one value from another.

# Syntax

sub.type d, a, b; sub{.sat}.s32 d, a, b; // .sat applies only to .s32 .type = { .u16, .u32, .u64, .s16, .s32, .s64 };

# Description

Performs subtraction and writes the resulting value into a destination register.

# Semantics

d = a - b;

# Notes

Saturation modifier:

#### .sat

limits result to MININT..MAXINT (no overflow) for the size of the operation. Applies only to .s32 type.

# **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

#### **Target ISA Notes**

Supported on all target architectures.

# Examples

sub.s32 c,a,b;

# 9.7.1.3 Integer Arithmetic Instructions: mul

#### mul

Multiply two values.

#### Syntax

# Description

Compute the product of two values.

# Semantics

# Notes

The type of the operation represents the types of the a and b operands. If .hi or .lo is specified, then d is the same size as a and b, and either the upper or lower half of the result is written to the destination register. If .wide is specified, then d is twice as wide as a and b to receive the full result of the multiplication.

The .wide suffix is supported only for 16- and 32-bit integer types.

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

#### **Target ISA Notes**

Supported on all target architectures.

#### Examples

```
mul.wide.s16 fa,fxs,fys; // 16*16 bits yields 32 bits
mul.lo.s16 fa,fxs,fys; // 16*16 bits, save only the low 16 bits
mul.wide.s32 z,x,y; // 32*32 bits, creates 64 bit result
```

#### 9.7.1.4 Integer Arithmetic Instructions: mad

#### mad

Multiply two values, optionally extract the high or low half of the intermediate result, and add a third value.

#### Syntax

```
mad.mode.type d, a, b, c;
mad.hi.sat.s32 d, a, b, c;
.mode = { .hi, .lo, .wide };
.type = { .u16, .u32, .u64,
                         .s16, .s32, .s64 };
```

#### Description

Multiplies two values, optionally extracts the high or low half of the intermediate result, and adds a third value. Writes the result into a destination register.

#### Semantics

#### Notes

The type of the operation represents the types of the a and b operands. If .hi or .lo is specified, then d and c are the same size as a and b, and either the upper or lower half of the result is written to the destination register. If .wide is specified, then d and c are twice as wide as a and b to receive the result of the multiplication.

The .wide suffix is supported only for 16-bit and 32-bit integer types.

Saturation modifier:

.sat

limits result to MININT..MAXINT (no overflow) for the size of the operation.

Applies only to .s32 type in .hi mode.

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

#### **Target ISA Notes**

Supported on all target architectures.

#### Examples

```
@p mad.lo.s32 d,a,b,c;
mad.lo.s32 r,p,q,r;
```

#### 9.7.1.5 Integer Arithmetic Instructions: mul24

#### mul24

Multiply two 24-bit integer values.

#### Syntax

```
mul24.mode.type d, a, b;
.mode = { .hi, .lo };
.type = { .u32, .s32 };
```

#### Description

Compute the product of two 24-bit integer values held in 32-bit source registers, and return either the high or low 32-bits of the 48-bit result.

#### Semantics

```
t = a * b;
d = t<47..16>; // for .hi variant
d = t<31..0>; // for .lo variant
```

#### Notes

Integer multiplication yields a result that is twice the size of the input operands, i.e., 48-bits.

mul24.hi performs a 24x24-bit multiply and returns the high 32 bits of the 48-bit result.

mul24.lo performs a 24x24-bit multiply and returns the low 32 bits of the 48-bit result.

All operands are of the same type and size.

mul24.hi may be less efficient on machines without hardware support for 24-bit multiply.

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

#### **Target ISA Notes**

Supported on all target architectures.

#### Examples

mul24.lo.s32 d,a,b; // low 32-bits of 24x24-bit signed multiply.

#### 9.7.1.6 Integer Arithmetic Instructions: mad24

### mad24

Multiply two 24-bit integer values and add a third value.

#### Syntax

```
mad24.mode.type d, a, b, c;
mad24.hi.sat.s32 d, a, b, c;
.mode = { .hi, .lo };
.type = { .u32, .s32 };
```

# Description

Compute the product of two 24-bit integer values held in 32-bit source registers, and add a third, 32bit value to either the high or low 32-bits of the 48-bit result. Return either the high or low 32-bits of the 48-bit result.

#### Semantics

t = a \* b; d = t<47..16> + c; // for .hi variant d = t<31..0> + c; // for .lo variant

# Notes

Integer multiplication yields a result that is twice the size of the input operands, i.e., 48-bits.

mad24.hi performs a 24x24-bit multiply and adds the high 32 bits of the 48-bit result to a third value.

mad24.lo performs a 24x24-bit multiply and adds the low 32 bits of the 48-bit result to a third value.

All operands are of the same type and size.

Saturation modifier:

.sat

limits result of 32-bit signed addition to MININT..MAXINT (no overflow). Applies only to .s32 type in .hi mode.

mad24.hi may be less efficient on machines without hardware support for 24-bit multiply.

# **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

#### **Target ISA Notes**

Supported on all target architectures.

# Examples

mad24.lo.s32 d,a,b,c; // low 32-bits of 24x24-bit signed multiply.

# 9.7.1.7 Integer Arithmetic Instructions: sad

# sad

Sum of absolute differences.

#### Syntax

#### Description

Adds the absolute value of **a**-**b** to **c** and writes the resulting value into **d**.

#### Semantics

d = c + ((a < b) ? b - a : a - b);

# PTX ISA Notes

Introduced in PTX ISA version 1.0.

#### **Target ISA Notes**

Supported on all target architectures.

# Examples

sad.s32 d,a,b,c; sad.u32 d,a,b,d; // running sum

# 9.7.1.8 Integer Arithmetic Instructions: div

#### div

Divide one value by another.

#### Syntax

div.type d, a, b; .type = { .u16, .u32, .u64, .s16, .s32, .s64 };

#### Description

Divides a by b, stores result in d.

#### Semantics

d = a / b;

# Notes

Division by zero yields an unspecified, machine-specific value.

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

# Target ISA Notes

Supported on all target architectures.

#### Examples

div.s32 b,n,i;

# 9.7.1.9 Integer Arithmetic Instructions: rem

#### rem

The remainder of integer division.

# Syntax

rem.type d, a, b;

.type = { .u16, .u32, .u64, .s16, .s32, .s64 };

# Description

Divides a by b, store the remainder in d.

#### Semantics

d = a % b;

#### Notes

The behavior for negative numbers is machine-dependent and depends on whether divide rounds towards zero or negative infinity.

#### PTX ISA Notes

Introduced in PTX ISA version 1.0.

#### **Target ISA Notes**

Supported on all target architectures.

#### Examples

rem.s32 x,x,8; // x = x%8;

# 9.7.1.10 Integer Arithmetic Instructions: abs

# abs

Absolute value.

# Syntax

abs.type d, a;

.type = { .s16, .s32, .s64 };

# Description

Take the absolute value of a and store it in d.

# Semantics

d = |a|;

# Notes

Only for signed integers.

# PTX ISA Notes

Introduced in PTX ISA version 1.0.

# **Target ISA Notes**

Supported on all target architectures.

#### Examples

abs.s32 r0,a;

# 9.7.1.11 Integer Arithmetic Instructions: neg

#### neg

Arithmetic negate.

#### Syntax

neg.type d, a; .type = { .s16, .s32, .s64 };

# Description

Negate the sign of **a** and store the result in **d**.

# Semantics

d = -a;

**Notes** Only for signed integers.

# PTX ISA Notes

Introduced in PTX ISA version 1.0.

# **Target ISA Notes**

Supported on all target architectures.

#### **Examples**

neg.s32 r0,a;

#### 9.7.1.12 Integer Arithmetic Instructions: min

#### min

Find the minimum of two values.

#### Syntax

```
min.atype d, a, b;
min{.relu}.btype d, a, b;
.atype = { .u16, .u32, .u64,
                              .u16x2, .s16, .s64 };
.btype = { .s16x2, .s32 };
```

#### Description

Store the minimum of a and b in d.

For .u16x2, .s16x2 instruction types, forms input vectors by half word values from source operands. Half-word operands are then processed in parallel to produce .u16x2, .s16x2 result in destination.

Operands d, a and b have the same type as the instruction type. For instruction types .u16x2, .s16x2, operands d, a and b have type .b32.

#### Semantics

```
if (type == u16x2 || type == s16x2) {
    iA[0] = a[0:15];
    iA[1] = a[16:31];
    iB[0] = b[0:15];
    iB[1] = b[16:31];
    for (i = 0; i < 2; i++) {
        d[i] = (iA[i] < iB[i]) ? iA[i] : iB[i];
    }
} else {
    d = (a < b) ? a : b; // Integer (signed and unsigned)
}</pre>
```

#### Notes

Signed and unsigned differ.

#### Saturation modifier:

min.relu.{s16x2, s32} clamps the result to 0 if negative.

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

min.u16x2, min{.relu}.s16x2 and min.relu.s32 introduced in PTX ISA version 8.0.

# **Target ISA Notes**

Supported on all target architectures.

min.u16x2, min{.relu}.s16x2 and min.relu.s32 require sm\_90 or higher.

#### **Examples**

```
min.s32 r0,a,b;
@p min.u16 h,i,j;
min.s16x2.relu u,v,w;
```

# 9.7.1.13 Integer Arithmetic Instructions: max

#### max

Find the maximum of two values.

#### Syntax

```
max.atype d, a, b;
max{.relu}.btype d, a, b;
.atype = { .u16, .u32, .u64,
                          .u16x2, .s16, .s64 };
.btype = { .s16x2, .s32 };
```

# Description

Store the maximum of a and b in d.

For .u16x2, .s16x2 instruction types, forms input vectors by half word values from source operands. Half-word operands are then processed in parallel to produce .u16x2, .s16x2 result in destination.

Operands d, a and b have the same type as the instruction type. For instruction types .u16x2, .s16x2, operands d, a and b have type .b32.

# Semantics

```
if (type == u16x2 || type == s16x2) {
    iA[0] = a[0:15];
    iA[1] = a[16:31];
    iB[0] = b[0:15];
    iB[1] = b[16:31];
    for (i = 0; i < 2; i++) {
        d[i] = (iA[i] > iB[i]) ? iA[i] : iB[i];
    }
} else {
    d = (a > b) ? a : b; // Integer (signed and unsigned)
}
```

# Notes

Signed and unsigned differ.

# Saturation modifier:

max.relu.{s16x2, s32} clamps the result to 0 if negative.

# **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

max.u16x2, max{.relu}.s16x2 and max.relu.s32 introduced in PTX ISA version 8.0.

# **Target ISA Notes**

Supported on all target architectures.

max.u16x2, max{.relu}.s16x2 and max.relu.s32 require sm\_90 or higher.

#### Examples

max.u32 d,a,b; max.s32 q,q,0; max.relu.s16x2 t,t,u;

# 9.7.1.14 Integer Arithmetic Instructions: popc

# рорс

Population count.

# Syntax

popc.type d, a;

.type = { .b32, .b64 };

# Description

Count the number of one bits in a and place the resulting *population count* in 32-bit destination register d. Operand a has the instruction type and destination d has type .u32.

# Semantics

```
.u32 d = 0;
while (a != 0) {
    if (a & 0x1) d++;
    a = a >> 1;
}
```

# PTX ISA Notes

Introduced in PTX ISA version 2.0.

# **Target ISA Notes**

popc requires sm\_20 or higher.

# Examples

popc.b32 d, a; popc.b64 cnt, X; // cnt is .u32

# 9.7.1.15 Integer Arithmetic Instructions: clz

# clz

Count leading zeros.

# Syntax

```
clz.type d, a;
.type = { .b32, .b64 };
```

# Description

Count the number of leading zeros in a starting with the most-significant bit and place the result in 32-bit destination register d. Operand a has the instruction type, and destination d has type .u32. For .b32 type, the number of leading zeros is between 0 and 32, inclusively. For .b64 type, the number of leading zeros is between 0 and 64, inclusively.

# Semantics

```
.u32 d = 0;

if (.type == .b32) { max = 32; mask = 0x80000000; }

else { max = 64; mask = 0x800000000000000; }

while (d < max && (a&mask == 0) ) {

    d++;

    a = a << 1;

}
```

# **PTX ISA Notes**

Introduced in PTX ISA version 2.0.

# **Target ISA Notes**

clz requires sm\_20 or higher.

# Examples

clz.b32 d, a; clz.b64 cnt, X; // cnt is .u32

# 9.7.1.16 Integer Arithmetic Instructions: bfind

# bfind

Find most significant non-sign bit.

# Syntax

```
bfind.type d, a;
bfind.shiftamt.type d, a;
.type = { .u32, .u64,
                             .s32, .s64 };
```

# Description

Find the bit position of the most significant non-sign bit in a and place the result in d. Operand a has the instruction type, and destination d has type .u32. For unsigned integers, bfind returns the bit position of the most significant 1. For signed integers, bfind returns the bit position of the most significant 0 for negative inputs and the most significant 1 for non-negative inputs.

If .shiftamt is specified, bfind returns the shift amount needed to left-shift the found bit into the most-significant bit position.

bfind returns 0xfffffff if no non-sign bit is found.

#### Semantics

```
msb = (.type==.u32 || .type==.s32) ? 31 : 63;
// negate negative signed inputs
if ( (.type==.s32 || .type==.s64) && (a & (1<<msb)) ) {
    a = ~a;
}
.u32 d = 0xffffffff;
for (.s32 i=msb; i>=0; i--) {
    if (a & (1<<i)) { d = i; break; }
}
if (.shiftamt && d != 0xfffffff) { d = msb - d; }
```

# **PTX ISA Notes**

Introduced in PTX ISA version 2.0.

# **Target ISA Notes**

bfind requires sm\_20 or higher.

#### Examples

bfind.u32 d, a; bfind.shiftamt.s64 cnt, X; // cnt is .u32

# 9.7.1.17 Integer Arithmetic Instructions: fns

#### fns

Find the n-th set bit

#### Syntax

fns.b32 d, mask, base, offset;

#### Description

Given a 32-bit value mask and an integer value base (between 0 and 31), find the n-th (given by offset) set bit in mask from the base bit, and store the bit position in d. If not found, store 0xffffffff in d.

Operand mask has a 32-bit type. Operand base has .b32, .u32 or .s32 type. Operand offset has .s32 type. Destination d has type .b32.

Operand base must be <= 31, otherwise behavior is undefined.

# Semantics

```
d = 0xfffffff;
if (offset == 0) {
    if (mask[base] == 1) {
        d = base;
    }
} else {
   pos = base;
   count = |offset| - 1;
   inc = (offset > 0) ? 1 : -1;
    while ((pos >= 0) && (pos < 32)) {
        if (mask[pos] == 1) {
            if (count == 0) {
              d = pos;
              break;
           } else {
               count = count - 1;
           }
        }
        pos = pos + inc;
    }
}
```

#### PTX ISA Notes

Introduced in PTX ISA version 6.0.

#### **Target ISA Notes**

fns requires sm\_30 or higher.

#### Examples

```
fns.b32 d, 0xaaaaaaaaa, 3, 1; // d = 3
fns.b32 d, 0xaaaaaaaaa, 3, -1; // d = 3
fns.b32 d, 0xaaaaaaaaa, 2, 1; // d = 3
fns.b32 d, 0xaaaaaaaaa, 2, -1; // d = 1
```

#### 9.7.1.18 Integer Arithmetic Instructions: brev

#### brev

Bit reverse.

#### Syntax

brev.type d, a;

.type = { .b32, .b64 };

# Description

Perform bitwise reversal of input.

#### Semantics

msb = (.type==.b32) ? 31 : 63;

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for (i=0; i<=msb; i++) {
 d[i] = a[msb-i];
}</pre>

# **PTX ISA Notes**

Introduced in PTX ISA version 2.0.

# **Target ISA Notes**

brev requires sm\_20 or higher.

#### Examples

brev.b32 d, a;

# 9.7.1.19 Integer Arithmetic Instructions: bfe

#### bfe

Bit Field Extract.

#### Syntax

```
bfe.type d, a, b, c;
.type = { .u32, .u64,
.s32, .s64 };
```

#### Description

Extract bit field from a and place the zero or sign-extended result in d. Source b gives the bit field starting bit position, and source c gives the bit field length in bits.

Operands a and d have the same type as the instruction type. Operands b and c are type .u32, but are restricted to the 8-bit value range 0..255.

The sign bit of the extracted field is defined as:

```
.u32, .u64:
zero
```

#### .s32, .s64:

msb of input a if the extracted field extends beyond the msb of a msb of extracted field, otherwise

If the bit field length is zero, the result is zero.

The destination d is padded with the sign bit of the extracted field. If the start position is beyond the msb of the input, the destination d is filled with the replicated sign bit of the extracted field.

#### Semantics

```
msb = (.type==.u32 || .type==.s32) ? 31 : 63;
pos = b & 0xff; // pos restricted to 0..255 range
len = c & 0xff; // len restricted to 0..255 range
if (.type==.u32 || .type==.u64 || len==0)
    sbit = 0;
else
```

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```
sbit = a[min(pos+len-1,msb)];
d = 0;
for (i=0; i<=msb; i++) {
    d[i] = (i<len && pos+i<=msb) ? a[pos+i] : sbit;
}
```

# **PTX ISA Notes**

Introduced in PTX ISA version 2.0.

#### Target ISA Notes

bfe requires sm\_20 or higher.

#### Examples

bfe.b32 d,a,start,len;

#### 9.7.1.20 Integer Arithmetic Instructions: bfi

#### bfi

Bit Field Insert.

#### Syntax

bfi.type f, a, b, c, d;

.type = { .b32, .b64 };

#### Description

Align and insert a bit field from a into b, and place the result in f. Source c gives the starting bit position for the insertion, and source d gives the bit field length in bits.

Operands a, b, and f have the same type as the instruction type. Operands c and d are type .u32, but are restricted to the 8-bit value range 0..255.

If the bit field length is zero, the result is b.

If the start position is beyond the msb of the input, the result is b.

#### Semantics

```
msb = (.type==.b32) ? 31 : 63;
pos = c & 0xff; // pos restricted to 0..255 range
len = d & 0xff; // len restricted to 0..255 range
f = b;
for (i=0; i<len && pos+i<=msb; i++) {
    f[pos+i] = a[i];
}
```

#### PTX ISA Notes

Introduced in PTX ISA version 2.0.

# **Target ISA Notes**

bfi requires sm\_20 or higher.

#### Examples

bfi.b32 d,a,b,start,len;

#### 9.7.1.21 Integer Arithmetic Instructions: szext

#### szext

Sign-extend or Zero-extend.

#### Syntax

```
szext.mode.type d, a, b;
```

```
.mode = { .clamp, .wrap };
.type = { .u32, .s32 };
```

#### Description

Sign-extends or zero-extends an N-bit value from operand a where N is specified in operand b. The resulting value is stored in the destination operand d.

For the .s32 instruction type, the value in a is treated as an N-bit signed value and the most significant bit of this N-bit value is replicated up to bit 31. For the .u32 instruction type, the value in a is treated as an N-bit unsigned number and is zero-extended to 32 bits. Operand b is an unsigned 32-bit value.

If the value of N is O, then the result of szext is O. If the value of N is 32 or higher, then the result of szext depends upon the value of the .mode qualifier as follows:

- ▶ If .mode is .clamp, then the result is the same as the source operand a.
- ▶ If .mode is .wrap, then the result is computed using the wrapped value of N.

#### Semantics

```
b1 = b & 0x1f;
too_large = (b >= 32 && .mode == .clamp) ? true : false;
mask = too_large ? 0 : (~0) << b1;
sign_pos = (b1 - 1) & 0x1f;
if (b1 == 0 || too_large || .type != .s32) {
    sign_bit = false;
} else {
    sign_bit = (a >> sign_pos) & 1;
}
d = (a & ~mask) | (sign_bit ? mask | 0);
```

#### PTX ISA Notes

Introduced in PTX ISA version 7.6.

#### **Target ISA Notes**

szext requires sm\_70 or higher.

```
szext.clamp.s32 rd, ra, rb;
szext.wrap.u32 rd, 0xffffffff, 0; // Result is 0.
```

# 9.7.1.22 Integer Arithmetic Instructions: bmsk

# bmsk

Bit Field Mask.

# Syntax

```
bmsk.mode.b32 d, a, b;
.mode = { .clamp, .wrap };
```

# Description

Generates a 32-bit mask starting from the bit position specified in operand a, and of the width specified in operand b. The generated bitmask is stored in the destination operand d.

The resulting bitmask is 0 in the following cases:

- ▶ When the value of a is 32 or higher and .mode is .clamp.
- When either the specified value of b or the wrapped value of b (when .mode is specified as .wrap) is 0.

# Semantics

```
a1
     = a & 0x1f;
mask0 = (~0) << a1;
   = b & 0x1f;
b1
sum = a1 + b1;
mask1 = (\sim 0) << sum;
                    = sum >= 32 ? true : false;
sum-overflow
bit-position-overflow = false;
bit-width-overflow
                    = false;
if (.mode == .clamp) {
    if (a >= 32) {
        bit-position-overflow = true;
        mask0 = 0;
    }
    if (b >= 32) {
        bit-width-overflow = true;
    }
}
if (sum-overflow || bit-position-overflow || bit-width-overflow) {
    mask1 = 0;
} else if (b1 == 0) {
   mask1 = \sim 0;
}
d = mask0 & ~mask1;
```

# Notes

The bitmask width specified by operand b is limited to range 0..32 in .clamp mode and to range 0..31 in .wrap mode.

# **PTX ISA Notes**

Introduced in PTX ISA version 7.6.

#### **Target ISA Notes**

bmsk requires sm\_70 or higher.

#### **Examples**

bmsk.clamp.b32 rd, ra, rb; bmsk.wrap.b32 rd, 1, 2; // Creates a bitmask of 0x00000006.

#### 9.7.1.23 Integer Arithmetic Instructions: dp4a

#### dp4a

Four-way byte dot product-accumulate.

#### Syntax

dp4a.atype.btype d, a, b, c; .atype = .btype = { .u32, .s32 };

#### Description

Four-way byte dot product which is accumulated in 32-bit result.

Operand a and b are 32-bit inputs which hold 4 byte inputs in packed form for dot product.

Operand c has type .u32 if both .atype and .btype are .u32 else operand c has type .s32.

#### Semantics

```
d = c;
// Extract 4 bytes from a 32bit input and sign or zero extend
// based on input type.
Va = extractAndSignOrZeroExt_4(a, .atype);
Vb = extractAndSignOrZeroExt_4(b, .btype);
for (i = 0; i < 4; ++i) {
    d += Va[i] * Vb[i];
}
```

# **PTX ISA Notes**

Introduced in PTX ISA version 5.0.

#### **Target ISA Notes**

Requires sm\_61 or higher.

dp4a.u32.u32	d0,	a0,	b0,	c0;
dp4a.u32.s32	d1,	a1,	b1,	c1;

# 9.7.1.24 Integer Arithmetic Instructions: dp2a

# dp2a

Two-way dot product-accumulate.

# Syntax

```
dp2a.mode.atype.btype d, a, b, c;
.atype = .btype = { .u32, .s32 };
.mode = { .lo, .hi };
```

# Description

Two-way 16-bit to 8-bit dot product which is accumulated in 32-bit result.

Operand a and b are 32-bit inputs. Operand a holds two 16-bits inputs in packed form and operand b holds 4 byte inputs in packed form for dot product.

Depending on the .mode specified, either lower half or upper half of operand b will be used for dot product.

Operand c has type .u32 if both .atype and .btype are .u32 else operand c has type .s32.

# Semantics

```
d = c;
// Extract two 16-bit values from a 32-bit input and sign or zero extend
// based on input type.
Va = extractAndSignOrZeroExt_2(a, .atype);
// Extract four 8-bit values from a 32-bit input and sign or zer extend
// based on input type.
Vb = extractAndSignOrZeroExt_4(b, .btype);
b_select = (.mode == .lo) ? 0 : 2;
for (i = 0; i < 2; ++i) {
    d += Va[i] * Vb[b_select + i];
}
```

# PTX ISA Notes

Introduced in PTX ISA version 5.0.

#### **Target ISA Notes**

Requires sm\_61 or higher.

dp2a.lo.u32.u32	d0,	a0,	b0,	c0;
dp2a.hi.u32.s32	d1,	a1,	b1,	c1;

# 9.7.2. Extended-Precision Integer Arithmetic Instructions

Instructions add.cc, addc, sub.cc, subc, mad.cc and madc reference an implicitly specified condition code register (CC) having a single carry flag bit (CC.CF) holding carry-in/carry-out or borrow-in/borrow-out. These instructions support extended-precision integer addition, subtraction, and multiplication. No other instructions access the condition code, and there is no support for setting, clearing, or testing the condition code. The condition code register is not preserved across calls and is mainly intended for use in straight-line code sequences for computing extended-precision integer addition, subtraction, and multiplication.

The extended-precision arithmetic instructions are:

- ▶ add.cc, addc
- sub.cc, subc
- ▶ mad.cc, madc

# 9.7.2.1 Extended-Precision Arithmetic Instructions: add.cc

#### add.cc

Add two values with carry-out.

#### Syntax

```
add.cc.type d, a, b;
```

.type = { .u32, .s32, .u64, .s64 };

# Description

Performs integer addition and writes the carry-out value into the condition code register.

# Semantics

d = a + b;

carry-out written to CC.CF

#### Notes

No integer rounding modifiers.

No saturation.

Behavior is the same for unsigned and signed integers.

#### PTX ISA Notes

32-bit add.cc introduced in PTX ISA version 1.2.

64-bit add.cc introduced in PTX ISA version 4.3.

# **Target ISA Notes**

32-bit add.cc is supported on all target architectures.

64-bit add.cc requires sm\_20 or higher.

@p add.cc.u32 x1,y1,z1; // extended-precision addition of @p addc.cc.u32 x2,y2,z2; // two 128-bit values @p addc.cc.u32 x3,y3,z3; @p addc.u32 x4,y4,z4;

#### 9.7.2.2 Extended-Precision Arithmetic Instructions: addc

#### addc

Add two values with carry-in and optional carry-out.

#### Syntax

```
addc{.cc}.type d, a, b;
.type = { .u32, .s32, .u64, .s64 };
```

#### Description

Performs integer addition with carry-in and optionally writes the carry-out value into the condition code register.

#### Semantics

d = a + b + CC.CF;

if .cc specified, carry-out written to CC.CF

#### Notes

No integer rounding modifiers.

No saturation.

Behavior is the same for unsigned and signed integers.

#### PTX ISA Notes

32-bit addc introduced in PTX ISA version 1.2.

64-bit addc introduced in PTX ISA version 4.3.

#### **Target ISA Notes**

32-bit addc is supported on all target architectures.

64-bit addc requires sm\_20 or higher.

```
@p add.cc.u32 x1,y1,z1; // extended-precision addition of
@p addc.cc.u32 x2,y2,z2; // two 128-bit values
@p addc.cc.u32 x3,y3,z3;
@p addc.u32 x4,y4,z4;
```

#### 9.7.2.3 Extended-Precision Arithmetic Instructions: sub.cc

# sub.cc

Subtract one value from another, with borrow-out.

#### Syntax

sub.cc.type d, a, b; .type = { .u32, .s32, .u64, .s64 };

#### Description

Performs integer subtraction and writes the borrow-out value into the condition code register.

#### Semantics

d = a - b;

borrow-out written to CC.CF

#### Notes

No integer rounding modifiers.

No saturation.

Behavior is the same for unsigned and signed integers.

#### **PTX ISA Notes**

32-bit sub.cc introduced in PTX ISA version 1.2.

64-bit sub.cc introduced in PTX ISA version 4.3.

### **Target ISA Notes**

32-bit sub.cc is supported on all target architectures.

64-bit sub.cc requires sm\_20 or higher.

#### Examples

```
@p sub.cc.u32 x1,y1,z1; // extended-precision subtraction
@p subc.cc.u32 x2,y2,z2; // of two 128-bit values
@p subc.cc.u32 x3,y3,z3;
@p subc.u32 x4,y4,z4;
```

# 9.7.2.4 Extended-Precision Arithmetic Instructions: subc

#### subc

Subtract one value from another, with borrow-in and optional borrow-out.

#### Syntax

subc{.cc}.type d, a, b; .type = { .u32, .s32, .u64, .s64 };

# Description

Performs integer subtraction with borrow-in and optionally writes the borrow-out value into the condition code register.

#### Semantics

d = a - (b + CC.CF);

if .cc specified, borrow-out written to CC.CF

# Notes

No integer rounding modifiers.

No saturation.

Behavior is the same for unsigned and signed integers.

#### **PTX ISA Notes**

32-bit subc introduced in PTX ISA version 1.2.

64-bit subc introduced in PTX ISA version 4.3.

#### **Target ISA Notes**

32-bit subc is supported on all target architectures.

64-bit subc requires sm\_20 or higher.

#### Examples

@p	sub.cc.u32	x1,y1,z1;	<pre>// extended-precision subtraction</pre>
@p	subc.cc.u32	x2,y2,z2;	// of two 128-bit values
@p	subc.cc.u32	x3,y3,z3;	
@p	subc.u32	x4.v4.z4:	

# 9.7.2.5 Extended-Precision Arithmetic Instructions: mad.cc

#### mad.cc

Multiply two values, extract high or low half of result, and add a third value with carry-out.

#### Syntax

```
mad{.hi,.lo}.cc.type d, a, b, c;
.type = { .u32, .s32, .u64, .s64 };
```

# Description

Multiplies two values, extracts either the high or low part of the result, and adds a third value. Writes the result to the destination register and the carry-out from the addition into the condition code register.

#### Semantics

carry-out from addition is written to CC.CF

#### Notes

Generally used in combination with madc and addc to implement extended-precision multi-word multiplication. See madc for an example.

#### PTX ISA Notes

32-bit mad.cc introduced in PTX ISA version 3.0.

64-bit mad.cc introduced in PTX ISA version 4.3.

#### **Target ISA Notes**

Requires target sm\_20 or higher.

#### Examples

@p mad.lo.cc.u32 d,a,b,c; mad.lo.cc.u32 r,p,q,r;

#### 9.7.2.6 Extended-Precision Arithmetic Instructions: madc

#### madc

Multiply two values, extract high or low half of result, and add a third value with carry-in and optional carry-out.

#### Syntax

madc{.hi,.lo}{.cc}.type d, a, b, c; .type = { .u32, .s32, .u64, .s64 };

#### Description

Multiplies two values, extracts either the high or low part of the result, and adds a third value along with carry-in. Writes the result to the destination register and optionally writes the carry-out from the addition into the condition code register.

#### Semantics

t = a \* b; d = t<63..32> + c + CC.CF; // for .hi variant d = t<31..0> + c + CC.CF; // for .lo variant

if .cc specified, carry-out from addition is written to CC.CF

#### Notes

Generally used in combination with mad.cc and addc to implement extended-precision multi-word multiplication. See example below.

#### **PTX ISA Notes**

32-bit madc introduced in PTX ISA version 3.0.

64-bit madc introduced in PTX ISA version 4.3.

#### **Target ISA Notes**

Requires target sm\_20 or higher.

# Examples

// extended-pre	ecision multipl	y:	[r3,r2,r1,r0] = [r5,r4] * [r7,r6]
mul.lo.u32	r0,r4,r6;	//	r0=(r4*r6).[31:0], no carry-out
mul.hi.u32	r1,r4,r6;	//	r1=(r4*r6).[63:32], no carry-out
mad.lo.cc.u32	r1,r5,r6,r1;	11	r1+=(r5*r6).[31:0], may carry-out
madc.hi.u32	r2,r5,r6,0;	//	r2 =(r5*r6).[63:32]+carry-in,
		//	no carry-out
mad.lo.cc.u32	r1,r4,r7,r1;	//	r1+=(r4*r7).[31:0], may carry-out
<pre>madc.hi.cc.u32</pre>	r2,r4,r7,r2;	//	r2+=(r4*r7).[63:32]+carry-in,
		//	may carry-out
addc.u32	r3,0,0;	//	r3 = carry-in, no carry-out
mad.lo.cc.u32	r2,r5,r7,r2;	//	r2+=(r5*r7).[31:0], may carry-out
madc.hi.u32	r3,r5,r7,r3;	11	r3+=(r5*r7).[63:32]+carry-in

# 9.7.3. Floating-Point Instructions

Floating-point instructions operate on .f32 and .f64 register operands and constant immediate values. The floating-point instructions are:

- ▶ testp
- ▶ copysign
- ▶ add
- ▶ sub
- ▶ mul
- ▶ fma
- ▶ mad
- ▶ div
- ▶ abs
- neg
- ▶ min
- ▶ max
- ▶ rcp
- ▶ sqrt
- ▶ rsqrt
- ▶ sin
- ► COS
- ▶ lg2
- ► ex2
- ▶ tanh

Instructions that support rounding modifiers are IEEE-754 compliant. Double-precision instructions support subnormal inputs and results. Single-precision instructions support subnormal inputs and

results by default for sm\_20 and subsequent targets, and flush subnormal inputs and results to signpreserving zero for sm\_1x targets. The optional .ftz modifier on single-precision instructions provides backward compatibility with sm\_1x targets by flushing subnormal inputs and results to signpreserving zero regardless of the target architecture.

Single-precision add, sub, mul, and mad support saturation of results to the range [0.0, 1.0], with NaNs being flushed to positive zero. NaN payloads are supported for double-precision instructions (except for rcp.approx.ftz.f64 and rsqrt.approx.ftz.f64, which maps input NaNs to a canonical NaN). Single-precision instructions return an unspecified NaN. Note that future implementations may support NaN payloads for single-precision instructions, so PTX programs should not rely on the specific single-precision NaNs being generated.

Table 26 summarizes floating-point instructions in PTX.

Instruction	.rn	.rz	.rm	.rp	.ftz	.sat	Notes
{add,sub, mul}.rnd.f32	x	x	x	x	x	x	If no rounding modifier is specified, default is .rn and instructions may be folded into a multiply-add.
{add,sub, mul}.rnd.f64	x	x	х	x	n/a	n/a	If no rounding modifier is specified, default is .rn and instructions may be folded into a multiply-add.
mad.f32	n/a	n/a	n/a	n/a	х	x	.target sm_1x No rounding modifier.
{mad,fma}. rnd.f32	х	х	х	х	х	х	.target sm_20 or higher mad.f32 and fma.f32 are the same.
{mad,fma}. rnd.f64	х	х	х	х	n/a	n/a	mad.f64 and fma.f64 are the same.
div.full.f32	n/a	n/a	n/a	n/a	х	n/a	No rounding modifier.
{div,rcp, sqrt}.approx. f32	n/a	n/a	n/a	n/a	x	n/a	n/a
rcp.approx. ftz.f64	n/a	n/a	n/a	n/a	x	n/a	.target sm_20 or higher
{div,rcp, sqrt}.rnd.f32	х	х	x	x	x	n/a	.target sm_20 or higher
{div,rcp, sqrt}.rnd.f64	х	х	х	x	n/a	n/a	.target sm_20 or higher
{abs,neg,min, max}.f32	n/a	n/a	n/a	n/a	x	n/a	
{abs,neg,min, max}.f64	n/a	n/a	n/a	n/a	n/a	n/a	
rsqrt.approx. f32	n/a	n/a	n/a	n/a	x	n/a	
rsqrt.approx. f64	n/a	n/a	n/a	n/a	n/a	n/a	
rsqrt.approx. ftz.f64	n/a	n/a	n/a	n/a	x	n/a	.target sm_20 or higher
{sin,cos,lg2, ex2}.approx. f32	n/a	n/a	n/a	n/a	x	n/a	
tanh.approx. f32	n/a	n/a	n/a	n/a	n/a	n/a	.target sm_75 or higher

Table 26: Summary of Floating-Point Instructions

# 9.7.3.1 Floating Point Instructions: testp

#### testp

Test floating-point property.

# Syntax

# Description

testp tests common properties of floating-point numbers and returns a predicate value of 1 if True and 0 if False.

# testp.finite

True if the input is not infinite or NaN

#### testp.infinite

True if the input is positive or negative infinity

testp.number

True if the input is not NaN

# testp.notanumber

True if the input is NaN

#### testp.normal

True if the input is a normal number (not NaN, not infinity)

#### testp.subnormal

True if the input is a subnormal number (not NaN, not infinity)

As a special case, positive and negative zero are considered normal numbers.

#### **PTX ISA Notes**

Introduced in PTX ISA version 2.0.

#### **Target ISA Notes**

Requires sm\_20 or higher.

#### Examples

# 9.7.3.2 Floating Point Instructions: copysign

# copysign

Copy sign of one input to another.

# Syntax

copysign.type d, a, b;

.type = { .f32, .f64 };

# Description

Copy sign bit of a into value of b, and return the result as d.

# **PTX ISA Notes**

Introduced in PTX ISA version 2.0.

#### **Target ISA Notes**

Requires sm\_20 or higher.

#### Examples

copysign.f32 x, y, z; copysign.f64 A, B, C;

# 9.7.3.3 Floating Point Instructions: add

#### add

Add two values.

#### Syntax

.rnd = { .rn, .rz, .rm, .rp };

# Description

Performs addition and writes the resulting value into a destination register.

#### Semantics

d = a + b;

#### Notes

Rounding modifiers:

- .rn mantissa LSB rounds to nearest even
- .rz mantissa LSB rounds towards zero
- .rm mantissa LSB rounds towards negative infinity
- .rp mantissa LSB rounds towards positive infinity

The default value of rounding modifier is .rn. Note that an add instruction with an explicit rounding modifier is treated conservatively by the code optimizer. An add instruction with no rounding modifier defaults to round-to-nearest-even and may be optimized aggressively by the code optimizer. In particular, mul/add sequences with no rounding modifiers may be optimized to use fused-multiply-add instructions on the target device.

Subnormal numbers:

sm\_20+

By default, subnormal numbers are supported.

add.ftz.f32 flushes subnormal inputs and results to sign-preserving zero.

sm\_1x

add.f64 supports subnormal numbers.

add. f32 flushes subnormal inputs and results to sign-preserving zero.

Saturation modifier:

add.sat.f32 clamps the result to [0.0, 1.0]. NaN results are flushed to +0.0f.

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

#### **Target ISA Notes**

add.f32 supported on all target architectures.

add.f64 requires sm\_13 or higher.

Rounding modifiers have the following target requirements:

.rn,.rz

available for all targets

.rm,.rp

for add.f64, requires sm\_13 or higher.

for add.f32, requires sm\_20 or higher.

#### Examples

@p add.rz.ftz.f32 f1,f2,f3;

#### 9.7.3.4 Floating Point Instructions: sub

#### sub

Subtract one value from another.

#### Syntax

```
sub{.rnd}{.ftz}{.sat}.f32 d, a, b;
sub{.rnd}.f64 d, a, b;
.rnd = { .rn, .rz, .rm, .rp };
```

#### Description

Performs subtraction and writes the resulting value into a destination register.

#### Semantics

# d = a - b;

## Notes

Rounding modifiers:

- .rn mantissa LSB rounds to nearest even
- .rz mantissa LSB rounds towards zero
- .rm mantissa LSB rounds towards negative infinity
- .rp mantissa LSB rounds towards positive infinity

The default value of rounding modifier is .rn. Note that a sub instruction with an explicit rounding modifier is treated conservatively by the code optimizer. A sub instruction with no rounding modifier defaults to round-to-nearest-even and may be optimized aggressively by the code optimizer. In particular, mul/sub sequences with no rounding modifiers may be optimized to use fused-multiply-add instructions on the target device.

Subnormal numbers:

## sm\_20+

By default, subnormal numbers are supported.

sub.ftz.f32 flushes subnormal inputs and results to sign-preserving zero.

## sm\_1x

sub.f64 supports subnormal numbers.

sub.f32 flushes subnormal inputs and results to sign-preserving zero.

Saturation modifier:

sub.sat.f32 clamps the result to [0.0, 1.0]. NaN results are flushed to +0.0f.

## **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

# **Target ISA Notes**

sub.f32 supported on all target architectures.

sub.f64 requires sm\_13 or higher.

Rounding modifiers have the following target requirements:

.rn,.rz

available for all targets

.rm,.rp

for sub.f64, requires sm\_13 or higher.

for sub.f32, requires sm\_20 or higher.

## Examples

sub.f32 c,a,b; sub.rn.ftz.f32 f1,f2,f3;

## 9.7.3.5 Floating Point Instructions: mul

## mul

Multiply two values.

## Syntax

mul{.rnd}{.ftz}{.sat}.f32 d, a, b; mul{.rnd}.f64 d, a, b; .rnd = { .rn, .rz, .rm, .rp };

## Description

Compute the product of two values.

## Semantics

d = a \* b;

## Notes

For floating-point multiplication, all operands must be the same size.

Rounding modifiers:

- .rn mantissa LSB rounds to nearest even
- .rz mantissa LSB rounds towards zero
- .rm mantissa LSB rounds towards negative infinity
- .rp mantissa LSB rounds towards positive infinity

The default value of rounding modifier is .rn. Note that a mul instruction with an explicit rounding modifier is treated conservatively by the code optimizer. A mul instruction with no rounding modifier defaults to round-to-nearest-even and may be optimized aggressively by the code optimizer. In particular, mul/add and mul/sub sequences with no rounding modifiers may be optimized to use fused-multiply-add instructions on the target device.

## Subnormal numbers:

## sm\_20+

By default, subnormal numbers are supported.

mul.ftz.f32 flushes subnormal inputs and results to sign-preserving zero.

## sm\_1x

mul.f64 supports subnormal numbers.

mul.f32 flushes subnormal inputs and results to sign-preserving zero.

Saturation modifier:

mul.sat.f32 clamps the result to [0.0, 1.0]. NaN results are flushed to +0.0f.

## **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

## **Target ISA Notes**

mul.f32 supported on all target architectures.

mul.f64 requires sm\_13 or higher.

Rounding modifiers have the following target requirements:

```
.rn, .rz
available for all targets
.rm, .rp
for mul.f64, requires sm_13 or higher.
```

for mul.f32, requires sm\_20 or higher.

#### Examples

mul.ftz.f32 circumf,radius,pi // a single-precision multiply

## 9.7.3.6 Floating Point Instructions: fma

#### fma

Fused multiply-add.

#### Syntax

fma.rnd{.ftz}{.sat}.f32 d, a, b, c; fma.rnd.f64 d, a, b, c;

.rnd = { .rn, .rz, .rm, .rp };

# Description

Performs a fused multiply-add with no loss of precision in the intermediate product and addition.

## Semantics

d = a\*b + c;

## Notes

fma.f32 computes the product of a and b to infinite precision and then adds c to this product, again in infinite precision. The resulting value is then rounded to single precision using the rounding mode specified by .rnd.

fma. f64 computes the product of a and b to infinite precision and then adds c to this product, again in infinite precision. The resulting value is then rounded to double precision using the rounding mode specified by .rnd.

fma.f64 is the same as mad.f64.

Rounding modifiers (no default):

- .rn mantissa LSB rounds to nearest even
- .rz mantissa LSB rounds towards zero
- .rm mantissa LSB rounds towards negative infinity
- .rp mantissa LSB rounds towards positive infinity

Subnormal numbers:

#### sm\_20+

By default, subnormal numbers are supported.

fma.ftz.f32 flushes subnormal inputs and results to sign-preserving zero.

## sm\_1x

fma.f64 supports subnormal numbers.

fma.f32 is unimplemented for sm\_1x targets.

Saturation:

fma.sat.f32 clamps the result to [0.0, 1.0]. NaN results are flushed to +0.0f.

## PTX ISA Notes

fma.f64 introduced in PTX ISA version 1.4.

fma.f32 introduced in PTX ISA version 2.0.

#### **Target ISA Notes**

fma.f32 requires sm\_20 or higher.

fma.f64 requires sm\_13 or higher.

#### Examples

fma.rn.ftz.f32 w,x,y,z; @p fma.rn.f64 d,a,b,c;

## 9.7.3.7 Floating Point Instructions: mad

#### mad

Multiply two values and add a third value.

#### Syntax

```
mad{.ftz}{.sat}.f32 d, a, b, c; // .target sm_1x
mad.rnd{.ftz}{.sat}.f32 d, a, b, c; // .target sm_20
mad.rnd.f64 d, a, b, c; // .target sm_13 and higher
```

.rnd = { .rn, .rz, .rm, .rp };

## Description

Multiplies two values and adds a third, and then writes the resulting value into a destination register.

#### Semantics

d = a\*b + c;

#### Notes

For .target sm\_20 and higher:

- mad. f32 computes the product of a and b to infinite precision and then adds c to this product, again in infinite precision. The resulting value is then rounded to single precision using the rounding mode specified by .rnd.
- mad. f64 computes the product of a and b to infinite precision and then adds c to this product, again in infinite precision. The resulting value is then rounded to double precision using the rounding mode specified by .rnd.
- mad. {f32, f64} is the same as fma. {f32, f64}.

For .target sm\_1x:

- ▶ mad.f32 computes the product of a and b at double precision, and then the mantissa is truncated to 23 bits, but the exponent is preserved. Note that this is different from computing the product with mul, where the mantissa can be rounded and the exponent will be clamped. The exception for mad.f32 is when c = +/-0.0, mad.f32 is identical to the result computed using separate mul and add instructions. When JIT-compiled for SM 2.0 devices, mad.f32 is implemented as a fused multiply-add (i.e., fma.rn.ftz.f32). In this case, mad.f32 can produce slightly different numeric results and backward compatibility is not guaranteed in this case.
- mad. f64 computes the product of a and b to infinite precision and then adds c to this product, again in infinite precision. The resulting value is then rounded to double precision using the rounding mode specified by . rnd. Unlike mad. f32, the treatment of subnormal inputs and output follows IEEE 754 standard.
- ▶ mad.f64 is the same as fma.f64.

Rounding modifiers (no default):

- .rn mantissa LSB rounds to nearest even
- .rz mantissa LSB rounds towards zero
- .rm mantissa LSB rounds towards negative infinity
- .rp mantissa LSB rounds towards positive infinity

Subnormal numbers:

#### sm\_20+

By default, subnormal numbers are supported.

mad.ftz.f32 flushes subnormal inputs and results to sign-preserving zero.

#### sm\_1x

mad.f64 supports subnormal numbers.

mad. f32 flushes subnormal inputs and results to sign-preserving zero.

Saturation modifier:

mad.sat.f32 clamps the result to [0.0, 1.0]. NaN results are flushed to +0.0f.

## **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

In PTX ISA versions 1.4 and later, a rounding modifier is required for mad. f64.

Legacy mad. f64 instructions having no rounding modifier will map to mad.rn.f64.

In PTX ISA versions 2.0 and later, a rounding modifier is required for mad.f32 for  $sm_20$  and higher targets.

## Errata

mad.f32 requires a rounding modifier for sm\_20 and higher targets. However for PTX ISA version 3.0 and earlier, ptxas does not enforce this requirement and mad.f32 silently defaults to mad.rn.f32. For PTX ISA version 3.1, ptxas generates a warning and defaults to mad.rn.f32, and in subsequent releases ptxas will enforce the requirement for PTX ISA version 3.2 and later.

## **Target ISA Notes**

mad.f32 supported on all target architectures.

mad.f64 requires sm\_13 or higher.

Rounding modifiers have the following target requirements:

- .rn,.rz,.rm,.rp for mad.f64, requires sm\_13 or higher.
- .rn,.rz,.rm,.rp for mad.f32, requires sm\_20 or higher.

#### **Examples**

@p mad.f32 d,a,b,c;

#### 9.7.3.8 Floating Point Instructions: div

#### div

Divide one value by another.

#### Syntax

```
div.approx{.ftz}.f32d, a, b; // fast, approximate dividediv.full{.ftz}.f32d, a, b; // full-range approximate dividediv.rnd{.ftz}.f32d, a, b; // IEEE 754 compliant roundingdiv.rnd.f64d, a, b; // IEEE 754 compliant rounding
```

.rnd = { .rn, .rz, .rm, .rp };

#### Description

Divides a by b, stores result in d.

## Semantics

d = a / b;

#### Notes

#### Fast, approximate single-precision divides:

- div.approx.f32 implements a fast approximation to divide, computed as d = a \* (1/b). For |b| in [2<sup>-126</sup>, 2<sup>126</sup>], the maximum ulp error is 2. For 2<sup>126</sup> < |b| < 2<sup>128</sup>, if a is infinity, div. approx.f32 returns NaN, otherwise it returns 0.
- div.full.f32 implements a relatively fast, full-range approximation that scales operands to achieve better accuracy, but is not fully IEEE 754 compliant and does not support rounding modifiers. The maximum ulp error is 2 across the full range of inputs.
- Subnormal inputs and results are flushed to sign-preserving zero. Fast, approximate division by zero creates a value of infinity (with same sign as a).

#### Divide with IEEE 754 compliant rounding:

Rounding modifiers (no default):

- .rn mantissa LSB rounds to nearest even
- .rz mantissa LSB rounds towards zero
- .rm mantissa LSB rounds towards negative infinity
- .rp mantissa LSB rounds towards positive infinity

#### Subnormal numbers:

#### sm\_20+

By default, subnormal numbers are supported.

div.ftz.f32 flushes subnormal inputs and results to sign-preserving zero.

## sm\_1x

div.f64 supports subnormal numbers.

div.f32 flushes subnormal inputs and results to sign-preserving zero.

## **PTX ISA Notes**

div.f32 and div.f64 introduced in PTX ISA version 1.0.

Explicit modifiers .approx, .full, .ftz, and rounding introduced in PTX ISA version 1.4.

For PTX ISA version 1.4 and later, one of .approx, .full, or .rnd is required.

For PTX ISA versions 1.0 through 1.3, div.f32 defaults to div.approx.ftz.f32, and div.f64 defaults to div.rn.f64.

## **Target ISA Notes**

div.approx.f32 and div.full.f32 supported on all target architectures.

div.rnd.f32 requires sm\_20 or higher.

div.rn.f64 requires sm\_13 or higher, or .target map\_f64\_to\_f32.

div.{rz,rm,rp}.f64 requires sm\_20 or higher.

## Examples

# 9.7.3.9 Floating Point Instructions: abs

## abs

Absolute value.

## Syntax

abs{.ftz}.f32 d, a; abs.f64 d, a;

## Description

Take the absolute value of a and store the result in d.

## Semantics

d = |a|;

## Notes

Subnormal numbers:

## sm\_20+

By default, subnormal numbers are supported.

abs.ftz.f32 flushes subnormal inputs and results to sign-preserving zero.

## sm\_1x

abs.f64 supports subnormal numbers.

abs.f32 flushes subnormal inputs and results to sign-preserving zero.

For abs.f32, NaN input yields unspecified NaN. For abs.f64, NaN input is passed through unchanged. Future implementations may comply with the IEEE 754 standard by preserving payload and modifying only the sign bit.

# PTX ISA Notes

Introduced in PTX ISA version 1.0.

## **Target ISA Notes**

abs.f32 supported on all target architectures.

abs.f64 requires sm\_13 or higher.

## Examples

abs.ftz.f32 x,f0;

# 9.7.3.10 Floating Point Instructions: neg

## neg

Arithmetic negate.

## Syntax

neg{.ftz}.f32 d, a; neg.f64 d, a;

## Description

Negate the sign of a and store the result in d.

## Semantics

d = -a;

## Notes

Subnormal numbers:

## sm\_20+

By default, subnormal numbers are supported.

neg.ftz.f32 flushes subnormal inputs and results to sign-preserving zero.

## sm\_1x

neg.f64 supports subnormal numbers.

neg.f32 flushes subnormal inputs and results to sign-preserving zero.

NaN inputs yield an unspecified NaN. Future implementations may comply with the IEEE 754 standard by preserving payload and modifying only the sign bit.

## PTX ISA Notes

Introduced in PTX ISA version 1.0.

## **Target ISA Notes**

neg.f32 supported on all target architectures.

neg.f64 requires sm\_13 or higher.

## Examples

neg.ftz.f32 x,f0;

# 9.7.3.11 Floating Point Instructions: min

## min

Find the minimum of two values.

## Syntax

<pre>min{.ftz}{.NaN}{.xorsign.abs}.f32</pre>	d,	a,	b;
min.f64	d,	a,	b;

## Description

Store the minimum of a and b in d.

If . NaN modifier is specified, then the result is canonical NaN if either of the inputs is NaN.

If .abs modifier is specified, the magnitude of destination operand d is the minimum of absolute values of both the input arguments.

If .xorsign modifier is specified, the sign bit of destination d is equal to the XOR of the sign bits of both the inputs.

Modifiers .abs and .xorsign must be specified together and .xorsign considers the sign bit of both inputs before applying .abs operation.

If the result of min is NaN then the .xorsign and .abs modifiers will be ignored.

## Semantics

```
if (.xorsign) {
    xorsign = getSignBit(a) ^ getSignBit(b);
    if (.abs) {
        a = |a|;
        b = |b|;
   }
}
if (isNaN(a) && isNaN(b))
                                           d = NaN;
else if (.NaN && (isNaN(a) || isNaN(b))) d = NaN;
else if (isNaN(a))
                                           d = b;
                                           d = a;
else if (isNaN(b))
                                           d = (a < b) ? a : b;
else
if (.xorsign && !isNaN(d)) {
    setSignBit(d, xorsign);
}
```

# Notes

Subnormal numbers:

## sm\_20+

By default, subnormal numbers are supported.

min.ftz.f32 flushes subnormal inputs and results to sign-preserving zero.

## sm\_1x

min.f64 supports subnormal numbers.

min.f32 flushes subnormal inputs and results to sign-preserving zero.

If values of both inputs are 0.0, then +0.0 > -0.0.

# **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

min.NaNintroduced in PTX ISA version 7.0.

min.xorsign.abs introduced in PTX ISA version 7.2.

#### **Target ISA Notes**

min.f32 supported on all target architectures.

min.f64 requires sm\_13 or higher.

min.NaNrequires sm\_80 or higher.

min.xorsign.abs requires sm\_86 or higher.

#### **Examples**

```
@p min.ftz.f32 z,z,x;
min.f64 a,b,c;
// fp32 min with .NaN
min.NaN.f32 f0,f1,f2;
// fp32 min with .xorsign.abs
min.xorsign.abs.f32 Rd, Ra, Rb;
```

#### 9.7.3.12 Floating Point Instructions: max

#### max

Find the maximum of two values.

#### Syntax

```
max{.ftz}{.NaN}{.xorsign.abs}.f32 d, a, b;
max.f64 d, a, b;
```

## Description

Store the maximum of a and b in d.

If . NaN modifier is specified, the result is canonical NaN if either of the inputs is NaN.

If .abs modifier is specified, the magnitude of destination operand d is the maximum of absolute values of both the input arguments.

If .xorsign modifier is specified, the sign bit of destination d is equal to the XOR of the sign bits of both the inputs.

Modifiers .abs and .xorsign must be specified together and .xorsign considers the sign bit of both inputs before applying .abs operation.

If the result of max is NaN then the .xorsign and .abs modifiers will be ignored.

## Semantics

```
if (.xorsign) {
    xorsign = getSignBit(a) ^ getSignBit(b);
    if (.abs) {
        a = |a|;
    }
}
```

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```
b = |b|;
}
if (isNaN(a) && isNaN(b)) d = NaN;
else if (.NaN && (isNaN(a) || isNaN(b))) d = NaN;
else if (isNaN(a)) d = b;
else if (isNaN(b)) d = a;
else d = (a > b) ? a : b;
if (.xorsign && !isNaN(d)) {
    setSignBit(d, xorsign);
}
```

## Notes

Subnormal numbers:

#### sm\_20+

By default, subnormal numbers are supported.

max.ftz.f32 flushes subnormal inputs and results to sign-preserving zero.

#### sm\_1x

max.f64 supports subnormal numbers.

max.f32 flushes subnormal inputs and results to sign-preserving zero.

If values of both inputs are 0.0, then +0.0 > -0.0.

## **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

max.NaNintroduced in PTX ISA version 7.0.

max.xorsign.abs introduced in PTX ISA version 7.2.

## **Target ISA Notes**

max.f32 supported on all target architectures.

max.f64 requires sm\_13 or higher.

max.NaNrequires sm\_80 or higher.

max.xorsign.abs requires sm\_86 or higher.

#### **Examples**

max.ftz.f32 f0,f1,f2; max.f64 a,b,c; // fp32 max with .NaN max.NaN.f32 f0,f1,f2; // fp32 max with .xorsign.abs max.xorsign.abs.f32 Rd, Ra, Rb;

## 9.7.3.13 Floating Point Instructions: rcp

## rcp

Take the reciprocal of a value.

## Syntax

```
rcp.approx{.ftz}.f32 d, a; // fast, approximate reciprocal
rcp.rnd{.ftz}.f32 d, a; // IEEE 754 compliant rounding
rcp.rnd.f64 d, a; // IEEE 754 compliant rounding
```

.rnd = { .rn, .rz, .rm, .rp };

## Description

Compute 1/a, store result in d.

## Semantics

d = 1 / a;

#### Notes

## Fast, approximate single-precision reciprocal:

rcp.approx.f32 implements a fast approximation to reciprocal. The maximum absolute error is 2<sup>-23.0</sup> over the range 1.0-2.0.

Input	Result
-Inf	-0.0
-subnormal	-Inf
-0.0	-Inf
+0.0	+Inf
+subnormal	+Inf
+Inf	+0.0
NaN	NaN

## **Reciprocal with IEEE 754 compliant rounding:**

Rounding modifiers (no default):

- .rn mantissa LSB rounds to nearest even
- .rz mantissa LSB rounds towards zero
- .rm mantissa LSB rounds towards negative infinity
- .rp mantissa LSB rounds towards positive infinity

Subnormal numbers:

## sm\_20+

By default, subnormal numbers are supported.

rcp.ftz.f32 flushes subnormal inputs and results to sign-preserving zero.

## sm\_1x

rcp.f64 supports subnormal numbers.

rcp.f32 flushes subnormal inputs and results to sign-preserving zero.

## PTX ISA Notes

rcp.f32 and rcp.f64 introduced in PTX ISA version 1.0. rcp.rn.f64 and explicit modifiers .approx and .ftz were introduced in PTX ISA version 1.4. General rounding modifiers were added in PTX ISA version 2.0.

For PTX ISA version 1.4 and later, one of .approx or .rnd is required.

For PTX ISA versions 1.0 through 1.3, rcp.f32 defaults to rcp.approx.ftz.f32, and rcp.f64 defaults to rcp.rn.f64.

# **Target ISA Notes**

rcp.approx.f32 supported on all target architectures.

rcp.rnd.f32 requires sm\_20 or higher.

rcp.rn.f64 requires sm\_13 or higher, or .target map\_f64\_to\_f32.

rcp.{rz,rm,rp}.f64 requires sm\_20 or higher.

## Examples

```
rcp.approx.ftz.f32 ri,r;
rcp.rn.ftz.f32 xi,x;
rcp.rn.f64 xi,x;
```

## 9.7.3.14 Floating Point Instructions: rcp.approx.ftz.f64

## rcp.approx.ftz.f64

Compute a fast, gross approximation to the reciprocal of a value.

## Syntax

```
rcp.approx.ftz.f64 d, a;
```

## Description

Compute a fast, gross approximation to the reciprocal as follows:

- 1. extract the most-significant 32 bits of .f64 operand a in 1.11.20 IEEE floating-point format (i.e., ignore the least-significant 32 bits of a),
- 2. compute an approximate . f64 reciprocal of this value using the most-significant 20 bits of the mantissa of operand a,
- 3. place the resulting 32-bits in 1.11.20 IEEE floating-point format in the most-significant 32-bits of destination d,and
- 4. zero the least significant 32 mantissa bits of .f64 destination d.

## Semantics

```
tmp = a[63:32]; // upper word of a, 1.11.20 format
d[63:32] = 1.0 / tmp;
d[31:0] = 0x00000000;
```

## Notes

rcp.approx.ftz.f64 implements a fast, gross approximation to reciprocal.

Input a[63:32]	Result d[63:32]
-Inf	-0.0
-subnormal	-Inf
-0.0	-Inf
+0.0	+Inf
+subnormal	+Inf
+Inf	+0.0
NaN	NaN

Input NaNs map to a canonical NaN with encoding 0x7ffffff00000000.

Subnormal inputs and results are flushed to sign-preserving zero.

## **PTX ISA Notes**

rcp.approx.ftz.f64 introduced in PTX ISA version 2.1.

#### **Target ISA Notes**

rcp.approx.ftz.f64 requires sm\_20 or higher.

#### **Examples**

rcp.ftz.f64 xi,x;

## 9.7.3.15 Floating Point Instructions: sqrt

#### sqrt

Take the square root of a value.

#### Syntax

```
sqrt.approx{.ftz}.f32 d, a; // fast, approximate square root
sqrt.rnd{.ftz}.f32 d, a; // IEEE 754 compliant rounding
sqrt.rnd.f64 d, a; // IEEE 754 compliant rounding
```

.rnd = { .rn, .rz, .rm, .rp };

## Description

Compute sqrt(a) and store the result in d.

## Semantics

d = sqrt(a);

## Notes

sqrt.approx.f32 implements a fast approximation to square root.

Input	Result
-Inf	NaN
-normal	NaN
-subnormal	-0.0
-0.0	-0.0
+0.0	+0.0
+subnormal	+0.0
+Inf	+Inf
NaN	NaN

# Square root with IEEE 754 compliant rounding:

Rounding modifiers (no default):

- .rn mantissa LSB rounds to nearest even
- .rz mantissa LSB rounds towards zero
- .rm mantissa LSB rounds towards negative infinity
- .rp mantissa LSB rounds towards positive infinity

Subnormal numbers:

## sm\_20+

By default, subnormal numbers are supported.

sqrt.ftz.f32 flushes subnormal inputs and results to sign-preserving zero.

## sm\_1x

sqrt.f64 supports subnormal numbers.

sqrt.f32 flushes subnormal inputs and results to sign-preserving zero.

## **PTX ISA Notes**

sqrt.f32 and sqrt.f64 introduced in PTX ISA version 1.0. sqrt.rn.f64 and explicit modifiers .
approx and .ftz were introduced in PTX ISA version 1.4. General rounding modifiers were added in
PTX ISA version 2.0.

For PTX ISA version 1.4 and later, one of .approx or .rnd is required.

For PTX ISA versions 1.0 through 1.3, sqrt.f32 defaults to sqrt.approx.ftz.f32, and sqrt.f64 defaults to sqrt.rn.f64.

## **Target ISA Notes**

sqrt.approx.f32 supported on all target architectures.

sqrt.rnd.f32 requires sm\_20 or higher.

sqrt.rn.f64 requires sm\_13 or higher, or .target map\_f64\_to\_f32.

sqrt.{rz,rm,rp}.f64 requires sm\_20 or higher.

## Examples

sqrt.approx.ftz.f32 r,x; sqrt.rn.ftz.f32 r,x; sqrt.rn.f64 r,x;

## 9.7.3.16 Floating Point Instructions: rsqrt

#### rsqrt

Take the reciprocal of the square root of a value.

#### Syntax

rsqrt.approx{.ftz}.f32 d, a; rsqrt.approx.f64 d, a;

#### Description

Compute 1/sqrt(a) and store the result in d.

#### Semantics

d = 1/sqrt(a);

#### Notes

**rsqrt.approx** implements an approximation to the reciprocal square root.

Input	Result
-Inf	NaN
-normal	NaN
-subnormal	-Inf
-0.0	-Inf
+0.0	+Inf
+subnormal	+Inf
+Inf	+0.0
NaN	NaN

The maximum absolute error for rsqrt.f32 is  $2^{-22.4}$  over the range 1.0-4.0.

Subnormal numbers:

sm\_20+

By default, subnormal numbers are supported.

rsqrt.ftz.f32 flushes subnormal inputs and results to sign-preserving zero.

sm\_1x

rsqrt.f64 supports subnormal numbers.

rsqrt.f32 flushes subnormal inputs and results to sign-preserving zero.

Note that rsqrt.approx.f64 is emulated in software and are relatively slow.

# PTX ISA Notes

rsqrt.f32 and rsqrt.f64 were introduced in PTX ISA version 1.0. Explicit modifiers .approx and .ftz were introduced in PTX ISA version 1.4.

For PTX ISA version 1.4 and later, the .approx modifier is required.

For PTX ISA versions 1.0 through 1.3, rsqrt.f32 defaults to rsqrt.approx.ftz.f32, and rsqrt.f64 defaults to rsqrt.approx.f64.

## **Target ISA Notes**

rsqrt.f32 supported on all target architectures.

rsqrt.f64 requires sm\_13 or higher.

#### Examples

rsqrt.approx.ftz.f32 isr, x; rsqrt.approx.f64 ISR, X;

## 9.7.3.17 Floating Point Instructions: rsqrt.approx.ftz.f64

#### rsqrt.approx.ftz.f64

Compute an approximation of the square root reciprocal of a value.

#### Syntax

rsqrt.approx.ftz.f64 d, a;

## Description

Compute a double-precision (.f64) approximation of the square root reciprocal of a value. The least significant 32 bits of the double-precision (.f64) destination d are all zeros.

## Semantics

```
tmp = a[63:32]; // upper word of a, 1.11.20 format
d[63:32] = 1.0 / sqrt(tmp);
d[31:0] = 0x00000000;
```

## Notes

rsqrt.approx.ftz.f64 implements a fast approximation of the square root reciprocal of a value.

Input	Result
-Inf	NaN
-subnormal	-Inf
-0.0	-Inf
+0.0	+Inf
+subnormal	+Inf
+Inf	+0.0
NaN	NaN

Input NaNs map to a canonical NaN with encoding 0x7ffffff00000000.

Subnormal inputs and results are flushed to sign-preserving zero.

# **PTX ISA Notes**

rsqrt.approx.ftz.f64 introduced in PTX ISA version 4.0.

## **Target ISA Notes**

rsqrt.approx.ftz.f64 requires sm\_20 or higher.

## Examples

rsqrt.approx.ftz.f64 xi,x;

# 9.7.3.18 Floating Point Instructions: sin

## sin

Find the sine of a value.

## Syntax

sin.approx{.ftz}.f32 d, a;

## Description

Find the sine of the angle a (in radians).

## Semantics

d = sin(a);

## Notes

sin.approx.f32 implements a fast approximation to sine.

Input	Result
-Inf	NaN
-subnormal	-0.0
-0.0	-0.0
+0.0	+0.0
+subnormal	+0.0
+Inf	NaN
NaN	NaN

The maximum absolute error is  $2^{-20.9}$  in quadrant 00.

Subnormal numbers:

sm\_20+

By default, subnormal numbers are supported.

sin.ftz.f32 flushes subnormal inputs and results to sign-preserving zero.

sm\_1x

Subnormal inputs and results to sign-preserving zero.

# PTX ISA Notes

sin.f32 introduced in PTX ISA version 1.0. Explicit modifiers .approx and .ftz introduced in PTX ISA version 1.4.

For PTX ISA version 1.4 and later, the .approx modifier is required.

For PTX ISA versions 1.0 through 1.3, sin.f32 defaults to sin.approx.ftz.f32.

## **Target ISA Notes**

Supported on all target architectures.

## Examples

sin.approx.ftz.f32 sa, a;

# 9.7.3.19 Floating Point Instructions: cos

#### cos

Find the cosine of a value.

## Syntax

cos.approx{.ftz}.f32 d, a;

## Description

Find the cosine of the angle a (in radians).

## Semantics

d = cos(a);

## Notes

cos.approx.f32 implements a fast approximation to cosine.

Input	Result
-Inf	NaN
-subnormal	+1.0
-0.0	+1.0
+0.0	+1.0
+subnormal	+1.0
+Inf	NaN
NaN	NaN

The maximum absolute error is  $2^{-20.9}$  in quadrant 00.

# Subnormal numbers:

## sm\_20+

By default, subnormal numbers are supported.

cos.ftz.f32 flushes subnormal inputs and results to sign-preserving zero.

# sm\_1x

Subnormal inputs and results to sign-preserving zero.

## **PTX ISA Notes**

cos.f32 introduced in PTX ISA version 1.0. Explicit modifiers .approx and .ftz introduced in PTX ISA version 1.4.

For PTX ISA version 1.4 and later, the .approx modifier is required.

For PTX ISA versions 1.0 through 1.3, cos.f32 defaults to cos.approx.ftz.f32.

# Target ISA Notes

Supported on all target architectures.

# Examples

cos.approx.ftz.f32 ca, a;

# 9.7.3.20 Floating Point Instructions: Ig2

# lg2

Find the base-2 logarithm of a value.

# Syntax

lg2.approx{.ftz}.f32 d, a;

# Description

Determine the log<sub>2</sub> of a.

# Semantics

d = log(a) / log(2);

# Notes

1g2.approx.f32 implements a fast approximation to  $log_2(a)$ .

Input	Result
-Inf	NaN
-subnormal	-Inf
-0.0	-Inf
+0.0	-Inf
+subnormal	-Inf
+Inf	+Inf
NaN	NaN

The maximum absolute error is 2<sup>-22.6</sup> for mantissa.

Subnormal numbers:

# sm\_20+

By default, subnormal numbers are supported.

lg2.ftz.f32 flushes subnormal inputs and results to sign-preserving zero.

## sm\_1x

Subnormal inputs and results to sign-preserving zero.

## **PTX ISA Notes**

lg2.f32 introduced in PTX ISA version 1.0. Explicit modifiers .approx and .ftz introduced in PTX ISA version 1.4.

For PTX ISA version 1.4 and later, the .approx modifier is required.

For PTX ISA versions 1.0 through 1.3, 1g2.f32 defaults to 1g2.approx.ftz.f32.

# **Target ISA Notes**

Supported on all target architectures.

## Examples

lg2.approx.ftz.f32 la, a;

## 9.7.3.21 Floating Point Instructions: ex2

## ex2

Find the base-2 exponential of a value.

## Syntax

ex2.approx{.ftz}.f32 d, a;

## Description

Raise 2 to the power a.

## Semantics

d = 2 ^ a;

#### Notes

ex2.approx.f32 implements a fast approximation to 2<sup>a</sup>.

Input	Result
-Inf	+0.0
-subnormal	+1.0
-0.0	+1.0
+0.0	+1.0
+subnormal	+1.0
+Inf	+Inf
NaN	NaN

The maximum absolute error is  $2^{-22.5}$  for fraction in the primary range.

Subnormal numbers:

## sm\_20+

By default, subnormal numbers are supported.

ex2.ftz.f32 flushes subnormal inputs and results to sign-preserving zero.

## sm\_1x

Subnormal inputs and results to sign-preserving zero.

## **PTX ISA Notes**

ex2.f32 introduced in PTX ISA version 1.0. Explicit modifiers .approx and .ftz introduced in PTX ISA version 1.4.

For PTX ISA version 1.4 and later, the .approx modifier is required.

For PTX ISA versions 1.0 through 1.3, ex2.f32 defaults to ex2.approx.ftz.f32.

# **Target ISA Notes**

Supported on all target architectures.

## Examples

ex2.approx.ftz.f32 xa, a;

# 9.7.3.22 Floating Point Instructions: tanh

## tanh

Find the hyperbolic tangent of a value (in radians)

# Syntax

tanh.approx.f32 d, a;

## Description

Take hyperbolic tangent value of a.

The operands d and a are of type .f32.

## Semantics

d = tanh(a);

## Notes

tanh.approx.f32 implements a fast approximation to FP32 hyperbolic-tangent.

Results of tanh for various corner-case inputs are as follows:

Input	Result
-Inf	-1.0
-subnormal	Same as input
-0.0	-0.0
+0.0	+0.0
+subnormal	Same as input
+Inf	1.0
NaN	NaN

The subnormal numbers are supported.

**Note:** The subnormal inputs gets passed through to the output since the value of tanh(x) for small values of x is approximately the same as x.

## PTX ISA Notes

Introduced in PTX ISA version 7.0.

#### **Target ISA Notes**

Requires sm\_75 or higher.

#### Examples

tanh.approx.f32 sa, a;

# 9.7.4. Half Precision Floating-Point Instructions

Half precision floating-point instructions operate on .f16 and .f16x2 register operands. The half precision floating-point instructions are:

- add
- ▶ sub
- ▶ mul
- ▶ fma
- neg
- ▶ abs
- ▶ min
- ▶ max
- ▶ tanh
- ► ex2

Half-precision add, sub, mul, and fma support saturation of results to the range [0.0, 1.0], with NaNs being flushed to positive zero. Half-precision instructions return an unspecified NaN.

## 9.7.4.1 Half Precision Floating Point Instructions: add

## add

Add two values.

## Syntax

```
add{.rnd}{.ftz}{.sat}.f16 d, a, b;
add{.rnd}{.ftz}{.sat}.f16x2 d, a, b;
add{.rnd}.bf16 d, a, b;
add{.rnd}.bf16x2 d, a, b;
.rnd = { .rn };
```

## Description

Performs addition and writes the resulting value into a destination register.

For .f16x2 and .bf16x2 instruction type, forms input vectors by half word values from source operands. Half-word operands are then added in parallel to produce .f16x2 or .bf16x2 result in destination.

For .f16 instruction type, operands d, a and b have .f16 or .b16 type. For .f16x2 instruction type, operands d, a and b have .b32 type. For .bf16 instruction type, operands d, a, b have .b16 type. For .bf16x2 instruction type, operands d, a, b have .b32 type.

## Semantics

```
if (type == f16 || type == bf16) {
    d = a + b;
} else if (type == f16x2 || type == bf16x2) {
    fA[0] = a[0:15];
    fA[1] = a[16:31];
    fB[0] = b[0:15];
    fB[1] = b[16:31];
    for (i = 0; i < 2; i++) {
        d[i] = fA[i] + fB[i];
    }
}</pre>
```

Notes

Rounding modifiers:

.rn mantissa LSB rounds to nearest even

The default value of rounding modifier is .rn. Note that an add instruction with an explicit rounding modifier is treated conservatively by the code optimizer. An add instruction with no rounding modifier defaults to round-to-nearest-even and may be optimized aggressively by the code optimizer. In particular, mul/add sequences with no rounding modifiers may be optimized to use fused-multiply-add instructions on the target device.

## Subnormal numbers:

By default, subnormal numbers are supported. add.ftz.{f16, f16x2} flushes subnormal inputs and results to sign-preserving zero.

## Saturation modifier:

add.sat.{f16, f16x2} clamps the result to [0.0, 1.0]. NaN results are flushed to +0.0f.

## **PTX ISA Notes**

Introduced in PTX ISA version 4.2.

add{.rnd}.bf16 and add{.rnd}.bf16x2 introduced in PTX ISA version 7.8.

# **Target ISA Notes**

Requires sm\_53 or higher.

add{.rnd}.bf16 and add{.rnd}.bf16x2 requires sm\_90 or higher.

## Examples

// scalar f16 additions add.f16 d0, a0, b0; add.rn.f16 d1, a1, b1; add.bf16 bd0, ba0, bb0; add.rn.bf16 bd1, ba1, bb1; // SIMD f16 addition cvt.rn.f16.f32 h0, f0; cvt.rn.f16.f32 h1, f1; cvt.rn.f16.f32 h2, f2; cvt.rn.f16.f32 h3, f3; // pack two f16 to 32bit f16x2 mov.b32 p1, {h0, h1}; mov.b32 p2, {h2, h3}; // pack two f16 to 32bit f16x2 add.f16x2 p3, p1, p2; // SIMD f16x2 addition // SIMD bf16 addition cvt.rn.bf16x2.f32 p4, f4, f5; // Convert two f32 into packed bf16x2 cvt.rn.bf16x2.f32 p5, f6, f7; // Convert two f32 into packed bf16x2 add.bf16x2 p6, p4, p5; // SIMD bf16x2 addition // SIMD fp16 addition ld.global.b32 f0, [addr]; // load 32 bit which hold packed f16x2 ld.global.b32 f1, [addr + 4]; // load 32 bit which hold packed f16x2 add.f16x2 f2, f0, f1; // SIMD f16x2 addition ld.global.b32 f3, [addr + 8]; // load 32 bit which hold packed bf16x2 ld.global.b32 f4, [addr + 12]; // load 32 bit which hold packed bf16x2 add.bf16x2 f5, f3, f4; // SIMD bf16x2 addition

## 9.7.4.2 Half Precision Floating Point Instructions: sub

#### sub

Subtract two values.

## Syntax

```
sub{.rnd}{.ftz}{.sat}.f16 d, a, b;
sub{.rnd}{.ftz}{.sat}.f16x2 d, a, b;
sub{.rnd}.bf16 d, a, b;
sub{.rnd}.bf16x2 d, a, b;
.rnd = { .rn };
```

## Description

Performs subtraction and writes the resulting value into a destination register.

For .f16x2 and .bf16x2 instruction type, forms input vectors by half word values from source operands. Half-word operands are then subtracted in parallel to produce .f16x2 or .bf16x2 result in destination.

For .f16 instruction type, operands d, a and b have .f16 or .b16 type. For .f16x2 instruction type, operands d, a and b have .b32 type. For .bf16 instruction type, operands d, a, b have .b16 type. For .bf16x2 instruction type, operands d, a, b have .b32 type.

#### Semantics

```
if (type == f16 || type == bf16) {
    d = a - b;
} else if (type == f16x2 || type == bf16x2) {
    fA[0] = a[0:15];
    fA[1] = a[16:31];
    fB[0] = b[0:15];
    fB[1] = b[16:31];
    for (i = 0; i < 2; i++) {
        d[i] = fA[i] - fB[i];
    }
}</pre>
```

#### Notes

Rounding modifiers:

```
.rn mantissa LSB rounds to nearest even
```

The default value of rounding modifier is .rn. Note that a sub instruction with an explicit rounding modifier is treated conservatively by the code optimizer. A sub instruction with no rounding modifier defaults to round-to-nearest-even and may be optimized aggressively by the code optimizer. In particular, mul/sub sequences with no rounding modifiers may be optimized to use fused-multiply-add instructions on the target device.

## Subnormal numbers:

By default, subnormal numbers are supported. sub.ftz.{f16, f16x2} flushes subnormal inputs and results to sign-preserving zero.

## Saturation modifier:

sub.sat.{f16, f16x2} clamps the result to [0.0, 1.0]. NaN results are flushed to +0.0f.

## PTX ISA Notes

Introduced in PTX ISA version 4.2.

sub{.rnd}.bf16 and sub{.rnd}.bf16x2 introduced in PTX ISA version 7.8.

## **Target ISA Notes**

Requires sm\_53 or higher.

sub{.rnd}.bf16 and sub{.rnd}.bf16x2 requires sm\_90 or higher.

#### Examples

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sub.rn.bf16 bd1, ba1, bb1; // SIMD f16 subtraction cvt.rn.f16.f32 h0, f0; cvt.rn.f16.f32 h1, f1; cvt.rn.f16.f32 h2, f2; cvt.rn.f16.f32 h3, f3; // pack two f16 to 32bit f16x2 mov.b32 p1, {h0, h1}; // pack two f16 to 32bit f16x2 mov.b32 p2, {h2, h3}; // pack two f16 to 32bit f16x2 sub.f16x2 p3, p1, p2; // SIMD f16x2 subtraction // SIMD bf16 subtraction cvt.rn.bf16x2.f32 p4, f4, f5; // Convert two f32 into packed bf16x2 cvt.rn.bf16x2.f32 p5, f6, f7; // Convert two f32 into packed bf16x2 sub.bf16x2 p6, p4, p5; // SIMD bf16x2 subtraction // SIMD fp16 subtraction ld.global.b32 f0, [addr]; // load 32 bit which hold packed f16x2 f1, [addr + 4]; // load 32 bit which hold packed f16x2 ld.global.b32 f2, f0, f1; // SIMD f16x2 subtraction sub.f16x2 // SIMD bf16 subtraction ld.global.b32 f3, [addr + 8]; // load 32 bit which hold packed bf16x2 ld.global.b32 f4, [addr + 12]; // load 32 bit which hold packed bf16x2 // SIMD bf16x2 subtraction sub.bf16x2 f5, f3, f4;

#### 9.7.4.3 Half Precision Floating Point Instructions: mul

#### mul

Multiply two values.

#### Syntax

```
mul{.rnd}{.ftz}{.sat}.f16 d, a, b;
mul{.rnd}{.ftz}{.sat}.f16x2 d, a, b;
mul{.rnd}.bf16 d, a, b;
```

mul{.rnd}.bf16x2 d, a, b;

.rnd = { .rn };

#### Description

Performs multiplication and writes the resulting value into a destination register.

For .f16x2 and .bf16x2 instruction type, forms input vectors by half word values from source operands. Half-word operands are then multiplied in parallel to produce .f16x2 or .bf16x2 result in destination.

For .f16 instruction type, operands d, a and b have .f16 or .b16 type. For .f16x2 instruction type, operands d, a and b have .b32 type. For .bf16 instruction type, operands d, a, b have .b16 type. For .bf16x2 instruction type, operands d, a, b have .b32 type.

#### Semantics

```
if (type == f16 || type == bf16) {
    d = a * b;
} else if (type == f16x2 || type == bf16x2) {
    fA[0] = a[0:15];
    fA[1] = a[16:31];
    fB[0] = b[0:15];
    fB[1] = b[16:31];
    for (i = 0; i < 2; i++) {
        d[i] = fA[i] * fB[i];
    }
}</pre>
```

## Notes

Rounding modifiers:

.rn mantissa LSB rounds to nearest even

The default value of rounding modifier is .rn. Note that a mul instruction with an explicit rounding modifier is treated conservatively by the code optimizer. A mul instruction with no rounding modifier defaults to round-to-nearest-even and may be optimized aggressively by the code optimizer. In particular, mul/add and mul/sub sequences with no rounding modifiers may be optimized to use fused-multiply-add instructions on the target device.

#### Subnormal numbers:

By default, subnormal numbers are supported. mul.ftz.{f16, f16x2} flushes subnormal inputs and results to sign-preserving zero.

#### Saturation modifier:

mul.sat.{f16, f16x2} clamps the result to [0.0, 1.0]. NaN results are flushed to +0.0f.

## PTX ISA Notes

Introduced in PTX ISA version 4.2.

mul{.rnd}.bf16 and mul{.rnd}.bf16x2 introduced in PTX ISA version 7.8.

## **Target ISA Notes**

Requires sm\_53 or higher.

mul{.rnd}.bf16 and mul{.rnd}.bf16x2 requires sm\_90 or higher.

## Examples

```
// scalar f16 multiplications
mul.f16
              d0, a0, b0;
mul.rn.f16
              d1, a1, b1;
              bd0, ba0, bb0;
mul.bf16
              bd1, ba1, bb1;
mul.rn.bf16
// SIMD f16 multiplication
cvt.rn.f16.f32 h0, f0;
cvt.rn.f16.f32 h1, f1;
cvt.rn.f16.f32 h2, f2;
cvt.rn.f16.f32 h3, f3;
mov.b32 p1, {h0, h1}; // pack two f16 to 32bit f16x2
mov.b32 p2, {h2, h3}; // pack two f16 to 32bit f16x2
mul.f16x2 p3, p1, p2; // SIMD f16x2 multiplication
// SIMD bf16 multiplication
```

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cvt.rn.bf16x2.f32 p4, f4, f5; // Convert two f32 into packed bf16x2 cvt.rn.bf16x2.f32 p5, f6, f7; // Convert two f32 into packed bf16x2 mul.bf16x2 p6, p4, p5; // SIMD bf16x2 multiplication // SIMD fp16 multiplication ld.global.b32 f0, [addr]; // load 32 bit which hold packed f16x2 ld.global.b32 f1, [addr + 4]; // load 32 bit which hold packed f16x2 mul.f16x2 f2, f0, f1; // SIMD f16x2 multiplication // SIMD bf16 multiplication ld.global.b32 f3, [addr + 8]; // load 32 bit which hold packed bf16x2 ld.global.b32 f4, [addr + 12]; // load 32 bit which hold packed bf16x2 mul.bf16x2 f5, f3, f4; // SIMD bf16x2 multiplication

9.7.4.4 Half Precision Floating Point Instructions: fma

#### fma

Fused multiply-add

#### Syntax

.rnd = { .rn };

## Description

Performs a fused multiply-add with no loss of precision in the intermediate product and addition.

For .f16x2 and .bf16x2 instruction type, forms input vectors by half word values from source operands. Half-word operands are then operated in parallel to produce .f16x2 or .bf16x2 result in destination.

For .f16 instruction type, operands d, a, b and c have .f16 or .b16 type. For .f16x2 instruction type, operands d, a, b and c have .b32 type. For .bf16 instruction type, operands d, a, b and c have .b16 type. For .bf16x2 instruction type, operands d, a, b and c have .b32 type.

#### Semantics

```
if (type == f16 || type == bf16) {
    d = a * b + c;
} else if (type == f16x2 || type == bf16x2) {
    fA[0] = a[0:15];
    fA[1] = a[16:31];
    fB[0] = b[0:15];
    fB[1] = b[16:31];
    fC[0] = c[0:15];
    fC[1] = c[16:31];
    for (i = 0; i < 2; i++) {
        d[i] = fA[i] * fB[i] + fC[i];
    }
}</pre>
```

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}

}

## Notes

Rounding modifiers (default is .rn):

.rn mantissa LSB rounds to nearest even

## Subnormal numbers:

By default, subnormal numbers are supported. fma.ftz.{f16, f16x2} flushes subnormal inputs and results to sign-preserving zero.

## Saturation modifier:

fma.sat.{f16, f16x2} clamps the result to [0.0, 1.0]. NaN results are flushed to +0.0f. fma. relu.{f16, f16x2, bf16, bf16x2} clamps the result to 0 if negative. NaN result is converted to canonical NaN.

## Out Of Bounds modifier:

fma.oob.{f16, f16x2, bf16, bf16x2} clamps the result to 0 if either of the operands is 00B NaN (defined under *Tensors*) value. The test for the special NaN value and resultant forcing of the result to +0.0 is performed independently for each of the two SIMD operations.

# PTX ISA Notes

Introduced in PTX ISA version 4.2.

fma.relu.{f16, f16x2} and fma{.relu}.{bf16, bf16x2} introduced in PTX ISA version 7.0.

Support for modifier .oob introduced in PTX ISA version 8.1.

# **Target ISA Notes**

Requires sm\_53 or higher.

fma.relu.{f16, f16x2} and fma{.relu}.{bf16, bf16x2} require sm\_80 or higher.

fma{.oob}.{f16, f16x2, bf16, bf16x2} requires sm\_90 or higher.

## Examples

```
// scalar f16 fused multiply-add
fma.rn.f16
                  d0, a0, b0, c0;
fma.rn.f16
                  d1, a1, b1, c1;
fma.rn.relu.f16 d1, a1, b1, c1;
                  d1, a1, b1, c1;
fma.rn.oob.f16
fma.rn.oob.relu.f16 d1, a1, b1, c1;
// scalar bf16 fused multiply-add
fma.rn.bf16
                  d1, a1, b1, c1;
fma.rn.relu.bf16 d1, a1, b1, c1;
fma.rn.oob.bf16
                     d1, a1, b1, c1;
fma.rn.oob.relu.bf16 d1, a1, b1, c1;
// SIMD f16 fused multiply-add
cvt.rn.f16.f32 h0, f0;
cvt.rn.f16.f32 h1, f1;
cvt.rn.f16.f32 h2, f2;
cvt.rn.f16.f32 h3, f3;
mov.b32 p1, {h0, h1}; // pack two f16 to 32bit f16x2
mov.b32 p2, {h2, h3}; // pack two f16 to 32bit f16x2
```

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fma.rn.f16x2 p3, p1, p2, p2; // SIMD f16x2 fused multiply-add fma.rn.relu.f16x2 p3, p1, p2, p2; // SIMD f16x2 fused multiply-add with relu  $\hookrightarrow$  saturation mode fma.rn.oob.f16x2 p3, p1, p2, p2; // SIMD f16x2 fused multiply-add with oob modifier fma.rn.oob.relu.f16x2 p3, p1, p2, p2; // SIMD f16x2 fused multiply-add with oob →modifier and relu saturation mode // SIMD fp16 fused multiply-add ld.global.b32 f0, [addr]; // load 32 bit which hold packed f16x2 ld.global.b32 f1, [addr + 4]; // load 32 bit which hold packed f16x2 fma.rn.f16x2 f2, f0, f1, f1; // SIMD f16x2 fused multiply-add // SIMD bf16 fused multiply-add fma.rn.bf16x2 f2, f0, f1, f1; // SIMD bf16x2 fused multiply-add fma.rn.relu.bf16x2 f2, f0, f1, f1; // SIMD bf16x2 fused multiply-add with relu  $\rightarrow$  saturation mode fma.rn.oob.bf16x2 f2, f0, f1, f1; // SIMD bf16x2 fused multiply-add with oob modifier fma.rn.oob.relu.bf16x2 f2, f0, f1, f1; // SIMD bf16x2 fused multiply-add with oob →modifier and relu saturation mode

#### 9.7.4.5 Half Precision Floating Point Instructions: neg

#### neg

Arithmetic negate.

#### Syntax

neg{.ftz}.f16	d,	a;
<pre>neg{.ftz}.f16x2</pre>	d,	a;
neg.bf16	d,	a;
neg.bf16x2	d,	a;

#### Description

Negate the sign of a and store the result in d.

For .f16x2 and .bf16x2 instruction type, forms input vector by extracting half word values from the source operand. Half-word operands are then negated in parallel to produce .f16x2 or .bf16x2 result in destination.

For .f16 instruction type, operands d and a have .f16 or .b16 type. For .f16x2 instruction type, operands d and a have .b32 type. For .bf16 instruction type, operands d and a have .b16 type. For .bf16x2 instruction type, operands d and a have .b32 type.

#### Semantics

```
if (type == f16 || type == bf16) {
    d = -a;
} else if (type == f16x2 || type == bf16x2) {
    fA[0] = a[0:15];
    fA[1] = a[16:31];
    for (i = 0; i < 2; i++) {
        d[i] = -fA[i];
    }
}</pre>
```

## Notes

## Subnormal numbers:

By default, subnormal numbers are supported. neg.ftz.{f16, f16x2} flushes subnormal inputs and results to sign-preserving zero.

NaN inputs yield an unspecified NaN. Future implementations may comply with the IEEE 754 standard by preserving payload and modifying only the sign bit.

## **PTX ISA Notes**

Introduced in PTX ISA version 6.0.

neg.bf16 and neg.bf16x2 introduced in PTX ISA 7.0.

## **Target ISA Notes**

Requires sm\_53 or higher.

neg.bf16 and neg.bf16x2 requires architecture sm\_80 or higher.

#### Examples

neg.ftz.f16 x,f0; neg.bf16 x,b0; neg.bf16x2 x1,b1;

## 9.7.4.6 Half Precision Floating Point Instructions: abs

#### abs

Absolute value

## Syntax

abs{.ftz}.f16	d,	a;	
abs{.ftz}.f16x2	d,	a;	
abs.bf16	d,	a;	
abs.bf16x2	d,	a;	

## Description

Take absolute value of a and store the result in d.

For .f16x2 and .bf16x2 instruction type, forms input vector by extracting half word values from the source operand. Absolute values of half-word operands are then computed in parallel to produce .f16x2 or .bf16x2 result in destination.

For .f16 instruction type, operands d and a have .f16 or .b16 type. For .f16x2 instruction type, operands d and a have .f16x2 or .b32 type. For .bf16 instruction type, operands d and a have .b16 type. For .bf16x2 instruction type, operands d and a have .b32 type.

## Semantics

```
if (type == f16 || type == bf16) {
    d = |a|;
} else if (type == f16x2 || type == bf16x2) {
    fA[0] = a[0:15];
    fA[1] = a[16:31];
    for (i = 0; i < 2; i++) {
        d[i] = |fA[i]|;
    }
}</pre>
```

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}

}

## Notes

## Subnormal numbers:

By default, subnormal numbers are supported.  $abs.ftz.{f16, f16x2}$  flushes subnormal inputs and results to sign-preserving zero.

NaN inputs yield an unspecified NaN. Future implementations may comply with the IEEE 754 standard by preserving payload and modifying only the sign bit.

## PTX ISA Notes

Introduced in PTX ISA version 6.5.

abs.bf16 and abs.bf16x2 introduced in PTX ISA 7.0.

## **Target ISA Notes**

Requires sm\_53 or higher.

abs.bf16 and abs.bf16x2 requires architecture sm\_80 or higher.

## Examples

```
abs.ftz.f16 x,f0;
abs.bf16 x,b0;
abs.bf16x2 x1,b1;
```

## 9.7.4.7 Half Precision Floating Point Instructions: min

## min

Find the minimum of two values.

## Syntax

# Description

Store the minimum of a and b in d.

For .f16x2 and .bf16x2 instruction types, input vectors are formed with half-word values from source operands. Half-word operands are then processed in parallel to store .f16x2 or .bf16x2 result in destination.

For .f16 instruction type, operands d and a have .f16 or .b16 type. For .f16x2 instruction type, operands d and a have .f16x2 or .b32 type. For .bf16 instruction type, operands d and a have .b16 type. For .bf16x2 instruction type, operands d and a have .b32 type.

If . NaN modifier is specified, then the result is canonical NaN if either of the inputs is NaN.

If .abs modifier is specified, the magnitude of destination operand d is the minimum of absolute values of both the input arguments.

If .xorsign modifier is specified, the sign bit of destination d is equal to the XOR of the sign bits of both the inputs.

Modifiers .abs and .xorsign must be specified together and .xorsign considers the sign bit of both inputs before applying .abs operation.

If the result of min is NaN then the .xorsign and .abs modifiers will be ignored.

## Semantics

```
if (type == f16 || type == bf16) {
    if (.xorsign) {
        xorsign = getSignBit(a) ^ getSignBit(b);
        if (.abs) {
            a = |a|;
            b = |b|;
        }
    }
    if (isNaN(a) && isNaN(b))
                                            d = NaN;
    if (.NaN && (isNaN(a) || isNaN(b)))
                                            d = NaN;
                                            d = b;
    else if (isNaN(a))
    else if (isNaN(b))
                                            d = a;
                                            d = (a < b) ? a : b;
    else
    if (.xorsign && !isNaN(d)) {
         setSignBit(d, xorsign);
    }
} else if (type == f16x2 || type == bf16x2) {
    fA[0] = a[0:15];
    fA[1] = a[16:31];
    fB[0] = b[0:15];
    fB[1] = b[16:31];
    for (i = 0; i < 2; i++) {
        if (.xorsign) {
            xorsign = getSignBit(fA[i]) ^ getSignBit(fB[i]);
            if (.abs) {
               fA[i] = |fA[i]|;
               fB[i] = |fB[i]|;
           }
        }
        if (isNaN(fA[i]) && isNaN(fB[i]))
                                                         d[i] = NaN;
        if (.NaN && (isNaN(fA[i]) || isNaN(fB[i])))
                                                         d[i] = NaN;
        else if (isNaN(fA[i]))
                                                         d[i] = fB[i];
        else if (isNaN(fB[i]))
                                                         d[i] = fA[i];
                                                         d[i] = (fA[i] < fB[i]) ? fA[i]
        else
\rightarrow: fB[i];
        if (.xorsign && !isNaN(d[i])) {
            setSignBit(d[i], xorsign);
        }
    }
}
```

## Notes

## Subnormal numbers:

By default, subnormal numbers are supported. min.ftz.{f16, f16x2} flushes subnormal inputs and results to sign-preserving zero.

If values of both inputs are 0.0, then +0.0 > -0.0.

## **PTX ISA Notes**

Introduced in PTX ISA version 7.0.

min.xorsign introduced in PTX ISA version 7.2.

## **Target ISA Notes**

Requires sm\_80 or higher.

min.xorsign.abs support requires sm\_86 or higher.

## Examples

```
min.ftz.f16 h0,h1,h2;
min.f16x2 b0,b1,b2;
// SIMD fp16 min with .NaN
min.NaN.f16x2 b0,b1,b2;
min.bf16 h0, h1, h2;
// SIMD bf16 min with NaN
min.NaN.bf16x2 b0, b1, b2;
// scalar bf16 min with xorsign.abs
min.xorsign.abs.bf16 Rd, Ra, Rb
```

# 9.7.4.8 Half Precision Floating Point Instructions: max

## max

Find the maximum of two values.

## Syntax

<pre>max{.ftz}{.NaN}{.xorsign.abs}.f16</pre>	d,	a,	b;
<pre>max{.ftz}{.NaN}{.xorsign.abs}.f16x2</pre>	d,	a,	b;
<pre>max{.NaN}{.xorsign.abs}.bf16</pre>	d,	a,	b;
<pre>max{.NaN}{.xorsign.abs}.bf16x2</pre>	d,	a,	b;

# Description

Store the maximum of a and b in d.

For .f16x2 and .bf16x2 instruction types, input vectors are formed with half-word values from source operands. Half-word operands are then processed in parallel to store .f16x2 or .bf16x2 result in destination.

For .f16 instruction type, operands d and a have .f16 or .b16 type. For .f16x2 instruction type, operands d and a have .f16x2 or .b32 type. For .bf16 instruction type, operands d and a have .b16 type. For .bf16x2 instruction type, operands d and a have .b32 type.

If .NaN modifier is specified, the result is canonical NaN if either of the inputs is NaN.

If .abs modifier is specified, the magnitude of destination operand d is the maximum of absolute values of both the input arguments.

If .xorsign modifier is specified, the sign bit of destination d is equal to the XOR of the sign bits of both the inputs.

Modifiers .abs and .xorsign must be specified together and .xorsign considers the sign bit of both inputs before applying .abs operation.

If the result of max is NaN then the .xorsign and .abs modifiers will be ignored.

## Semantics

```
if (type == f16 || type == bf16) {
    if (.xorsign) {
        xorsign = getSignBit(a) ^ getSignBit(b);
        if (.abs) {
            a = |a|;
            b = |b|;
        }
    }
    if (isNaN(a) && isNaN(b))
                                            d = NaN;
    if (.NaN && (isNaN(a) || isNaN(b)))
                                            d = NaN;
    else if (isNaN(a))
                                            d = b;
    else if (isNaN(b))
                                            d = a;
                                            d = (a > b) ? a : b;
    else
    if (.xorsign && !isNaN(d)) {
         setSignBit(d, xorsign);
    }
} else if (type == f16x2 || type == bf16x2) {
    fA[0] = a[0:15];
    fA[1] = a[16:31];
    fB[0] = b[0:15];
    fB[1] = b[16:31];
    for (i = 0; i < 2; i++) {
        if (.xorsign) {
            xorsign = getSignBit(fA[i]) ^ getSignBit(fB[i]);
            if (.abs) {
                fA[i] = |fA[i]|;
                fB[i] = |fB[i]|;
            }
        }
        if (isNaN(fA[i]) && isNaN(fB[i]))
                                                         d[i] = NaN;
        if (.NaN && (isNaN(fA[i]) || isNaN(fB[i])))
                                                         d[i] = NaN;
        else if (isNaN(fA[i]))
                                                         d[i] = fB[i];
        else if (isNaN(fB[i]))
                                                         d[i] = fA[i];
        else
                                                         d[i] = (fA[i] > fB[i]) ? fA[i]
\rightarrow: fB[i];
        if (.xorsign && !isNaN(fA[i])) {
            setSignBit(d[i], xorsign);
        }
    }
}
```

## Notes

## Subnormal numbers:

By default, subnormal numbers are supported. max.ftz.{f16, f16x2} flushes subnormal inputs and results to sign-preserving zero.

If values of both inputs are 0.0, then +0.0 > -0.0.

# **PTX ISA Notes**

Introduced in PTX ISA version 7.0.

max.xorsign.abs introduced in PTX ISA version 7.2.

# **Target ISA Notes**

Requires sm\_80 or higher.

max.xorsign.abs support requires sm\_86 or higher.

Examples

max.ftz.f16 h0, h1, h2; max.f16x2 b0, b1, b2; // SIMD fp16 max with NaN max.NaN.f16x2 b0, b1, b2; // scalar f16 max with xorsign.abs max.xorsign.abs.f16 Rd, Ra, Rb; max.bf16 h0, h1, h2; // scalar bf16 max and NaN max.NaN.bf16x2 b0, b1, b2; // SIMD bf16 max with xorsign.abs max.xorsign.abs.bf16x2 Rd, Ra, Rb;

# 9.7.4.9 Half Precision Floating Point Instructions: tanh

# tanh

Find the hyperbolic tangent of a value (in radians)

# Syntax

tanh.approx.type d, a;

.type = {.f16, .f16x2, .bf16, .bf16x2}

# Description

Take hyperbolic tangent value of a.

The type of operands d and a are as specified by .type.

For .f16x2 or .bf16x2 instruction type, each of the half-word operands are operated in parallel and the results are packed appropriately into a .f16x2 or .bf16x2.

#### Semantics

```
if (.type == .f16 || .type == .bf16) {
    d = tanh(a)
} else if (.type == .f16x2 || .type == .bf16x2) {
    fA[0] = a[0:15];
    fA[1] = a[16:31];
    d[0] = tanh(fA[0])
    d[1] = tanh(fA[1])
}
```

#### Notes

 $tanh.approx.{f16, f16x2, bf16, bf16x2}$  implements an approximate hyperbolic tangent in the target format.

Results of tanh for various corner-case inputs are as follows:

Input	Result		
-Inf	-1.0		
-0.0	-0.0		
+0.0	+0.0		
+Inf	1.0		
NaN	NaN		

The maximum absolute error for .f16 type is 2-10.987. The maximum absolute error for .bf16 type is 2-8.

The subnormal numbers are supported.

## **PTX ISA Notes**

Introduced in PTX ISA version 7.0.

tanh.approx.{bf16/bf16x2} introduced in PTX ISA version 7.8.

## **Target ISA Notes**

Requires sm\_75 or higher.

tanh.approx.{bf16/bf16x2} requires sm\_90 or higher.

#### Examples

tanh.approx.f16 h1, h0; tanh.approx.f16x2 hd1, hd0; tanh.approx.bf16 b1, b0; tanh.approx.bf16x2 hb1, hb0;

# 9.7.4.10 Half Precision Floating Point Instructions: ex2

#### ex2

Find the base-2 exponent of input.

#### Syntax

```
ex2.approx.atype d, a;
ex2.approx.ftz.btype d, a;
.atype = { .f16, .f16x2}
.btype = { .bf16, .bf16x2}
```

#### Description

Raise 2 to the power a.

The type of operands d and a are as specified by .type.

For .f16x2 or .bf16x2 instruction type, each of the half-word operands are operated in parallel and the results are packed appropriately into a .f16x2 or .bf16x2.

#### Semantics

```
if (.type == .f16 || .type == .bf16) {
    d = 2 ^ a
} else if (.type == .f16x2 || .type == .bf16x2) {
    fA[0] = a[0:15];
    fA[1] = a[16:31];
    d[0] = 2 ^ fA[0]
    d[1] = 2 ^ fA[1]
}
```

# Notes

ex2.approx. {f16, f16x2, bf16, bf16x2} implement a fast approximation to 2<sup>a</sup>.

For the .f16 type, subnormal inputs are supported. ex2.approx.ftz.bf16 flushes subnormal inputs and results to sign-preserving zero.

Results of ex2.approx.ftz.bf16 for various corner-case inputs are as follows:

Input	Result
-Inf	+0.0
-subnormal	+1.0
-0.0	+1.0
+0.0	+1.0
+subnormal	+1.0
+Inf	+Inf
NaN	NaN

Results of ex2.approx.f16 for various corner-case inputs are as follows:

Input	Result		
-Inf	+0.0		
-0.0	+1.0		
+0.0	+1.0		
+Inf	+Inf		
NaN	NaN		

The maximum relative error for . f16 type is 2-9.9. The maximum relative error for .bf16 type is 2-7.

# PTX ISA Notes

Introduced in PTX ISA version 7.0.

ex2.approx.ftz.{bf16/bf16x2} introduced in PTX ISA version 7.8.

# **Target ISA Notes**

Requires sm\_75 or higher.

ex2.approx.ftz.{bf16/bf16x2} requires sm\_90 or higher.

# Examples

ex2.approx.f16h1, h0;ex2.approx.f16x2hd1, hd0;ex2.approx.ftz.bf16b1, b2;ex2.approx.ftz.bf16x2hb1, hb2;

# 9.7.5. Comparison and Selection Instructions

The comparison select instructions are:

- ▶ set
- ▶ setp
- ▶ selp
- ▶ slct

As with single-precision floating-point instructions, the set, setp, and slct instructions support subnormal numbers for sm\_20 and higher targets and flush single-precision subnormal inputs to signpreserving zero for sm\_1x targets. The optional .ftz modifier provides backward compatibility with sm\_1x targets by flushing subnormal inputs and results to sign-preserving zero regardless of the target architecture.

#### 9.7.5.1 Comparison and Selection Instructions: set

#### set

Compare two numeric values with a relational operator, and optionally combine this result with a predicate value by applying a Boolean operator.

#### Syntax

```
set.CmpOp{.ftz}.dtype.stype d, a, b;
set.CmpOp.BoolOp{.ftz}.dtype.stype d, a, b, {!}c;
.CmpOp = { eq, ne, lt, le, gt, ge, lo, ls, hi, hs,
        equ, neu, ltu, leu, gtu, geu, num, nan };
.BoolOp = { and, or, xor };
.dtype = { .u32, .s32, .f32 };
.stype = { .b16, .b32, .b64,
        .u16, .u32, .u64,
        .s16, .s32, .s64,
        .f32, .f64 };
```

#### Description

Compares two numeric values and optionally combines the result with another predicate value by applying a Boolean operator. If this result is True, 1.0f is written for floating-point destination types, and 0xffffffff is written for integer destination types. Otherwise, 0x00000000 is written.

Operand dhas type .dtype; operands a and b have type .stype; operand c has type .pred.

## Semantics

```
t = (a CmpOp b) ? 1 : 0;
if (isFloat(dtype))
    d = BoolOp(t, c) ? 1.0f : 0x00000000;
else
    d = BoolOp(t, c) ? 0xffffffff : 0x00000000;
```

# **Integer Notes**

The signed and unsigned comparison operators are eq, ne, lt, le, gt, ge.

For unsigned values, the comparison operators lo, ls, hi, and hs for lower, lower-or-same, higher, and higher-or-same may be used instead of lt, le, gt, ge, respectively.

The untyped, bit-size comparisons are eq and ne.

## **Floating Point Notes**

The ordered comparisons are eq, ne, lt, le, gt, ge. If either operand is NaN, the result is False.

To aid comparison operations in the presence of NaN values, unordered versions are included: equ, neu, ltu, leu, gtu, geu. If both operands are numeric values (not NaN), then these comparisons have the same result as their ordered counterparts. If either operand is NaN, then the result of these comparisons is True.

num returns True if both operands are numeric values (not NaN), and nan returns True if either operand is NaN.

Subnormal numbers:

#### sm\_20+

By default, subnormal numbers are supported.

set.ftz.dtype.f32 flushes subnormal inputs to sign-preserving zero.

#### sm\_1x

set.dtype.f64 supports subnormal numbers.

set.dtype.f32 flushes subnormal inputs to sign-preserving zero.

Modifier .ftz applies only to .f32 comparisons.

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

#### **Target ISA Notes**

set with .f64 source type requires sm\_13 or higher.

#### Examples

```
@p set.lt.and.f32.s32 d,a,b,r;
    set.eq.u32.u32 d,i,n;
```

#### 9.7.5.2 Comparison and Selection Instructions: setp

#### setp

Compare two numeric values with a relational operator, and (optionally) combine this result with a predicate value by applying a Boolean operator.

## Syntax

```
setp.CmpOp{.ftz}.type p[|q], a, b;
setp.CmpOp.BoolOp{.ftz}.type p[|q], a, b, {!}c;
.CmpOp = { eq, ne, lt, le, gt, ge, lo, ls, hi, hs,
        equ, neu, ltu, leu, gtu, geu, num, nan };
.BoolOp = { and, or, xor };
.type = { .b16, .b32, .b64,
        .u16, .u32, .u64,
        .s16, .s32, .s64,
        .f32, .f64 };
```

#### Description

Compares two values and combines the result with another predicate value by applying a Boolean operator. This result is written to the first destination operand. A related value computed using the complement of the compare result is written to the second destination operand.

Applies to all numeric types. Operands a and b have type .type; operands p, q, and c have type .pred. The sink symbol '\_' may be used in place of any one of the destination operands.

#### Semantics

```
t = (a CmpOp b) ? 1 : 0;
p = BoolOp(t, c);
q = BoolOp(!t, c);
```

#### **Integer Notes**

The signed and unsigned comparison operators are eq, ne, lt, le, gt, ge.

For unsigned values, the comparison operators lo, ls, hi, and hs for lower, lower-or-same, higher, and higher-or-same may be used instead of lt, le, gt, ge, respectively.

The untyped, bit-size comparisons are eq and ne.

#### **Floating Point Notes**

The ordered comparisons are eq, ne, lt, le, gt, ge. If either operand is NaN, the result is False.

To aid comparison operations in the presence of NaN values, unordered versions are included: equ, neu, ltu, leu, gtu, geu. If both operands are numeric values (not NaN), then these comparisons have the same result as their ordered counterparts. If either operand is NaN, then the result of these comparisons is True.

num returns True if both operands are numeric values (not NaN), and nan returns True if either operand is NaN.

Subnormal numbers:

#### sm\_20+

By default, subnormal numbers are supported.

setp.ftz.dtype.f32 flushes subnormal inputs to sign-preserving zero.

# sm\_1x

setp.dtype.f64 supports subnormal numbers.

setp.dtype.f32 flushes subnormal inputs to sign-preserving zero.

Modifier .ftz applies only to .f32 comparisons.

# PTX ISA Notes

Introduced in PTX ISA version 1.0.

## **Target ISA Notes**

setp with .f64 source type requires sm\_13 or higher.

#### Examples

```
setp.lt.and.s32 p|q,a,b,r;
@q setp.eq.u32 p,i,n;
```

## 9.7.5.3 Comparison and Selection Instructions: selp

#### selp

Select between source operands, based on the value of the predicate source operand.

## Syntax

```
selp.type d, a, b, c;
.type = { .b16, .b32, .b64,
        .u16, .u32, .u64,
        .s16, .s32, .s64,
        .f32, .f64 };
```

#### Description

Conditional selection. If c is True, a is stored in d, b otherwise. Operands d, a, and b must be of the same type. Operand c is a predicate.

#### Semantics

d = (c == 1) ? a : b;

# **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

#### **Target ISA Notes**

selp.f64 requires sm\_13 or higher.

#### Examples

selp.s32 r0,r,g,p; @q selp.f32 f0,t,x,xp;

#### 9.7.5.4 Comparison and Selection Instructions: slct

# slct

Select one source operand, based on the sign of the third operand.

#### Syntax

```
slct.dtype.s32 d, a, b, c;
slct{.ftz}.dtype.f32 d, a, b, c;
.dtype = { .b16, .b32, .b64,
        .u16, .u32, .u64,
        .s16, .s32, .s64,
        .f32, .f64 };
```

## Description

Conditional selection. If  $c \Box 0$ , a is stored in d, otherwise b is stored in d. Operands d, a, and b are treated as a bitsize type of the same width as the first instruction type; operand c must match the second instruction type (.s32 or .f32). The selected input is copied to the output without modification.

#### Semantics

 $d = (c \ge 0) ? a : b;$ 

#### **Floating Point Notes**

For .f32 comparisons, negative zero equals zero.

Subnormal numbers:

#### sm\_20+

By default, subnormal numbers are supported.

slct.ftz.dtype.f32 flushes subnormal values of operand c to sign-preserving zero, and operand a is selected.

#### sm\_1x

slct.dtype.f32 flushes subnormal values of operand c to sign-preserving zero, and operand a
is selected.

Modifier .ftz applies only to .f32 comparisons.

If operand c is NaN, the comparison is unordered and operand b is selected.

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

#### **Target ISA Notes**

slct.f64 requires sm\_13 or higher.

#### Examples

slct.u32.s32 x, y, z, val; slct.ftz.u64.f32 A, B, C, fval;

# 9.7.6. Half Precision Comparison Instructions

The comparison instructions are:

- ▶ set
- ▶ setp

#### 9.7.6.1 Half Precision Comparison Instructions: set

#### set

Compare two numeric values with a relational operator, and optionally combine this result with a predicate value by applying a Boolean operator.

#### Syntax

```
set.CmpOp{.ftz}.f16.stype
                                     d, a, b;
set.CmpOp.BoolOp{.ftz}.f16.stype
                                     d, a, b, {!}c;
set.CmpOp.bf16.stype
                                     d, a, b;
set.CmpOp.BoolOp.bf16.stype
                                     d, a, b, {!}c;
set.CmpOp{.ftz}.dtype.f16
                                     d, a, b;
set.CmpOp.BoolOp{.ftz}.dtype.f16
                                     d, a, b, {!}c;
.dtype = { .u16, .s16, .u32, .s32}
set.CmpOp.dtype.bf16
                                     d, a, b;
set.CmpOp.BoolOp.dtype.bf16
                                     d, a, b, {!}c;
.dtype = { .u16, .s16, .u32, .s32}
set.CmpOp{.ftz}.dtype.f16x2
                                     d, a, b;
set.CmpOp.BoolOp{.ftz}.dtype.f16x2
                                     d, a, b, {!}c;
.dtype = { .f16x2, .u32, .s32}
set.CmpOp.dtype.bf16x2
                                     d, a, b;
set.CmpOp.BoolOp.dtype.bf16x2
                                     d, a, b, {!}c;
.dtype = { .bf16x2, .u32, .s32}
.CmpOp = { eq, ne, lt, le, gt, ge,
            equ, neu, ltu, leu, gtu, geu, num, nan };
.BoolOp = { and, or, xor };
.stype = { .b16, .b32, .b64,
            .u16, .u32, .u64,
            .s16, .s32, .s64,
            .f16, .f32, .f64};
```

#### Description

Compares two numeric values and optionally combines the result with another predicate value by applying a Boolean operator.

Result of this computation is written in destination register in the following way:

- If result is True,
  - ▶ 0xfffffff is written for destination types .u32/.s32.
  - ▶ 0xffff is written for destination types .u16/.s16.

- ▶ 1.0 in target precision floating point format is written for destination type . f16, .bf16.
- If result is False,
  - ▶ 0x0 is written for all integer destination types.
  - ▶ 0.0 in target precision floating point format is written for destination type .f16, .bf16.

If the source type is .f16x2 or .bf16x2 then result of individual operations are packed in the 32-bit destination operand.

Operand c has type .pred.

#### Semantics

```
if (stype == .f16x2 || stype == .bf16x2) {
    fA[0] = a[0:15];
    fA[1] = a[16:31];
    fB[0] = b[0:15];
    fB[1] = b[16:31];
    t[0]
           = (fA[0] CmpOp fB[0]) ? 1 : 0;
    t[1] = (fA[1] CmpOp fB[1]) ? 1 : 0;
    if (dtype == .f16x2 || stype == .bf16x2) {
        for (i = 0; i < 2; i++) {
            d[i] = BoolOp(t[i], c) ? 1.0 : 0.0;
        }
    } else {
        for (i = 0; i < 2; i++) {
            d[i] = BoolOp(t[i], c) ? 0xffff : 0;
        }
    }
} else if (dtype == .f16 || stype == .bf16) {
    t = (a CmpOp b) ? 1 : 0;
    d = BoolOp(t, c) ? 1.0 : 0.0;
} else { // Integer destination type
    trueVal = (isU16(dtype) || isS16(dtype)) ? 0xffff : 0xfffffff;
    t = (a CmpOp b) ? 1 : 0;
    d = BoolOp(t, c)? trueVal : 0;
}
```

#### **Floating Point Notes**

The ordered comparisons are eq, ne, lt, le, gt, ge. If either operand is NaN, the result is False.

To aid comparison operations in the presence of NaN values, unordered versions are included: equ, neu, ltu, leu, gtu, geu. If both operands are numeric values (not NaN), then these comparisons have the same result as their ordered counterparts. If either operand is NaN, then the result of these comparisons is True.

num returns True if both operands are numeric values (not NaN), and nan returns True if either operand is NaN.

#### Subnormal numbers:

By default, subnormal numbers are supported.

When .ftz modifier is specified then subnormal inputs and results are flushed to sign preserving zero.

#### **PTX ISA Notes**

Introduced in PTX ISA version 4.2.

set. {u16, u32, s16, s32}.f16 and set. {u32, s32}.f16x2 are introduced in PTX ISA version 6.5.

set. {u16, u32, s16, s32}.bf16, set. {u32, s32, bf16x2}.bf16x2, set.bf16. {s16, u16, f16, b16, s32, u32, f32, b32, s64, u64, f64, b64} are introduced in PTX ISA version 7.8.

#### **Target ISA Notes**

Requires sm\_53 or higher.

set.{u16, u32, s16, s32}.bf16, set.{u32, s32, bf16x2}.bf16x2, set.bf16.{s16,u16, f16,b16,s32,u32,f32,b32,s64,u64,f64,b64} require sm\_90 or higher.

#### Examples

```
set.lt.and.f16.f16 d,a,b,r;
set.eq.f16x2.f16x2 d,i,n;
set.eq.u32.f16x2 d,i,n;
set.lt.and.u16.f16 d,a,b,r;
set.ltu.or.bf16.f16 d,u,v,s;
set.equ.bf16x2.bf16x2 d,j,m;
set.geu.s32.bf16x2 d,j,m;
set.num.xor.s32.bf16 d,u,v,s;
```

#### 9.7.6.2 Half Precision Comparison Instructions: setp

#### setp

Compare two numeric values with a relational operator, and optionally combine this result with a predicate value by applying a Boolean operator.

#### Syntax

```
setp.CmpOp{.ftz}.f16
                               p, a, b;
setp.CmpOp.BoolOp{.ftz}.f16 p, a, b, {!}c;
setp.CmpOp{.ftz}.f16x2
                               p|q, a, b;
setp.CmpOp.BoolOp{.ftz}.f16x2 p|q, a, b, {!}c;
setp.CmpOp.bf16
                               p, a, b;
setp.CmpOp.BoolOp.bf16
                               p, a, b, {!}c;
setp.CmpOp.bf16x2
                               p|q, a, b;
setp.CmpOp.BoolOp.bf16x2
                              p|q, a, b, {!}c;
.CmpOp = { eq, ne, lt, le, gt, ge,
            equ, neu, ltu, leu, gtu, geu, num, nan };
.BoolOp = { and, or, xor };
```

#### Description

Compares two values and combines the result with another predicate value by applying a Boolean operator. This result is written to the destination operand.

Operand c, p and q has type .pred.

For instruction type .f16, operands a and b have type .b16 or .f16.

For instruction type .f16x2, operands a and b have type .b32.

For instruction type .bf16, operands a and b have type .b16.

For instruction type .bf16x2, operands a and b have type .b32.

#### Semantics

```
if (type == .f16 || type == .bf16) {
    t = (a CmpOp b) ? 1 : 0;
    p = BoolOp(t, c);
} else if (type == .f16x2 || type == .bf16x2) {
    fA[0] = a[0:15];
    fA[1] = a[16:31];
    fB[0] = b[0:15];
    fB[1] = b[16:31];
    t[0] = (fA[0] CmpOp fB[0]) ? 1 : 0;
    t[1] = (fA[1] CmpOp fB[1]) ? 1 : 0;
    p = BoolOp(t[0], c);
    q = BoolOp(t[1], c);
}
```

## **Floating Point Notes**

The ordered comparisons are eq, ne, lt, le, gt, ge. If either operand is NaN, the result is False.

To aid comparison operations in the presence of NaN values, unordered versions are included: equ, neu, ltu, leu, gtu, geu. If both operands are numeric values (not NaN), then these comparisons have the same result as their ordered counterparts. If either operand is NaN, then the result of these comparisons is True.

num returns True if both operands are numeric values (not NaN), and nan returns True if either operand is NaN.

## Subnormal numbers:

By default, subnormal numbers are supported.

setp.ftz.{f16, f16x2} flushes subnormal inputs to sign-preserving zero.

#### **PTX ISA Notes**

Introduced in PTX ISA version 4.2.

setp. {bf16/bf16x2} introduced in PTX ISA version 7.8.

#### **Target ISA Notes**

Requires sm\_53 or higher.

setp.{bf16/bf16x2} requires sm\_90 or higher.

#### Examples

```
setp.lt.and.f16x2 p|q,a,b,r;
@q setp.eq.f16 p,i,n;
setp.gt.or.bf16x2 u|v,c,d,s;
@q setp.eq.bf16 u,j,m;
```

# 9.7.7. Logic and Shift Instructions

The logic and shift instructions are fundamentally untyped, performing bit-wise operations on operands of any type, provided the operands are of the same size. This permits bit-wise operations on floating point values without having to define a union to access the bits. Instructions and, or, xor, and not also operate on predicates.

The logical shift instructions are:

- and
- ▶ or
- ▶ xor
- ▶ not
- ▶ cnot
- ▶ lop3
- ▶ shf
- ▶ shl
- ▶ shr

#### 9.7.7.1 Logic and Shift Instructions: and

#### and

Bitwise AND.

#### Syntax

and.type d, a, b;

.type = { .pred, .b16, .b32, .b64 };

# Description

Compute the bit-wise and operation for the bits in a and b.

#### Semantics

d = a & b;

#### Notes

The size of the operands must match, but not necessarily the type.

Allowed types include predicate registers.

#### PTX ISA Notes

Introduced in PTX ISA version 1.0.

#### **Target ISA Notes**

Supported on all target architectures.

#### Examples

and.b32 x,q,r; and.b32 sign,fpvalue,0x80000000;

# 9.7.7.2 Logic and Shift Instructions: or

#### or

Biwise OR.

## Syntax

or.type d, a, b; .type = { .pred, .b16, .b32, .b64 };

## Description

Compute the bit-wise or operation for the bits in a and b.

#### Semantics

d = a | b;

# Notes

The size of the operands must match, but not necessarily the type.

Allowed types include predicate registers.

# PTX ISA Notes

Introduced in PTX ISA version 1.0.

#### **Target ISA Notes**

Supported on all target architectures.

#### Examples

or.b32 mask mask,0x00010001
or.pred p,q,r;

#### 9.7.7.3 Logic and Shift Instructions: xor

#### xor

Bitwise exclusive-OR (inequality).

#### Syntax

xor.type d, a, b;

.type = { .pred, .b16, .b32, .b64 };

#### Description

Compute the bit-wise exclusive-or operation for the bits in a and b.

# Semantics

d = a ^ b;

# Notes

The size of the operands must match, but not necessarily the type.

Allowed types include predicate registers.

## PTX ISA Notes

Introduced in PTX ISA version 1.0.

#### **Target ISA Notes**

Supported on all target architectures.

#### Examples

xor.b32 d,q,r; xor.b16 d,x,0x0001;

#### 9.7.7.4 Logic and Shift Instructions: not

#### not

Bitwise negation; one's complement.

#### Syntax

not.type d, a;

.type = { .pred, .b16, .b32, .b64 };

# Description

Invert the bits in a.

#### Semantics

d = ~a;

# Notes

The size of the operands must match, but not necessarily the type.

Allowed types include predicates.

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

# Target ISA Notes

Supported on all target architectures.

#### Examples

```
not.b32 mask,mask;
not.pred p,q;
```

## 9.7.7.5 Logic and Shift Instructions: cnot

# cnot

C/C++ style logical negation.

# Syntax

```
cnot.type d, a;
```

.type = { .b16, .b32, .b64 };

# Description

Compute the logical negation using C/C++ semantics.

## Semantics

d = (a==0) ? 1 : 0;

#### Notes

The size of the operands must match, but not necessarily the type.

## **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

## **Target ISA Notes**

Supported on all target architectures.

#### Examples

cnot.b32 d,a;

# 9.7.7.6 Logic and Shift Instructions: lop3

#### lop3

Arbitrary logical operation on 3 inputs.

#### Syntax

```
lop3.b32 d, a, b, c, immLut;
lop3.BoolOp.b32 d|p, a, b, c, immLut, q;
```

```
.BoolOp = { .or , .and };
```

# Description

Compute bitwise logical operation on inputs a, b, c and store the result in destination d.

Optionally, .BoolOp can be specified to compute the predicate result p by performing a Boolean operation on the destination operand d with the predicate q in the following manner:

p = (d != 0) BoolOp q;

The sink symbol '\_' may be used in place of the destination operand d when .BoolOp qualifier is specified.

The logical operation is defined by a look-up table which, for 3 inputs, can be represented as an 8-bit value specified by operand immLut as described below. immLut is an integer constant that can take values from 0 to 255, thereby allowing up to 256 distinct logical operations on inputs a, b, c.

For a logical operation F(a, b, c) the value of immLut can be computed by applying the same operation to three predefined constant values as follows:

ta = 0xF0; tb = 0xCC; tc = 0xAA; immLut = F(ta, tb, tc); Examples: If F = (a & b & c); immLut = 0xF0 & 0xCC & 0xAA = 0x80 If F = (a | b | c); immLut = 0xF0 | 0xCC | 0xAA = 0xFE If F = (a & b & ~c); immLut = 0xF0 & 0xCC & (~0xAA) = 0x40 If F = ((a & b | c) ^ a); immLut = (0xF0 & 0xCC | 0xAA) ^ 0xF0 = 0x1A

The following table illustrates computation of immLut for various logical operations:

ta	tb	tc	Oper 0 (False)	Oper 1 (ta & tb & tc)	Oper 2 (ta & tb & ~tc)		Oper 254 (ta   tb tc)	Oper 255 (True)
0	0	0	0	0	0		0	1
0	0	1	0	0	0		1	1
0	1	0	0	0	0		1	1
0	1	1	0	0	0		1	1
1	0	0	0	0	0		1	1
1	0	1	0	0	0		1	1
1	1	0	0	0	1		1	1
1	1	1	0	1	0	1	1	1
imn	nLut		0x0	0x80	0x40		OxFE	OxFF

#### Semantics

# **PTX ISA Notes**

Introduced in PTX ISA version 4.3.

Support for .BoolOp qualifier introduced in PTX ISA version 8.2.

#### **Target ISA Notes**

Requires sm\_50 or higher.

Qualifier .BoolOp requires sm\_70 or higher.

## Examples

lop3.b32 d, a, b, c, 0x40; lop3.or.b32 d|p, a, b, c, 0x3f, q; lop3.and.b32 \_|p, a, b, c, 0x3f, q;

# 9.7.7.7 Logic and Shift Instructions: shf

## shf

Funnel shift.

## Syntax

shf.l.mode.b32 d, a, b, c; // left shift
shf.r.mode.b32 d, a, b, c; // right shift

.mode = { .clamp, .wrap };

# Description

Shift the 64-bit value formed by concatenating operands a and b left or right by the amount specified by the unsigned 32-bit value in c. Operand b holds bits 63:32 and operand a holds bits 31:0 of the 64-bit source value. The source is shifted left or right by the clamped or wrapped value in c. For shf.1, the most-significant 32-bits of the result are written into d; for shf.r, the least-significant 32-bits of the result are written into d; for shf.r, the least-significant 32-bits of the result are written into d.

#### Semantics

```
u32 n = (.mode == .clamp) ? min(c, 32) : c & 0x1f;
switch (shf.dir) { // shift concatenation of [b, a]
    case shf.l: // extract 32 msbs
        u32 d = (b << n) | (a >> (32-n));
    case shf.r: // extract 32 lsbs
        u32 d = (b << (32-n)) | (a >> n);
}
```

#### Notes

Use funnel shift for multi-word shift operations and for rotate operations. The shift amount is limited to the range 0..32 in clamp mode and 0..31 in wrap mode, so shifting multi-word values by distances greater than 32 requires first moving 32-bit words, then using shf to shift the remaining 0..31 distance.

To shift data sizes greater than 64 bits to the right, use repeated shf.r instructions applied to adjacent words, operating from least-significant word towards most-significant word. At each step, a single word of the shifted result is computed. The most-significant word of the result is computed using a shr. {u32, s32} instruction, which zero or sign fills based on the instruction type.

To shift data sizes greater than 64 bits to the left, use repeated shf.l instructions applied to adjacent words, operating from most-significant word towards least-significant word. At each step, a single

word of the shifted result is computed. The least-significant word of the result is computed using a sh1 instruction.

Use funnel shift to perform 32-bit left or right rotate by supplying the same value for source arguments a and b.

## **PTX ISA Notes**

Introduced in PTX ISA version 3.1.

#### **Target ISA Notes**

Requires sm\_32 or higher.

#### Example

```
shf.l.clamp.b32 r3,r1,r0,16;
// 128-bit left shift; n < 32
// [r7,r6,r5,r4] = [r3,r2,r1,r0] << n
shf.l.clamp.b32 r7,r2,r3,n;
shf.l.clamp.b32 r6,r1,r2,n;
shf.l.clamp.b32 r5,r0,r1,n;
shl.b32
                 r4,r0,n;
// 128-bit right shift, arithmetic; n < 32</pre>
// [r7,r6,r5,r4] = [r3,r2,r1,r0] >> n
shf.r.clamp.b32 r4,r0,r1,n;
shf.r.clamp.b32 r5,r1,r2,n;
shf.r.clamp.b32 r6,r2,r3,n;
shr.s32
                 r7,r3,n; // result is sign-extended
shf.r.clamp.b32 r1,r0,r0,n; // rotate right by n; n < 32</pre>
shf.l.clamp.b32 r1,r0,r0,n; // rotate left by n; n < 32</pre>
// extract 32-bits from [r1, r0] starting at position n < 32
shf.r.clamp.b32 r0,r0,r1,n;
```

# 9.7.7.8 Logic and Shift Instructions: shl

# shl

Shift bits left, zero-fill on right.

#### Syntax

shl.type d, a, b; .type = { .b16, .b32, .b64 };

# Description

Shift a left by the amount specified by unsigned 32-bit value in b.

#### Semantics

d = a << b;

#### Notes

Shift amounts greater than the register width N are clamped to N.

The sizes of the destination and first source operand must match, but not necessarily the type. The b operand must be a 32-bit value, regardless of the instruction type.

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

## **Target ISA Notes**

Supported on all target architectures.

#### Example

shl.b32 q,a,2;

## 9.7.7.9 Logic and Shift Instructions: shr

#### shr

Shift bits right, sign or zero-fill on left.

#### Syntax

shr.type d, a, b;

.type = { .b16, .b32, .b64, .u16, .u32, .u64, .s16, .s32, .s64 };

#### Description

Shift a right by the amount specified by unsigned 32-bit value in b. Signed shifts fill with the sign bit, unsigned and untyped shifts fill with 0.

#### Semantics

d = a >> b;

#### Notes

Shift amounts greater than the register width N are clamped to N.

The sizes of the destination and first source operand must match, but not necessarily the type. The b operand must be a 32-bit value, regardless of the instruction type.

Bit-size types are included for symmetry with shl.

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

#### **Target ISA Notes**

Supported on all target architectures.

#### Example

shr.u16 c,a,2; shr.s32 i,i,1; shr.b16 k,i,j;

# 9.7.8. Data Movement and Conversion Instructions

These instructions copy data from place to place, and from state space to state space, possibly converting it from one format to another. mov, ld, ldu, and st operate on both scalar and vector types. The isspacep instruction is provided to query whether a generic address falls within a particular state space window. The cvta instruction converts addresses between generic and const, global, local, or shared state spaces.

Instructions ld, st, suld, and sust support optional cache operations.

The Data Movement and Conversion Instructions are:

- ▶ mov
- ▶ shfl.sync
- ▶ prmt
- ▶ ld
- ▶ ldu
- ▶ st
- st.async
- multimem.ld\_reduce,multimem.st,multimem.red
- prefetch, prefetchu
- ▶ isspacep
- ▶ cvta
- ▶ cvt
- cvt.pack
- ▶ cp.async
- cp.async.commit\_group
- cp.async.wait\_group, cp.async.wait\_all
- cp.async.bulk
- cp.reduce.async.bulk
- cp.async.bulk.prefetch
- cp.async.bulk.tensor
- cp.reduce.async.bulk.tensor
- cp.async.bulk.prefetch.tensor
- cp.async.bulk.commit\_group
- cp.async.bulk.wait\_group
- tensormap.replace

# 9.7.8.1 Cache Operators

PTX ISA version 2.0 introduced optional cache operators on load and store instructions. The cache operators require a target architecture of sm\_20 or higher.

Cache operators on load or store instructions are treated as performance hints only. The use of a cache operator on an 1d or st instruction does not change the memory consistency behavior of the program.

For sm\_20 and higher, the cache operators have the following definitions and behavior.

Operator	Meaning
.ca	Cache at all levels, likely to be accessed again. The default load instruction cache operation is ld.ca, which allocates cache lines in all levels (L1 and L2) with normal eviction policy. Global data is coherent at the L2 level, but multiple L1 caches are not coherent for global data. If one thread stores to global memory via one L1 cache, and a second thread loads that address via a second L1 cache with ld.ca, the second thread may get stale L1 cache data, rather than the data stored by the first thread. The driver must invalidate global L1 cache lines between dependent grids of parallel threads. Stores by the first grid program are then correctly fetched by the second grid program issuing default ld.ca loads cached in L1.
.cg	Cache at global level (cache in L2 and below, not L1). Use ld.cg to cache loads only globally, bypassing the L1 cache, and cache only in the L2 cache.
.cs	Cache streaming, likely to be accessed once. The ld.cs load cached streaming operation allocates global lines with evict-first policy in L1 and L2 to limit cache pollution by temporary streaming data that may be accessed once or twice. When ld.cs is applied to a Local window address, it per- forms the ld.lu operation.
.lu	Last use. The compiler/programmer may use ld.lu when restoring spilled registers and pop- ping function stack frames to avoid needless write-backs of lines that will not be used again. The ld.lu instruction performs a load cached streaming operation (ld. cs) on global addresses.
.cv	Don't cache and fetch again (consider cached system memory lines stale, fetch again). The ld.cv load operation applied to a global System Memory address invalidates (discards) a matching L2 line and re-fetches the line on each new load.

Table 27: Cache Operators for Memory Load Instructions

Operator	Meaning
.wb	Cache write-back all coherent levels. The default store instruction cache operation is st.wb, which writes back cache lines of coherent cache levels with normal eviction policy. If one thread stores to global memory, bypassing its L1 cache, and a second thread in a different SM later loads from that address via a different L1 cache with ld.ca, the second thread may get a hit on stale L1 cache data, rather than get the data from L2 or memory stored by the first thread. The driver must invalidate global L1 cache lines between dependent grids of thread arrays. Stores by the first grid program are then correctly missed in L1 and fetched by the second grid program issuing default ld.ca loads.
.cg	Cache at global level (cache in L2 and below, not L1). Use st.cg to cache global store data only globally, bypassing the L1 cache, and cache only in the L2 cache.
.cs	Cache streaming, likely to be accessed once. The st.cs store cached-streaming operation allocates cache lines with evict-first policy to limit cache pollution by streaming output data.
.wt	Cache write-through (to system memory). The st.wt store write-through operation applied to a global System Memory ad- dress writes through the L2 cache.

# 9.7.8.2 Cache Eviction Priority Hints

PTX ISA version 7.4 adds optional cache eviction priority hints on load and store instructions. Cache eviction priority requires target architecture sm\_70 or higher.

Cache eviction priority on load or store instructions is treated as a performance hint. It is supported for .global state space and generic addresses where the address points to .global state space.

Cache Eviction Priority	Meaning
evict_normal	Cache data with normal eviction priority. This is the default eviction priority.
evict_first	Data cached with this priority will be first in the eviction priority order and will likely be evicted when cache eviction is required. This priority is suitable for streaming data.
evict_last	Data cached with this priority will be last in the eviction priority order and will likely be evicted only after other data with evict_normal or evict_first eviction priotity is already evicted. This priority is suitable for data that should remain persistent in cache.
evict_unchanged	Do not change eviction priority order as part of this operation.
no_allocate	Do not allocate data to cache. This priority is suitable for streaming data.

Table 29: Cache Eviction Priority Hints for Memory Load and Store Instructions

#### 9.7.8.3 Data Movement and Conversion Instructions: mov

#### mov

Set a register variable with the value of a register variable or an immediate value. Take the non-generic address of a variable in global, local, or shared state space.

## Syntax

```
mov.type d, a;
mov.type d, sreg;
mov.type d, avar;
                              // get address of variable
mov.type d, avar+imm; // get address of variable with offset
mov.u32 d, fname;
                              // get address of device function
                             // get address of device function
          d, fname;
mov.u64
mov.u64 d, fname; // get address of device function
mov.u32 d, kernel; // get address of entry function
mov.u64 d, kernel; // get address of entry function
.type = { .pred,
            .b16, .b32, .b64,
            .u16, .u32, .u64,
            .s16, .s32, .s64,
                   .f32, .f64 };
```

## Description

Write register **d** with the value of **a**.

Operand a may be a register, special register, variable with optional offset in an addressable memory space, or function name.

For variables declared in .const, .global, .local, and .shared state spaces, mov places the nongeneric address of the variable (i.e., the address of the variable in its state space) into the destination register. The generic address of a variable in const, global, local, or shared state space may be generated by first taking the address within the state space with mov and then converting it to a generic address using the cvta instruction; alternately, the generic address of a variable declared in const, global, local, or shared state space may be taken directly using the cvta instruction.

Note that if the address of a device function parameter is moved to a register, the parameter will be copied onto the stack and the address will be in the local state space.

## Semantics

#### Notes

- Although only predicate and bit-size types are required, we include the arithmetic types for the programmer's convenience: their use enhances program readability and allows additional type checking.
- When moving address of a kernel or a device function, only .u32 or .u64 instruction types are allowed. However, if a signed type is used, it is not treated as a compilation error. The compiler issues a warning in this case.

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

Taking the address of kernel entry functions requires PTX ISA version 3.1 or later. Kernel function addresses should only be used in the context of CUDA Dynamic Parallelism system calls. See the *CUDA Dynamic Parallelism Programming Guide* for details.

# Target ISA Notes

mov.f64 requires sm\_13 or higher.

Taking the address of kernel entry functions requires sm\_35 or higher.

#### Examples

```
mov.f32 d,a;
mov.u16 u,v;
mov.f32 k,0.1;
mov.u32 ptr, A; // move address of A into ptr
mov.u32 ptr, A[5]; // move address of A[5] into ptr
mov.u32 ptr, A+20; // move address with offset into ptr
mov.u32 addr, myFunc; // get address of device function 'myFunc'
mov.u64 kptr, main; // get address of entry function 'main'
```

## 9.7.8.4 Data Movement and Conversion Instructions: mov

#### mov

Move vector-to-scalar (pack) or scalar-to-vector (unpack).

#### Syntax

mov.type d, a; .type = { .b16, .b32, .b64, .b128 };

#### Description

Write scalar register d with the packed value of vector register a, or write vector register d with the unpacked values from scalar register a.

When destination operand d is a vector register, the sink symbol '\_' may be used for one or more elements provided that at least one element is a scalar register.

For bit-size types, mov may be used to pack vector elements into a scalar register or unpack sub-fields of a scalar register into a vector. Both the overall size of the vector and the size of the scalar must match the size of the instruction type.

#### Semantics

```
// pack two 8-bit elements into .b16
d = a.x | (a.y << 8)
// pack four 8-bit elements into .b32
d = a.x | (a.y << 8) | (a.z << 16) | (a.w << 24)
// pack two 16-bit elements into .b32
d = a.x | (a.y << 16)
// pack four 16-bit elements into .b64
d = a.x | (a.y << 16) | (a.z << 32) | (a.w << 48)
// pack two 32-bit elements into .b64
d = a.x | (a.y << 32)
// pack four 32-bit elements into .b128
```

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```
d = a.x | (a.y << 32) | (a.z << 64) | (a.w << 96)
// pack two 64-bit elements into .b128
d = a.x | (a.y << 64)
// unpack 8-bit elements from .b16
{ d.x, d.y } = { a[0..7], a[8..15] }
// unpack 8-bit elements from .b32
{ d.x, d.y, d.z, d.w }
        { a[0..7], a[8..15], a[16..23], a[24..31] }
// unpack 16-bit elements from .b32
\{ d.x, d.y \} = \{ a[0..15], a[16..31] \}
// unpack 16-bit elements from .b64
{ d.x, d.y, d.z, d.w } =
        { a[0..15], a[16..31], a[32..47], a[48..63] }
// unpack 32-bit elements from .b64
{ d.x, d.y } = { a[0..31], a[32..63] }
// unpack 32-bit elements from .b128
{ d.x, d.y, d.z, d.w } =
        { a[0..31], a[32..63], a[64..95], a[96..127] }
// unpack 64-bit elements from .b128
{ d.x, d.y } = { a[0..63], a[64..127] }
```

# **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

Support for .b128 type introduced in PTX ISA version 8.3.

#### **Target ISA Notes**

Supported on all target architectures.

Support for .b128 type requires sm\_70 or higher.

#### Examples

```
mov.b32 %r1,{a,b}; // a,b have type .u16
mov.b64 {lo,hi}, %x; // %x is a double; lo,hi are .u32
mov.b32 %r1,{x,y,z,w}; // x,y,z,w have type .b8
mov.b32 {r,g,b,a},%r1; // r,g,b,a have type .u8
mov.b64 {%r1, _}, %x; // %x is.b64, %r1 is .b32
mov.b128 {%b1, %b2}, %y; // %y is.b128, %b1 and % b2 are .b64
mov.b128 %y, {%b1, %b2}; // %y is.b128, %b1 and % b2 are .b64
```

#### 9.7.8.5 Data Movement and Conversion Instructions: shfl (deprecated)

#### shfl (deprecated)

Register data shuffle within threads of a warp.

#### Syntax

shfl.mode.b32 d[|p], a, b, c; .mode = { .up, .down, .bfly, .idx };

# **Deprecation Note**

The shfl instruction without a .sync qualifier is deprecated in PTX ISA version 6.0.

Support for this instruction with .target lower than sm\_70 may be removed in a future PTX ISA version.

# **Removal Note**

Support for shfl instruction without a <code>.sync</code> qualifier is removed in PTX ISA version 6.4 for <code>.targetsm\_70</code> or higher.

# Description

Exchange register data between threads of a warp.

Each thread in the currently executing warp will compute a source lane index *j* based on input operands b and c and the *mode*. If the computed source lane index *j* is in range, the thread will copy the input operand a from lane *j* into its own destination register d; otherwise, the thread will simply copy its own input a to destination d. The optional destination predicate p is set to True if the computed source lane is in range, and otherwise set to False.

Note that an out of range value of b may still result in a valid computed source lane index *j*. In this case, a data transfer occurs and the destination predicate p is True.

Note that results are undefined in divergent control flow within a warp, if an active thread sources a register from an inactive thread.

Operand b specifies a source lane or source lane offset, depending on the mode.

Operand c contains two packed values specifying a mask for logically splitting warps into subsegments and an upper bound for clamping the source lane index.

# Semantics

```
lane[4:0] = [Thread].laneid; // position of thread in warp
bval[4:0] = b[4:0];
                               // source lane or lane offset (0..31)
cval[4:0] = c[4:0];
                              // clamp value
mask[4:0] = c[12:8];
// get value of source register a if thread is active and
// guard predicate true, else unpredictable
if (isActive(Thread) && isGuardPredicateTrue(Thread)) {
    SourceA[lane] = a;
} else {
    // Value of SourceA[lane] is unpredictable for
    // inactive/predicated-off threads in warp
}
maxLane = (lane[4:0] & mask[4:0]) | (cval[4:0] & ~mask[4:0]);
minLane = (lane[4:0] & mask[4:0]);
switch (.mode) {
    case .up: j = lane - bval; pval = (j >= maxLane); break;
   case .down: j = lane + bval; pval = (j <= maxLane); break;</pre>
   case .bfly: j = lane ^ bval; pval = (j <= maxLane); break;</pre>
   case .idx: j = minLane | (bval[4:0] & ~mask[4:0]);
                                 pval = (j <= maxLane); break;</pre>
}
if (!pval) j = lane; // copy from own lane
d = SourceA[j];
                     // copy input a from lane j
if (dest predicate selected)
    p = pval;
```

## **PTX ISA Notes**

Introduced in PTX ISA version 3.0.

Deprecated in PTX ISA version 6.0 in favor of shfl.sync.

Not supported in PTX ISA version 6.4 for .target sm\_70 or higher.

# **Target ISA Notes**

shf1 requires sm\_30 or higher.

shfl is not supported on sm\_70 or higher starting PTX ISA version 6.4.

## Examples

```
// Warp-level INCLUSIVE PLUS SCAN:
   11
   // Assumes input in following registers:
          - Rx = sequence value for this thread
   11
   11
   shfl.up.b32 Ry|p, Rx, 0x1, 0x0;
@p add.f32
               Rx, Ry, Rx;
   shfl.up.b32 Ry|p, Rx, 0x2,
                               0x0;
@p add.f32
               Rx, Ry, Rx;
   shfl.up.b32 Ry|p, Rx, 0x4, 0x0;
@p add.f32
               Rx, Ry, Rx;
   shfl.up.b32 Ry|p, Rx, 0x8, 0x0;
               Rx, Ry, Rx;
@p add.f32
   shfl.up.b32 Ry|p, Rx, 0x10, 0x0;
@p add.f32
                Rx, Ry, Rx;
   // Warp-level INCLUSIVE PLUS REVERSE-SCAN:
   11
   // Assumes input in following registers:
        - Rx = sequence value for this thread
   11
   11
   shfl.down.b32 Ry|p, Rx, 0x1, 0x1f;
@p add.f32
                 Rx, Ry, Rx;
   shfl.down.b32 Ry|p, Rx, 0x2,
                                 0x1f;
@p add.f32 Rx, Ry, Rx;
   shfl.down.b32 Ry|p, Rx, 0x4,
                                 0x1f;
@p add.f32 Rx, Ry, Rx;
   shfl.down.b32 Ry|p, Rx, 0x8,
                                 0x1f;
@p add.f32 Rx, Ry, Rx;
   shfl.down.b32 Ry|p, Rx, 0x10, 0x1f;
@p add.f32
                 Rx, Ry, Rx;
   // BUTTERFLY REDUCTION:
   11
   // Assumes input in following registers:
   //
          - Rx = sequence value for this thread
   11
   shfl.bfly.b32 Ry, Rx, 0x10, 0x1f; // no predicate dest
   add.f32
                 Rx, Ry, Rx;
   shfl.bfly.b32 Ry, Rx, 0x8, 0x1f;
   add.f32
                 Rx, Ry, Rx;
   shfl.bfly.b32 Ry, Rx, 0x4, 0x1f;
   add.f32
                 Rx, Ry, Rx;
```

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shf1.bfly.b32 Ry, Rx, 0x2, 0x1f; add.f32 Rx, Ry, Rx; shf1.bfly.b32 Ry, Rx, 0x1, 0x1f; add.f32 Rx, Ry, Rx; // // All threads now hold sum in Rx

# 9.7.8.6 Data Movement and Conversion Instructions: shfl.sync

#### shfl.sync

Register data shuffle within threads of a warp.

## Syntax

```
shfl.sync.mode.b32 d[|p], a, b, c, membermask;
```

.mode = { .up, .down, .bfly, .idx };

## Description

Exchange register data between threads of a warp.

shfl.sync will cause executing thread to wait until all non-exited threads corresponding to membermask have executed shfl.sync with the same qualifiers and same membermask value before resuming execution.

Operand membermask specifies a 32-bit integer which is a mask indicating threads participating in barrier where the bit position corresponds to thread's laneid.

shfl.sync exchanges register data between threads in membermask.

Each thread in the currently executing warp will compute a source lane index *j* based on input operands b and c and the *mode*. If the computed source lane index *j* is in range, the thread will copy the input operand a from lane *j* into its own destination register d; otherwise, the thread will simply copy its own input a to destination d. The optional destination predicate p is set to True if the computed source lane is in range, and otherwise set to False.

Note that an out of range value of b may still result in a valid computed source lane index *j*. In this case, a data transfer occurs and the destination predicate p is True.

Note that results are undefined if a thread sources a register from an inactive thread or a thread that is not in membermask.

Operand b specifies a source lane or source lane offset, depending on the mode.

Operand c contains two packed values specifying a mask for logically splitting warps into subsegments and an upper bound for clamping the source lane index.

The behavior of shfl.sync is undefined if the executing thread is not in the membermask.

**Note:** For .target sm\_6x or below, all threads in membermask must execute the same shfl.sync instruction in convergence, and only threads belonging to some membermask can be active when the shfl.sync instruction is executed. Otherwise, the behavior is undefined.

#### Semantics

```
// wait for all threads in membermask to arrive
wait_for_specified_threads(membermask);
lane[4:0] = [Thread].laneid; // position of thread in warp
cval[4:0] = c[4:0];
                             // clamp value
segmask[4:0] = c[12:8];
// get value of source register a if thread is active and
// guard predicate true, else unpredictable
if (isActive(Thread) && isGuardPredicateTrue(Thread)) {
   SourceA[lane] = a;
} else {
   // Value of SourceA[lane] is unpredictable for
   // inactive/predicated-off threads in warp
}
maxLane = (lane[4:0] & segmask[4:0]) | (cval[4:0] & ~segmask[4:0]);
minLane = (lane[4:0] & segmask[4:0]);
switch (.mode) {
               j = lane - bval; pval = (j >= maxLane); break;
   case .up:
   case .down: j = lane + bval; pval = (j <= maxLane); break;</pre>
   case .bfly: j = lane ^ bval; pval = (j <= maxLane); break;</pre>
   case .idx: j = minLane | (bval[4:0] & ~segmask[4:0]);
                               pval = (j <= maxLane); break;</pre>
}
if (!pval) j = lane; // copy from own lane
                    // copy input a from lane j
d = SourceA[j];
if (dest predicate selected)
   p = pval;
```

# **PTX ISA Notes**

Introduced in PTX ISA version 6.0.

#### **Target ISA Notes**

Requires sm\_30 or higher.

#### Examples

shfl.sync.up.b32 Ry|p, Rx, 0x1, 0x0, 0xfffffff;

#### 9.7.8.7 Data Movement and Conversion Instructions: prmt

#### prmt

Permute bytes from register pair.

#### Syntax

prmt.b32{.mode} d, a, b, c;

.mode = { .f4e, .b4e, .rc8, .ecl, .ecr, .rc16 };

## Description

Pick four arbitrary bytes from two 32-bit registers, and reassemble them into a 32-bit destination register.

In the generic form (no mode specified), the permute control consists of four 4-bit selection values. The bytes in the two source registers are numbered from 0 to 7:  $\{b, a\} = \{\{b7, b6, b5, b4\}, \{b3, b2, b1, b0\}\}$ . For each byte in the target register, a 4-bit selection value is defined.

The 3 lsbs of the selection value specify which of the 8 source bytes should be moved into the target position. The msb defines if the byte value should be copied, or if the sign (msb of the byte) should be replicated over all 8 bits of the target position (sign extend of the byte value); msb=0 means copy the literal value; msb=1 means replicate the sign. Note that the sign extension is only performed as part of generic form.

Thus, the four 4-bit values fully specify an arbitrary byte permute, as a 16b permute code.

default mode	d.b3	d.b2	d.b1	d.b0
	source select	source select	source select	source select
index	c[15:12]	c[11:8]	c[7:4]	c[3:0]

The more specialized form of the permute control uses the two lsb's of operand c (which is typically an address pointer) to control the byte extraction.

mode	selector c[1:0]	d.b3 source	d.b2 source	d.b1 source	d.b0 source
f4e (forward 4 extract)	0	3	2	1	0
	1	4	3	2	1
	2	5	4	3	2
	3	6	5	4	3
b4e (backward 4 ex- tract)	0	5	6	7	0
	1	6	7	0	1
	2	7	0	1	2
	3	0	1	2	3
rc8 (replicate 8)	0	0	0	0	0
	1	1	1	1	1
	2	2	2	2	2
	3	3	3	3	3
ecl (edge clamp left)	0	3	2	1	0
	1	3	2	1	1
	2	3	2	2	2
	3	3	3	3	3
ecr (edge clamp right)	0	0	0	0	0
	1	1	1	1	0
	2	2	2	1	0
	3	3	2	1	0
rc16 (replicate 16)	0	1	0	1	0
	1	3	2	3	2
	2	1	0	1	0
	3	3	2	3	2

# Semantics

```
tmp64 = (b<<32) | a; // create 8 byte source
if ( ! mode ) {
    ctl[0] = (c >> 0) & 0xf;
    ctl[1] = (c >> 4) & 0xf;
    ctl[2] = (c >> 8) & 0xf;
    ctl[3] = (c >> 12) & 0xf;
} else {
    ctl[0] = ctl[1] = ctl[2] = ctl[3] = (c >> 0) & 0x3;
}
```

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```
tmp[07:00] = ReadByte( mode, ctl[0], tmp64 );
tmp[15:08] = ReadByte( mode, ctl[1], tmp64 );
tmp[23:16] = ReadByte( mode, ctl[2], tmp64 );
tmp[31:24] = ReadByte( mode, ctl[3], tmp64 );
```

## **PTX ISA Notes**

Introduced in PTX ISA version 2.0.

#### **Target ISA Notes**

prmt requires sm\_20 or higher.

#### Examples

prmt.b32 r1, r2, r3, r4; prmt.b32.f4e r1, r2, r3, r4;

#### 9.7.8.8 Data Movement and Conversion Instructions: Id

#### ld

Load a register variable from an addressable state space variable.

#### Syntax

```
ld{.weak}{.ss}{.cop}{.level::cache_hint}{.level::prefetch_size}{.vec}.type d, [a]{.

→unified}{, cache-policy};
```

```
ld{.weak}{.ss}{.level::eviction_priority}{.level::cache_hint}{.level::prefetch_size}{.

→vec}.type d, [a]{.unified}{, cache-policy};
```

```
ld.volatile{.ss}{.level::prefetch_size}{.vec}.type d, [a];
```

ld.mmio.relaxed.sys{.global}.type d, [a];

```
{ .const, .global, .local, .param{::entry, ::func}, .
.ss =

shared{::cta, ::cluster} };

.cop =
                             { .ca, .cg, .cs, .lu, .cv };
.level::eviction_priority = { .L1::evict_normal, .L1::evict_unchanged,
                               .L1::evict_first, .L1::evict_last, .L1::no_allocate };
.level::cache_hint =
                             { .L2::cache_hint };
.level::prefetch_size =
                            { .L2::64B, .L2::128B, .L2::256B }
.scope =
                             { .cta, .cluster, .gpu, .sys };
.vec =
                             { .v2, .v4 };
.type =
                             { .b8, .b16, .b32, .b64, .b128,
                               .u8, .u16, .u32, .u64,
                               .s8, .s16, .s32, .s64,
                               .f32, .f64 };
```

# Description

Load register variable d from the location specified by the source address operand a in specified state space. If no state space is given, perform the load using *Generic Addressing*.

If no sub-qualifier is specified with . shared state space, then ::cta is assumed by default.

Supported addressing modes for operand a and alignment requirements are described in *Addresses* as *Operands* 

If no sub-qualifier is specified with .param state space, then:

- **•** :: func is assumed when access is inside a device function.
- ::entry is assumed when accessing kernel function parameters from entry function. Otherwise, when accessing device function parameters or any other .param variables from entry function ::func is assumed by default.

For ld.param::entry instruction, operand a must be a kernel parameter address, otherwise behavior is undefined. For ld.param::func instruction, operand a must be a device function parameter address, otherwise behavior is undefined.

Instruction ld.param{::func} used for reading value returned from device function call cannot be predicated. See *Parameter State Space* and *Function Declarations and Definitions* for descriptions of the proper use of ld.param.

The .relaxed and .acquire qualifiers indicate memory synchronization as described in the *Memory Consistency Model*. The .scope qualifier indicates the set of threads with which an ld.relaxed or ld.acquire instruction can directly synchronize<sup>1</sup>. The .weak qualifier indicates a memory instruction with no synchronization. The effects of this instruction become visible to other threads only when synchronization is established by other means.

The semantic details of .mmio qualifier are described in the *Memory Consistency Model*. Only .sys thread scope is valid for ld.mmio operation. The qualifiers .mmio and .relaxed must be specified together.

The .weak, .volatile, .relaxed and .acquire qualifiers are mutually exclusive. When none of these is specified, the .weak qualifier is assumed by default.

An ld.volatile operation is always performed and it will not be reordered with respect to other volatile operations to the same memory location. volatile and non-volatile load operations to the same memory location may be reordered. ld.volatile has the same memory synchronization semantics as ld.relaxed.sys.

The qualifiers .volatile, .relaxed and .acquire may be used only with .global and .shared spaces and with generic addressing, where the address points to .global or .shared space. Cache operations are not permitted with these qualifiers. The qualifier .mmio may be used only with .global space and with generic addressing, where the address points to .global space.

The optional qualifier .unified must be specified on operand a if a is the address of a variable declared with .unified attribute as described in *Variable and Function Attribute Directive: .attribute*.

The qualifier .level::eviction\_priority specifies the eviction policy that will be used during memory access.

The .level::prefetch\_size qualifier is a hint to fetch additional data of the specified size into the respective cache level.The sub-qualifier prefetch\_size can be set to either of 64B, 128B, 256B thereby allowing the prefetch size to be 64 Bytes, 128 Bytes or 256 Bytes respectively.

The qualifier .level::prefetch\_size may only be used with .global state space and with generic addressing where the address points to .global state space. If the generic address does not fall within the address window of the global memory, then the prefetching behavior is undefined.

The .level::prefetch\_size qualifier is treated as a performance hint only.

When the optional argument cache-policy is specified, the qualifier .level::cache\_hint is required. The 64-bit operand cache-policy specifies the cache eviction policy that may be used during the memory access.

The qualifiers .unified and .level::cache\_hint are only supported for .global state space and for generic addressing where the address points to the .global state space.

cache-policy is a hint to the cache subsystem and may not always be respected. It is treated as a performance hint only, and does not change the memory consistency behavior of the program.

<sup>1</sup> This synchronization is further extended to other threads through the transitive nature of *causality order*, as described in the memory consistency model.

#### Semantics

```
d = a; // named variable a
d = *(&a+immOff) // variable-plus-offset
d = *a; // register
d = *(a+immOff); // register-plus-offset
d = *(immAddr); // immediate address
```

## Notes

Destination d must be in the . reg state space.

A destination register wider than the specified type may be used. The value loaded is sign-extended to the destination register width for signed integers, and is zero-extended to the destination register width for unsigned and bit-size types. See Table 25 for a description of these relaxed type-checking rules.

.f16 data may be loaded using ld.b16, and then converted to .f32 or .f64 using cvt or can be used in half precision floating point instructions.

. f16x2 data may be loaded using 1d.b32 and then used in half precision floating point instructions.

# PTX ISA Notes

Id introduced in PTX ISA version 1.0. ld.volatile introduced in PTX ISA version 1.1.

Generic addressing and cache operations introduced in PTX ISA version 2.0.

Support for scope qualifier, .relaxed, .acquire, .weak qualifiers introduced in PTX ISA version 6.0.

Support for generic addressing of .const space added in PTX ISA version 3.1.

Support for .level::eviction\_priority, .level::prefetch\_size and .level::cache\_hint qualifiers introduced in PTX ISA version 7.4.

Support for .cluster scope qualifier introduced in PTX ISA version 7.8.

Support for ::cta and ::cluster sub-qualifiers introduced in PTX ISA version 7.8.

Support for .unified qualifier introduced in PTX ISA version 8.0.

Support for .mmio qualifier introduced in PTX ISA version 8.2.

Support for ::entry and ::func sub-qualifiers on .param space introduced in PTX ISA version 8.3.

Support for .b128 type introduced in PTX ISA version 8.3.

Support for .sys scope with .b128 type introduced in PTX ISA version 8.4.

# **Target ISA Notes**

ld.f64 requires sm\_13 or higher.

Support for scope qualifier, .relaxed, .acquire, .weak qualifiers require sm\_70 or higher.

Generic addressing requires sm\_20 or higher.

Cache operations require sm\_20 or higher.

Support for .level::eviction\_priority qualifier requires sm\_70 or higher.

Support for .level::prefetch\_size qualifier requires sm\_75 or higher.

Support for .L2::256B and .L2::cache\_hint qualifiers requires sm\_80 or higher.

Support for .cluster scope qualifier requires sm\_90 or higher.

Sub-qualifier :: cta requires sm\_30 or higher.

Sub-qualifier :: cluster requires sm\_90 or higher.

Support for .unified qualifier requires sm\_90 or higher.

Support for .mmio qualifier requires sm\_70 or higher.

Support for .b128 type requires sm\_70 or higher.

#### Examples

```
ld.global.f32
                d,[a];
ld.shared.v4.b32 Q,[p];
ld.const.s32
                d, [p+4];
ld.local.b32
                x,[p+-8]; // negative offset
                x,[240]; // immediate address
ld.local.b64
ld.global.b16
                %r,[fs]; // load .f16 data into 32-bit reg
cvt.f32.f16
                %r,%r;
                          // up-convert f16 data to f32
ld.global.b32
                %r0, [fs];
                               // load .f16x2 data in 32-bit reg
ld.global.b32
                %r1, [fs + 4]; // load .f16x2 data in 32-bit reg
add.rn.f16x2
                %d0, %r0, %r1; // addition of f16x2 data
ld.global.relaxed.gpu.u32 %r0, [gbl];
ld.shared.acquire.gpu.u32 %r1, [sh];
ld.global.relaxed.cluster.u32 %r2, [gbl];
ld.shared::cta.acquire.gpu.u32 %r2, [sh + 4];
ld.shared::cluster.u32 %r3, [sh + 8];
ld.global.mmio.relaxed.sys.u32 %r3, [gbl];
ld.global.f32
                d,[ugbl].unified;
ld.b32
                %r0, [%r1].unified;
ld.global.L1::evict_last.u32 d, [p];
ld.global.L2::64B.b32
                       %r0, [gbl]; // Prefetch 64B to L2
ld.L2::128B.f64
                       %r1, [gbl]; // Prefetch 128B to L2
ld.global.L2::256B.f64 %r2, [gbl]; // Prefetch 256B to L2
createpolicy.fractional.L2::evict_last.L2::evict_unchanged.b64 cache-policy, 1;
ld.global.L2::cache_hint.b64 x, [p], cache-policy;
ld.param::entry.b32 %rp1, [kparam1];
ld.global.b128 %r0, [gbl]; // 128-bit load
```

# 9.7.8.9 Data Movement and Conversion Instructions: Id.global.nc

# ld.global.nc

Load a register variable from global state space via non-coherent cache.

# Syntax

```
ld.global{.cop}.nc{.level::cache_hint}{.level::prefetch_size}.type
                                                                                      d,
\rightarrow [a]{, cache-policy};
ld.global{.cop}.nc{.level::cache_hint}{.level::prefetch_size}.vec.type
                                                                                      d.
\rightarrow [a]{, cache-policy};
ld.global.nc{.level::eviction_priority}{.level::cache_hint}{.level::prefetch_size}.
            d, [a]{, cache-policy};
→type
ld.global.nc{.level::eviction_priority}{.level::cache_hint}{.level::prefetch_size}.
→vec.type d, [a]{, cache-policy};
.cop =
                             { .ca, .cg, .cs };
                                                    // cache operation
.level::eviction_priority = { .L1::evict_normal, .L1::evict_unchanged,
                               .L1::evict_first, .L1::evict_last, .L1::no_allocate};
.level::cache_hint =
                             { .L2::cache_hint };
.level::prefetch_size =
                             { .L2::64B, .L2::128B, .L2::256B }
.vec =
                             { .v2, .v4 };
.type =
                             { .b8, .b16, .b32, .b64, .b128,
                               .u8, .u16, .u32, .u64,
                               .s8, .s16, .s32, .s64,
                               .f32, .f64 };
```

# Description

Load register variable d from the location specified by the source address operand a in the global state space, and optionally cache in non-coherent read-only cache.

**Note:** On some architectures, the texture cache is larger, has higher bandwidth, and longer latency than the global memory cache. For applications with sufficient parallelism to cover the longer latency, ld.global.nc should offer better performance than ld.global on such architectures.

The address operand a may contain a *generic address* pointing to the .global state space. Supported addressing modes for operand a and alignment requirements are described in *Addresses as Operands* 

The qualifier .level::eviction\_priority specifies the eviction policy that will be used during memory access.

The .level::prefetch\_size qualifier is a hint to fetch additional data of the specified size into the respective cache level.The sub-qualifier prefetch\_size can be set to either of 64B, 128B, 256B thereby allowing the prefetch size to be 64 Bytes, 128 Bytes or 256 Bytes respectively.

The .level::prefetch\_size qualifier is treated as a performance hint only.

When the optional argument cache-policy is specified, the qualifier .level::cache\_hint is required. The 64-bit operand cache-policy specifies the cache eviction policy that may be used during the memory access.

cache-policy is a hint to the cache subsystem and may not always be respected. It is treated as a performance hint only, and does not change the memory consistency behavior of the program.

## Semantics

```
d = a; // named variable a
d = *(&a+immOff) // variable-plus-offset
d = *a; // register
d = *(a+immOff); // register-plus-offset
d = *(immAddr); // immediate address
```

## Notes

Destination d must be in the . reg state space.

A destination register wider than the specified type may be used. The value loaded is sign-extended to the destination register width for signed integers, and is zero-extended to the destination register width for unsigned and bit-size types.

.f16 data may be loaded using ld.b16, and then converted to .f32 or .f64 using cvt.

## **PTX ISA Notes**

Introduced in PTX ISA version 3.1.

Support for .level::eviction\_priority, .level::prefetch\_size and .level::cache\_hint qualifiers introduced in PTX ISA version 7.4.

Support for .b128 type introduced in PTX ISA version 8.3.

## **Target ISA Notes**

Requires sm\_32 or higher.

Support for .level::eviction\_priority qualifier requires sm\_70 or higher.

Support for .level::prefetch\_size qualifier requires sm\_75 or higher.

Support for .level::cache\_hint qualifier requires sm\_80 or higher.

Support for .b128 type requires sm\_70 or higher.

## Examples

createpolicy.fractional.L2::evict\_last.b64 cache-policy, 0.5; ld.global.nc.L2::cache\_hint.f32 d, [a], cache-policy;

ld.global.nc.L2::64B.b32		[a];	// Prefetch 64B to L2
ld.global.nc.L2::256B.f64		[a];	// Prefetch 256B to L2
ld.global.nc.b128	d.	[a]:	

# 9.7.8.10 Data Movement and Conversion Instructions: Idu

## ldu

Load read-only data from an address that is common across threads in the warp.

## Syntax

ldu{.ss}.type	d, [a];	<pre>// load from address</pre>
<pre>ldu{.ss}.vec.type</pre>	d, [a];	<pre>// vec load from address</pre>

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```
.ss = { .global }; // state space
.vec = { .v2, .v4 };
.type = { .b8, .b16, .b32, .b64, .b128,
.u8, .u16, .u32, .u64,
.s8, .s16, .s32, .s64,
.f32, .f64 };
```

## Description

Load *read-only* data into register variable d from the location specified by the source address operand a in the global state space, where the address is guaranteed to be the same across all threads in the warp. If no state space is given, perform the load using *Generic Addressing*.

Supported addressing modes for operand a and alignment requirements are described in *Addresses* as *Operands* 

## Semantics

```
d = a; // named variable a
d = *(&a+immOff) // variable-plus-offset
d = *a; // register
d = *(a+immOff); // register-plus-offset
d = *(immAddr); // immediate address
```

#### Notes

Destination d must be in the . reg state space.

A destination register wider than the specified type may be used. The value loaded is sign-extended to the destination register width for signed integers, and is zero-extended to the destination register width for unsigned and bit-size types. See Table 25 for a description of these relaxed type-checking rules.

.f16 data may be loaded using ldu.b16, and then converted to .f32 or .f64 using cvtor can be used in half precision floating point instructions.

.f16x2 data may be loaded using ldu.b32 and then used in half precision floating point instructions.

## **PTX ISA Notes**

Introduced in PTX ISA version 2.0.

Support for .b128 type introduced in PTX ISA version 8.3.

## **Target ISA Notes**

ldu.f64 requires sm\_13 or higher.

Support for .b128 type requires sm\_70 or higher.

#### Examples

```
ldu.global.f32 d,[a];
ldu.global.b32 d,[p+4];
ldu.global.v4.f32 Q,[p];
ldu.global.b128 d,[a];
```

## 9.7.8.11 Data Movement and Conversion Instructions: st

# st

Store data to an addressable state space variable.

## Syntax

```
st{.weak}{.ss}{.cop}{.level::cache_hint}{.vec}.type
                                                       [a], b{, cache-policy};
st{.weak}{.ss}{.level::eviction_priority}{.level::cache_hint}{.vec}.type
                                                        [a], b{, cache-policy};
st.volatile{.ss}{.vec}.type
                                                        [a], b;
st.relaxed.scope{.ss}{.level::eviction_priority}{.level::cache_hint}{.vec}.type
                                                        [a], b{, cache-policy};
st.release.scope{.ss}{.level::eviction_priority}{.level::cache_hint}{.vec}.type
                                                        [a], b{, cache-policy};
st.mmio.relaxed.sys{.global}.type
                                           [a], b;
.ss =
                             { .global, .local, .param{::func}, .shared{::cta,
\rightarrow::cluster} };
.level::eviction_priority = { .L1::evict_normal, .L1::evict_unchanged,
                               .L1::evict_first, .L1::evict_last, .L1::no_allocate };
.level::cache_hint =
                             { .L2::cache_hint };
.cop =
                             { .wb, .cg, .cs, .wt };
                             { .relaxed, .release };
.sem =
.scope =
                             { .cta, .cluster, .gpu, .sys };
.vec =
                             { .v2, .v4 };
                             { .b8, .b16, .b32, .b64, .b128,
.type =
                               .u8, .u16, .u32, .u64,
                               .s8, .s16, .s32, .s64,
                               .f32, .f64 };
```

# Description

Store the value of operand b in the location specified by the destination address operand a in specified state space. If no state space is given, perform the store using *Generic Addressing*. Stores to const memory are illegal.

If no sub-qualifier is specified with . shared state space, then ::cta is assumed by default.

Supported addressing modes for operand a and alignment requirements are described in *Addresses* as *Operands* 

If .param is specified without any sub-qualifiers then it defaults to .param::func.

Instruction st.param{::func} used for passing arguments to device function cannot be predicated. See *Parameter State Space* and *Function Declarations and Definitions* for descriptions of the proper use of st.param.

The qualifiers .relaxed and .release indicate memory synchronization as described in the *Memory Consistency Model*. The .scope qualifier indicates the set of threads with which an st.relaxed or st.release instruction can directly synchronize<sup>1</sup>. The .weak qualifier indicates a memory instruction with no synchronization. The effects of this instruction become visible to other threads only when synchronization is established by other means.

The semantic details of .mmio qualifier are described in the *Memory Consistency Model*. Only .sys thread scope is valid for st.mmio operation. The qualifiers .mmio and .relaxed must be specified together.

The .weak, .volatile, .relaxed and .release qualifiers are mutually exclusive. When none of these is specified, the .weak qualifier is assumed by default.

An st.volatile operation is always performed and it will not be reordered with respect to other volatile operations to the same memory location. st.volatile has the same memory synchronization semantics as st.relaxed.sys.

The qualifiers .volatile, .relaxed and .release may be used only with .global and .shared spaces and with generic addressing, where the address points to .global or .shared space. Cache operations are not permitted with these qualifiers. The qualifier .mmio may be used only with .global space and with generic addressing, where the address points to .global space.

The qualifier .level::eviction\_priority specifies the eviction policy that will be used during memory access.

When the optional argument cache-policy is specified, the qualifier .level::cache\_hint is required. The 64-bit operand cache-policy specifies the cache eviction policy that may be used during the memory access.

The qualifier .level::cache\_hint is only supported for .global state space and for generic addressing where the address points to the .global state space.

cache-policy is a hint to the cache subsystem and may not always be respected. It is treated as a performance hint only, and does not change the memory consistency behavior of the program.

<sup>1</sup> This synchronization is further extended to other threads through the transitive nature of *causality order*, as described in the memory consistency model.

## Semantics

```
d = a; // named variable d
*(&a+immOffset) = b; // variable-plus-offset
*a = b; // register
*(a+immOffset) = b; // register-plus-offset
*(immAddr) = b; // immediate address
```

# Notes

Operand b must be in the .reg state space.

A source register wider than the specified type may be used. The lower n bits corresponding to the instruction-type width are stored to memory. See Table 24 for a description of these relaxed type-checking rules.

.f16 data resulting from a cvt instruction may be stored using st.b16.

.f16x2 data may be stored using st.b32.

# PTX ISA Notes

st introduced in PTX ISA version 1.0. st.volatile introduced in PTX ISA version 1.1.

Generic addressing and cache operations introduced in PTX ISA version 2.0.

Support for scope qualifier, .relaxed, .release, .weak qualifiers introduced in PTX ISA version 6.0.

Support for .level::eviction\_priority and .level::cache\_hint qualifiers introduced in PTX ISA version 7.4.

Support for .cluster scope qualifier introduced in PTX ISA version 7.8.

Support for ::cta and ::cluster sub-qualifiers introduced in PTX ISA version 7.8.

Support for .mmio qualifier introduced in PTX ISA version 8.2.

Support for :: func sub-qualifier on .param space introduced in PTX ISA version 8.3.

Support for .b128 type introduced in PTX ISA version 8.3.

Support for .sys scope with .b128 type introduced in PTX ISA version 8.4.

## **Target ISA Notes**

st.f64 requires sm\_13 or higher.

Support for scope qualifier, .relaxed, .release, .weak qualifiers require sm\_70 or higher.

Generic addressing requires sm\_20 or higher.

Cache operations require sm\_20 or higher.

Support for .level::eviction\_priority qualifier requires sm\_70 or higher.

Support for .level::cache\_hint qualifier requires sm\_80 or higher.

Support for .cluster scope qualifier requires sm\_90 or higher.

Sub-qualifier ::cta requires sm\_30 or higher.

Sub-qualifier :: cluster requires sm\_90 or higher.

Support for .mmio qualifier requires sm\_70 or higher.

Support for .b128 type requires sm\_70 or higher.

## Examples

```
st.global.f32
                 [a],b;
st.local.b32
                 [q+4],a;
st.global.v4.s32 [p],Q;
st.local.b32
                 [q+-8],a; // negative offset
st.local.s32
                 [100],r7; // immediate address
cvt.f16.f32
                %r,%r;
                          // %r is 32-bit register
st.b16
                 [fs],%r; // store lower
st.global.relaxed.sys.u32 [gb1], %r0;
st.shared.release.cta.u32 [sh], %r1;
st.global.relaxed.cluster.u32 [gbl], %r2;
st.shared::cta.release.cta.u32 [sh + 4], %r1;
st.shared::cluster.u32 [sh + 8], %r1;
st.global.mmio.relaxed.sys.u32 [gbl], %r1;
st.global.L1::no_allocate.f32 [p], a;
createpolicy.fractional.L2::evict_last.b64 cache-policy, 0.25;
st.global.L2::cache_hint.b32 [a], b, cache-policy;
st.param::func.b64 [param1], %rp1;
st.global.b128 [a], b; // 128-bit store
```

# 9.7.8.12 Data Movement and Conversion Instructions: st.async

## st.async

Asynchronous store operation on shared memory.

## Syntax

```
st.async{.weak}{.ss}{.completion_mechanism}{.vec}.type [a], b, [mbar];
```

```
.ss = { .shared::cluster };
.type = { .b32, .b64,
        .u32, .u64,
        .s32, .s64,
        .f32, .f64 };
.vec = { .v2, .v4 };
.completion_mechanism = { .mbarrier::complete_tx::bytes };
```

# Description

st.async is a non-blocking instruction which initiates an asynchronous store operation that stores the value specified by source operand b to the destination memory location specified by operand a.

The modifier .completion\_mechanism specifies that upon completion of the asynchronous operation, *complete-tx* operation, with completeCount argument equal to amount of data stored in bytes, will be performed on the *mbarrier object* specified by the operand mbar.

Operand a represents destination address and must be a register or of the form register + immOff as described in *Addresses as Operands*.

The shared memory addresses of destination operand a and the *mbarrier object* mbar, must meet all of the following conditions:

- ▶ They belong to the same CTA.
- > They are different to the CTA of the executing thread but must be within the same cluster.

Otherwise, the behavior is undefined.

The state space of the address {.ss}, if specified, is applicable to both operands a and mbar. If not specified, then *Generic Addressing* is used for both a and mbar. If the generic addresses specified do not fall within the address window of .shared::cluster state space, then the behaviour is undefined.

The store operation in st.async is treated as a weak memory operation and the *complete\_tx* operation on the mbarrier has .release semantics at the .cluster scope as described in the *Memory Consistency Model*.

## **PTX ISA Notes**

Introduced in PTX ISA version 8.1.

# **Target ISA Notes**

Requires sm\_90 or higher.

## Examples

```
st.async.shared::cluster.mbarrier::complete_tx::bytes.u32 [addr], b, [mbar_addr]
```

# 9.7.8.13 Data Movement and Conversion Instructions: multimem.ld\_reduce, multimem.st, multimem.red

The multimem.\* operations operate on multimem addresses and accesses all of the multiple memory locations which the multimem address points to.

Multimem addresses can only be accessed only by multimem.\* operations. Accessing a multimem address with 1d, st or any other memory operations results in undefined behavior.

Refer to CUDA programming guide for creation and management of the multimem addresses.

#### multimem.ld\_reduce, multimem.st, multimem.red

Perform memory operations on the multimem address.

#### Syntax

// Integer type:

```
multimem.ld_reduce{.ldsem}{.scope}{.ss}.op.type
                                                    d, [a];
multimem.st{.stsem}{.scope}{.ss}.type
                                                    [a], b;
multimem.red{.redsem}{.scope}{.ss}.op.type
                                                    [a], b;
            { .global }
.ss =
           { .weak, .relaxed, .acquire }
.ldsem =
           { .weak, .relaxed, .release }
.stsem =
.redsem = { .relaxed, .release }
           { .cta, .cluster, .gpu, .sys }
.scope =
           { .min, .max, .add, .and, .or, .xor }
.op =
           { .b32, .b64, .u32, .u64, .s32, .s64 }
.type =
// Floating point type:
multimem.ld_reduce{.ldsem}{.scope}{.ss}.op{.acc_prec}{.vec}.type
multimem.st{.stsem}{.scope}{.ss}{.vec}.type
multimem.red{.redsem}{.scope}{.ss}.redop{.vec}.type
            { .global }
.ss =
           { .weak, .relaxed, .acquire }
.ldsem =
           { .weak, .relaxed, .release }
.stsem =
.redsem =
          { .relaxed, .release }
.scope =
          { .cta, .cluster, .gpu, .sys }
.op =
           { .min, .max, .add }
.redop = { .add }
.acc_prec = { .acc::f32 }
           { .v2, .v4, .v8 }
.vec =
            { .f16, .f16x2, .bf16, .bf16x2, .f32, .f64 }
```

## Description

.type=

Instruction multimem.ld\_reduce performs the following operations:

- load operation on the multimem address a, which involves loading of data from all of the multiple memory locations pointed to by the multimem address a,
- reduction operation specified by .op on the multiple data loaded from the multimem address a.

The result of the reduction operation in returned in register d.

Instruction multimem.st performs a store operation of the input operand b to all the memory locations pointed to by the multimem address a.

d, [a];

[a], b;

[a], b;

Instruction multimem.red performs a reduction operation on all the memory locations pointed to by the multimem address a, with operand b.

Instruction multimem.ld\_reduce performs reduction on the values loaded from all the memory locations that the multimem address points to. In contrast, the multimem.red perform reduction on all the memory locations that the multimem address points to.

Address operand a must be a multimem address. Otherwise, the behavior is undefined. Supported addressing modes for operand a and alignment requirements are described in *Addresses as Operands*.

If no state space is specified then *Generic Addressing* is used. If the address specified by a does not fall within the address window of .global state space then the behavior is undefined.

For floating-point type multi- operations, the size of the specified type along with .vec must equal either 32-bits or 64-bits or 128-bits. No other combinations of .vec and type are allowed. Type .f64 cannot be used with .vec qualifier.

The following table describes the valid combinations of .op and base type:

ор	Base type
.add	
	.u32, .u64, .s32
	.f16, .f16x2, .bf16, .bf16x2
	.f32,.f64
.and, .or, .xor	.b32, .b64
.min, .max	
	.u32, .s32, .u64, .s64
	.f16,.f16x2,.bf16,.bf16x2

For multimem.ld\_reduce, the default precision of the intermediate accumulation is same as the specified type. Optionally for .f16, .f16x2, .bf16 and .bf16x2 types, .acc::f32 can be specified to change the precision of the intermediate accumulation to .f32.

Optional qualifiers .ldsem, .stsem and .redsem specify the memory synchronizing effect of the multimem.ld\_reduce, multimem.st and multimem.red respectively, as described in *Memory Consistency Model*. If explicit semantics qualifiers are not specified, then multimem.ld\_reduce and multimem.st default to .weak and multimem.red defaults to .relaxed.

The optional .scope qualifier specifies the set of threads that can directly observe the memory synchronizing effect of this operation, as described in *Memory Consistency Model*. If the .scope qualifier is not specified for multimem.red then .sys scope is assumed by default.

# PTX ISA Notes

Introduced in PTX ISA version 8.1.

Support for .acc::f32 qualifier introduced in PTX ISA version 8.2.

## **Target ISA Notes**

Requires sm\_90 or higher.

## Examples

```
multimem.ld_reduce.and.b32 val1_b32, [addr1];
multimem.ld_reduce.acquire.gpu.global.add.u32 val2_u32, [addr2];
multimem.st.relaxed.gpu.b32 [addr3], val3_b32;
multimem.st.release.cta.global.u32 [addr4], val4_u32;
multimem.red.relaxed.gpu.max.f64 [addr5], val5_f64;
multimem.red.release.cta.global.add.v4.f32 [addr6], {val6, val7, val8, val9};
multimem.ld_reduce.add.acc::f32.v2.f16x2 {val_10, val_11}, [addr7];
```

## 9.7.8.14 Data Movement and Conversion Instructions: prefetch, prefetchu

## prefetch, prefetchu

Prefetch line containing a generic address at a specified level of memory hierarchy, in specified state space.

## Syntax

```
prefetch{.space}.level [a]; // prefetch to data cache
prefetch.global.level::eviction_priority [a]; // prefetch to data cache
prefetchu.L1 [a]; // prefetch to uniform cache
prefetch{.tensormap_space}.tensormap [a]; // prefetch the tensormap
.space = { .global, .local };
.level = { .L1, .L2 };
.level::eviction_priority = { .L2::evict_last, .L2::evict_normal };
.tensormap_space = { .const, .param };
```

## Description

The prefetch instruction brings the cache line containing the specified address in global or local memory state space into the specified cache level.

If the .tensormap qualifier is specified then the prefetch instruction brings the cache line containing the specified address in the .const or .param memory state space for subsequent use by the cp.async.bulk.tensor instruction.

If no state space is given, the prefetch uses Generic Addressing.

Optionally, the eviction priority to be applied on the prefetched cache line can be specified by the modifier .level::eviction\_priority.

Supported addressing modes for operand a and alignment requirements are described in *Addresses* as *Operands* 

The prefetchu instruction brings the cache line containing the specified generic address into the specified uniform cache level.

A prefetch to a shared memory location performs no operation.

A prefetch into the uniform cache requires a generic address, and no operation occurs if the address maps to a const, local, or shared memory location.

## PTX ISA Notes

Introduced in PTX ISA version 2.0.

Support for .level::eviction\_priority qualifier introduced in PTX ISA version 7.4.

Support for the .tensormap qualifier is introduced in PTX ISA version 8.0.

# **Target ISA Notes**

prefetch and prefetchu require sm\_20 or higher.

Support for .level::eviction\_priority qualifier requires sm\_80 or higher.

Support for the .tensormap qualifier requires sm\_90 or higher.

## Examples

```
prefetch.global.L1 [ptr];
prefetch.global.L2::evict_last [ptr];
prefetchu.L1 [addr];
prefetch.const.tensormap [ptr];
```

# 9.7.8.15 Data Movement and Conversion Instructions: applypriority

## applypriority

Apply the cache eviction priority to the specified address in the specified cache level.

# Syntax

```
applypriority{.global}.level::eviction_priority [a], size;
```

```
.level::eviction_priority = { .L2::evict_normal };
```

## Description

The applypriority instruction applies the cache eviction priority specified by the . level::eviction\_priority qualifier to the address range [a..a+size) in the specified cache level.

If no state space is specified then *Generic Addressing* is used. If the specified address does not fall within the address window of .global state space then the behavior is undefined.

The operand size is an integer constant that specifies the amount of data, in bytes, in the specified cache level on which the priority is to be applied. The only supported value for the size operand is 128.

Supported addressing modes for operand a are described in *Addresses as Operands*. a must be aligned to 128 bytes.

If the data pointed to by address a is not already present in the specified cache level, then the data will be prefetched before applying the specified priority.

# PTX ISA Notes

Introduced in PTX ISA version 7.4.

## **Target ISA Notes**

Requires sm\_80 or higher.

## Examples

```
applypriority.global.L2::evict_normal [ptr], 128;
```

## 9.7.8.16 Data Movement and Conversion Instructions: discard

## discard

Invalidate the data in cache at the specified address and cache level.

## Syntax

```
discard{.global}.level [a], size;
```

```
.level = { .L2 };
```

## Description

The discard instruction invalidates the data at the address range  $[a \ldots a + (size - 1)]$  in the cache level specified by the .level qualifier without writing back the data in the cache to the memory. Therefore after the discard operation, the data at the address range  $[a \ldots a + (size - 1)]$  has undetermined value.

The operand size is an integer constant that specifies the amount of data, in bytes, in the cache level specified by the .level qualifier to be discarded. The only supported value for the size operand is 128.

If no state space is specified then *Generic Addressing* is used. If the specified address does not fall within the address window of .global state space then the behavior is undefined.

Supported addressing modes for address operand a are described in *Addresses as Operands*. a must be aligned to 128 bytes.

## PTX ISA Notes

Introduced in PTX ISA version 7.4.

## **Target ISA Notes**

Requires sm\_80 or higher.

## Examples

```
discard.global.L2 [ptr], 128;
```

## 9.7.8.17 Data Movement and Conversion Instructions: createpolicy

## createpolicy

Create a cache eviction policy for the specified cache level.

## Syntax

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```
.level::primary_priority = { .L2::evict_last, .L2::evict_normal,
                                   .L2::evict_first, .L2::evict_unchanged };
.level::secondary_priority = { .L2::evict_first, .L2::evict_unchanged };
```

## Description

The createpolicy instruction creates a cache eviction policy for the specified cache level in an opaque 64-bit register specified by the destination operand cache-policy. The cache eviction policy specifies how cache eviction priorities are applied to global memory addresses used in memory operations with .level::cache\_hint qualifier.

There are two types of cache eviction policies:

Range-based policy

The cache eviction policy created using createpolicy.range specifies the cache eviction behaviors for the following three address ranges:

- ▶ [a .. a + (primary-size 1)] referred to as primary range.
- ▶ [a + primary-size .. a + (total-size 1)] referred to as trailing secondary range.
- [a (total-size primary-size) .. (a 1)] referred to as preceding secondary range.

When a range-based cache eviction policy is used in a memory operation with . level::cache\_hint qualifier, the eviction priorities are applied as follows:

- If the memory address falls in the primary range, the eviction priority specified by . L2::primary\_priority is applied.
- If the memory address falls in any of the secondary ranges, the eviction priority specified by .L2::secondary\_priority is applied.
- If the memory address does not fall in either of the above ranges, then the applied eviction priority is unspecified.

The 32-bit operand primary-size specifies the size, in bytes, of the primary range. The 32-bit operand total-size specifies the combined size, in bytes, of the address range including primary and secondary ranges. The value of primary-size must be less than or equal to the value of total-size. Maximum allowed value of total-size is 4GB.

If .L2::secondary\_priority is not specified, then it defaults to .L2::evict\_unchanged.

If no state space is specified then *Generic Addressing* is used. If the specified address does not fall within the address window of .global state space then the behavior is undefined.

► Fraction-based policy

A memory operation with .level::cache\_hint qualifier can use the fraction-based cache eviction policy to request the cache eviction priority specified by .L2:primary\_priority to be applied to a fraction of cache accesses specified by the 32-bit floating point operand fraction. The remainder of the cache accesses get the eviction priority specified by .L2::secondary\_priority. This implies that in a memory operation that uses a fraction-based cache policy, the memory access has a probability specified by the operand fraction of getting the cache eviction priority specified by .L2::primary\_priority.

The valid range of values for the operand fraction is (0.0, ..., 1.0]. If the operand fraction is not specified, it defaults to 1.0.

If .L2::secondary\_priority is not specified, then it defaults to .L2::evict\_unchanged.

The access property created using the CUDA APIs can be converted into cache eviction policy by the instruction createpolicy.cvt. The source operand access-property is a 64-bit opaque register. Refer to CUDA programming guide for more details.

# **PTX ISA Notes**

Introduced in PTX ISA version 7.4.

## **Target ISA Notes**

Requires sm\_80 or higher.

#### Examples

## 9.7.8.18 Data Movement and Conversion Instructions: isspacep

#### isspacep

Query whether a generic address falls within a specified state space window.

#### Syntax

```
isspacep.space p, a; // result is .pred
.space = { const, .global, .local, .shared{::cta, ::cluster}, .param{::entry} };
```

## Description

Write predicate register p with 1 if generic address a falls within the specified state space window and with 0 otherwise. Destination p has type .pred; the source address operand must be of type .u32 or .u64.

isspacep.param{::entry} returns 1 if the generic address falls within the window of Kernel Function Parameters, otherwise returns 0. If .param is specified without any sub-qualifiers then it defaults to .param::entry.

isspacep.global returns 1 for *Kernel Function Parameters* as .param window is contained within the .global window.

If no sub-qualifier is specified with . shared state space, then ::cta is assumed by default.

**Note:** ispacep.shared::cluster will return 1 for every shared memory address that is accessible to the threads in the cluster, whereas ispacep.shared::cta will return 1 only if the address is of a variable declared in the executing CTA.

## PTX ISA Notes

Introduced in PTX ISA version 2.0.

isspacep.const introduced in PTX ISA version 3.1.

isspacep.param introduced in PTX ISA version 7.7.

Support for ::cta and ::cluster sub-qualifiers introduced in PTX ISA version 7.8.

Support for sub-qualifier :: entry on .param space introduced in PTX ISA version 8.3.

## **Target ISA Notes**

isspacep requires sm\_20 or higher.

isspacep.param{::entry} requires sm\_70 or higher.

Sub-qualifier :: cta requires sm\_30 or higher.

Sub-qualifier :: cluster requires sm\_90 or higher.

#### Examples

isspacep.const	iscnst, cptr;
isspacep.global	isglbl, gptr;
isspacep.local	islcl, lptr;
isspacep.shared	isshrd, sptr;
isspacep.param::entry	isparam, pptr;
isspacep.shared::cta	isshrdcta, sptr;
<pre>isspacep.shared::cluster</pre>	ishrdany sptr;

## 9.7.8.19 Data Movement and Conversion Instructions: cvta

#### cvta

Convert address from .const, *Kernel Function Parameters* (.param), .global, .local, or .shared state space to generic, or vice-versa. Take the generic address of a variable declared in .const, *Kernel Function Parameters* (.param), .global, .local, or .shared state space.

#### Syntax

```
// convert const, global, local, or shared address to generic address
cvta.space.size p, a; // source address in register a
cvta.space.size p, var; // get generic address of var
cvta.space.size p, var+imm; // generic address of var+offset
// convert generic address to const, global, local, or shared address
cvta.to.space.size p, a;
.space = { .const, .global, .local, .shared{::cta, ::cluster}, .param{::entry} };
.size = { .u32, .u64 };
```

## Description

Convert a const, *Kernel Function Parameters* (.param), global, local, or shared address to a generic address, or vice-versa. The source and destination addresses must be the same size. Use cvt.u32. u64 or cvt.u64.u32 to truncate or zero-extend addresses.

For variables declared in .const, *Kernel Function Parameters* (.param), .global, .local, or .shared state space, the generic address of the variable may be taken using cvta. The source is either a register or a variable defined in const, *Kernel Function Parameters* (.param), global, local, or shared memory with an optional offset.

When converting a generic address into a const, *Kernel Function Parameters* (.param), global, local, or shared address, the resulting address is undefined in cases where the generic address does not

fall within the address window of the specified state space. A program may use **isspacep** to guard against such incorrect behavior.

For cvta with .shared state space, the address must belong to the space specified by ::cta or ::cluster sub-qualifier, otherwise the behavior is undefined. If no sub-qualifier is specified with .shared state space, then ::cta is assumed by default.

If .param is specified without any sub-qualifiers then it defaults to .param::entry.

#### PTX ISA Notes

Introduced in PTX ISA version 2.0.

cvta.const and cvta.to.const introduced in PTX ISA version 3.1.

cvta.param and cvta.to.param introduced in PTX ISA version 7.7.

**Note:** The current implementation does not allow generic pointers to const space variables in programs that contain pointers to constant buffers passed as kernel parameters.

Support for :: cta and :: cluster sub-qualifiers introduced in PTX ISA version 7.8.

Support for sub-qualifier ::entry on .param space introduced in PTX ISA version 8.3.

#### Target ISA Notes

cvta requires sm\_20 or higher.

cvta.param{::entry} and cvta.to.param{::entry} requires sm\_70 or higher.

Sub-qualifier :: cta requires sm\_30 or higher.

Sub-qualifier :: cluster requires sm\_90 or higher.

#### Examples

```
cvta.const.u32 ptr,cvar;
cvta.local.u32 ptr,lptr;
cvta.shared::cta.u32 p,As+4;
cvta.shared::cluster.u32 ptr, As;
cvta.to.global.u32 p,gptr;
cvta.param.u64 ptr,pvar;
cvta.to.param::entry.u64 epptr, ptr;
```

#### 9.7.8.20 Data Movement and Conversion Instructions: cvt

#### cvt

Convert a value from one type to another.

#### Syntax

cvt{.irnd}{.ftz}{.sat}.dtype.atype	d, a; // integer rounding
cvt{.frnd}{.ftz}{.sat}.dtype.atype	d, a; // fp rounding
cvt.frnd2{.relu}{.satfinite}.f16.f32	d, a;
<pre>cvt.frnd2{.relu}{.satfinite}.f16x2.f32</pre>	d, a, b;
<pre>cvt.frnd2{.relu}{.satfinite}.bf16.f32</pre>	d, a;
<pre>cvt.frnd2{.relu}{.satfinite}.bf16x2.f32</pre>	d, a, b;
cvt.rna{.satfinite}.tf32.f32	d, a;
cvt.frnd2{.relu}.tf32.f32	d, a;
cvt.rn.satfinite{.relu}.f8x2type.f32	d, a, b;
cvt.rn.satfinite{.relu}.f8x2type.f16x2	d, a;
	<b>1</b>

(continues on next page)

# Description

Convert between different types and sizes.

For .f16x2 and .bf16x2 instruction type, two inputs a and b of .f32 type are converted into .f16 or .bf16 type and the converted values are packed in the destination register d, such that the value converted from input a is stored in the upper half of d and the value converted from input b is stored in the lower half of d

For .f16x2 instruction type, destination operand d has .f16x2 or .b32 type. For .bf16 instruction type, operand d has .b16 type. For .bf16x2 instruction type, operand d has .b32 type. For .tf32 instruction type, operand d has .b32 type.

When converting to .e4m3x2/.e5m2x2 data formats, the destination operand d has .b16 type. When converting two .f32 inputs to .e4m3x2/.e5m2x2, each input is converted to the specified format, and the converted values are packed in the destination operand d such that the value converted from input a is stored in the upper 8 bits of d and the value converted from input b is stored in the lower 8 bits of d. When converting an .f16x2 input to .e4m3x2/.e5m2x2, each .f16 input from operand a is converted to the specified format. The converted values are packed in the destination operand d such that the value converted from the upper 16 bits of input a is stored in the upper 8 bits of d and the values are packed in the upper 8 bits of d and the value converted from the upper 16 bits of input a is stored in the upper 8 bits of d and the value converted from the lower 16 bits of input a is stored in the upper 8 bits of d and the value converted from the lower 16 bits of input a is stored in the upper 8 bits of d.

When converting from .e4m3x2/.e5m2x2 to .f16x2, source operand a has .b16 type. Each 8-bit input value in operand a is converted to .f16 type. The converted values are packed in the destination operand d such that the value converted from the upper 8 bits of a is stored in the upper 16 bits of d and the value converted from the lower 8 bits of a is stored in the lower 16 bits of d.

Rounding modifier is mandatory in all of the following cases:

- float-to-float conversions, when destination type is smaller than source type
- All float-to-int conversions
- All int-to-float conversions
- All conversions involving .f16x2, .e4m3x2, .e5m2x2,, .bf16x2 and .tf32 instruction types.

.satfinite modifier is only supported for conversions involving the following types:

- .e4m3x2 and .e5m2x2 destination types. .satfinite modifier is mandatory for such conversions.
- .f16, .bf16, .f16x2, .bf16x2 as destination types.
- tf32 as destination type with rounding mode specified as round to nearest, ties away from zero.

Semantics

```
if (/* inst type is .f16x2 or .bf16x2 */) {
    d[31:16] = convert(a);
    d[15:0] = convert(b);
```

(continues on next page)

```
} else {
    d = convert(a);
}
```

## **Integer Notes**

Integer rounding is required for float-to-integer conversions, and for same-size float-to-float conversions where the value is rounded to an integer. Integer rounding is illegal in all other instances.

Integer rounding modifiers:

.rni

round to nearest integer, choosing even integer if source is equidistant between two integers

.rzi

round to nearest integer in the direction of zero

## .rmi

round to nearest integer in direction of negative infinity

.rpi

round to nearest integer in direction of positive infinity

In float-to-integer conversion, NaN inputs are converted to 0.

Subnormal numbers:

## sm\_20+

By default, subnormal numbers are supported.

For cvt.ftz.dtype.f32 float-to-integer conversions and cvt.ftz.f32.f32 float-to-float conversions with integer rounding, subnormal inputs are flushed to sign-preserving zero. Modifier .ftz can only be specified when either .dtype or .atype is .f32 and applies only to single precision (.f32) inputs and results.

## sm\_1x

For cvt.ftz.dtype.f32 float-to-integer conversions and cvt.ftz.f32.f32 float-to-float conversions with integer rounding, subnormal inputs are flushed to sign-preserving zero. The optional .ftz modifier may be specified in these cases for clarity.

**Note:** In PTX ISA versions 1.4 and earlier, the cvt instruction did not flush single-precision subnormal inputs or results to zero if the destination type size was 64-bits. The compiler will preserve this behavior for legacy PTX code.

Saturation modifier:

.sat

For integer destination types, .sat limits the result to MININT..MAXINT for the size of the operation. Note that saturation applies to both signed and unsigned integer types.

The saturation modifier is allowed only in cases where the destination type's value range is not a superset of the source type's value range; i.e., the .sat modifier is illegal in cases where saturation is not possible based on the source and destination types.

For float-to-integer conversions, the result is clamped to the destination range by default; i.e, .sat is redundant.

## **Floating Point Notes**

Floating-point rounding is required for float-to-float conversions that result in loss of precision, and for integer-to-float conversions. Floating-point rounding is illegal in all other instances.

Floating-point rounding modifiers:

- .rn mantissa LSB rounds to nearest even
- .rna
  - mantissa LSB rounds to nearest, ties away from zero
- .rz mantissa LSB rounds towards zero
- .rm mantissa LSB rounds towards negative infinity
- .rp mantissa LSB rounds towards positive infinity

A floating-point value may be rounded to an integral value using the integer rounding modifiers (see Integer Notes). The operands must be of the same size. The result is an integral value, stored in floating-point format.

Subnormal numbers:

## sm\_20+

By default, subnormal numbers are supported. Modifier .ftz may be specified to flush singleprecision subnormal inputs and results to sign-preserving zero. Modifier .ftz can only be specified when either .dtype or .atype is .f32 and applies only to single precision (.f32) inputs and results.

#### sm\_1x

Single-precision subnormal inputs and results are flushed to sign-preserving zero. The optional .ftz modifier may be specified in these cases for clarity.

**Note:** In PTX ISA versions 1.4 and earlier, the cvt instruction did not flush single-precision subnormal inputs or results to zero if either source or destination type was .f64. The compiler will preserve this behavior for legacy PTX code. Specifically, if the PTX ISA version is 1.4 or earlier, single-precision subnormal inputs and results are flushed to sign-preserving zero only for cvt.f32.f16, cvt.f16.f32, and cvt.f32.f32 instructions.

Saturation modifier:

.sat:

For floating-point destination types, .sat limits the result to the range [0.0, 1.0]. NaN results are flushed to positive zero. Applies to .f16, .f32, and .f64 types.

## .relu:

For .f16, .f16x2, .bf16, .bf16x2, .e4m3x2, .e5m2x2 and .tf32 destination types, .relu clamps the result to O if negative. NaN results are converted to canonical NaN.

## .satfinite:

For .f16, .f16x2, .bf16, .bf16x2, .e4m3x2, .e5m2x2 and .tf32 destination formats, if the input value is NaN, then the result is NaN in the specified destination format. If the absolute value of input (ignoring sign) is greater than *MAX\_NORM* of the specified destination format, then the result is sign-preserved *MAX\_NORM* of the destination format.

## Notes

A source register wider than the specified type may be used, except when the source operand has .bf16 or .bf16x2 format. The lower n bits corresponding to the instruction-type width are used in the conversion. See *Operand Size Exceeding Instruction-Type Size* for a description of these relaxed type-checking rules.

A destination register wider than the specified type may be used, except when the destination operand has .bf16, .bf16x2 or .tf32 format. The result of conversion is sign-extended to the destination register width for signed integers, and is zero-extended to the destination register width for unsigned,

bit-size, and floating-point types. See *Operand Size Exceeding Instruction-Type Size* for a description of these relaxed type-checking rules.

For cvt.f32.bf16, NaN input yields unspecified NaN.

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

.relu modifier and {.f16x2, .bf16, .bf16x2, .tf32} destination formats introduced in PTX ISA version 7.0.

cvt.bf16.{u8/s8/u16/s16/u32/s32/u64/s64/f16/f64/bf16}, cvt.{u8/s8/u16/s16/u32/ s32/u64/s64/f16/f64}.bf16, and cvt.tf32.f32.{relu}.{rn/rz} introduced in PTX ISA 7.8.

cvt with .e4m3x2/.e5m2x2 for sm\_90 or higher introduced in PTX ISA version 7.8.

cvt.satfinite.{e4m3x2, e5m2x2}.{f32, f16x2} for sm\_90 or higher introduced in PTX ISA version 7.8.

cvt with .e4m3x2/.e5m2x2 for sm\_89 introduced in PTX ISA version 8.1.

cvt.satfinite.{e4m3x2, e5m2x2}.{f32, f16x2} for sm\_89 introduced in PTX ISA version 8.1.

cvt.satfinite.{f16, bf16, f16x2, bf16x2, tf32}.f32 introduced in PTX ISA version 8.1.

#### **Target ISA Notes**

cvt to or from .f64 requires sm\_13 or higher.

.relu modifier and {.f16x2, .bf16, .bf16x2, .tf32} destination formats require sm\_80 or higher.

cvt.bf16.{u8/s8/u16/s16/u32/s32/u64/s64/f16/f64/bf16}, cvt.{u8/s8/u16/s16/u32/s32/u64/s64/f16/f64}.bf16, and cvt.tf32.f32.{relu}.{rn/rz} require sm\_90 or higher.

cvt with .e4m3x2/.e5m2x2 requires sm89 or higher.

cvt.satfinite.{e4m3x2, e5m2x2}.{f32, f16x2} requires sm\_89 or higher.

#### **Examples**

```
cvt.f32.s32 f,i;
cvt.s32.f64 j,r;
                    // float-to-int saturates by default
cvt.rni.f32.f32 x,y; // round to nearest int, result is fp
cvt.f32.f32 x,y;
                    // note .ftz behavior for sm_1x targets
cvt.rn.relu.f16.f32
                                      // result is saturated with .relu saturation
                         b, f;
__mode
cvt.rz.f16x2.f32
                         b1, f, f1;
                                      // convert two fp32 values to packed fp16
→outputs
cvt.rn.relu.satfinite.f16x2.f32
                                   b1, f, f1;
                                               // convert two fp32 values to packed
⇔fp16 outputs with .relu saturation on each output
                         b, f;
cvt.rn.bf16.f32
                                      // convert fp32 to bf16
cvt.rz.relu.satfinite.bf16.f3 2
                                   b, f;
                                                // convert fp32 to bf16 with .relu
\hookrightarrow and .satfinite saturation
                                   b1, f, f1; // convert two fp32 values to packed
cvt.rz.satfinite.bf16x2.f32
→bf16 outputs
                         b1, f, f1; // convert two fp32 values to packed bf16
cvt.rn.relu.bf16x2.f32
→outputs with .relu saturation on each output
cvt.rna.satfinite.tf32.f32
                                                // convert fp32 to tf32 format
                                   b1, f;
                                      // convert fp32 to tf32 format
cvt.rn.relu.tf32.f32
                         d, a;
                         f, b;
                                      // convert bf16 to f64 format
cvt.f64.bf16.rp
                         b, f
cvt.bf16.f16.rz
                                      // convert f16 to bf16 format
cvt.bf16.u64.rz
                         b, u
                                      // convert u64 to bf16 format
                                                                       (continues on next page)
```

```
cvt.s8.bf16.rpi
                                       // convert bf16 to s8 format
                          s, b
cvt.bf16.bf16.rpi
                          b1. b2
                                       // convert bf16 to corresponding int
\rightarrow represented in bf16 format
cvt.rn.satfinite.e4m3x2.f32 d, a, b; // convert a, b to .e4m3 and pack as .e4m3x2
→output
cvt.rn.relu.satfinite.e5m2x2.f16x2 d, a; // unpack a and convert the values to .e5m2
→outputs with .relu
                                          // saturation on each output and pack as .
\rightarrow e5m2x2
cvt.rn.f16x2.e4m3x2 d, a;
                                       // unpack a, convert two .e4m3 values to packed
→f16x2 output
```

#### 9.7.8.21 Data Movement and Conversion Instructions: cvt.pack

#### cvt.pack

Convert two integer values from one integer type to another and pack the results.

#### Syntax

```
cvt.pack.sat.convertType.abType d, a, b;
   .convertType = { .u16, .s16 }
   .abType = { .s32 }
cvt.pack.sat.convertType.abType.cType d, a, b, c;
   .convertType = { .u2, .s2, .u4, .s4, .u8, .s8 }
   .abType = { .s32 }
   .cType = { .b32 }
```

#### Description

Convert two 32-bit integers a and b into specified type and pack the results into d.

Destination d is an unsigned 32-bit integer. Source operands a and b are integers of type .abType and the source operand c is an integer of type .cType.

The inputs a and b are converted to values of type specified by .convertType with saturation and the results after conversion are packed into lower bits of d.

If operand c is specified then remaining bits of d are copied from lower bits of c.

#### Semantics

```
ta = a < MIN(convertType) ? MIN(convertType) : a;
ta = a > MAX(convertType) ? MAX(convertType) : a;
tb = b < MIN(convertType) ? MIN(convertType) : b;
tb = b > MAX(convertType) ? MAX(convertType) : b;
size = sizeInBits(convertType);
td = tb ;
for (i = size; i <= 2 * size - 1; i++) {
    td[i] = ta[i - size];
}
if (isU16(convertType) || isS16(convertType)) {
    d = td;
} else {
```

(continues on next page)

```
for (i = 0; i < 2 * size; i++) {
    d[i] = td[i];
}
for (i = 2 * size; i <= 31; i++) {
    d[i] = c[i - 2 * size];
}
</pre>
```

.sat modifier limits the converted values to MIN(convertType)..MAX(convertedType) (no overflow) if the corresponding inputs are not in the range of datatype specified as .convertType.

## **PTX ISA Notes**

Introduced in PTX ISA version 6.5.

#### **Target ISA Notes**

Requires sm\_72 or higher.

Sub byte types (.u4/.s4 and .u2/.s2) requires sm\_75 or higher.

#### Examples

```
cvt.pack.sat.s16.s32%r1, %r2, %r3;// 32-bit to 16-bit conversioncvt.pack.sat.u8.s32.b32%r4, %r5, %r6, 0;// 32-bit to 8-bit conversioncvt.pack.sat.u8.s32.b32%r7, %r8, %r9, %r4;// %r7 = { %r5, %r6, %r8, %r9 }cvt.pack.sat.u4.s32.b32%r10, %r12, %r13, %r14;// 32-bit to 4-bit conversioncvt.pack.sat.s2.s32.b32%r16, %r17, %r18;// 32-bits to 2-bit conversion
```

#### 9.7.8.22 Data Movement and Conversion Instructions: mapa

#### mapa

Map the address of the shared variable in the target CTA.

#### Syntax

```
mapa{.space}.type d, a, b;
// Maps shared memory address in register a into CTA b.
mapa.shared::cluster.type d, a, b;
// Maps shared memory variable into CTA b.
mapa.shared::cluster.type d, sh, b;
// Maps shared memory variable into CTA b.
mapa.shared::cluster.type d, sh + imm, b;
// Maps generic address in register a into CTA b.
mapa.type d, a, b;
.space = { .shared::cluster }
.type = { .u32, .u64 }
```

#### Description

Get address in the CTA specified by operand b which corresponds to the address specified by operand a.

Instruction type . type indicates the type of the destination operand d and the source operand a.

When space is .shared::cluster, source a is either a shared memory variable or a register containing a valid shared memory address and register d contains a shared memory address. When the optional qualifier .space is not specified, both a and d are registers containing generic addresses pointing to shared memory.

b is a 32-bit integer operand representing the rank of the target CTA.

Destination register d will hold an address in CTA b corresponding to operand a.

# PTX ISA Notes

Introduced in PTX ISA version 7.8.

## **Target ISA Notes**

Requires sm\_90 or higher.

#### Examples

```
mapa.shared::cluster.u64 d1, %reg1, cta;
mapa.shared::cluster.u32 d2, sh, 3;
mapa.u64 d3, %reg2, cta;
```

## 9.7.8.23 Data Movement and Conversion Instructions: getctarank

## getctarank

Generate the CTA rank of the address.

## Syntax

```
getctarank{.space}.type d, a;
// Get cta rank from source shared memory address in register a.
getctarank.shared::cluster.type d, a;
// Get cta rank from shared memory variable.
getctarank.shared::cluster.type d, var;
// Get cta rank from shared memory variable+offset.
getctarank.shared::cluster.type d, var + imm;
// Get cta rank from generic address of shared memory variable in register a.
getctarank.type d, a;
.space = { .shared::cluster }
.type = { .u32, .u64 }
```

## Description

Write the destination register d with the rank of the CTA which contains the address specified in operand a.

Instruction type . type indicates the type of source operand a.

When space is .shared::cluster, source a is either a shared memory variable or a register containing a valid shared memory address. When the optional qualifier .space is not specified, a is a register containing a generic addresses pointing to shared memory. Destination d is always a 32-bit register which holds the rank of the CTA.

## **PTX ISA Notes**

Introduced in PTX ISA version 7.8.

#### **Target ISA Notes**

Requires sm\_90 or higher.

#### Examples

getctarank.shared::cluster.u32 d1, addr; getctarank.shared::cluster.u64 d2, sh + 4; getctarank.u64 d3, src;

## 9.7.8.24 Data Movement and Conversion Instructions: Asynchronous copy

An asynchronous copy operation performs the underlying operation asynchronously in the background, thus allowing the issuing threads to perform subsequent tasks.

An asynchronous copy operation can be a *bulk* operation that operates on a large amount of data, or a *non-bulk* operation that operates on smaller sized data. The amount of data handled by a bulk asynchronous operation must be a multiple of 16 bytes.

## 9.7.8.24.1 Completion Mechanisms for Asynchronous Copy Operations

A thread must explicitly wait for the completion of an asynchronous copy operation in order to access the result of the operation. Once an asynchronous copy operation is initiated, modifying the source memory location or reading from the destination memory location before the asynchronous operation completes, will cause unpredictable results.

This section describes two asynchronous copy operation completion mechanisms supported in PTX: Async-group mechanism and mbarrier-based mechanism.

## Async-group mechanism

When using the async-group completion mechanism, the issuing thread specifies a group of asynchronous operations, called *async-group*, using a *commit* operation and tracks the completion of this group using a *wait* operation. The thread issuing the asynchronous operation must create separate *async-groups* for bulk and non-bulk asynchronous operations.

A *commit* operation creates a per-thread *async-group* containing all prior asynchronous operations initiated by the executing thread but none of the asynchronous operations following the commit operation. A committed asynchronous operation belongs to a single *async-group*.

When an *async-group* completes, all the asynchronous operations belonging to that group are complete and the executing thread that initiated the asynchronous operations can read the result of the asynchronous operations. All *async-groups* committed by an executing thread always complete in the order in which they were committed. There is no ordering between asynchronous operations within an *async-group*.

A typical pattern of using *async-group* as the completion mechanism is as follows:

- Initiate the asynchronous operations.
- ▶ Group the asynchronous operations into an *async-group* using a *commit* operation.
- ▶ Wait for the completion of the async-group using the wait operation.

Once the async-group completes, access the results of all asynchronous operations in that asyncgroup.

## Mbarrier-based mechanism

A thread can track the completion of one or more asynchronous operations using the current phase of an *mbarrier object*. When the current phase of the *mbarrier object* is complete, it implies that all asynchronous operations tracked by this phase are complete, and all threads participating in that *mbarrier object* can access the result of the asynchronous operations.

The *mbarrier object* to be used for tracking the completion of an asynchronous operation can be either specified along with the asynchronous operation as part of its syntax, or as a separate operation. For a bulk asynchronous operation, the *mbarrier object* must be specified in the asynchronous operation, whereas for non-bulk operations, it can be specified after the asynchronous operation.

A typical pattern of using mbarrier-based completion mechanism is as follows:

- ▶ Initiate the asynchronous operations.
- Set up an *mbarrier object* to track the asynchronous operations in its current phase, either as part of the asynchronous operation or as a separate operation.
- Wait for the mbarrier object to complete its current phase using mbarrier.test\_wait or mbarrier.try\_wait.
- Once the mbarrier.test\_wait or mbarrier.try\_wait operation returns True, access the results of the asynchronous operations tracked by the *mbarrier object*.

## 9.7.8.24.2 Async Proxy

The cp{.reduce}.async.bulk operations are performed in the asynchronous proxy (or async proxy).

Accessing the same memory location across multiple proxies needs a cross-proxy fence. For the *async proxy*, fence.proxy.async should be used to synchronize memory between *generic proxy* and the *async proxy*.

The completion of a cp{.reduce}.async.bulk operation is followed by an implicit *generic-async* proxy fence. So the result of the asynchronous operation is made visible to the generic proxy as soon as its completion is observed. *Async-group* OR *mbarrier-based* completion mechanism must be used to wait for the completion of the cp{.reduce}.async.bulk instructions.

## 9.7.8.24.3 Data Movement and Conversion Instructions: cp.async

#### cp.async

Initiates an asynchronous copy operation from one state space to another.

#### Syntax

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```
.level::cache_hint = { .L2::cache_hint }
.level::prefetch_size = { .L2::64B, .L2::128B, .L2::256B }
cp-size = { 4, 8, 16 }
```

# Description

cp.async is a non-blocking instruction which initiates an asynchronous copy operation of data from the location specified by source address operand src to the location specified by destination address operand dst. Operand src specifies a location in the global state space and dst specifies a location in the shared state space.

Operand cp-size is an integer constant which specifies the size of data in bytes to be copied to the destination dst. cp-size can only be 4, 8 and 16.

Instruction cp.async allows optionally specifying a 32-bit integer operand src-size. Operand src-size represents the size of the data in bytes to be copied from src to dst and must be less than cp-size. In such case, remaining bytes in destination dst are filled with zeros. Specifying src-size larger than cp-size results in undefined behavior.

The optional and non-immediate predicate argument ignore-src specifies whether the data from the source location src should be ignored completely. If the source data is ignored then zeros will be copied to destination dst. If the argument ignore-src is not specified then it defaults to False.

Supported alignment requirements and addressing modes for operand src and dst are described in *Addresses as Operands*.

The mandatory .async qualifier indicates that the cp instruction will initiate the memory copy operation asynchronously and control will return to the executing thread before the copy operation is complete. The executing thread can then use cp.async.wait\_all or cp.async.wait\_group or *mbarrier instructions* to wait for completion of the asynchronous copy operation. No other synchronization mechanisms described in *Memory Consistency Model* can be used to guarantee the completion of the asynchronous copy operations.

There is no ordering guarantee between two cp.async operations if they are not explicitly synchronized using cp.async.wait\_all or cp.async.wait\_group or *mbarrier instructions*.

As described in *Cache Operators*, the .cg qualifier indicates caching of data only at global level cache L2 and not at L1 whereas .ca qualifier indicates caching of data at all levels including L1 cache. Cache operator are treated as performance hints only.

cp.async is treated as a weak memory operation in the *Memory Consistency Model*.

The .level::prefetch\_size qualifier is a hint to fetch additional data of the specified size into the respective cache level.The sub-qualifier prefetch\_size can be set to either of 64B, 128B, 256B thereby allowing the prefetch size to be 64 Bytes, 128 Bytes or 256 Bytes respectively.

The qualifier .level::prefetch\_size may only be used with .global state space and with generic addressing where the address points to .global state space. If the generic address does not fall within the address window of the global memory, then the prefetching behavior is undefined.

The .level::prefetch\_size qualifier is treated as a performance hint only.

When the optional argument cache-policy is specified, the qualifier .level::cache\_hint is required. The 64-bit operand cache-policy specifies the cache eviction policy that may be used during the memory access.

The qualifier .level::cache\_hint is only supported for .global state space and for generic addressing where the address points to the .global state space.

cache-policy is a hint to the cache subsystem and may not always be respected. It is treated as a performance hint only, and does not change the memory consistency behavior of the program.

# **PTX ISA Notes**

Introduced in PTX ISA version 7.0.

Support for .level::cache\_hint and .level::prefetch\_size qualifiers introduced in PTX ISA version 7.4.

Support for ignore-src operand introduced in PTX ISA version 7.5.

Support for sub-qualifier ::cta introduced in PTX ISA version 7.8.

## Target ISA Notes

Requires sm\_80 or higher.

Sub-qualifier :: cta requires sm\_30 or higher.

cp.async.cg.shared.global.L2::cache\_hint

#### **Examples**

```
cp.async.ca.shared.global [shrd],
                                      [gbl + 4], 4;
cp.async.ca.shared::cta.global [%r0 + 8], [%r1],
                                                      8;
cp.async.cg.shared.global [%r2],
                                      [%r3].
                                                 16:
                                    [%r2],
cp.async.cg.shared.global.L2::64B
                                                           16:
                                                [%r3],
cp.async.cg.shared.global.L2::128B [%r0 + 16], [%r1],
                                                           16;
cp.async.cg.shared.global.L2::256B [%r2 + 32], [%r3],
                                                           16:
createpolicy.fractional.L2::evict_last.L2::evict_unchanged.b64 cache-policy, 0.25;
cp.async.ca.shared.global.L2::cache_hint [%r2], [%r1], 4, cache-policy;
cp.async.ca.shared.global
                                            [shrd], [gbl], 4, p;
```

[%r0], [%r2], 16, q, cache-policy;

# 9.7.8.24.4 Data Movement and Conversion Instructions: cp.async.commit\_group

#### cp.async.commit\_group

Commits all prior initiated but uncommitted cp.async instructions into a cp.async-group.

#### Syntax

cp.async.commit\_group ;

#### Description

cp.async.commit\_group instruction creates a new *cp.async-group* per thread and batches all prior cp.async instructions initiated by the executing thread but not committed to any *cp.async-group* into the new *cp.async-group*. If there are no uncommitted cp.async instructions then cp.async. commit\_group results in an empty *cp.async-group*.

An executing thread can wait for the completion of all cp.async operations in a *cp.async-group* using cp.async.wait\_group.

There is no memory ordering guarantee provided between any two cp.async operations within the same *cp.async-group*. So two or more cp.async operations within a *cp.async-group* copying data to the same location results in undefined behavior.

#### PTX ISA Notes

Introduced in PTX ISA version 7.0.

#### **Target ISA Notes**

Requires sm\_80 or higher.

## Examples

```
// Example 1:
cp.async.ca.shared.global [shrd], [gbl], 4;
cp.async.commit_group ; // Marks the end of a cp.async group
// Example 2:
cp.async.ca.shared.global [shrd1], [gbl1], 8;
cp.async.ca.shared.global [shrd1+8], [gbl1+8], 8;
cp.async.commit_group ; // Marks the end of cp.async group 1
cp.async.ca.shared.global [shrd2], [gbl2], 16;
cp.async.cg.shared.global [shrd2+16], [gbl2+16], 16;
cp.async.commit_group ; // Marks the end of cp.async group 2
```

## 9.7.8.24.5 Data Movement and Conversion Instructions: cp.async.wait\_group / cp.async.wait\_all

#### cp.async.wait\_group/cp.async.wait\_all

Wait for completion of prior asynchronous copy operations.

#### Syntax

```
cp.async.wait_group N;
cp.async.wait_all ;
```

## Description

cp.async.wait\_group instruction will cause executing thread to wait till only N or fewer of the most recent *cp.async-groups* are pending and all the prior *cp.async-groups* committed by the executing threads are complete. For example, when N is 0, the executing thread waits on all the prior *cp.async-groups* to complete. Operand N is an integer constant.

cp.async.wait\_all is equivalent to :

```
cp.async.commit_group;
cp.async.wait_group 0;
```

An empty *cp.async-group* is considered to be trivially complete.

Writes performed by cp.async operations are made visible to the executing thread only after:

- 1. The completion of cp.async.wait\_all or
- 2. The completion of cp.async.wait\_group on the *cp.async-group* in which the cp.async belongs to or
- 3. *mbarrier.test\_wait* returns True on an *mbarrier object* which is tracking the completion of the cp.async operation.

There is no ordering between two cp.async operations that are not synchronized with cp.async. wait\_all or cp.async.wait\_group or *mbarrier objects*.

cp.async.wait\_group and cp.async.wait\_all does not provide any ordering and visibility guarantees for any other memory operation apart from cp.async.

## **PTX ISA Notes**

Introduced in PTX ISA version 7.0.

## **Target ISA Notes**

Requires sm\_80 or higher.

#### Examples

```
// Example of .wait_all:
cp.async.ca.shared.global [shrd1], [gbl1], 4;
cp.async.cg.shared.global [shrd2], [gbl2], 16;
cp.async.wait_all; // waits for all prior cp.async to complete
// Example of .wait_group :
cp.async.ca.shared.global [shrd3], [gbl3], 8;
cp.async.commit_group; // End of group 1
cp.async.cg.shared.global [shrd4], [gbl4], 16;
cp.async.commit_group; // End of group 2
cp.async.cg.shared.global [shrd5], [gbl5], 16;
cp.async.commit_group; // End of group 3
cp.async.wait_group 1; // waits for group 1 and group 2 to complete
```

## 9.7.8.24.6 Data Movement and Conversion Instructions: cp.async.bulk

## cp.async.bulk

Initiates an asynchronous copy operation from one state space to another.

## Syntax

```
cp.async.bulk.dst.src.completion_mechanism{.multicast}{.level::cache_hint}
                      [dstMem], [srcMem], size, [mbar] {, ctaMask} {, cache-policy}
.dst =
                        { .shared::cluster }
                        { .global }
.src =
.completion_mechanism = { .mbarrier::complete_tx::bytes }
.level::cache_hint =
                        { .L2::cache_hint }
.multicast =
                        { .multicast::cluster }
cp.async.bulk.dst.src.completion_mechanism [dstMem], [srcMem], size, [mbar]
.dst =
                        { .shared::cluster }
                        { .shared::cta }
.src =
.completion_mechanism = { .mbarrier::complete_tx::bytes }
cp.async.bulk.dst.src.completion_mechanism{.level::cache_hint} [dstMem], [srcMem],
size {, cache-policy}
.dst =
                        { .global }
.src =
                        { .shared::cta }
.completion_mechanism = { .bulk_group }
.level::cache_hint =
                        { .L2::cache_hint }
```

# Description

cp.async.bulk is a non-blocking instruction which initiates an asynchronous bulk-copy operation from the location specified by source address operand srcMem to the location specified by destination address operand dstMem.

The direction of bulk-copy is from the state space specified by the .src modifier to the state space specified by the .dst modifiers.

The 32-bit operand size specifies the amount of memory to be copied, in terms of number of bytes. size must be a multiple of 16. If the value is not a multiple of 16, then the behavior is undefined. The memory range [dstMem, dstMem + size - 1] must not overflow the destination memory space and the memory range [srcMem, srcMem + size - 1] must not overflow the source memory space. Otherwise, the behavior is undefined. The addresses dstMem and srcMem must be aligned to 16 bytes.

When the source of the copy is .shared::cta and the destination is .shared::cluster, the destination has to be in the shared memory of a different CTA within the cluster.

The modifier .completion\_mechanism specifies the completion mechanism that is supported on the instruction variant. The completion mechanisms that are supported for different variants are summarized in the following table:

Completion mecha- nism	.dst	.src	Description	
.mbarrier::	.shared::cluster	.global	mbarrier based completion mechanism	
	.shared::cluster	.shared::cta	mechanism	
.bulk_group	.global	.shared::cta	<i>Bulk async-group</i> based completion mechanism	

The modifier .mbarrier::complete\_tx::bytes specifies that the cp.async.bulk variant uses mbarrier based completion mechanism. The *complete-tx* operation, with completeCount argument equal to amount of data copied in bytes, will be performed on the mbarrier object specified by the operand mbar.

The modifier .bulk\_group specifies that the cp.async.bulk variant uses *bulk async-group* based completion mechanism.

The optional modifier .multicast::cluster allows copying of data from global memory to shared memory of multiple CTAs in the cluster. Operand ctaMask specifies the destination CTAs in the cluster such that each bit position in the 16-bit ctaMask operand corresponds to the %ctaid of the destination CTA. The source data is multicast to the same CTA-relative offset as dstMem in the shared memory of each destination CTA. The mbarrier signal is also multicast to the same CTA-relative offset as mbar in the shared memory of the destination CTA.

When the optional argument cache-policy is specified, the qualifier .level::cache\_hint is required. The 64-bit operand cache-policy specifies the cache eviction policy that may be used during the memory access.

cache-policy is a hint to the cache subsystem and may not always be respected. It is treated as a performance hint only, and does not change the memory consistency behavior of the program. The qualifier .level::cache\_hint is only supported when at least one of the .src or .dst statespaces is .global state space.

The copy operation in cp.async.bulk is treated as a weak memory operation and the *complete-tx* operation on the mbarrier has .release semantics at the .cluster scope as described in the

## Memory Consistency Model.

# Notes

.multicast::cluster qualifier is optimized for target architecture sm\_90a and may have substantially reduced performance on other targets and hence .multicast::cluster is advised to be used with .target sm\_90a.

# PTX ISA Notes

Introduced in PTX ISA version 8.0.

## **Target ISA Notes**

Requires sm\_90 or higher.

.multicast::cluster qualifier advised to be used with .target sm\_90a.

## Examples

```
// .global -> .shared::cluster:
cp.async.bulk.shared::cluster.qlobal.mbarrier::complete_tx::bytes [dstMem], [srcMem],
\rightarrowsize, [mbar];
cp.async.bulk.shared::cluster.global.mbarrier::complete_tx::bytes.multicast::cluster
                                                [dstMem], [srcMem], size, [mbar],
\rightarrow ctaMask;
cp.async.bulk.shared::cluster.global.mbarrier::complete_tx::bytes.L2::cache_hint
                                                 [dstMem], [srcMem], size, [mbar], cache-
\rightarrow policy;
// .shared::cta -> .shared::cluster (strictly remote):
cp.async.bulk.shared::cluster.shared::cta.mbarrier::complete_tx::bytes [dstMem],
\rightarrow [srcMem], size, [mbar];
// .shared::cta -> .global:
cp.async.bulk.global.shared::cta.bulk_group [dstMem], [srcMem], size;
cp.async.bulk.global.shared::cta.bulk_group.L2::cache_hint} [dstMem], [srcMem], size,
\rightarrow cache-policy;
```

## 9.7.8.24.7 Data Movement and Conversion Instructions: cp.reduce.async.bulk

## cp.reduce.async.bulk

Initiates an asynchronous reduction operation.

## Syntax

```
cp.reduce.async.bulk.dst.src.completion_mechanism.redOp.type
       [dstMem], [srcMem], size, [mbar]
.dst = { .shared::cluster }
.src = { .shared::cta }
.completion_mechanism = { .mbarrier::complete_tx::bytes }
.redOp= { .and, .or, .xor,
.add, .inc, .dec,
```

(continues on next page)

```
.min, .max }
.type =
                        { .b32, .u32, .s32, .b64, .u64 }
cp.reduce.async.bulk.dst.src.completion_mechanism{.level::cache_hint}.redOp.type
               [dstMem], [srcMem], size{, cache-policy}
                        { .global
.dst =
                                        }
.src =
                        { .shared::cta }
.completion_mechanism = { .bulk_group }
.level::cache_hint
                     = { .L2::cache_hint }
.red0p=
                        { .and, .or, .xor,
                           .add, .inc, .dec,
                           .min, .max }
.type =
                        { .f16, .bf16, .b32, .u32, .s32, .b64, .u64, .s64, .f32, .f64
→}
cp.reduce.async.bulk.dst.src.completion_mechanism{.level::cache_hint}.add.noftz.type
               [dstMem], [srcMem], size{, cache-policy}
                        { .global }
.dst =
                        { .shared::cta }
.src =
.completion_mechanism = { .bulk_group }
.type =
                        { .f16, .bf16 }
```

# Description

cp.reduce.async.bulk is a non-blocking instruction which initiates an asynchronous reduction operation on an array of memory locations specified by the destination address operand dstMem with the source array whose location is specified by the source address operand srcMem. The size of the source and the destination array must be the same and is specified by the operand size.

Each data element in the destination array is reduced inline with the corresponding data element in the source array with the reduction operation specified by the modifier .redOp. The type of each data element in the source and the destination array is specified by the modifier .type.

The source address operand srcMem is located in the state space specified by .src and the destination address operand dstMem is located in the state specified by the .dst.

The 32-bit operand size specifies the amount of memory to be copied from the source location and used in the reduction operation, in terms of number of bytes. size must be a multiple of 16. If the value is not a multiple of 16, then the behavior is undefined. The memory range [dstMem, dstMem + size - 1] must not overflow the destination memory space and the memory range [srcMem, srcMem + size - 1] must not overflow the source memory space. Otherwise, the behavior is undefined. The addresses dstMem and srcMem must be aligned to 16 bytes.

The operations supported by .red0p are classified as follows:

- ▶ The bit-size operations are .and, .or, and .xor.
- The integer operations are .add, .inc, .dec, .min, and .max. The .inc and .dec operations return a result in the range [0..x] where x is the value at the source state space.
- ▶ The floating point operation .add rounds to the nearest even. The current implementation of cp.reduce.async.bulk.add.f32 flushes subnormal inputs and results to sign-preserving zero. The cp.reduce.async.bulk.add.f16 and cp.reduce.async.bulk.add.bf16 operations require .noftz qualifier. It preserves input and result subnormals, and does not flush them to zero.

.dst	.redOp	Element type
.shared::cluster	.add	.u32, .s32, .u64
	.min, .max	.u32, .s32
	.inc,.dec	.u32
	.and, .or, .xor	.b32
.global	.add	.u32,.s32,.u64,.f32,.f64,.f16,.bf16
	.min, .max	.u32,.s32,.u64,.s64,.f16,.bf16
	.inc,.dec	.u32
	.and, .or, .xor	.b32, .b64

The following table describes the valid combinations of .redOp and element type:

The modifier .completion\_mechanism specifies the completion mechanism that is supported on the instruction variant. The completion mechanisms that are supported for different variants are summarized in the following table:

Completion mecha- nism	.dst	.src	Description	
.mbarrier::	.shared::cluster	.global	mbarrier based completion	
	.shared::cluster	.shared::cta	mechanism	
.bulk_group	.global	.shared::cta	<i>Bulk async-group</i> based completion mechanism	

The modifier .mbarrier::complete\_tx::bytes specifies that the cp.reduce.async.bulk variant uses mbarrier based completion mechanism. The *complete-tx* operation, with completeCount argument equal to amount of data copied in bytes, will be performed on the mbarrier object specified by the operand mbar.

The modifier .bulk\_group specifies that the cp.reduce.async.bulk variant uses *bulk async-group* based completion mechanism.

When the optional argument cache-policy is specified, the qualifier .level::cache\_hint is required. The 64-bit operand cache-policy specifies the cache eviction policy that may be used during the memory access.

cache-policy is a hint to the cache subsystem and may not always be respected. It is treated as a performance hint only, and does not change the memory consistency behavior of the program. The qualifier .level::cache\_hint is only supported when at least one of the .src or .dst statespaces is .global state space.

Each reduction operation performed by the cp.reduce.async.bulk has individually .relaxed.gpu memory ordering semantics. The load operations in cp.reduce.async.bulk are treated as weak memory operation and the *complete-tx* operation on the mbarrier has .release semantics at the .cluster scope as described in the *Memory Consistency Model*.

# PTX ISA Notes

Introduced in PTX ISA version 8.0.

# **Target ISA Notes**

Requires sm\_90 or higher.

#### Examples

```
⇒size, [mbar];
```

⊸size, [mbar];

cp.reduce.async.bulk.global.shared::cta.bulk\_group.min.f16 [dstMem], [srcMem], size;

```
cp.reduce.async.bulk.global.shared::cta.bulk_group.L2::cache_hint.xor.s32 [dstMem],

→[srcMem], size, policy;
```

```
cp.reduce.async.bulk.global.shared::cta.bulk_group.add.noftz.f16 [dstMem], [srcMem],

→ size;
```

## 9.7.8.24.8 Data Movement and Conversion Instructions: cp.async.bulk.prefetch

#### cp.async.bulk.prefetch

Provides a hint to the system to initiate the asynchronous prefetch of data to the cache.

#### Syntax

```
cp.async.bulk.prefetch.L2.src{.level::cache_hint} [srcMem], size {, cache-policy}
.src = { .global }
.level::cache_hint = { .L2::cache_hint }
```

## Description

cp.async.bulk.prefetch is a non-blocking instruction which may initiate an asynchronous prefetch of data from the location specified by source address operand srcMem, in .src statespace, to the L2 cache.

The 32-bit operand size specifies the amount of memory to be prefetched in terms of number of bytes. size must be a multiple of 16. If the value is not a multiple of 16, then the behavior is undefined. The memory range [dstMem, dstMem + size - 1] must not overflow the destination memory space and the memory range [srcMem, srcMem + size - 1] must not overflow the source memory space. Otherwise, the behavior is undefined. The address srcMem must be aligned to 16 bytes.

When the optional argument cache-policy is specified, the qualifier .level::cache\_hint is required. The 64-bit operand cache-policy specifies the cache eviction policy that may be used during the memory access.

cache-policy is a hint to the cache subsystem and may not always be respected. It is treated as a performance hint only, and does not change the memory consistency behavior of the program.

## **PTX ISA Notes**

Introduced in PTX ISA version 8.0.

## **Target ISA Notes**

Requires sm\_90 or higher.

## Examples

cp.async.bulk.prefetch.L2.global	[srcMem],	size;
cp.async.bulk.prefetch.L2.global.L2::cache_hint	[srcMem],	size, policy;

## 9.7.8.24.9 Data Movement and Conversion Instructions: cp.async.bulk.tensor

#### cp.async.bulk.tensor

Initiates an asynchronous copy operation on the tensor data from one state space to another.

## Syntax

```
// global -> shared::cluster:
cp.async.bulk.tensor.dim.dst.src{.load_mode}.completion_mechanism{.multicast}{.
→level::cache_hint}
                                    [dstMem], [tensorMap, tensorCoords], [mbar]{,
\rightarrow im2col0ffsets}
                                    {, ctaMask} {, cache-policy}
.dst =
                        { .shared::cluster }
                        { .global }
.src =
                        { .1d, .2d, .3d, .4d, .5d }
.dim =
.completion_mechanism = { .mbarrier::complete_tx::bytes }
.load_mode =
                       { .tile, .im2col }
.level::cache_hint =
                        { .L2::cache_hint }
.multicast =
                        { .multicast::cluster }
// shared::cta -> global:
cp.async.bulk.tensor.dim.dst.src{.load_mode}.completion_mechanism{.level::cache_hint}
                                    [tensorMap, tensorCoords], [srcMem] {, cache-
\rightarrow policy}
                        { .global }
.dst =
.src =
                          .shared::cta }
                        { .1d, .2d, .3d, .4d, .5d }
.dim =
.completion_mechanism = { .bulk_group }
.load_mode =
                        { .tile, .im2col_no_offs }
.level::cache_hint =
                        { .L2::cache_hint }
```

# Description

cp.async.bulk.tensor is a non-blocking instruction which initiates an asynchronous copy operation of tensor data from the location in .src state space to the location in the .dst state space.

The operand dstMem specifies the location in the .dst state space into which the tensor data has to be copied and srcMem specifies the location in the .src state space from which the tensor data has to be copied.

The operand tensorMap is the generic address of the opaque tensor-map object which resides either in .param space or .const space or .global space. The operand tensorMap specifies the properties of the tensor copy operation, as described in *Tensor-map*. The tensorMap is accessed in tensormap proxy. Refer to the *CUDA programming guide* for creating the tensor-map objects on the host side.

The dimension of the tensor data is specified by the .dim modifier.

The vector operand tensorCoords specifies the starting coordinates in the tensor data in the global memory from or to which the copy operation has to be performed. The number of tensor coordinates in the vector argument tensorCoords should be equal to the dimension specified by the modifier .dim. The individual tensor coordinates in tensorCoords are of type .s32.

The modifier .completion\_mechanism specifies the completion mechanism that is supported on the instruction variant. The completion mechanisms that are supported for different variants are summarized in the following table:

Completion mecha- nism	.dst	.src	Description
.mbarrier::	.shared::cluster	.global	mbarrier based completion mechanism
.bulk_group	.global	.shared::cta	<i>Bulk async-group</i> based completion mechanism

The modifier .mbarrier::complete\_tx::bytes specifies that the cp.async.bulk.tensor variant uses mbarrier based completion mechanism. The *complete-tx* operation, with completeCount argument equal to amount of data copied in bytes, will be performed on the mbarrier object specified by the operand mbar.

The modifier .bulk\_group specifies that the cp.async.bulk.tensor variant uses *bulk async-group* based completion mechanism.

The qualifier .load\_mode specifies how the data in the source location is copied into the destination location. If .load\_mode is not specified, it defaults to .tile. In .tile mode, the multi-dimensional layout of the source tensor is preserved at the destination. In .im2col mode, some dimensions of the source tensors are unrolled in a single dimensional column at the destination. Details of the im2col mode are described in *Im2col mode*. In .im2col mode, the tensor has to be at least 3-dimensional. The vector operand im2colOffsets can be specified only when .load\_mode is .im2col. The length of the vector operand im2colOffsets is two less than the number of dimension .dim of the tensor operation. The modifier .im2col\_no\_offs is the same as .im2col mode except there is no im2colOffsets vector involved.

The optional modifier .multicast::cluster allows copying of data from global memory to shared memory of multiple CTAs in the cluster. Operand ctaMask specifies the destination CTAs in the cluster such that each bit position in the 16-bit ctaMask operand corresponds to the %ctaid of the destination CTA. The source data is multicast to the same offset as dstMem in the shared memory of each destination CTA. The mbarrier signal is also multicast to the same offset as mbar in the shared memory of the destination CTA.

When the optional argument cache-policy is specified, the qualifier .level::cache\_hint is required. The 64-bit operand cache-policy specifies the cache eviction policy that may be used during the memory access.

cache-policy is a hint to the cache subsystem and may not always be respected. It is treated as a performance hint only, and does not change the memory consistency behavior of the program. The qualifier .level::cache\_hint is only supported when at least one of the .src or .dst statespaces is .global state space.

The copy operation in cp.async.bulk.tensor is treated as a weak memory operation and the *complete-tx* operation on the mbarrier has .release semantics at the .cluster scope as described in the *Memory Consistency Model*.

# Notes

.multicast::cluster qualifier is optimized for target architecture sm\_90a and may have substantially reduced performance on other targets and hence .multicast::cluster is advised to be used with .target sm\_90a.

## **PTX ISA Notes**

Introduced in PTX ISA version 8.0.

## **Target ISA Notes**

Requires sm\_90 or higher.

.multicast::cluster qualifier advised to be used with .target sm\_90a.

## Examples

```
.reg .b16 ctaMask;
.reg .u16 i2cOffW, i2cOffH, i2cOffD;
.reg .b64 l2CachePolicy;
cp.async.bulk.tensor.1d.shared::cluster.global.tile [sMem0], [tensorMap0, {tc0}],
\rightarrow [mbar0];
@p cp.async.bulk.tensor.2d.shared::cluster.global.mbarrier::complete_tx::bytes.
→multicast::cluster
                      [sMem1], [tensorMap1, {tc0, tc1}], [mbar2], ctaMask;
@p cp.async.bulk.tensor.5d.shared::cluster.global.im2col.mbarrier::complete_tx::bytes
                      [sMem2], [tensorMap2, {tc0, tc1, tc2, tc3, tc4}], [mbar2],
\rightarrow {i2cOffW, i2cOffH, i2cOffD};
@p cp.async.bulk.tensor.3d.im2col.shared::cluster.global.mbarrier::complete_tx::bytes.
→L2::cache_hint
                      [sMem3], [tensorMap3, {tc0, tc1, tc2}], [mbar3], {i2cOffW},
\rightarrow policy;
@p cp.async.bulk.tensor.1d.global.shared::cta.bulk_group [tensorMap3, {tc0}],
\rightarrow [sMem3];
```

## 9.7.8.24.10 Data Movement and Conversion Instructions: cp.reduce.async.bulk.tensor

## cp.reduce.async.bulk.tensor

Initiates an asynchronous reduction operation on the tensor data.

## Syntax

```
// shared::cta -> global:
cp.reduce.async.bulk.tensor.dim.dst.src.redOp{.load_mode}.completion_mechanism{.
→level::cache_hint}
                                            [tensorMap, tensorCoords], [srcMem] {,cache-
\rightarrow policy}
                         { .global }
.dst =
.src =
                         { .shared::cta }
.dim =
                         { .1d, .2d, .3d, .4d, .5d }
.completion_mechanism = { .bulk_group }
.load_mode =
                         { .tile, .im2col_no_offs }
.redOp =
                         { .add, .min, .max, .inc, .dec, .and, .or, .xor}
```

## Description

cp.reduce.async.bulk.tensor is a non-blocking instruction which initiates an asynchronous reduction operation of tensor data in the .dst state space with tensor data in the .src state space.

The operand srcMem specifies the location of the tensor data in the .src state space using which the reduction operation has to be performed.

The operand tensorMap is the generic address of the opaque tensor-map object which resides either in .param space or .const space or .global space. The operand tensorMap specifies the properties of the tensor copy operation, as described in *Tensor-map*. The tensorMap is accessed in tensormap proxy. Refer to the *CUDA programming guide* for creating the tensor-map objects on the host side.

Each element of the tensor data in the .dst state space is reduced inline with the corresponding element from the tensor data in the .src state space. The modifier .redOp specifies the reduction operation used for the inline reduction. The type of each tensor data element in the source and the destination tensor is specified in *Tensor-map*.

The dimension of the tensor is specified by the .dim modifier.

The vector operand tensorCoords specifies the starting coordinates of the tensor data in the global memory on which the reduce operation is to be performed. The number of tensor coordinates in the vector argument tensorCoords should be equal to the dimension specified by the modifier .dim. The individual tensor coordinates are of the type .s32.

The following table describes the valid combinations of **.red0p** and element type:

.red0p	Element type
.add	.u32,.s32,.u64,.f32,.f16,.bf16
.min,.max	.u32, .s32, .u64, .s64, .f16, .bf16
.inc,.dec	.u32
.and, .or, .xor	.b32, .b64

The modifier .completion\_mechanism specifies the completion mechanism that is supported on the instruction variant. Value .bulk\_group of the modifier .completion\_mechanism specifies that cp.reduce.async.bulk.tensor instruction uses *bulk async-group* based completion mechanism.

The qualifier .load\_mode specifies how the data in the source location is copied into the destination location. If .load\_mode is not specified, it defaults to .tile. In .tile mode, the multi-dimensional layout of the source tensor is preserved at the destination. In .im2col\_no\_offs mode, some dimensions of the source tensors are unrolled in a single dimensional column at the destination. Details of the im2col mode are described in *Im2col mode*. In .im2col mode, the tensor has to be at least 3-dimensional.

When the optional argument cache-policy is specified, the qualifier .level::cache\_hint is required. The 64-bit operand cache-policy specifies the cache eviction policy that may be used during the memory access.

cache-policy is a hint to the cache subsystem and may not always be respected. It is treated as a performance hint only, and does not change the memory consistency behavior of the program. The qualifier .level::cache\_hint is only supported when at least one of the .src or .dst statespaces is .global state space.

Each reduction operation performed by cp.reduce.async.bulk.tensor has individually . relaxed.gpu memory ordering semantics. The load operations in cp.reduce.async.bulk.tensor

are treated as weak memory operations and the *complete-tx* operation on the mbarrier has .release semantics at the .cluster scope as described in the *Memory Consistency Model*.

## **PTX ISA Notes**

Introduced in PTX ISA version 8.0.

## **Target ISA Notes**

Requires sm\_90 or higher.

## Examples

## 9.7.8.24.11 Data Movement and Conversion Instructions: cp.async.bulk.prefetch.tensor

## cp.async.bulk.prefetch.tensor

Provides a hint to the system to initiate the asynchronous prefetch of tensor data to the cache.

## Syntax

## Description

cp.async.bulk.prefetch.tensor is a non-blocking instruction which may initiate an asynchronous prefetch of tensor data from the location in .src statespace to the L2 cache.

The operand tensorMap is the generic address of the opaque tensor-map object which resides either in .param space or .const space or .global space. The operand tensorMap specifies the properties of the tensor copy operation, as described in *Tensor-map*. The tensorMap is accessed in tensormap proxy. Refer to the *CUDA programming guide* for creating the tensor-map objects on the host side.

The dimension of the tensor data is specified by the .dim modifier.

The vector operand tensorCoords specifies the starting coordinates in the tensor data in the global memory from or to which the copy operation has to be performed. The number of tensor coordinates in the vector argument tensorCoords should be equal to the dimension specified by the modifier .dim. The individual tensor coordinates in tensorCoords are of type .s32.

The qualifier .load\_mode specifies how the data in the source location is copied into the destination location. If .load\_mode is not specified, it defaults to .tile. In .tile mode, the multi-dimensional layout of the source tensor is preserved at the destination. In .im2col mode, some dimensions of the source tensors are unrolled in a single dimensional column at the destination. Details of the im2col mode are described in *Im2col mode*. In .im2col mode, the tensor has to be at least 3-dimensional. The vector operand im2colOffsets can be specified only when .load\_mode is .im2col. The length of the vector operand im2colOffsets is two less than the number of dimension .dim of the tensor operation.

When the optional argument cache-policy is specified, the qualifier .level::cache\_hint is required. The 64-bit operand cache-policy specifies the cache eviction policy that may be used during the memory access.

cache-policy is a hint to the cache subsystem and may not always be respected. It is treated as a performance hint only, and does not change the memory consistency behavior of the program.

cp.async.bulk.prefetch.tensor is treated as a weak memory operation in the *Memory Consistency Model*.

## PTX ISA Notes

Introduced in PTX ISA version 8.0.

## **Target ISA Notes**

Requires sm\_90 or higher.

#### Examples

## 9.7.8.24.12 Data Movement and Conversion Instructions: cp.async.bulk.commit\_group

#### cp.async.bulk.commit\_group

Commits all prior initiated but uncommitted cp.async.bulk instructions into a cp.async.bulk-group.

## Syntax

cp.async.bulk.commit\_group;

## Description

cp.async.bulk.commit\_group instruction creates a new per-thread bulk async-group and batches all prior cp{.reduce}.async.bulk.{.prefetch}{.tensor} instructions satisfying the following conditions into the new bulk async-group:

- The prior cp{.reduce}.async.bulk.{.prefetch}{.tensor} instructions use bulk\_group based completion mechanism, and
- ▶ They are initiated by the executing thread but not committed to any *bulk async-group*.

If there are no uncommitted cp{.reduce}.async.bulk.{.prefetch}{.tensor} instructions then
cp.async.bulk.commit\_group results in an empty bulk async-group.

An executing thread can wait for the completion of all cp{.reduce}.async.bulk.{.prefetch}{. tensor} operations in a *bulk async-group* using cp.async.wait\_group.

There is no memory ordering guarantee provided between any two cp{.reduce}.async.bulk.{. prefetch}{.tensor} operations within the same *bulk async-group*.

## **PTX ISA Notes**

Introduced in PTX ISA version 8.0.

#### **Target ISA Notes**

Requires sm\_90 or higher.

#### Examples

cp.async.bulk.commit\_group;

## 9.7.8.24.13 Data Movement and Conversion Instructions: cp.async.bulk.wait\_group

#### cp.async.bulk.wait\_group

Wait for completion of bulk async-groups.

#### Syntax

cp.async.bulk.wait\_group{.read} N;

#### Description

cp.async.bulk.wait\_group instruction will cause the executing thread to wait until only N or fewer of the most recent *bulk async-groups* are pending and all the prior *bulk async-groups* committed by the executing threads are complete. For example, when N is 0, the executing thread waits on all the prior *bulk async-groups* to complete. Operand N is an integer constant.

By default, cp.async.bulk.wait\_group instruction will cause the executing thread to wait till all the bulk async operations in the specified *bulk async-group* have completed all of the following:

- ▶ Reading from the source locations.
- Writing to their respective destination locations.
- ▶ Writes being made visible to the executing thread.

The optional .read modifier indicates that the waiting has to be done until all the bulk async operations in the specified *bulk async-group* have completed reading from their source locations.

## PTX ISA Notes

Introduced in PTX ISA version 8.0.

#### **Target ISA Notes**

Requires sm\_90 or higher.

#### Examples

cp.async.bulk.wait\_group.read 0; cp.async.bulk.wait\_group 2;

## 9.7.8.25 Data Movement and Conversion Instructions: tensormap.replace

#### tensormap.replace

Modifies the field of a tensor-map object.

Syntax

```
tensormap.replace.mode.field1{.ss}.b1024.type [addr], new_val;
tensormap.replace.mode.field2{.ss}.b1024.type [addr], ord, new_val;
tensormap.replace.mode.field3{.ss}.b1024.type [addr], new_val;
.mode = { .tile }
.field1 = { .global_address, .rank }
.field2 = { .box_dim, .global_dim, .global_stride, .element_stride }
.field3 = { .elemtype, .interleave_layout, .swizzle_mode, .fill_mode }
.ss = { .global, .shared::cta }
.type = { .b32, .b64 }
```

## Description

The tensormap.replace instruction replaces the field, specified by .field qualifier, of the tensormap object at the location specified by the address operand addr with a new value. The new value is specified by the argument new\_val.

Qualifier .mode specifies the mode of the *tensor-map* object located at the address operand addr.

Instruction type .b1024 indicates the size of the *tensor-map* object, which is 1024 bits.

Operand new\_val has the type .type. When .field is specified as .global\_address or . global\_stride, .type must be .b64. Otherwise, .type must be .b32.

The immediate integer operand **ord** specifies the ordinal of the field across the rank of the tensor which needs to be replaced in the *tensor-map* object.

For field .rank, the operand new\_val must be ones less than the desired tensor rank as this field uses zero-based numbering.

When .field3 is specified, the operand new\_val must be an immediate and the Table 30 shows the mapping of the operand new\_val across various fields.

new_val	.field3			
	.elemtype	.interleave_layout	.swizzle_mode	.fill_mode
0	.u8	No interleave	No swizzling	Zero fill
1	.u16	16B interleave	32B swizzling	OOB-NaN fill
2	.u32	32B interleave	64B swizzling	х
3	.s32	x	128B swizzling	х
4	.u64	x	x	х
5	.s64	x	x	х
6	.f16	x	x	х
7	.f32	x	x	x
8	.f32.ftz	x	x	х
9	.f64	x	x	х
10	.bf16	x	x	х
11	.tf32	x	x	х
12	.tf32.ftz	x	х	x

Table 30: Tensormap new\_val validity

If no state space is specified then *Generic Addressing* is used. If the address specified by addr does not fall within the address window of .global or .shared::cta state space then the behavior is undefined.

tensormap.replace is treated as a weak memory operation, on the entire 1024-bit opaque *tensor-map* object, in the *Memory Consistency Model*.

## **PTX ISA Notes**

Introduced in PTX ISA version 8.3.

## **Target ISA Notes**

Requires sm\_90a.

## Examples

tensormap.replace.tile.global\_address.shared::cta.b1024.b64 [sMem], new\_val;

## 9.7.9. Texture Instructions

This section describes PTX instructions for accessing textures and samplers. PTX supports the following operations on texture and sampler descriptors:

- > Static initialization of texture and sampler descriptors.
- ▶ Module-scope and per-entry scope definitions of texture and sampler descriptors.
- > Ability to query fields within texture and sampler descriptors.

## 9.7.9.1 Texturing Modes

For working with textures and samplers, PTX has two modes of operation. In the *unified mode*, texture and sampler information is accessed through a single .texref handle. In the *independent mode*, texture and sampler information each have their own handle, allowing them to be defined separately and combined at the site of usage in the program.

The advantage of unified mode is that it allows 256 samplers per kernel (128 for architectures prior to  $sm_3x$ ), with the restriction that they correspond 1-to-1 with the 256 possible textures per kernel (128 for architectures prior to  $sm_3x$ ). The advantage of independent mode is that textures and samplers can be mixed and matched, but the number of samplers is greatly restricted to 32 per kernel (16 for architectures prior to  $sm_3x$ ).

Table 31 summarizes the number of textures, samplers and surfaces available in different texturing modes.

Texturing mode	Resource	sm_1x, sm_2x	sm_3x+
Unified mode	Textures	128	256
	Samplers	128	256
	Surfaces	8	16
Independent mode	Textures	128	256
	Samplers	16	32
	Surfaces	8	16

Table 31: Texture, sampler and surface limits

The texturing mode is selected using .target options texmode\_unified and texmode\_independent. A PTX module may declare only one texturing mode. If no texturing mode is declared, the module is assumed to use unified mode.

**Example**: calculate an element's power contribution as element's power/total number of elements.

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```
div.f32 r1, r1, r5;
}
```

## 9.7.9.2 Mipmaps

A *mipmap* is a sequence of textures, each of which is a progressively lower resolution representation of the same image. The height and width of each image, or level of detail (LOD), in the mipmap is a power of two smaller than the previous level. Mipmaps are used in graphics applications to improve rendering speed and reduce aliasing artifacts. For example, a high-resolution mipmap image is used for objects that are close to the user; lower-resolution images are used as the object appears farther away. Mipmap filtering modes are provided when switching between two levels of detail (LODs) in order to avoid abrupt changes in visual fidelity.

**Example:** If the texture has a basic size of 256 by 256 pixels, then the associated mipmap set may contain a series of eight images, each one-fourth the total area of the previous one:  $128 \times 128$  pixels,  $64 \times 64$ ,  $32 \times 32$ ,  $16 \times 16$ ,  $8 \times 8$ ,  $4 \times 4$ ,  $2 \times 2$ ,  $1 \times 1$  (a single pixel). If, for example, a scene is rendering this texture in a space of  $40 \times 40$  pixels, then either a scaled up version of the  $32 \times 32$  (without trilinear interpolation) or an interpolation of the  $64 \times 64$  and the  $32 \times 32$  mipmaps (with trilinear interpolation) would be used.

The total number of LODs in a complete mipmap pyramid is calculated through the following equation:

```
numLODs = 1 + floor(log2(max(w, h, d)))
```

The finest LOD is called the base level and is the 0th level. The next (coarser) level is the 1st level, and so on. The coarsest level is the level of size  $(1 \times 1 \times 1)$ . Each successively smaller mipmap level has half the {width, height, depth} of the previous level, but if this half value is a fractional value, it's rounded down to the next largest integer. Essentially, the size of a mipmap level can be specified as:

```
max(1, floor(w_b / 2^i)) x
max(1, floor(h_b / 2^i)) x
max(1, floor(d_b / 2^i))
```

where *i* is the ith level beyond the 0th level (the base level). And *w\_b*, *h\_b* and *d\_b* are the width, height and depth of the base level respectively.

## PTX support for mipmaps

The PTX tex instruction supports three modes for specifying the LOD: base, level, and gradient. In base mode, the instruction always picks level 0. In level mode, an additional argument is provided to specify the LOD to fetch from. In gradmode, two floating-point vector arguments provide partials (e.g.,  $\{ds/dx, dt/dx\}$  and  $\{ds/dy, dt/dy\}$  for a 2d texture), which the tex instruction uses to compute the LOD.

These instructions provide access to texture memory.

- ▶ tex
- ▶ tld4
- ▶ txq

## 9.7.9.3 Texture Instructions: tex

## tex

Perform a texture memory lookup.

Syntax

```
tex.geom.v4.dtype.ctype d, [a, c] {, e} {, f};
tex.geom.v4.dtype.ctype d[|p], [a, b, c] {, e} {, f}; // explicit sampler
tex.geom.v2.f16x2.ctype d[|p], [a, c] {, e} {, f};
tex.geom.v2.f16x2.ctype d[|p], [a, b, c] {, e} {, f}; // explicit sampler
// mipmaps
tex.base.geom.v4.dtype.ctype
                              d[|p], [a, {b,} c] {, e} {, f};
tex.level.geom.v4.dtype.ctype d[|p], [a, {b,} c], lod {, e} {, f};
tex.grad.geom.v4.dtype.ctype
                              d[|p], [a, {b,} c], dPdx, dPdy {, e} {, f};
tex.base.geom.v2.f16x2.ctype
                              d[|p], [a, {b,} c] {, e} {, f};
tex.level.geom.v2.f16x2.ctype d[|p], [a, {b,} c], lod {, e} {, f};
tex.grad.geom.v2.f16x2.ctype
                              d[|p], [a, {b,} c], dPdx, dPdy {, e} {, f};
.geom = { .1d, .2d, .3d, .a1d, .a2d, .cube, .acube, .2dms, .a2dms };
.dtype = { .u32, .s32, .f16, .f32 };
                                        // .cube, .acube require .f32
.ctype = {
                .s32, .f32 };
                                        // .2dms, .a2dms require .s32
```

## Description

tex.{1d,2d,3d}

Texture lookup using a texture coordinate vector. The instruction loads data from the texture named by operand a at coordinates given by operand c into destination d. Operand c is a scalar or singleton tuple for 1d textures; is a two-element vector for 2d textures; and is a four-element vector for 3d textures, where the fourth element is ignored. An optional texture sampler b may be specified. If no sampler is specified, the sampler behavior is a property of the named texture. The optional destination predicate p is set to True if data from texture at specified coordinates is resident in memory, False otherwise. When optional destination predicate p is set to False, data loaded will be all zeros. Memory residency of Texture Data at specified coordinates is dependent on execution environment setup using Driver API calls, prior to kernel launch. Refer to Driver API documentation for more details including any system/implementation specific behavior.

An optional operand e may be specified. Operand e is a vector of .s32 values that specifies coordinate offset. Offset is applied to coordinates before doing texture lookup. Offset value is in the range of -8 to +7. Operand e is a singleton tuple for 1d textures; is a two element vector 2d textures; and is four-element vector for 3d textures, where the fourth element is ignored.

An optional operand f may be specified for depth textures. Depth textures are special type of textures which hold data from the depth buffer. Depth buffer contains depth information of each pixel. Operand f is .f32 scalar value that specifies depth compare value for depth textures. Each element fetched from texture is compared against value given in f operand. If comparison passes, result is 1.0; otherwise result is 0.0. These per-element comparison results are used for the filtering. When using depth compare operand, the elements in texture coordinate vector c have .f32 type.

Depth compare operand is not supported for 3d textures.

The instruction returns a two-element vector for destination type .f16x2. For all other destination types, the instruction returns a four-element vector. Coordinates may be given in either signed 32-bit integer or 32-bit floating point form.

A texture base address is assumed to be aligned to a 16 byte boundary, and the address given by the coordinate vector must be naturally aligned to a multiple of the access size. If an address is not properly aligned, the resulting behavior is undefined; i.e., the access may proceed by silently masking off low-order address bits to achieve proper rounding, or the instruction may fault.

## tex.{a1d,a2d}

Texture array selection, followed by texture lookup. The instruction first selects a texture from the texture array named by operand a using the index given by the first element of the array coordinate vector c. The instruction then loads data from the selected texture at coordinates given by the remaining elements of operand c into destination d. Operand c is a bit-size type vector or tuple containing an index into the array of textures followed by coordinates within the selected texture, as follows:

- ► For 1d texture arrays, operand c has type .v2.b32. The first element is interpreted as an unsigned integer index (.u32) into the texture array, and the second element is interpreted as a 1d texture coordinate of type .ctype.
- For 2d texture arrays, operand c has type .v4.b32. The first element is interpreted as an unsigned integer index (.u32) into the texture array, and the next two elements are interpreted as 2d texture coordinates of type .ctype. The fourth element is ignored.

An optional texture sampler b may be specified. If no sampler is specified, the sampler behavior is a property of the named texture.

An optional operand e may be specified. Operand e is a vector of . s32 values that specifies coordinate offset. Offset is applied to coordinates before doing texture lookup. Offset value is in the range of -8 to +7. Operand e is a singleton tuple for 1d texture arrays; and is a two element vector 2d texture arrays.

An optional operand f may be specified for depth textures arrays. Operand f is .f32 scalar value that specifies depth compare value for depth textures. When using depth compare operand, the coordinates in texture coordinate vector c have .f32 type.

The instruction returns a two-element vector for destination type .f16x2. For all other destination types, the instruction returns a four-element vector. The texture array index is a 32-bit unsigned integer, and texture coordinate elements are 32-bit signed integer or floating point values.

The optional destination predicate p is set to True if data from texture at specified coordinates is resident in memory, False otherwise. When optional destination predicate p is set to False, data loaded will be all zeros. Memory residency of Texture Data at specified coordinates is dependent on execution environment setup using Driver API calls, prior to kernel launch. Refer to Driver API documentation for more details including any system/implementation specific behavior.

## tex.cube

*Cubemap* texture lookup. The instruction loads data from the cubemap texture named by operand a at coordinates given by operand c into destination d. Cubemap textures are special two-dimensional layered textures consisting of six layers that represent the faces of a cube. All layers in a cubemap are of the same size and are square (i.e., width equals height).

When accessing a cubemap, the texture coordinate vector c has type .v4.f32, and comprises three floating-point coordinates (s, t, r) and a fourth padding argument which is ignored. Coordinates (s, t, r) are projected onto one of the six cube faces. The (s, t, r) coordinates can be thought of as a direction vector emanating from the center of the cube. Of the three coordinates (s, t, r), the coordinate of the largest magnitude (the major axis) selects the cube face. Then, the other two coordinates (the minor axes) are divided by the absolute value of the major axis to produce a new (s, t) coordinate pair to lookup into the selected cube face.

An optional texture sampler b may be specified. If no sampler is specified, the sampler behavior is a property of the named texture.

Offset vector operand e is not supported for cubemap textures.

an optional operand f may be specified for cubemap depth textures. operand f is .f32 scalar value that specifies depth compare value for cubemap depth textures.

The optional destination predicate p is set to True if data from texture at specified coordinates is resident in memory, False otherwise. When optional destination predicate p is set to False, data loaded will be all zeros. Memory residency of Texture Data at specified coordinates is dependent on execution environment setup using Driver API calls, prior to kernel launch. Refer to Driver API documentation for more details including any system/implementation specific behavior.

## tex.acube

Cubemap array selection, followed by cubemap lookup. The instruction first selects a cubemap texture from the cubemap array named by operand a using the index given by the first element of the array coordinate vector c. The instruction then loads data from the selected cubemap texture at coordinates given by the remaining elements of operand c into destination d.

Cubemap array textures consist of an array of cubemaps, i.e., the total number of layers is a multiple of six. When accessing a cubemap array texture, the coordinate vector c has type .v4.b32. The first element is interpreted as an unsigned integer index (.u32) into the cubemap array, and the remaining three elements are interpreted as floating-point cubemap coordinates (s, t, r), used to lookup in the selected cubemap as described above.

An optional texture sampler b may be specified. If no sampler is specified, the sampler behavior is a property of the named texture.

Offset vector operand e is not supported for cubemap texture arrays.

An optional operand f may be specified for cubemap depth texture arrays. Operand f is .f32 scalar value that specifies depth compare value for cubemap depth textures.

The optional destination predicate p is set to True if data from texture at specified coordinates is resident in memory, False otherwise. When optional destination predicate p is set to False, data loaded will be all zeros. Memory residency of Texture Data at specified coordinates is dependent on execution environment setup using Driver API calls, prior to kernel launch. Refer to Driver API documentation for more details including any system/implementation specific behavior.

## tex.2dms

Multi-sample texture lookup using a texture coordinate vector. Multi-sample textures consist of multiple samples per data element. The instruction loads data from the texture named by operand a from sample number given by first element of the operand c, at coordinates given by remaining elements of operand c into destination d. When accessing a multi-sample texture, texture coordinate vector c has type .v4.b32. The first element in operand c is interpreted as unsigned integer sample number (.u32), and the next two elements are interpreted as signed integer (.s32) 2d texture coordinates. The fourth element is ignored. An optional texture sampler b may be specified. If no sampler is specified, the sampler behavior is a property of the named texture.

An optional operand e may be specified. Operand e is a vector of type .v2.s32 that specifies coordinate offset. Offset is applied to coordinates before doing texture lookup. Offset value is in the range of -8 to +7.

Depth compare operand f is not supported for multi-sample textures.

The optional destination predicate p is set to True if data from texture at specified coordinates is resident in memory, False otherwise. When optional destination predicate p is set to False, data loaded will be all zeros. Memory residency of Texture Data at specified coordinates is dependent on execution environment setup using Driver API calls, prior to kernel launch. Refer to Driver API documentation for more details including any system/implementation specific behavior.

#### tex.a2dms

Multi-sample texture array selection, followed by multi-sample texture lookup. The instruction first selects a multi-sample texture from the multi-sample texture array named by operand a using the index given by the first element of the array coordinate vector c. The instruction then loads data from the selected multi-sample texture from sample number given by second element of the operand c, at coordinates given by remaining elements of operand c into destination d. When accessing a multi-sample texture array, texture coordinate vector c has type .v4.b32. The first element in operand c is interpreted as unsigned integer sampler number, the second element is interpreted as unsigned integer index (.u32) into the multi-sample texture array and the next two elements are interpreted as signed integer (.s32) 2d texture coordinates. An optional texture sampler b may be specified. If no sampler is specified, the sampler behavior is a property of the named texture.

An optional operand e may be specified. Operand e is a vector of type .v2.s32 values that specifies coordinate offset. Offset is applied to coordinates before doing texture lookup. Offset value is in the range of -8 to +7.

Depth compare operand f is not supported for multi-sample texture arrays.

The optional destination predicate p is set to True if data from texture at specified coordinates is resident in memory, False otherwise. When optional destination predicate p is set to False, data loaded will be all zeros. Memory residency of Texture Data at specified coordinates is dependent on execution environment setup using Driver API calls, prior to kernel launch. Refer to Driver API documentation for more details including any system/implementation specific behavior.

## Mipmaps

## .base (lod zero)

Pick level 0 (base level). This is the default if no mipmap mode is specified. No additional arguments.

## .level (lod explicit)

Requires an additional 32-bit scalar argument, lod, which contains the LOD to fetch from. The type of lod follows .ctype (either .s32 or .f32). Geometries .2dms and .a2dms are not supported in this mode.

## .grad (lod gradient)

Requires two . f32 vectors, dPdx and dPdy, that specify the partials. The vectors are singletons for 1d and a1d textures; are two-element vectors for 2d and a2d textures; and are four-element vectors for 3d, cube and acube textures, where the fourth element is ignored for 3d and cube geometries. Geometries .2dms and .a2dms are not supported in this mode.

For mipmap texture lookup, an optional operand e may be specified. Operand e is a vector of .s32 that specifies coordinate offset. Offset is applied to coordinates before doing texture lookup. Offset value is in the range of -8 to +7. Offset vector operand is not supported for cube and cubemap geometries.

An optional operand f may be specified for mipmap textures. Operand f is .f32 scalar value that specifies depth compare value for depth textures. When using depth compare operand, the coordinates in texture coordinate vector c have .f32 type.

The optional destination predicate p is set to True if data from texture at specified coordinates is resident in memory, False otherwise. When optional destination predicate p is set to False, data loaded will be all zeros. Memory residency of Texture Data at specified coordinates is dependent on execution environment setup using Driver API calls, prior to kernel launch. Refer to Driver API documentation for more details including any system/implementation specific behavior.

Depth compare operand is not supported for 3d textures.

## Indirect texture access

Beginning with PTX ISA version 3.1, indirect texture access is supported in unified mode for target architecture  $sm_20$  or higher. In indirect access, operand a is a .u64 register holding the address of a .texref variable.

## Notes

For compatibility with prior versions of PTX, the square brackets are not required and .v4 coordinate vectors are allowed for any geometry, with the extra elements being ignored.

#### PTX ISA Notes

Unified mode texturing introduced in PTX ISA version 1.0. Extension using opaque .texref and . samplerref types and independent mode texturing introduced in PTX ISA version 1.5.

Texture arrays tex. {a1d, a2d} introduced in PTX ISA version 2.3.

Cubemaps and cubemap arrays introduced in PTX ISA version 3.0.

Support for mipmaps introduced in PTX ISA version 3.1.

Indirect texture access introduced in PTX ISA version 3.1.

Multi-sample textures and multi-sample texture arrays introduced in PTX ISA version 3.2.

Support for textures returning . f16 and . f16x2 data introduced in PTX ISA version 4.2.

Support for tex.grad. {cube, acube} introduced in PTX ISA version 4.3.

Offset vector operand introduced in PTX ISA version 4.3.

Depth compare operand introduced in PTX ISA version 4.3.

Support for optional destination predicate introduced in PTX ISA version 7.1.

#### **Target ISA Notes**

Supported on all target architectures.

The cubemap array geometry (.acube) requires sm\_20 or higher.

Mipmaps require sm\_20 or higher.

Indirect texture access requires sm\_20 or higher.

Multi-sample textures and multi-sample texture arrays require sm\_30 or higher.

Texture fetch returning .f16 and .f16x2 data require sm\_53 or higher.

tex.grad.{cube, acube} requires sm\_20 or higher.

Offset vector operand requires sm\_30 or higher.

Depth compare operand requires sm\_30 or higher.

Support for optional destination predicate requires sm\_60 or higher.

#### Examples

```
// Example of unified mode texturing
// - f4 is required to pad four-element tuple and is ignored
tex.3d.v4.s32.s32 {r1,r2,r3,r4}, [tex_a,{f1,f2,f3,f4}];
// Example of independent mode texturing
tex.1d.v4.s32.f32 {r1,r2,r3,r4}, [tex_a,smpl_x,{f1}];
// Example of 1D texture array, independent texturing mode
tex.a1d.v4.s32.s32 {r1,r2,r3,r4}, [tex_a,smpl_x,{idx,s1}];
```

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// Example of 2D texture array, unified texturing mode // - f3 is required to pad four-element tuple and is ignored tex.a2d.v4.s32.f32 {r1,r2,r3,r4}, [tex\_a,{idx,f1,f2,f3}]; // Example of cubemap array, unified textureing mode tex.acube.v4.f32.f32 {r0,r1,r2,r3}, [tex\_cuarray,{idx,f1,f2,f3}]; // Example of multi-sample texture, unified texturing mode tex.2dms.v4.s32.s32 {r0,r1,r2,r3}, [tex\_ms,{sample,r6,r7,r8}]; // Example of multi-sample texture, independent texturing mode tex.2dms.v4.s32.s32 {r0,r1,r2,r3}, [tex\_ms, smpl\_x,{sample,r6,r7,r8}]; // Example of multi-sample texture array, unified texturing mode tex.a2dms.v4.s32.s32 {r0,r1,r2,r3}, [tex\_ams,{idx,sample,r6,r7}]; // Example of texture returning .f16 data tex.1d.v4.f16.f32 {h1,h2,h3,h4}, [tex\_a,smpl\_x,{f1}]; // Example of texture returning .f16x2 data tex.1d.v2.f16x2.f32 {h1,h2}, [tex\_a,smpl\_x,{f1}]; // Example of 3d texture array access with tex.grad, unified texturing mode tex.grad.3d.v4.f32.f32 {%f4,%f5,%f6,%f7},[tex\_3d,{%f0,%f0,%f0,%f0}], {fl0, fl1, fl2, fl3}, {fl0, fl1, fl2, fl3}; // Example of cube texture array access with tex.grad, unified texturing mode tex.grad.cube.v4.f32.f32{%f4,%f5,%f6,%f7},[tex\_cube,{%f0,%f0,%f0,%f0}], {f10, f11, f12, f13}, {f10, f11, f12, f13}; // Example of 1d texture lookup with offset, unified texturing mode tex.1d.v4.s32.f32 {r1,r2,r3,r4}, [tex\_a, {f1}], {r5}; // Example of 2d texture array lookup with offset, unified texturing mode tex.a2d.v4.s32.f32 {r1,r2,r3,r4}, [tex\_a,{idx,f1,f2}], {f5,f6}; // Example of 2d mipmap texture lookup with offset, unified texturing mode tex.level.2d.v4.s32.f32 {r1,r2,r3,r4}, [tex\_a,{f1,f2}], flvl, {r7, r8}; // Example of 2d depth texture lookup with compare, unified texturing mode tex.1d.v4.f32.f32 {f1,f2,f3,f4}, [tex\_a, {f1}], f0; // Example of depth 2d texture array lookup with offset, compare tex.a2d.v4.s32.f32 {f0,f1,f2,f3}, [tex\_a,{idx,f4,f5}], {r5,r6}, f6; // Example of destination predicate use tex.3d.v4.s32.s32 {r1,r2,r3,r4}|p, [tex\_a, {f1,f2,f3,f4}];

## 9.7.9.4 Texture Instructions: tld4

## tld4

Perform a texture fetch of the 4-texel bilerp footprint.

## Syntax

```
tld4.comp.2d.v4.dtype.f32 d[|p], [a, c] {, e} {, f};
tld4.comp.geom.v4.dtype.f32 d[|p], [a, b, c] {, e} {, f}; // explicit sampler
.comp = { .r, .g, .b, .a };
.geom = { .2d, .a2d, .cube, .acube };
.dtype = { .u32, .s32, .f32 };
```

## Description

Texture fetch of the 4-texel bilerp footprint using a texture coordinate vector. The instruction loads the bilerp footprint from the texture named by operand a at coordinates given by operand c into vector destination d. The texture component fetched for each texel sample is specified by .comp. The four texel samples are placed into destination vector d in counter-clockwise order starting at lower left.

An optional texture sampler b may be specified. If no sampler is specified, the sampler behavior is a property of the named texture.

The optional destination predicate p is set to True if data from texture at specified coordinates is resident in memory, False otherwise. When optional destination predicate p is set to False, data loaded will be all zeros. Memory residency of Texture Data at specified coordinates is dependent on execution environment setup using Driver API calls, prior to kernel launch. Refer to Driver API documentation for more details including any system/implementation specific behavior.

An optional operand f may be specified for *depth textures*. Depth textures are special type of textures which hold data from the depth buffer. Depth buffer contains depth information of each pixel. Operand f is .f32 scalar value that specifies depth compare value for depth textures. Each element fetched from texture is compared against value given in f operand. If comparison passes, result is 1.0; otherwise result is 0.0. These per-element comparison results are used for the filtering.

A texture base address is assumed to be aligned to a 16 byte boundary, and the address given by the coordinate vector must be naturally aligned to a multiple of the access size. If an address is not properly aligned, the resulting behavior is undefined; i.e., the access may proceed by silently masking off low-order address bits to achieve proper rounding, or the instruction may fault.

## tld4.2d

For 2D textures, operand c specifies coordinates as a two-element, 32-bit floating-point vector.

An optional operand e may be specified. Operand e is a vector of type .v2.s32 that specifies coordinate offset. Offset is applied to coordinates before doing texture fetch. Offset value is in the range of -8 to +7.

## tld4.a2d

Texture array selection, followed by tld4 texture fetch of 2d texture. For 2d texture arrays operand c is a four element, 32-bit vector. The first element in operand c is interpreted as an unsigned integer index (.u32) into the texture array, and the next two elements are interpreted as 32-bit floating point coordinates of 2d texture. The fourth element is ignored.

An optional operand e may be specified. Operand e is a vector of type .v2.s32 that specifies coordinate offset. Offset is applied to coordinates before doing texture fetch. Offset value is in the range of -8 to +7.

tld4.cube

For cubemap textures, operand c specifies four-element vector which comprises three floating-point coordinates (s, t, r) and a fourth padding argument which is ignored.

Cubemap textures are special two-dimensional layered textures consisting of six layers that represent the faces of a cube. All layers in a cubemap are of the same size and are square (i.e., width equals height).

Coordinates (s, t, r) are projected onto one of the six cube faces. The (s, t, r) coordinates can be thought of as a direction vector emanating from the center of the cube. Of the three coordinates (s, t, r), the coordinate of the largest magnitude (the major axis) selects the cube face. Then, the other two coordinates (the minor axes) are divided by the absolute value of the major axis to produce a new (s, t) coordinate pair to lookup into the selected cube face.

Offset vector operand e is not supported for cubemap textures.

## tld4.acube

Cubemap array selection, followed by tld4 texture fetch of cubemap texture. The first element in operand c is interpreted as an unsigned integer index (.u32) into the cubemap texture array, and the remaining three elements are interpreted as floating-point cubemap coordinates (s, t, r), used to lookup in the selected cubemap.

Offset vector operand e is not supported for cubemap texture arrays.

## Indirect texture access

Beginning with PTX ISA version 3.1, indirect texture access is supported in unified mode for target architecture  $sm_20$  or higher. In indirect access, operand a is a .u64 register holding the address of a .texref variable.

## PTX ISA Notes

Introduced in PTX ISA version 2.2.

Indirect texture access introduced in PTX ISA version 3.1.

tld4. {a2d, cube, acube} introduced in PTX ISA version 4.3.

Offset vector operand introduced in PTX ISA version 4.3.

Depth compare operand introduced in PTX ISA version 4.3.

Support for optional destination predicate introduced in PTX ISA version 7.1.

## **Target ISA Notes**

tld4 requires sm\_20 or higher.

Indirect texture access requires sm\_20 or higher.

tld4.{a2d,cube,acube} requires sm\_30 or higher.

Offset vector operand requires sm\_30 or higher.

Depth compare operand requires sm\_30 or higher.

Support for optional destination predicate requires sm\_60 or higher.

## Examples

```
//Example of unified mode texturing
tld4.r.2d.v4.s32.f32 {r1,r2,r3,r4}, [tex_a,{f1,f2}];
```

```
// Example of independent mode texturing
tld4.r.2d.v4.u32.f32 {u1,u2,u3,u4}, [tex_a,smpl_x,{f1,f2}];
```

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```
// Example of unified mode texturing using offset
tld4.r.2d.v4.s32.f32 {r1,r2,r3,r4}, [tex_a,{f1,f2}], {r5, r6};
```

// Example of unified mode texturing using compare tld4.r.2d.v4.f32.f32 {f1,f2,f3,f4}, [tex\_a,{f5,f6}], f7;

```
// Example of optional destination predicate
tld4.r.2d.v4.f32.f32 {f1,f2,f3,f4}|p, [tex_a,{f5,f6}], f7;
```

## 9.7.9.5 Texture Instructions: txq

## txq

Query texture and sampler attributes.

#### Syntax

```
txq.tquery.b32 d, [a]; // texture attributes
txq.level.tlquery.b32 d, [a], lod; // texture attributes
txq.squery.b32 d, [a]; // sampler attributes
.tquery = { .width, .height, .depth,
        .channel_data_type, .channel_order,
        .normalized_coords, .array_size,
        .num_mipmap_levels, .num_samples};
.tlquery = { .width, .height, .depth };
.squery = { .force_unnormalized_coords, .filter_mode,
        .addr_mode_0, addr_mode_1, addr_mode_2 };
```

## Description

Query an attribute of a texture or sampler. Operand a is either a .texref or .samplerref variable, or a .u64 register.

Query	Returns		
.width .height .depth	value in elements		
.channel_data_type	Unsigned integer corresponding to source language's channel data type enumeration. If the source language combines chan- nel data type and channel order into a single enumeration type, that value is returned for both channel_data_type and chan- nel_order queries.		
.channel_order	Unsigned integer corresponding to source language's channel order enumeration. If the source language combines channel data type and channel order into a single enumeration type, that value is returned for both channel_data_type and chan- nel_order queries.		
.normalized_coords	1 (True) or 0 (False).		
.force_unnormalized_coords	1 (True) or 0 (False). Defined only for .samplerref vari- ables in independent texture mode. Overrides the nor- malized_coords field of a .texref variable used with a . samplerref in a tex instruction.		
.filter_mode	<pre>Integer from enum { nearest, linear }</pre>		
.addr_mode_0 .addr_mode_1 .addr_mode_2	<pre>Integer from enum { wrap, mirror, clamp_ogl, clamp_to_edge, clamp_to_border }</pre>		
.array_size	For a texture array, number of textures in array, 0 otherwise.		
.num_mipmap_levels	For a mipmapped texture, number of levels of details (LOD), 0 otherwise.		
.num_samples	For a multi-sample texture, number of samples, 0 otherwise.		

Texture attributes are queried by supplying a .texref argument to txq. In unified mode, sampler attributes are also accessed via a .texref argument, and in independent mode sampler attributes are accessed via a separate .samplerref argument.

## txq.level

txq.level requires an additional 32bit integer argument, lod, which specifies LOD and queries requested attribute for the specified LOD.

## Indirect texture access

Beginning with PTX ISA version 3.1, indirect texture access is supported in unified mode for target architecture  $sm_20$  or higher. In indirect access, operand a is a .u64 register holding the address of a .texref variable.

## **PTX ISA Notes**

Introduced in PTX ISA version 1.5.

Channel data type and channel order queries were added in PTX ISA version 2.1.

The .force\_unnormalized\_coords query was added in PTX ISA version 2.2.

Indirect texture access introduced in PTX ISA version 3.1.

.array\_size, .num\_mipmap\_levels, .num\_samples samples queries were added in PTX ISA version 4.1.

txq.level introduced in PTX ISA version 4.3.

## **Target ISA Notes**

Supported on all target architectures.

Indirect texture access requires sm\_20 or higher.

Querying the number of mipmap levels requires sm\_20 or higher.

Querying the number of samples requires sm\_30 or higher.

txq.level requires sm\_30 or higher.

#### Examples

```
txq.width.b32 %r1, [tex_A];
txq.filter_mode.b32 %r1, [tex_A]; // unified mode
txq.addr_mode_0.b32 %r1, [smpl_B]; // independent mode
txq.level.width.b32 %r1, [tex_A], %r_lod;
```

## 9.7.9.6 Texture Instructions: istypep

## istypep

Query whether a register points to an opaque variable of a specified type.

#### Syntax

```
istypep.type p, a; // result is .pred
```

```
.type = { .texref, .samplerref, .surfref };
```

## Description

Write predicate register p with 1 if register a points to an opaque variable of the specified type, and with 0 otherwise. Destination p has type .pred; the source address operand must be of type .u64.

## **PTX ISA Notes**

Introduced in PTX ISA version 4.0.

## **Target ISA Notes**

istypep requires sm\_30 or higher.

#### Examples

```
istypep.texref istex, tptr;
istypep.samplerref issampler, sptr;
istypep.surfref issurface, surfptr;
```

# 9.7.10. Surface Instructions

This section describes PTX instructions for accessing surfaces. PTX supports the following operations on surface descriptors:

- Static initialization of surface descriptors.
- ▶ Module-scope and per-entry scope definitions of surface descriptors.
- Ability to query fields within surface descriptors.

These instructions provide access to surface memory.

- ▶ suld
- ▶ sust
- sured
- ▶ suq

## 9.7.10.1 Surface Instructions: suld

## suld

Load from surface memory.

## Syntax

```
suld.b.geom{.cop}.vec.dtype.clamp d, [a, b]; // unformatted
.geom = { .1d, .2d, .3d, .a1d, .a2d };
.cop = { .ca, .cg, .cs, .cv }; // cache operation
.vec = { none, .v2, .v4 };
.dtype = { .b8 , .b16, .b32, .b64 };
.clamp = { .trap, .clamp, .zero };
```

## Description

suld.b.{1d,2d,3d}

Load from surface memory using a surface coordinate vector. The instruction loads data from the surface named by operand a at coordinates given by operand b into destination d. Operand a is a .surfref variable or .u64 register. Operand b is a scalar or singleton tuple for 1d surfaces; is a twoelement vector for 2d surfaces; and is a four-element vector for 3d surfaces, where the fourth element is ignored. Coordinate elements are of type .s32.

suld.b performs an unformatted load of binary data. The lowest dimension coordinate represents a byte offset into the surface and is not scaled, and the size of the data transfer matches the size of destination operand d.

suld.b.{a1d,a2d}

Surface layer selection, followed by a load from the selected surface. The instruction first selects a surface layer from the surface array named by operand a using the index given by the first element of the array coordinate vector b. The instruction then loads data from the selected surface at coordinates given by the remaining elements of operand b into destination d. Operand a is a .surfref variable or .u64 register. Operand b is a bit-size type vector or tuple containing an index into the array of surfaces followed by coordinates within the selected surface, as follows:

For 1d surface arrays, operand b has type .v2.b32. The first element is interpreted as an unsigned integer index (.u32) into the surface array, and the second element is interpreted as a 1d surface coordinate of type .s32.

For 2d surface arrays, operand b has type .v4.b32. The first element is interpreted as an unsigned integer index (.u32) into the surface array, and the next two elements are interpreted as 2d surface coordinates of type .s32. The fourth element is ignored.

A surface base address is assumed to be aligned to a 16 byte boundary, and the address given by the coordinate vector must be naturally aligned to a multiple of the access size. If an address is not properly aligned, the resulting behavior is undefined; i.e., the access may proceed by silently masking off low-order address bits to achieve proper rounding, or the instruction may fault.

The .clamp field specifies how to handle out-of-bounds addresses:

## .trap

causes an execution trap on out-of-bounds addresses

## .clamp

loads data at the nearest surface location (sized appropriately)

## .zero

loads zero for out-of-bounds addresses

## Indirect surface access

Beginning with PTX ISA version 3.1, indirect surface access is supported for target architecture sm\_20 or higher. In indirect access, operand a is a .u64 register holding the address of a .surfref variable.

## PTX ISA Notes

suld.b.trap introduced in PTX ISA version 1.5.

Additional clamp modifiers and cache operations introduced in PTX ISA version 2.0.

suld.b.3d andsuld.b. {a1d, a2d} introduced in PTX ISA version 3.0.

Indirect surface access introduced in PTX ISA version 3.1.

## **Target ISA Notes**

suld.b supported on all target architectures.

sm\_1x targets support only the .trap clamping modifier.

suld.3d andsuld. {a1d, a2d} require sm\_20 or higher.

Indirect surface access requires sm\_20 or higher.

Cache operations require sm\_20 or higher.

## Examples

```
suld.b.1d.v4.b32.trap {s1,s2,s3,s4}, [surf_B, {x}];
suld.b.3d.v2.b64.trap {r1,r2}, [surf_A, {x,y,z,w}];
suld.b.a1d.v2.b32 {r0,r1}, [surf_C, {idx,x}];
suld.b.a2d.b32 r0, [surf_D, {idx,x,y,z}]; // z ignored
```

## 9.7.10.2 Surface Instructions: sust

## sust

Store to surface memory.

## Syntax

```
sust.b.{1d,2d,3d}{.cop}.vec.ctype.clamp [a, b], c; // unformatted
sust.p.{1d,2d,3d}.vec.b32.clamp [a, b], c; // formatted
sust.b.{a1d,a2d}{.cop}.vec.ctype.clamp [a, b], c; // unformatted
.cop = { .wb, .cg, .cs, .wt }; // cache operation
.vec = { none, .v2, .v4 };
.ctype = { .b8 , .b16, .b32, .b64 };
.clamp = { .trap, .clamp, .zero };
```

## Description

sust.{1d,2d,3d}

Store to surface memory using a surface coordinate vector. The instruction stores data from operand c to the surface named by operand a at coordinates given by operand b. Operand a is a .surfref variable or .u64 register. Operand b is a scalar or singleton tuple for 1d surfaces; is a two-element vector for 2d surfaces; and is a four-element vector for 3d surfaces, where the fourth element is ignored. Coordinate elements are of type .s32.

sust.b performs an unformatted store of binary data. The lowest dimension coordinate represents a byte offset into the surface and is not scaled. The size of the data transfer matches the size of source operand c.

sust.p performs a formatted store of a vector of 32-bit data values to a surface sample. The source vector elements are interpreted left-to-right as R, G, B, and A surface components. These elements are written to the corresponding surface sample components. Source elements that do not occur in the surface sample are ignored. Surface sample components that do not occur in the source vector will be written with an unpredictable value. The lowest dimension coordinate represents a sample offset rather than a byte offset.

The source data interpretation is based on the surface sample format as follows: If the surface format contains UNORM, SNORM, or FLOAT data, then .f32 is assumed; if the surface format contains UINT data, then .u32 is assumed; if the surface format contains SINT data, then .s32 is assumed. The source data is then converted from this type to the surface sample format.

## sust.b.{a1d,a2d}

Surface layer selection, followed by an unformatted store to the selected surface. The instruction first selects a surface layer from the surface array named by operand a using the index given by the first element of the array coordinate vector b. The instruction then stores the data in operand c to the selected surface at coordinates given by the remaining elements of operand b. Operand a is a .surfref variable or .u64 register. Operand b is a bit-size type vector or tuple containing an index into the array of surfaces followed by coordinates within the selected surface, as follows:

- ▶ For 1d surface arrays, operand b has type .v2.b32. The first element is interpreted as an unsigned integer index (.u32) into the surface array, and the second element is interpreted as a 1d surface coordinate of type .s32.
- ► For 2d surface arrays, operand b has type .v4.b32. The first element is interpreted as an unsigned integer index (.u32) into the surface array, and the next two elements are interpreted as 2d surface coordinates of type .s32. The fourth element is ignored.

A surface base address is assumed to be aligned to a 16 byte boundary, and the address given by the coordinate vector must be naturally aligned to a multiple of the access size. If an address is not properly aligned, the resulting behavior is undefined; i.e., the access may proceed by silently masking off low-order address bits to achieve proper rounding, or the instruction may fault.

The .clamp field specifies how to handle out-of-bounds addresses:

.trap

causes an execution trap on out-of-bounds addresses

.clamp

stores data at the nearest surface location (sized appropriately)

.zero

drops stores to out-of-bounds addresses

#### Indirect surface access

Beginning with PTX ISA version 3.1, indirect surface access is supported for target architecture sm\_20 or higher. In indirect access, operand a is a .u64 register holding the address of a .surfref variable.

#### **PTX ISA Notes**

sust.b.trap introduced in PTX ISA version 1.5. sust.p, additional clamp modifiers, and cache operations introduced in PTX ISA version 2.0.

sust.b.3d and sust.b. {a1d, a2d} introduced in PTX ISA version 3.0.

Indirect surface access introduced in PTX ISA version 3.1.

## **Target ISA Notes**

sust.b supported on all target architectures.

sm\_1x targets support only the .trap clamping modifier.

sust.3d and sust. {a1d, a2d} require sm\_20 or higher.

sust.p requires sm\_20 or higher.

Indirect surface access requires sm\_20 or higher.

Cache operations require sm\_20 or higher.

#### Examples

```
sust.p.1d.v4.b32.trap [surf_B, {x}], {f1,f2,f3,f4};
sust.b.3d.v2.b64.trap [surf_A, {x,y,z,w}], {r1,r2};
sust.b.a1d.v2.b64 [surf_C, {idx,x}], {r1,r2};
sust.b.a2d.b32 [surf_D, {idx,x,y,z}], r0; // z ignored
```

## 9.7.10.3 Surface Instructions: sured

#### sured

Reduce surface memory.

#### Syntax

```
sured.b.op.geom.ctype.clamp [a,b],c; // byte addressing
sured.p.op.geom.ctype.clamp [a,b],c; // sample addressing
.op = { .add, .min, .max, .and, .or };
```

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```
.geom = { .1d, .2d, .3d };
.ctype = { .u32, .u64, .s32, .b32, .s64 }; // for sured.b
.ctype = { .b32, .b64 }; // for sured.p
.clamp = { .trap, .clamp, .zero };
```

## Description

Reduction to surface memory using a surface coordinate vector. The instruction performs a reduction operation with data from operand c to the surface named by operand a at coordinates given by operand b. Operand a is a .surfref variable or .u64 register. Operand b is a scalar or singleton tuple for 1d surfaces; is a two-element vector for 2d surfaces; and is a four-element vector for 3d surfaces, where the fourth element is ignored. Coordinate elements are of type .s32.

sured.b performs an unformatted reduction on .u32, .s32, .b32, .u64, or .s64 data. The lowest dimension coordinate represents a byte offset into the surface and is not scaled. Operation add applies to .u32, .u64, and .s32 types; min and max apply to .u32, .s32, .u64 and .s64 types; operations and and or apply to .b32 type.

sured.p performs a reduction on sample-addressed data. The lowest dimension coordinate represents a sample offset rather than a byte offset. The instruction type .b64 is restricted to min and max operations. For type .b32, the data is interpreted as .u32 or .s32 based on the surface sample format as follows: if the surface format contains UINT data, then .u32 is assumed; if the surface format contains SINT data, then .s32 is assumed. For type .b64, if the surface format contains UINT data, then .u64 is assumed; if the surface format contains SINT data, then .s64 is assumed.

A surface base address is assumed to be aligned to a 16 byte boundary, and the address given by the coordinate vector must be naturally aligned to a multiple of the access size. If an address is not properly aligned, the resulting behavior is undefined; i.e., the access may proceed by silently masking off low-order address bits to achieve proper rounding, or the instruction may fault.

The .clamp field specifies how to handle out-of-bounds addresses:

.trap

causes an execution trap on out-of-bounds addresses

## .clamp

stores data at the nearest surface location (sized appropriately)

.zero

drops stores to out-of-bounds addresses

## Indirect surface access

Beginning with PTX ISA version 3.1, indirect surface access is supported for target architecture sm\_20 or higher. In indirect access, operand a is a .u64 register holding the address of a .surfref variable.

## PTX ISA Notes

Introduced in PTX ISA version 2.0.

Indirect surface access introduced in PTX ISA version 3.1.

.u64/.s64/.b64 types with .min/.max operations introduced in PTX ISA version 8.1.

## **Target ISA Notes**

sured requires sm\_20 or higher.

Indirect surface access requires sm\_20 or higher.

.u64/.s64/.b64 types with .min/.max operations requires sm\_50 or higher.

## Examples

```
sured.b.add.2d.u32.trap [surf_A, {x,y}], r1;
sured.p.min.1d.u32.trap [surf_B, {x}], r1;
sured.b.max.1d.u64.trap [surf_C, {x}], r1;
sured.p.min.1d.b64.trap [surf_D, {x}], r1;
```

## 9.7.10.4 Surface Instructions: suq

## suq

Query a surface attribute.

## Syntax

## Description

Query an attribute of a surface. Operand a is a .surfref variable or a .u64 register.

Query	Returns
.width .height .depth	value in elements
.channel_data_type	Unsigned integer corresponding to source language's channel data type enumeration. If the source language combines channel data type and channel order into a single enumeration type, that value is returned for both channel_data_type and channel_order queries.
.channel_order	Unsigned integer corresponding to source language's channel order enumeration. If the source language combines channel data type and channel order into a single enumeration type, that value is returned for both channel_data_type and chan- nel_order queries.
.array_size	For a surface array, number of surfaces in array, 0 otherwise.
.memory_layout	1 for surface with linear memory layout; 0 otherwise

## Indirect surface access

Beginning with PTX ISA version 3.1, indirect surface access is supported for target architecture sm\_20 or higher. In indirect access, operand a is a .u64 register holding the address of a .surfref variable.

## **PTX ISA Notes**

Introduced in PTX ISA version 1.5.

Channel data type and channel order queries added in PTX ISA version 2.1.

Indirect surface access introduced in PTX ISA version 3.1.

The .array\_size query was added in PTX ISA version 4.1.

The .memory\_layout query was added in PTX ISA version 4.2.

## **Target ISA Notes**

Supported on all target architectures.

Indirect surface access requires sm\_20 or higher.

## Examples

suq.width.b32 %r1, [surf\_A];

## 9.7.11. Control Flow Instructions

The following PTX instructions and syntax are for controlling execution in a PTX program:

- ▶ {}
- ▶ @
- ▶ bra
- ▶ call
- ▶ ret
- ▶ exit

## 9.7.11.1 Control Flow Instructions: {}

## 0

Instruction grouping.

## Syntax

```
{ instructionList }
```

## Description

The curly braces create a group of instructions, used primarily for defining a function body. The curly braces also provide a mechanism for determining the scope of a variable: any variable declared within a scope is not available outside the scope.

## **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

## **Target ISA Notes**

Supported on all target architectures.

## Examples

{ add.s32 a,b,c; mov.s32 d,a; }

## 9.7.11.2 Control Flow Instructions: @

## @

Predicated execution.

## Syntax

@{!}p instruction;

## Description

Execute an instruction or instruction block for threads that have the guard predicate True. Threads with a False guard predicate do nothing.

## Semantics

If { ! }p then instruction

## **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

## **Target ISA Notes**

Supported on all target architectures.

## Examples

@!p	setp.eq.f32 div.f32	• • • • •	// is y zero? // avoid divis	ion by zero
@q	bra L23;		// conditional	branch

## 9.7.11.3 Control Flow Instructions: bra

## bra

Branch to a target and continue execution there.

## Syntax

@p	bra{.uni}	tgt;	11	tgt is a label
	bra{.uni}	tgt;	11	unconditional branch

## Description

Continue execution at the target. Conditional branches are specified by using a guard predicate. The branch target must be a label.

bra.uni is guaranteed to be non-divergent, i.e. all active threads in a warp that are currently executing this instruction have identical values for the guard predicate and branch target.

## Semantics

```
if (p) {
    pc = tgt;
}
```

## PTX ISA Notes

Introduced in PTX ISA version 1.0.

Unimplemented indirect branch introduced in PTX ISA version 2.1 has been removed from the spec.

## **Target ISA Notes**

Supported on all target architectures.

## Examples

bra.uni L\_exit; // uniform unconditional jump @q bra L23; // conditional branch

## 9.7.11.4 Control Flow Instructions: brx.idx

## brx.idx

Branch to a label indexed from a list of potential branch targets.

## Syntax

```
@p brx.idx{.uni} index, tlist;
    brx.idx{.uni} index, tlist;
```

## Description

Index into a list of possible destination labels, and continue execution from the chosen label. Conditional branches are specified by using a guard predicate.

brx.idx.uni guarantees that the branch is non-divergent, i.e. all active threads in a warp that are currently executing this instruction have identical values for the guard predicate and the index argument.

The index operand is a .u32 register. The tlist operand must be the label of a .branchtargets directive. It is accessed as a zero-based sequence using index. Behaviour is undefined if the value of index is greater than or equal to the length of tlist.

The .branchtargets directive must be defined in the local function scope before it is used. It must refer to labels within the current function.

## Semantics

```
if (p) {
    if (index < length(tlist)) {
        pc = tlist[index];
        } else {
            pc = undefined;
        }
}</pre>
```

## PTX ISA Notes

Introduced in PTX ISA version 6.0.

## **Target ISA Notes**

Requires sm\_30 or higher.

## Examples

```
.function foo () {
    .reg .u32 %r0;
    ...
```

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```
L1:
...
L2:
...
L3:
...
ts: .branchtargets L1, L2, L3;
@p brx.idx %r0, ts;
...
```

## 9.7.11.5 Control Flow Instructions: call

## call

}

Call a function, recording the return location.

Syntax

```
// direct call to named function, func is a symbol
call{.uni} (ret-param), func, (param-list);
call{.uni} func, (param-list);
call{.uni} func;
// indirect call via pointer, with full list of call targets
call{.uni} (ret-param), fptr, (param-list), flist;
call{.uni} fptr, (param-list), flist;
call{.uni} fptr, flist;
// indirect call via pointer, with no knowledge of call targets
call{.uni} (ret-param), fptr, (param-list), fproto;
call{.uni} fptr, (param-list), fproto;
call{.uni} fptr, fproto;
```

## Description

The call instruction stores the address of the next instruction, so execution can resume at that point after executing a ret instruction. A call is assumed to be divergent unless the .uni suffix is present. The .uni suffix indicates that the call is guaranteed to be non-divergent, i.e. all active threads in a warp that are currently executing this instruction have identical values for the guard predicate and call target.

For direct calls, the called location func must be a symbolic function name; for indirect calls, the called location fptr must be an address of a function held in a register. Input arguments and return values are optional. Arguments may be registers, immediate constants, or variables in .param space. Arguments are pass-by-value.

Indirect calls require an additional operand, flist or fproto, to communicate the list of potential call targets or the common function prototype of all call targets, respectively. In the first case, flist gives a complete list of potential call targets and the optimizing backend is free to optimize the calling convention. In the second case, where the complete list of potential call targets may not be known, the common function prototype is given and the call must obey the ABI's calling convention.

The flist operand is either the name of an array (call table) initialized to a list of function names; or a label associated with a .calltargets directive, which declares a list of potential call targets. In

both cases the fptr register holds the address of a function listed in the call table or .calltargets list, and the call operands are type-checked against the type signature of the functions indicated by flist.

The fproto operand is the name of a label associated with a .callprototype directive. This operand is used when a complete list of potential targets is not known. The call operands are type-checked against the prototype, and code generation will follow the ABI calling convention. If a function that doesn't match the prototype is called, the behavior is undefined.

Call tables may be declared at module scope or local scope, in either the constant or global state space. The .calltargets and .callprototype directives must be declared within a function body. All functions must be declared prior to being referenced in a call table initializer or .calltargets directive.

## **PTX ISA Notes**

Direct call introduced in PTX ISA version 1.0. Indirect call introduced in PTX ISA version 2.1.

## **Target ISA Notes**

Direct call supported on all target architectures. Indirect call requires sm\_20 or higher.

## Examples

```
// examples of direct call
                     // call function 'init'
    call
             init:
    call.uni g, (a); // call function 'g' with parameter 'a'
@p call
             (d), h, (a, b); // return value into register d
// call-via-pointer using jump table
.func (.reg .u32 rv) foo (.reg .u32 a, .reg .u32 b) ...
.func (.reg .u32 rv) bar (.reg .u32 a, .reg .u32 b) ...
.func (.reg .u32 rv) baz (.reg .u32 a, .reg .u32 b) ...
.global .u32 jmptbl[5] = { foo, bar, baz };
      ld.global.u32 %r0, [jmptbl+4];
@p
      ld.global.u32 %r0, [jmptbl+8];
@p
      call (retval), %r0, (x, y), jmptbl;
// call-via-pointer using .calltargets directive
.func (.reg .u32 rv) foo (.reg .u32 a, .reg .u32 b) ...
.func (.reg .u32 rv) bar (.reg .u32 a, .reg .u32 b) ...
.func (.reg .u32 rv) baz (.reg .u32 a, .reg .u32 b) ...
      . . .
@p
     mov.u32 %r0, foo;
     mov.u32 %r0, baz;
@q
Ftgt: .calltargets foo, bar, baz;
      call (retval), %r0, (x, y), Ftgt;
// call-via-pointer using .callprototype directive
.func dispatch (.reg .u32 fptr, .reg .u32 idx)
{
Fproto: .callprototype _ (.param .u32 _, .param .u32 _);
      call %fptr, (x, y), Fproto;
. . .
```

## 9.7.11.6 Control Flow Instructions: ret

## ret

Return from function to instruction after call.

## Syntax

ret{.uni};

## Description

Return execution to caller's environment. A divergent return suspends threads until all threads are ready to return to the caller. This allows multiple divergent ret instructions.

A ret is assumed to be divergent unless the .uni suffix is present, indicating that the return is guaranteed to be non-divergent.

Any values returned from a function should be moved into the return parameter variables prior to executing the ret instruction.

A return instruction executed in a top-level entry routine will terminate thread execution.

## PTX ISA Notes

Introduced in PTX ISA version 1.0.

#### **Target ISA Notes**

Supported on all target architectures.

#### Examples

ret; @p ret;

## 9.7.11.7 Control Flow Instructions: exit

#### exit

Terminate a thread.

#### Syntax

exit;

## Description

Ends execution of a thread.

As threads exit, barriers waiting on all threads are checked to see if the exiting threads are the only threads that have not yet made it to a barrier{.cta} for all threads in the CTA or to a barrier.cluster for all threads in the cluster. If the exiting threads are holding up the barrier, the barrier is released.

## **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

## **Target ISA Notes**

Supported on all target architectures.

## Examples

```
exit;
@p exit;
```

# 9.7.12. Parallel Synchronization and Communication Instructions

These instructions are:

- bar{.cta}, barrier{.cta}
- barrier.cluster
- bar.warp.sync
- ▶ membar
- ▶ atom
- ▶ red
- red.async
- ▶ vote
- match.sync
- ▶ activemask
- redux.sync
- griddepcontrol
- > elect.sync
- > mbarrier.init
- mbarrier.inval
- mbarrier.arrive
- mbarrier.arrive\_drop
- mbarrier.test\_wait
- mbarrier.try\_wait
- > mbarrier.pending\_count
- cp.async.mbarrier.arrive
- tensormap.cp\_fenceproxy

## 9.7.12.1 Parallel Synchronization and Communication Instructions: bar, barrier

## bar{.cta}, barrier{.cta}

Barrier synchronization.

## Syntax

```
barrier{.cta}.sync{.aligned} a{, b};
barrier{.cta}.arrive{.aligned} a, b;
barrier{.cta}.red.popc{.aligned}.u32 d, a{, b}, {!}c;
barrier{.cta}.red.op{.aligned}.pred p, a{, b}, {!}c;
bar{.cta}.sync a{, b};
bar{.cta}.arrive a, b;
bar{.cta}.red.popc.u32 d, a{, b}, {!}c;
bar{.cta}.red.op.pred p, a{, b}, {!}c;
.op = { .and, .or };
```

## Description

Performs barrier synchronization and communication within a CTA. Each CTA instance has sixteen barriers numbered 0..15.

barrier{.cta} instructions can be used by the threads within the CTA for synchronization and communication.

Operands a, b, and d have type .u32; operands p and c are predicates. Source operand a specifies a logical barrier resource as an immediate constant or register with value 0 through 15. Operand b specifies the number of threads participating in the barrier. If no thread count is specified, all threads in the CTA participate in the barrier. When specifying a thread count, the value must be a multiple of the warp size. Note that a non-zero thread count is required for barrier{.cta}.arrive.

Depending on operand b, either specified number of threads (in multiple of warp size) or all threads in the CTA participate in barrier{.cta} instruction. The barrier{.cta} instructions signal the arrival of the executing threads at the named barrier.

barrier{.cta} instruction causes executing thread to wait for all non-exited threads from its warp and marks warps' arrival at barrier. In addition to signaling its arrival at the barrier, the barrier{. cta}.red and barrier{.cta}.sync instructions causes executing thread to wait for non-exited threads of all other warps participating in the barrier to arrive. barrier{.cta}.arrive does not cause executing thread to wait for threads of other participating warps.

When a barrier completes, the waiting threads are restarted without delay, and the barrier is reinitialized so that it can be immediately reused.

The barrier{.cta}.sync or barrier{.cta}.red or barrier{.cta}.arrive instruction guarantees that when the barrier completes, prior memory accesses requested by this thread are performed relative to all threads participating in the barrier. The barrier{.cta}.sync and barrier{.cta}. red instruction further guarantees that no new memory access is requested by this thread before the barrier completes.

A memory read (e.g., by 1d or atom) has been performed when the value read has been transmitted from memory and cannot be modified by another thread participating in the barrier. A memory write (e.g., by st, red or atom) has been performed when the value written has become visible to other threads participating in the barrier, that is, when the previous value can no longer be read.

barrier{.cta}.red performs a reduction operation across threads. The c predicate (or its complement) from all threads in the CTA are combined using the specified reduction operator. Once the barrier count is reached, the final value is written to the destination register in all threads waiting at the barrier.

The reduction operations for barrier{.cta}.red are population-count (.popc), all-threads-True (. and), and any-thread-True (.or). The result of .popc is the number of threads with a True predicate, while .and and .or indicate if all the threads had a True predicate or if any of the threads had a True predicate.

Instruction barrier{.cta} has optional .aligned modifier. When specified, it indicates that all threads in CTA will execute the same barrier{.cta} instruction. In conditionally executed code, an aligned barrier{.cta} instruction should only be used if it is known that all threads in CTA evaluate the condition identically, otherwise behavior is undefined.

Different warps may execute different forms of the barrier{.cta} instruction using the same barrier name and thread count. One example mixes barrier{.cta}.sync and barrier{.cta}.arrive to implement producer/consumer models. The producer threads execute barrier{.cta}.arrive to announce their arrival at the barrier and continue execution without delay to produce the next value, while the consumer threads execute the barrier{.cta}.sync to wait for a resource to be produced. The roles are then reversed, using a different barrier, where the producer threads execute a barrier{.cta}.sync to wait for a resource to consumed, while the consumer threads announce that the resource has been consumed with barrier{.cta}.arrive. Care must be taken to keep a warp from executing more barrier{.cta} instructions than intended (barrier{.cta}.arrive followed by any other barrier{.cta} instruction to the same barrier) prior to the reset of the barrier.barrier{.cta}.red should not be intermixed with barrier{.cta}.sync or barrier{.cta}.arrive arrive using the same active barrier. Execution in this case is unpredictable.

The optional .cta qualifier simply indicates CTA-level applicability of the barrier and it doesn't change the semantics of the instruction.

bar{.cta}.sync is equivalent to barrier{.cta}.sync.aligned. bar{.cta}.arrive is equivalent to barrier{.cta}.arrive.aligned. bar{.cta}.red is equivalent to barrier{.cta}.red. aligned.

**Note:** For .target sm\_6x or below,

- 1. barrier{.cta} instruction without .aligned modifier is equivalent to .aligned variant and has the same restrictions as of .aligned variant.
- 2. All threads in warp (except for those have exited) must execute barrier{.cta} instruction in convergence.

## **PTX ISA Notes**

bar.sync without a thread count introduced in PTX ISA version 1.0.

Register operands, thread count, and bar. {arrive, red} introduced in PTX ISA version 2.0.

barrier instruction introduced in PTX ISA version 6.0.

.cta qualifier introduced in PTX ISA version 7.8.

## **Target ISA Notes**

Register operands, thread count, and bar{.cta}.{arrive, red} require sm\_20 or higher.

Only bar {.cta}.sync with an immediate barrier number is supported for sm\_1x targets.

barrier{.cta} instruction requires sm\_30 or higher.

#### **Examples**

```
// Use bar.sync to arrive at a pre-computed barrier number and
// wait for all threads in CTA to also arrive:
    st.shared [r0],r1; // write my result to shared memory
    bar.cta.sync 1; // arrive, wait for others to arrive
ld.shared r2,[r3]; // use shared results from other threads
// Use bar.sync to arrive at a pre-computed barrier number and
// wait for fixed number of cooperating threads to arrive:
    #define CNT1 (8*12) // Number of cooperating threads
    st.shared [r0],r1;
                         // write my result to shared memory
    bar.cta.sync 1, CNT1; // arrive, wait for others to arrive
    ld.shared r2,[r3]; // use shared results from other threads
// Use bar.red.and to compare results across the entire CTA:
                         // p is True if r1==r2
    setp.eq.u32 p,r1,r2;
    bar.cta.red.and.pred r3,1,p; // r3=AND(p) forall threads in CTA
// Use bar.red.popc to compute the size of a group of threads
// that have a specific condition True:
    setp.eq.u32 p,r1,r2; // p is True if r1==r2
    bar.cta.red.popc.u32 r3,1,p; // r3=SUM(p) forall threads in CTA
/* Producer/consumer model. The producer deposits a value in
* shared memory, signals that it is complete but does not wait
 * using bar.arrive, and begins fetching more data from memory.
 * Once the data returns from memory, the producer must wait
 * until the consumer signals that it has read the value from
 * the shared memory location. In the meantime, a consumer
 * thread waits until the data is stored by the producer, reads
 * it, and then signals that it is done (without waiting).
 */
    // Producer code places produced value in shared memory.
    st.shared [r0],r1;
   bar.arrive 0,64;
   ld.global r1,[r2];
    bar.sync 1,64;
    . . .
    // Consumer code, reads value from shared memory
   bar.sync 0,64;
    ld.shared r1,[r0];
    bar.arrive 1,64;
    . . .
    // Examples of barrier.cta.sync
    st.shared
                     [r0],r1;
    barrier.cta.sync 0;
    ld.shared
```

r1, [r0];

## 9.7.12.2 Parallel Synchronization and Communication Instructions: bar.warp.sync

### bar.warp.sync

Barrier synchronization for threads in a warp.

### Syntax

bar.warp.sync membermask;

### Description

bar.warp.sync will cause executing thread to wait until all threads corresponding to membermask have executed a bar.warp.sync with the same membermask value before resuming execution.

Operand membermask specifies a 32-bit integer which is a mask indicating threads participating in barrier where the bit position corresponds to thread's laneid.

The behavior of bar.warp.sync is undefined if the executing thread is not in the membermask.

bar.warp.sync also guarantee memory ordering among threads participating in barrier. Thus, threads within warp that wish to communicate via memory can store to memory, execute bar.warp. sync, and then safely read values stored by other threads in warp.

**Note:** For .target sm\_6x or below, all threads in membermask must execute the same bar .warp . sync instruction in convergence, and only threads belonging to some membermask can be active when the bar .warp . sync instruction is executed. Otherwise, the behavior is undefined.

## PTX ISA Notes

Introduced in PTX ISA version 6.0.

## **Target ISA Notes**

Requires sm\_30 or higher.

#### Examples

```
st.shared.u32 [r0],r1; // write my result to shared memory
bar.warp.sync 0xfffffff; // arrive, wait for others to arrive
ld.shared.u32 r2,[r3]; // read results written by other threads
```

#### 9.7.12.3 Parallel Synchronization and Communication Instructions: barrier.cluster

#### barrier.cluster

Barrier synchronization within a cluster.

Syntax

```
barrier.cluster.arrive{.sem}{.aligned};
barrier.cluster.wait{.acquire}{.aligned};
```

```
.sem = {.release, .relaxed}
```

# Description

Performs barrier synchronization and communication within a cluster.

barrier.cluster instructions can be used by the threads within the cluster for synchronization and communication.

barrier.cluster.arrive instruction marks warps' arrival at barrier without causing executing thread to wait for threads of other participating warps.

barrier.cluster.wait instruction causes the executing thread to wait for all non-exited threads
of the cluster to perform barrier.cluster.arrive.

In addition, **barrier.cluster** instructions cause the executing thread to wait for all non-exited threads from its warp.

When all non-exited threads that executed barrier.cluster.arrive have executed barrier. cluster.wait, the barrier completes and is reinitialized so it can be reused immediately. Each thread must arrive at the barrier only once before the barrier completes.

The barrier.cluster.wait instruction guarantees that when it completes the execution, memory accesses (except asynchronous operations) requested, in program order, prior to the preceding barrier.cluster.arrive by all threads in the cluster are complete and visible to the executing thread.

There is no memory ordering and visibility guarantee for memory accesses requested by the executing thread, in program order, after barrier.cluster.arrive and prior to barrier.cluster.wait.

The optional .relaxed qualifier on barrier.cluster.arrive specifies that there are no memory ordering and visibility guarantees provided for the memory accesses performed prior to barrier. cluster.arrive.

The optional .sem and .acquire qualifiers on instructions barrier.cluster.arrive and barrier.cluster.wait specify the memory synchronization as described in the *Memory Consistency Model*. If the optional .sem qualifier is absent for barrier.cluster.arrive, .release is assumed by default. If the optional .acquire qualifier is absent for barrier.cluster.wait, . acquire is assumed by default.

The optional .aligned qualifier indicates that all threads in the warp must execute the same barrier.cluster instruction. In conditionally executed code, an aligned barrier.cluster instruction should only be used if it is known that all threads in the warp evaluate the condition identically, otherwise behavior is undefined.

## **PTX ISA Notes**

Introduced in PTX ISA version 7.8.

Support for .acquire, .relaxed, .release qualifiers introduced in PTX ISA version 8.0.

## **Target ISA Notes**

Requires sm\_90 or higher.

## Examples

```
// use of arrive followed by wait
ld.shared::cluster.u32 r0, [addr];
barrier.cluster.arrive.aligned;
...
barrier.cluster.wait.aligned;
st.shared::cluster.u32 [addr], r1;
// use memory fence prior to arrive for relaxed barrier
@cta0 ld.shared::cluster.u32 r0, [addr];
fence.cluster.acq_rel;
barrier.cluster.arrive.relaxed.aligned;
```

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```
...
barrier.cluster.wait.aligned;
@cta1 st.shared::cluster.u32 [addr], r1;
```

# 9.7.12.4 Parallel Synchronization and Communication Instructions: membar/fence

### membar/fence

Enforce an ordering of memory operations.

## Syntax

```
// Thread fence :
fence{.sem}.scope;
// Operation fence :
fence.op_restrict.release.cluster;
// Proxy fence (bi-directional) :
fence.proxy.proxykind;
// Proxy fence (uni-directional) :
fence.proxy.to_proxykind::from_proxykind.release.scope;
fence.proxy.to_proxykind::from_proxykind.acquire.scope [addr], size;
// Old style membar :
membar.level;
membar.proxy.proxykind;
           = { .sc, .acq_rel };
.sem
           = { .cta, .cluster, .gpu, .sys };
.scope
.level
          = { .cta, .gl, .sys };
.proxykind = { .alias, .async, async.global, .async.shared::{cta, cluster} };
.op_restrict = { .mbarrier_init };
.to_proxykind::from_proxykind = {.tensormap::generic};
```

## Description

The membar instruction guarantees that prior memory accesses requested by this thread (ld, st, atom and red instructions) are performed at the specified level, before later memory operations requested by this thread following the membar instruction. The level qualifier specifies the set of threads that may observe the ordering effect of this operation.

A memory read (e.g., by 1d or atom) has been performed when the value read has been transmitted from memory and cannot be modified by another thread at the indicated level. A memory write (e.g., by st, red or atom) has been performed when the value written has become visible to other threads at the specified level, that is, when the previous value can no longer be read.

The fence instruction establishes an ordering between memory accesses requested by this thread (1d, st, atom and red instructions) as described in the *Memory Consistency Model*. The scope qualifier specifies the set of threads that may observe the ordering effect of this operation.

fence.acq\_rel is a light-weight fence that is sufficient for memory synchronization in most programs. Instances of fence.acq\_rel synchronize when combined with additional memory operations as described in acquire and release patterns in the *Memory Consistency Model*. If the optional .sem qualifier is absent, .acq\_rel is assumed by default. fence.sc is a slower fence that can restore *sequential consistency* when used in sufficient places, at the cost of performance. Instances of fence.sc with sufficient scope always synchronize by forming a total order per scope, determined at runtime. This total order can be constrained further by other synchronization in the program.

Qualifier .op\_restrict restricts the class of prior memory operations for which the fence instruction provides the memory ordering guarantees. When .op\_restrict is .mbarrier\_init, the fence only applies to the prior mbarrier.init operations executed by the same thread on *mbarrier objects* in .shared::cta state space.

The address operand addr and the operand size together specifies the memory range [addr, addr+size-1] on which the ordering guarantees on the memory accesses across the proxies is to be provided. The only supported value for the size operand is 128. *Generic Addressing* is used unconditionally, and the address specified by the operand addr must fall within the .global state space. Otherwise, the behavior is undefined.

On sm\_70 and higher membar is a synonym for fence.sc<sup>1</sup>, and the membar levels cta, gl and sys are synonymous with the fence scopes cta, gpu and sys respectively.

membar.proxy and fence.proxy instructions establish an ordering between memory accesses that may happen through different *proxies*.

A *uni-directional* proxy ordering from the *from-proxykind* to the *to-proxykind* establishes ordering between a prior memory access performed via the *from-proxykind* and a subsequent memory access performed via the *to-proxykind*.

A *bi-directional* proxy ordering between two proxykinds establishes two *uni-directional* proxy orderings : one from the first proxykind to the second proxykind and the other from the second proxykind to the first proxykind.

The .proxykind qualifier indicates the *bi-directional* proxy ordering that is established between the memory accesses done between the generic proxy and the proxy specified by .proxykind.

Value .alias of the .proxykind qualifier refers to memory accesses performed using virtually aliased addresses to the same memory location. Value .async of the .proxykind qualifier specifies that the memory ordering is established between the async proxy and the generic proxy. The memory ordering is limited only to the state space specified. If no state space is specified, then the memory ordering applies on all state spaces.

A .release proxy fence can form a release sequence that synchronizes with an acquire sequence that contains a .acquire proxy fence. The .to\_proxykind and .from\_proxykind qualifiers indicate the *uni-directional* proxy ordering that is established.

On sm\_70 and higher, membar.proxy is a synonym for fence.proxy.

<sup>1</sup> The semantics of fence.sc introduced with  $sm_70$  is a superset of the semantics of membar and the two are compatible; when executing on  $sm_70$  or later architectures, membar acquires the full semantics of fence.sc.

# PTX ISA Notes

membar.{cta,gl} introduced in PTX ISA version 1.4.

membar.sys introduced in PTX ISA version 2.0.

fence introduced in PTX ISA version 6.0.

membar.proxy and fence.proxy introduced in PTX ISA version 7.5.

.cluster scope qualifier introduced in PTX ISA version 7.8.

.op\_restrict qualifier introduced in PTX ISA version 8.0.

fence.proxy.async is introduced in PTX ISA version 8.0.

.to\_proxykind::from\_proxykind qualifier introduced in PTX ISA version 8.3.

# **Target ISA Notes**

membar.{cta,gl} supported on all target architectures.

membar.sys requires sm\_20 or higher.

fence requires sm\_70 or higher.

membar.proxy requires sm\_60 or higher.

fence.proxy requires sm\_70 or higher.

.cluster scope qualifier requires sm\_90 or higher.

.op\_restrict qualifier requires sm\_90 or higher.

fence.proxy.async requires sm\_90 or higher.

.to\_proxykind::from\_proxykind qualifier requires sm\_90 or higher.

### Examples

```
membar.gl;
membar.cta;
membar.sys;
fence.sc;
fence.sc.cluster;
fence.proxy.alias;
membar.proxy.alias;
fence.mbarrier_init.release.cluster;
fence.proxy.async;
fence.proxy.async.shared::cta;
fence.proxy.async.shared::cluster;
fence.proxy.async.global;
tensormap.replace.tile.global_address.global.b1024.b64
                                                         [gbl], new_addr;
fence.proxy.tensormap::generic.release.gpu;
fence.proxy.tensormap::generic.acquire.gpu [tmap], 128;
cvta.global.u64 tmap, gbl;
cp.async.bulk.tensor.1d.shared::cluster.global.tile [addr0], [tmap, {tc0}], [mbar0];
```

## 9.7.12.5 Parallel Synchronization and Communication Instructions: atom

#### atom

Atomic reduction operations for thread-to-thread communication.

# Syntax

Atomic operation with scalar type:

```
atom{.sem}{.scope}{.space}.op{.level::cache_hint}.type d, [a], b{, cache-policy};
atom{.sem}{.scope}{.space}.op.type d, [a], b, c;
atom{.sem}{.scope}{.space}.cas.b16 d, [a], b, c;
atom{.sem}{.scope}{.space}.cas.b128 d, [a], b, c {, cache-policy};
atom{.sem}{.scope}{.space}.exch{.level::cache_hint}.b128 d, [a], b {, cache-policy};
(continues on next page)
```

```
atom{.sem}{.scope}{.space}.add.noftz{.level::cache_hint}.f16
                                                                     d, [a], b{, cache-
\rightarrow policy}:
atom{.sem}{.scope}{.space}.add.noftz{.level::cache_hint}.f16x2
                                                                     d, [a], b{, cache-
\rightarrow policy};
atom{.sem}{.scope}{.space}.add.noftz{.level::cache_hint}.bf16
                                                                     d, [a], b{, cache-
\rightarrow policy};
atom{.sem}{.scope}{.space}.add.noftz{.level::cache_hint}.bf16x2 d, [a], b{, cache-
→policy};
.space =
                       { .global, .shared{::cta, ::cluster} };
.sem =
                       { .relaxed, .acquire, .release, .acq_rel };
.scope =
                       { .cta, .cluster, .gpu, .sys };
                       { .and, .or, .xor,
.op =
                         .cas, .exch,
                         .add, .inc, .dec,
                         .min, .max };
.level::cache_hint = { .L2::cache_hint };
.type =
                       { .b32, .b64, .u32, .u64, .s32, .s64, .f32, .f64 };
```

Atomic operation with vector type:

```
atom{.sem}{.scope}{.global}.add{.level::cache_hint}.vec_32_bit.f32
                                                                                          d,
\rightarrow [a], b{, cache-policy};
atom{.sem}{.scope}{.global}.op.noftz{.level::cache_hint}.vec_16_bit.half_word_type
                                                                                         d,
\rightarrow [a], b{, cache-policy};
atom{.sem}{.scope}{.global}.op.noftz{.level::cache_hint}.vec_32_bit.packed_type
                                                                                          d,
\rightarrow [a], b{, cache-policy};
                      { .relaxed, .acquire, .release, .acq_rel };
.sem =
.scope =
                      { .cta, .cluster, .gpu, .sys };
                      { .add, .min, .max };
.op =
                      { .f16, .bf16 };
.half_word_type =
.packed_type =
                      { .f16x2, .bf16x2 };
.vec_16_bit =
                      { .v2, .v4, .v8 }
.vec_32_bit =
                      { .v2, .v4 };
.level::cache_hint = { .L2::cache_hint }
```

# Description

Atomically loads the original value at location a into destination register d, performs a reduction operation with operand b and the value in location a, and stores the result of the specified operation at location a, overwriting the original value. Operand a specifies a location in the specified state space. If no state space is given, perform the memory accesses using *Generic Addressing*. atom with scalar type may be used only with .global and .shared spaces and with generic addressing, where the address points to .global or .shared space. atom with vector type may be used only with .global space and with generic addressing where the address points to .global space.

For atom with vector type, operands d and b are brace-enclosed vector expressions, size of which is equal to the size of vector qualifier.

If no sub-qualifier is specified with . shared state space, then ::cta is assumed by default.

The optional .sem qualifier specifies a memory synchronizing effect as described in the *Memory Consistency Model*. If the .sem qualifier is absent, .relaxed is assumed by default.

(continued from previous page)

The optional .scope qualifier specifies the set of threads that can directly observe the memory synchronizing effect of this operation, as described in the *Memory Consistency Model*. If the .scope qualifier is absent, .gpu scope is assumed by default.

For atom with vector type, the supported combinations of vector qualifier and types, and atomic operations supported on these combinations are depicted in the following table:

Vector qualifier	Туреѕ		
	.f16/bf16	.f16x2/bf16x2	.f32
.v2	.add,.min,.max	.add,.min,.max	.add
.v4	.add,.min,.max	.add,.min,.max	.add
.v8	.add,.min,.max	Not supported	Not Supported

Two atomic operations {atom or red} are performed atomically with respect to each other only if each operation specifies a scope that includes the other. When this condition is not met, each operation observes the other operation being performed as if it were split into a read followed by a dependent write.

atom instruction on packed type or vector type, accesses adjacent scalar elements in memory. In such cases, the atomicity is guaranteed separately for each of the individual scalar elements; the entire atom is not guaranteed to be atomic as a single access.

For sm\_6x and earlier architectures, atom operations on .shared state space do not guarantee atomicity with respect to normal store instructions to the same address. It is the programmer's responsibility to guarantee correctness of programs that use shared memory atomic instructions, e.g., by inserting barriers between normal stores and atomic operations to a common address, or by using atom.exch to store to locations accessed by other atomic operations.

Supported addressing modes for operand a and alignment requirements are described in *Addresses* as *Operands* 

The bit-size operations are .and, .or, .xor, .cas (compare-and-swap), and .exch (exchange).

The integer operations are .add, .inc, .dec, .min, .max. The .inc and .dec operations return a result in the range [0..b].

The floating-point operation . add operation rounds to nearest even. Current implementation of atom. add.f32 on global memory flushes subnormal inputs and results to sign-preserving zero; whereas atom.add.f32 on shared memory supports subnormal inputs and results and doesn't flush them to zero.

atom.add.f16, atom.add.f16x2, atom.add.bf16 and atom.add.bf16x2 operation requires the .noftz qualifier; it preserves subnormal inputs and results, and does not flush them to zero.

When the optional argument cache-policy is specified, the qualifier .level::cache\_hint is required. The 64-bit operand cache-policy specifies the cache eviction policy that may be used during the memory access.

The qualifier .level::cache\_hint is only supported for .global state space and for generic addressing where the address points to the .global state space.

cache-policy is a hint to the cache subsystem and may not always be respected. It is treated as a performance hint only, and does not change the memory consistency behavior of the program.

# Semantics

# Notes

Simple reductions may be specified by using the *bit bucket* destination operand \_.

# **PTX ISA Notes**

32-bit atom.global introduced in PTX ISA version 1.1.

atom.shared and 64-bitatom.global.{add,cas,exch} introduced in PTX ISA 1.2.

atom.add.f32 and 64-bitatom.shared.{add,cas,exch} introduced in PTX ISA 2.0.

64-bit atom. {and, or, xor, min, max} introduced in PTX ISA 3.1.

atom.add.f64 introduced in PTX ISA 5.0.

. scope qualifier introduced in PTX ISA 5.0.

.sem qualifier introduced in PTX ISA version 6.0.

atom.add.noftz.f16x2 introduced in PTX ISA 6.2.

atom.add.noftz.f16 and atom.cas.b16 introduced in PTX ISA 6.3.

Per-element atomicity of atom.f16x2 clarified in PTX ISA version 6.3, with retrospective effect from PTX ISA version 6.2.

Support for .level::cache\_hint qualifier introduced in PTX ISA version 7.4.

atom.add.noftz.bf16 and atom.add.noftz.bf16x2 introduced in PTX ISA 7.8.

Support for .cluster scope qualifier introduced in PTX ISA version 7.8.

Support for ::cta and ::cluster sub-qualifiers introduced in PTX ISA version 7.8.

Support for vector types introduced in PTX ISA version 8.1.

Support for .b128 type introduced in PTX ISA version 8.3.

Support for .sys scope with .b128 type introduced in PTX ISA version 8.4.

# Target ISA Notes

atom.global requires sm\_11 or higher.

atom.shared requires sm\_12 or higher.

64-bit atom.global.{add,cas,exch} require sm\_12 or higher.

64-bit atom.shared.{add,cas,exch} require sm\_20 or higher.

64-bit atom. {and, or, xor, min, max} require sm\_32 or higher.

atom.add.f32 requires sm\_20 or higher.

atom.add.f64 requires sm\_60 or higher.

.scope qualifier requires sm\_60 or higher.

.sem qualifier requires sm\_70 or higher.

Use of generic addressing requires sm\_20 or higher.

atom.add.noftz.f16x2 requires sm\_60 or higher.

atom.add.noftz.f16 and atom.cas.b16 requires sm\_70 or higher.

Support for .level::cache\_hint qualifier requires sm\_80 or higher.

atom.add.noftz.bf16 and atom.add.noftz.bf16x2 require sm\_90 or higher.

Support for .cluster scope qualifier requires sm\_90 or higher.

Sub-qualifier :: cta requires sm\_30 or higher.

Sub-qualifier :: cluster requires sm\_90 or higher.

Support for vector types requires sm\_90 or higher.

Support for .b128 type requires sm\_90 or higher.

#### Examples

```
atom.global.add.s32 d,[a],1;
atom.shared::cta.max.u32 d,[x+4],0;
@p atom.global.cas.b32 d,[p],my_val,my_new_val;
atom.global.sys.add.u32 d, [a], 1;
atom.global.acquire.sys.inc.u32 ans, [gbl], %r0;
atom.add.noftz.f16x2 d, [a], b;
atom.add.noftz.f16 hd, [ha], hb;
atom.global.cas.b16 hd, [ha], hb, hc;
atom.add.noftz.bf16
                     hd, [a], hb;
atom.add.noftz.bf16x2 bd, [b], bb;
atom.add.shared::cluster.noftz.f16
                                    hd, [ha], hb;
atom.shared.b128.cas d, a, b, c; // 128-bit atom
atom.global.b128.exch d, a, b; // 128-bit atom
atom.global.cluster.relaxed.add.u32 d, [a], 1;
createpolicy.fractional.L2::evict_last.b64 cache-policy, 0.25;
atom.global.add.L2::cache_hint.s32 d, [a], 1, cache-policy;
atom.global.v8.f16.max.noftz {%hd0, %hd1, %hd2, %hd3, %hd4, %hd5, %hd6, %hd7}, [gbl],
                                               {%h0, %h1, %h2, %h3, %h4, %h5, %h6, %h7}
\rightarrow
atom.global.v8.bf16.add.noftz {%hd0, %hd1, %hd2, %hd3, %hd4, %hd5, %hd6, %hd7},
\rightarrow [gbl],
                                               {%h0, %h1, %h2, %h3, %h4, %h5, %h6, %h7}
\hookrightarrow;
atom.global.v2.f16.add.noftz {%hd0, %hd1}, [gb1], {%h0, %h1};
atom.global.v2.bf16.add.noftz {%hd0, %hd1}, [gbl], {%h0, %h1};
atom.global.v4.b16x2.min.noftz {%hd0, %hd1, %hd2, %hd3}, [gbl], {%h0, %h1, %h2, %h3};
atom.global.v4.f32.add {%f0, %f1, %f2, %f3}, [gb1], {%f0, %f1, %f2, %f3};
atom.global.v2.f16x2.min.noftz {%bd0, %bd1}, [g], {%b0, %b1};
atom.global.v2.bf16x2.max.noftz {%bd0, %bd1}, [g], {%b0, %b1};
atom.global.v2.f32.add {%f0, %f1}, [g], {%f0, %f1};
```

# 9.7.12.6 Parallel Synchronization and Communication Instructions: red

## red

Reduction operations on global and shared memory.

# Syntax

Reduction operation with scalar type:

```
red{.sem}{.scope}{.space}.op{.level::cache_hint}.type
                                                                [a], b{, cache-policy};
red{.sem}{.scope}{.space}.add.noftz{.level::cache_hint}.f16
                                                                [a], b{, cache-policy};
red{.sem}{.scope}{.space}.add.noftz{.level::cache_hint}.f16x2 [a], b{, cache-policy};
red{.sem}{.scope}{.space}.add.noftz{.level::cache_hint}.bf16
                                                       [a], b {, cache-policy};
red{.sem}{.scope}{.space}.add.noftz{.level::cache_hint}.bf16x2
                                                       [a], b {, cache-policy};
                      { .global, .shared{::cta, ::cluster} };
.space =
                      {.relaxed, .release};
.sem =
                      {.cta, .cluster, .gpu, .sys};
.scope =
                      { .and, .or, .xor,
.op =
                        .add, .inc, .dec,
                        .min, .max };
.level::cache_hint =
                      { .L2::cache_hint };
                      { .b32, .b64, .u32, .u64, .s32, .s64, .f32, .f64 };
.type =
```

Reduction operation with vector type:

```
red{.sem}{.scope}{.global}.add{.level::cache_hint}.vec_32_bit.f32 [a], b{, cache-

→policy};
red{.sem}{.scope}{.global}.op.noftz{.level::cache_hint}. vec_16_bit.half_word_type

→[a], b{, cache-policy};
red{.sem}{.scope}{.global}.op.noftz{.level::cache_hint}.vec_32_bit.packed_type [a], b

→{, cache-policy};
```

```
.sem = { .relaxed, .release };
.scope = { .cta, .cluster, .gpu, .sys };
.op = { .add, .min, .max };
.half_word_type = { .f16, .bf16 };
.packed_type = { .f16x2, .bf16x2 };
.vec_16_bit = { .v2, .v4, .v8 }
.vec_32_bit = { .v2, .v4 };
.level::cache_hint = { .L2::cache_hint }
```

# Description

Performs a reduction operation with operand b and the value in location a, and stores the result of the specified operation at location a, overwriting the original value. Operand a specifies a location in the specified state space. If no state space is given, perform the memory accesses using *Generic Addressing*. red with scalar type may be used only with .global and .shared spaces and with generic addressing, where the address points to .global or .shared space. red with vector type may be used only with .global space and with generic addressing where the address points to .global or .shared space. red with vector type may be used only with .global space.

For red with vector type, operand b is brace-enclosed vector expressions, size of which is equal to the size of vector qualifier.

If no sub-qualifier is specified with . shared state space, then ::cta is assumed by default.

The optional .sem qualifier specifies a memory synchronizing effect as described in the *Memory Consistency Model*. If the .sem qualifier is absent, .relaxed is assumed by default.

The optional .scope qualifier specifies the set of threads that can directly observe the memory synchronizing effect of this operation, as described in the *Memory Consistency Model*. If the .scope qualifier is absent, .gpu scope is assumed by default.

For red with vector type, the supported combinations of vector qualifier, types and reduction operations supported on these combinations are depicted in following table:

Vector qualifier	Туреѕ		
	.f16/bf16	.f16x2/bf16x2	.f32
.v2	.add,.min,.max	.add,.min,.max	.add
.v4	.add,.min,.max	.add,.min,.max	.add
.v8	.add,.min,.max	Not supported	Not Supported

Two atomic operations {atom or red} are performed atomically with respect to each other only if each operation specifies a scope that includes the other. When this condition is not met, each operation observes the other operation being performed as if it were split into a read followed by a dependent write.

red instruction on packed type or vector type, accesses adjacent scalar elements in memory. In such case, the atomicity is guaranteed separately for each of the individual scalar elements; the entire red is not guaranteed to be atomic as a single access.

For sm\_6x and earlier architectures, red operations on .shared state space do not guarantee atomicity with respect to normal store instructions to the same address. It is the programmer's responsibility to guarantee correctness of programs that use shared memory reduction instructions, e.g., by inserting barriers between normal stores and reduction operations to a common address, or by using atom.exch to store to locations accessed by other reduction operations.

Supported addressing modes for operand a and alignment requirements are described in *Addresses* as *Operands* 

The bit-size operations are .and, .or, and .xor.

The integer operations are .add, .inc, .dec, .min, .max. The .inc and .dec operations return a result in the range [0..b].

The floating-point operation .add operation rounds to nearest even. Current implementation of red. add.f32 on global memory flushes subnormal inputs and results to sign-preserving zero; whereas red.add.f32 on shared memory supports subnormal inputs and results and doesn't flush them to zero.

red.add.f16, red.add.f16x2, red.add.bf16 and red.add.bf16x2 operation requires the . noftz qualifier; it preserves subnormal inputs and results, and does not flush them to zero.

When the optional argument cache-policy is specified, the qualifier .level::cache\_hint is required. The 64-bit operand cache-policy specifies the cache eviction policy that may be used during the memory access.

The qualifier .level::cache\_hint is only supported for .global state space and for generic addressing where the address points to the .global state space.

cache-policy is a hint to the cache subsystem and may not always be respected. It is treated as a performance hint only, and does not change the memory consistency behavior of the program.

## Semantics

```
*a = operation(*a, b);
where
    inc(r, s) = (r >= s) ? 0 : r+1;
    dec(r, s) = (r==0 || r > s) ? s : r-1;
```

# **PTX ISA Notes**

Introduced in PTX ISA version 1.2.

red.add.f32 and red.shared.add.u64 introduced in PTX ISA 2.0.

64-bit red. {and, or, xor, min, max} introduced in PTX ISA 3.1.

red.add.f64 introduced in PTX ISA 5.0.

. scope qualifier introduced in PTX ISA 5.0.

.sem qualifier introduced in PTX ISA version 6.0.

red.add.noftz.f16x2 introduced in PTX ISA 6.2.

red.add.noftz.f16 introduced in PTX ISA 6.3.

Per-element atomicity of red.f16x2 clarified in PTX ISA version 6.3, with retrospective effect from PTX ISA version 6.2

Support for .level::cache\_hint qualifier introduced in PTX ISA version 7.4.

red.add.noftz.bf16 and red.add.noftz.bf16x2 introduced in PTX ISA 7.8.

Support for .cluster scope qualifier introduced in PTX ISA version 7.8.

Support for ::cta and ::cluster sub-qualifiers introduced in PTX ISA version 7.8.

Support for vector types introduced in PTX ISA version 8.1.

# **Target ISA Notes**

red.global requires sm\_11 or higher

red.shared requires sm\_12 or higher.

red.global.add.u64 requires sm\_12 or higher.

red.shared.add.u64 requires sm\_20 or higher.

64-bit red. {and, or, xor, min, max} require sm\_32 or higher.

red.add.f32 requires sm\_20 or higher.

red.add.f64 requires sm\_60 or higher.

.scope qualifier requires sm\_60 or higher.

.sem qualifier requires sm\_70 or higher.

Use of generic addressing requires sm\_20 or higher.

red.add.noftz.f16x2 requires sm\_60 or higher.

red.add.noftz.f16 requires sm\_70 or higher. Support for .level::cache\_hint qualifier requires sm\_80 or higher. red.add.noftz.bf16 and red.add.noftz.bf16x2 require sm\_90 or higher. Support for .cluster scope qualifier requires sm\_90 or higher. Sub-qualifier ::cta requires sm\_30 or higher. Sub-qualifier ::cluster requires sm\_90 or higher.

Support for vector types requires sm\_90 or higher.

## Examples

```
red.global.add.s32 [a],1;
red.shared::cluster.max.u32 [x+4],0;
@p red.global.and.b32 [p],my_val;
red.global.sys.add.u32 [a], 1;
red.global.acquire.sys.add.u32 [gbl], 1;
red.add.noftz.f16x2 [a], b;
red.add.noftz.bf16
                    [a], hb;
red.add.noftz.bf16x2 [b], bb;
red.global.cluster.relaxed.add.u32 [a], 1;
red.shared::cta.min.u32 [x+4],0;
createpolicy.fractional.L2::evict_last.b64 cache-policy, 0.25;
red.global.and.L2::cache_hint.b32 [a], 1, cache-policy;
red.global.v8.f16.add.noftz [gbl], {%h0, %h1, %h2, %h3, %h4, %h5, %h6, %h7};
red.global.v8.bf16.min.noftz [gbl], {%h0, %h1, %h2, %h3, %h4, %h5, %h6, %h7};
red.global.v2.f16.add.noftz [gbl], {%h0, %h1};
red.global.v2.bf16.add.noftz [gb1], {%h0, %h1};
red.global.v4.f16x2.max.noftz [gbl], {%h0, %h1, %h2, %h3};
red.global.v4.f32.add [gbl], {%f0, %f1, %f2, %f3};
red.global.v2.f16x2.max.noftz {%bd0, %bd1}, [g], {%b0, %b1};
red.global.v2.bf16x2.add.noftz {%bd0, %bd1}, [g], {%b0, %b1};
```

## 9.7.12.7 Parallel Synchronization and Communication Instructions: red.async

#### red.async

Asynchronous reduction operation on shared memory.

red.global.v2.f32.add {%f0, %f1}, [g], {%f0, %f1};

#### Syntax

```
// Increment and Decrement reductions
red.async.relaxed.cluster{.ss}.completion_mechanism.op.type [a], b, [mbar];
.ss = { .shared::cluster };
.op = { .inc, .dec };
.type = { .u32 };
.completion_mechanism = { .mbarrier::complete_tx::bytes };
// MIN and MAX reductions
red.async.relaxed.cluster{.ss}.completion_mechanism.op.type [a], b, [mbar];
(continues on next page)
```

```
(continued from previous page)
```

```
.ss
     = { .shared::cluster };
.op = { .min, .max };
.type = { .u32, .s32 };
.completion_mechanism = { .mbarrier::complete_tx::bytes };
// Bitwise AND, OR and XOR reductions
red.async.relaxed.cluster{.ss}.completion_mechanism.op.type [a], b, [mbar];
.ss
     = { .shared::cluster };
.op = { .and, .or, .xor };
.type = { .b32 };
.completion_mechanism = { .mbarrier::complete_tx::bytes };
// ADD reductions
red.async.relaxed.cluster{.ss}.completion_mechanism.add.type [a], b, [mbar];
.ss = { .shared::cluster };
.type = { .u32, .s32, .u64 };
.completion_mechanism = { .mbarrier::complete_tx::bytes };
```

# Description

red.async is a non-blocking instruction which initiates an asynchronous reduction operation specified by .op, with the operand b and the value at destination shared memory location specified by operand a.

The .inc and .dec operations return a result in the range [0..b].

The modifier .completion\_mechanism specifies that upon completion of the asynchronous operation, *complete-tx* operation, with completeCount argument equal to amount of data stored in bytes, will be performed on the *mbarrier object* specified by the operand mbar.

Operand a represents destination address and must be a register or of the form register + immOff as described in *Addresses as Operands*.

The shared memory addresses of destination operand a and the *mbarrier object* mbar, must meet all of the following conditions:

- ▶ They Belong to the same CTA.
- > They are different to the CTA of the executing thread but must be within the same cluster.

Otherwise, the behavior is undefined.

The state space of the address {.ss}, if specified, is applicable to both operands a and mbar. If not specified, then *Generic Addressing* is used for both a and mbar.

With .shared::cluster, if the addresses specified do not fall within the address window of . shared::cluster state space, then the behaviour is undefined.

The reduce operation in red.async is treated as a relaxed memory operation and the *complete\_tx* operation on the mbarrier has .release semantics at the .cluster scope as described in the *Memory Consistency Model*.

### **PTX ISA Notes**

Introduced in PTX ISA version 8.1.

## **Target ISA Notes**

Requires sm\_90 or higher.

# Examples

# 9.7.12.8 Parallel Synchronization and Communication Instructions: vote (deprecated)

# vote (deprecated)

Vote across thread group.

# Syntax

```
vote.mode.pred d, {!}a;
vote.ballot.b32 d, {!}a; // 'ballot' form, returns bitmask
.mode = { .all, .any, .uni };
```

# Deprecation Note

The vote instruction without a .sync qualifier is deprecated in PTX ISA version 6.0.

Support for this instruction with .target lower than sm\_70 may be removed in a future PTX ISA version.

# **Removal Note**

Support for vote instruction without a <code>.sync</code> qualifier is removed in PTX ISA version 6.4 for <code>.targetsm\_70</code> or higher.

# Description

Performs a reduction of the source predicate across all active threads in a warp. The destination predicate value is the same across all threads in the warp.

The reduction modes are:

.all

True if source predicate is True for all active threads in warp. Negate the source predicate to compute .none.

.any

True if source predicate is True for some active thread in warp. Negate the source predicate to compute .not\_all.

.uni

True if source predicate has the same value in all active threads in warp. Negating the source predicate also computes .uni.

In the *ballot* form, vote.ballot.b32 simply copies the predicate from each thread in a warp into the corresponding bit position of destination register d, where the bit position corresponds to the thread's lane id.

An inactive thread in warp will contribute a 0 for its entry when participating in vote.ballot.b32.

# **PTX ISA Notes**

Introduced in PTX ISA version 1.2.

Deprecated in PTX ISA version 6.0 in favor of vote.sync.

Not supported in PTX ISA version 6.4 for .target sm\_70 or higher.

# **Target ISA Notes**

vote requires sm\_12 or higher.

vote.ballot.b32 requires sm\_20 or higher.

vote is not supported on sm\_70 or higher starting PTX ISA version 6.4.

### **Release Notes**

Note that vote applies to threads in a single warp, not across an entire CTA.

### **Examples**

```
vote.all.pred p,q;
vote.uni.pred p,q;
vote.ballot.b32 r1,p; // get 'ballot' across warp
```

### 9.7.12.9 Parallel Synchronization and Communication Instructions: vote.sync

#### vote.sync

Vote across thread group.

### Syntax

```
vote.sync.mode.pred d, {!}a, membermask;
vote.sync.ballot.b32 d, {!}a, membermask; // 'ballot' form, returns bitmask
```

```
.mode = { .all, .any, .uni };
```

### Description

vote.sync will cause executing thread to wait until all non-exited threads corresponding to membermask have executed vote.sync with the same qualifiers and same membermask value before resuming execution.

Operand membermask specifies a 32-bit integer which is a mask indicating threads participating in this instruction where the bit position corresponds to thread's laneid. Operand a is a predicate register.

In the *mode* form, vote.sync performs a reduction of the source predicate across all non-exited threads in membermask. The destination operand d is a predicate register and its value is the same across all threads in membermask.

The reduction modes are:

.all

True if source predicate is True for all non-exited threads in membermask. Negate the source predicate to compute .none.

.any

True if source predicate is True for some thread in membermask. Negate the source predicate to compute .not\_all.

.uni

True if source predicate has the same value in all non-exited threads in membermask. Negating the source predicate also computes .uni.

In the *ballot* form, the destination operand d is a .b32 register. In this form, vote.sync.ballot.b32 simply copies the predicate from each thread in membermask into the corresponding bit position of destination register d, where the bit position corresponds to the thread's lane id.

A thread not specified in membermask will contribute a O for its entry in vote.sync.ballot.b32.

The behavior of vote.sync is undefined if the executing thread is not in the membermask.

**Note:** For .target sm\_6x or below, all threads in membermask must execute the same vote.sync instruction in convergence, and only threads belonging to some membermask can be active when the vote.sync instruction is executed. Otherwise, the behavior is undefined.

# **PTX ISA Notes**

Introduced in PTX ISA version 6.0.

## **Target ISA Notes**

Requires sm\_30 or higher.

## Examples

vote.sync.all.pred p,q,0xfffffff; vote.sync.ballot.b32 r1,p,0xffffffff; // get 'ballot' across warp

## 9.7.12.10 Parallel Synchronization and Communication Instructions: match.sync

## match.sync

Broadcast and compare a value across threads in warp.

## Syntax

```
match.any.sync.type d, a, membermask;
match.all.sync.type d[|p], a, membermask;
```

```
.type = { .b32, .b64 };
```

## Description

match.sync will cause executing thread to wait until all non-exited threads from membermask have executed match.sync with the same qualifiers and same membermask value before resuming execution.

Operand membermask specifies a 32-bit integer which is a mask indicating threads participating in this instruction where the bit position corresponds to thread's laneid.

match.sync performs broadcast and compare of operand a across all non-exited threads in membermask and sets destination d and optional predicate p based on mode.

Operand a has instruction type and d has .b32 type.

Destination d is a 32-bit mask where bit position in mask corresponds to thread's laneid.

The matching operation modes are:

.all

d is set to mask corresponding to non-exited threads in membermask if all non-exited threads in membermask have same value of operand a; otherwise d is set to 0. Optionally predicate p is set to true if all non-exited threads in membermask have same value of operand a; otherwise p is set to false. The sink symbol '\_' may be used in place of any one of the destination operands.

.any

d is set to mask of non-exited threads in membermask that have same value of operand a.

The behavior of match.sync is undefined if the executing thread is not in the membermask.

# **PTX ISA Notes**

Introduced in PTX ISA version 6.0.

## **Target ISA Notes**

Requires sm\_70 or higher.

### **Release Notes**

Note that match.sync applies to threads in a single warp, not across an entire CTA.

#### Examples

```
match.any.sync.b32 d, a, 0xffffffff;
match.all.sync.b64 d|p, a, mask;
```

## 9.7.12.11 Parallel Synchronization and Communication Instructions: activemask

#### activemask

Queries the active threads within a warp.

#### Syntax

activemask.b32 d;

#### Description

activemask queries predicated-on active threads from the executing warp and sets the destination d with 32-bit integer mask where bit position in the mask corresponds to the thread's laneid.

Destination d is a 32-bit destination register.

An active thread will contribute 1 for its entry in the result and exited or inactive or predicated-off thread will contribute 0 for its entry in the result.

## PTX ISA Notes

Introduced in PTX ISA version 6.2.

#### **Target ISA Notes**

Requires sm\_30 or higher.

### Examples

activemask.b32 %r1;

## 9.7.12.12 Parallel Synchronization and Communication Instructions: redux.sync

#### redux.sync

Perform reduction operation on the data from each predicated active thread in the thread group.

### Syntax

```
redux.sync.op.type dst, src, membermask;
.op = {.add, .min, .max}
.type = {.u32, .s32}
redux.sync.op.b32 dst, src, membermask;
.op = {.and, .or, .xor}
```

## Description

redux.sync will cause the executing thread to wait until all non-exited threads corresponding to membermask have executed redux.sync with the same qualifiers and same membermask value before resuming execution.

Operand membermask specifies a 32-bit integer which is a mask indicating threads participating in this instruction where the bit position corresponds to thread's laneid.

redux.sync performs a reduction operation .op of the 32 bit source register src across all non-exited threads in the membermask. The result of the reduction operation is written to the 32 bit destination register dst.

Reduction operation can be one of the bitwise operation in .and, .or, .xor or arithmetic operation in .add, .min, .max.

For the .add operation result is truncated to 32 bits.

The behavior of redux.sync is undefined if the executing thread is not in the membermask.

### **PTX ISA Notes**

Introduced in PTX ISA version 7.0.

### **Target ISA Notes**

Requires sm\_80 or higher.

#### **Release Notes**

Note that redux.sync applies to threads in a single warp, not across an entire CTA.

#### Examples

```
.reg .b32 dst, src, init, mask;
redux.sync.add.s32 dst, src, 0xff;
redux.sync.xor.b32 dst, src, mask;
```

## 9.7.12.13 Parallel Synchronization and Communication Instructions: griddepcontrol

#### griddepcontrol

Control execution of dependent grids.

#### Syntax

```
griddepcontrol.action;
```

```
.action = { .launch_dependents, .wait }
```

### Description

The griddepcontrol instruction allows the dependent grids and prerequisite grids as defined by the runtime, to control execution in the following way:

.launch\_dependents modifier signals that specific dependents the runtime system designated to react to this instruction can be scheduled as soon as all other CTAs in the grid issue the same instruction or have completed. The dependent may launch before the completion of the current grid. There is no guarantee that the dependent will launch before the completion of the current grid. Repeated invocations of this instruction by threads in the current CTA will have no additional side effects past that of the first invocation.

.wait modifier causes the executing thread to wait until all prerequisite grids in flight have completed and all the memory operations from the prerequisite grids are performed and made visible to the current grid.

**Note:** If the prerequisite grid is using griddepcontrol.launch\_dependents, then the dependent grid must use griddepcontrol.wait to ensure correct functional execution.

## PTX ISA Notes

Introduced in PTX ISA version 7.8.

### **Target ISA Notes**

Requires sm\_90 or higher.

### Examples

```
griddepcontrol.launch_dependents;
griddepcontrol.wait;
```

## 9.7.12.14 Parallel Synchronization and Communication Instructions: elect.sync

#### elect.sync

Elect a leader thread from a set of threads.

## Syntax

elect.sync d|p, membermask;

## Description

elect.sync elects one predicated active leader thread from among a set of threads specified by membermask. laneid of the elected thread is returned in the 32-bit destination operand d. The sink symbol '\_' can be used for destination operand d. The predicate destination p is set to True for the leader thread, and False for all other threads.

Operand membermask specifies a 32-bit integer indicating the set of threads from which a leader is to be elected. The behavior is undefined if the executing thread is not in membermask.

Election of a leader thread happens deterministically, i.e. the same leader thread is elected for the same membermask every time.

The mandatory .sync qualifier indicates that elect causes the executing thread to wait until all threads in the membermask execute the elect instruction before resuming execution.

## **PTX ISA Notes**

Introduced in PTX ISA version 8.0.

## **Target ISA Notes**

Requires sm\_90 or higher.

# Examples

elect.sync %r0|%p0, 0xfffffff;

# 9.7.12.15 Parallel Synchronization and Communication Instructions: mbarrier

mbarrier is a barrier created in shared memory that supports :

- Synchronizing any subset of threads within a CTA
- One-way synchronization of threads across CTAs of a cluster. As noted in *mbarrier support with* shared memory, threads can perform only *arrive* operations but not \*\_wait on an mbarrier located in shared::cluster space.
- Waiting for completion of asynchronous memory operations initiated by a thread and making them visible to other threads.

An *mbarrier object* is an opaque object in memory which can be initialized and invalidated using :

- > mbarrier.init
- barrier.inval

Operations supported on *mbarrier objects* are :

- mbarrier.expect\_tx
- barrier.complete\_tx
- mbarrier.arrive
- mbarrier.arrive\_drop
- mbarrier.test\_wait
- mbarrier.try\_wait
- mbarrier.pending\_count
- cp.async.mbarrier.arrive

Performing any *mbarrier* operation except **mbarrier**.init on an uninitialized *mbarrier* object results in undefined behavior.

Unlike bar{.cta}/barrier{.cta} instructions which can access a limited number of barriers per CTA, *mbarrier objects* are used defined and are only limited by the total shared memory size available.

*mbarrier* operations enable threads to perform useful work after the arrival at the *mbarrier* and before waiting for the *mbarrier* to complete.

## 9.7.12.15.1 Size and alignment of mbarrier object

An mbarrier object is an opaque object with the following type and alignment requirements :

Туре	Alignment (bytes)	Memory space
.b64	8	.shared

# 9.7.12.15.2 Contents of the mbarrier object

An opaque *mbarrier object* keeps track of the following information :

- Current phase of the mbarrier object
- ▶ Count of pending arrivals for the current phase of the *mbarrier object*
- ▶ Count of expected arrivals for the next phase of the *mbarrier object*
- Count of pending asynchronous memory operations (or transactions) tracked by the current phase of the *mbarrier object*. This is also referred to as *tx-count*.

An *mbarrier object* progresses through a sequence of phases where each phase is defined by threads performing an expected number of *arrive-on* operations.

The valid range of each of the counts is as shown below:

Count name	Minimum value	Maximum value
Expected arrival count	1	2 <sup>20</sup> - 1
Pending arrival count	0	2 <sup>20</sup> - 1
tx-count	-(2 <sup>20</sup> - 1)	2 <sup>20</sup> - 1

# 9.7.12.15.3 Lifecycle of the mbarrier object

The *mbarrier object* must be initialized prior to use.

An *mbarrier object* is used to synchronize threads and asynchronous memory operations.

An *mbarrier object* may be used to perform a sequence of such synchronizations.

An *mbarrier object* must be invalidated to repurpose its memory.

## 9.7.12.15.4 Phase of the mbarrier object

The phase of an *mbarrier object* is the number of times the *mbarrier object* has been used to synchronize threads and *cp.async* operations. In each phase {0, 1, 2, ...}, threads perform in program order .

- ▶ *arrive-on* operations to complete the current phase and
- test\_wait / try\_wait operations to check for the completion of the current phase.

An *mbarrier object* is automatically reinitialized upon completion of the current phase for immediate use in the next phase. The current phase is incomplete and all prior phases are complete.

For each phase of the mbarrier object, at least one *test\_wait* or *try\_wait* operation must be performed which returns True for waitComplete before an *arrive-on* operation in the subsequent phase.

# 9.7.12.15.5 Tracking asynchronous operations by the mbarrier object

Starting with the Hopper architecture (sm\_9x), *mbarrier object* supports a new count, called *tx-count*, which is used for tracking the completion of asynchronous memory operations or transactions. *tx-count* tracks the number of asynchronous transactions, in units specified by the asynchronous memory operation, that are outstanding and yet to be complete.

The *tx-count* of an *mbarrier object* must be set to the total amount of asynchronous memory operations, in units as specified by the asynchronous operations, to be tracked by the current phase. Upon completion of each of the asynchronous operations, the *complete-tx* operation will be performed on the *mbarrier object* and thus progress the mbarrier towards the completion of the current phase.

# 9.7.12.15.5.1 expect-tx operation

The *expect-tx* operation, with an *expectCount* argument, increases the *tx-count* of an *mbarrier object* by the value specified by *expectCount*. This makes the current phase of the *mbarrier object* to expect and track the completion of additional asynchronous transactions.

# 9.7.12.15.5.2 complete-tx operation

The *complete-tx* operation, with an **completeCount** argument, on an *mbarrier object* consists of the following:

### mbarrier signaling

Signals the completion of asynchronous transactions that were tracked by the current phase. As a result of this, *tx-count* is decremented by completeCount.

## mbarrier potentially completing the current phase

If the current phase has been completed then the mbarrier transitions to the next phase. Refer to *Phase Completion of the mbarrier object* for details on phase completion requirements and phase transition process.

## 9.7.12.15.6 Phase Completion of the mbarrier object

The requirements for completion of the current phase are described below. Upon completion of the current phase, the phase transitions to the subsequent phase as described below.

#### **Current phase completion requirements**

An *mbarrier object* completes the current phase when all of the following conditions are met:

- ▶ The count of the pending arrivals has reached zero.
- ▶ The *tx-count* has reached zero.

#### **Phase transition**

When an *mbarrier* object completes the current phase, the following actions are performed atomically:

- ▶ The *mbarrier object* transitions to the next phase.
- ▶ The pending arrival count is reinitialized to the expected arrival count.

# 9.7.12.15.7 Arrive-on operation on mbarrier object

An *arrive-on* operation, with an optional *count* argument, on an *mbarrier object* consists of the following 2 steps :

mbarrier signalling:

Signals the arrival of the executing thread OR completion of the cp.async instruction which signals the arrive-on operation initiated by the executing thread on the *mbarrier object*. As a result of this, the pending arrival count is decremented by *count*. If the *count* argument is not specified, then it defaults to 1.

mbarrier potentially completing the current phase:

If the current phase has been completed then the mbarrier transitions to the next phase. Refer to *Phase Completion of the mbarrier object* for details on phase completion requirements and phase transition process.

# 9.7.12.15.8 mbarrier support with shared memory

The following table summarizes the support of various mbarrier operations on *mbarrier objects* located at different shared memory locations:

mbarrier operations	.shared::cta	.shared::cluster
mbarrier.arrive	Supported	Supported, cannot return result
mbarrier.expect_tx	Supported	Supported
mbarrier.complete_tx	Supported	Supported
Other mbarrier operations	Supported	Not supported

# 9.7.12.15.9 Parallel Synchronization and Communication Instructions: mbarrier.init

## mbarrier.init

Initialize the *mbarrier object*.

## Syntax

```
mbarrier.init{.shared{::cta}}.b64 [addr], count;
```

## Description

mbarrier.init initializes the *mbarrier object* at the location specified by the address operand addr with the unsigned 32-bit integer count. The value of operand count must be in the range as specified in *Contents of the mbarrier object*.

Initialization of the *mbarrier object* involves :

- ▶ Initializing the current phase to 0.
- ▶ Initializing the expected arrival count to count.
- ▶ Initializing the pending arrival count to count.
- ▶ Initializing the *tx-count* to 0.

If no state space is specified then *Generic Addressing* is used. If the address specified by addr does not fall within the address window of .shared::cta state space then the behavior is undefined.

Supported addressing modes for operand addr is as described in *Addresses as Operands*. Alignment for operand addr is as described in the *Size and alignment of mbarrier object*.

# **PTX ISA Notes**

Introduced in PTX ISA version 7.0.

Support for sub-qualifier :: cta on .shared introduced in PTX ISA version 7.8.

## **Target ISA Notes**

Requires sm\_80 or higher.

## Examples

```
.shared .b64 shMem, shMem2;
.reg
       .b64 addr;
       .b32 %r1;
.reg
                         addr, shMem2;
cvta.shared.u64
mbarrier.init.b64
                         [addr], %r1;
bar.cta.sync
                         0:
// ... other mbarrier operations on addr
mbarrier.init.shared::cta.b64 [shMem], 12;
bar.sync
                         0;
// ... other mbarrier operations on shMem
```

## 9.7.12.15.10 Parallel Synchronization and Communication Instructions: mbarrier.inval

## mbarrier.inval

Invalidates the *mbarrier object*.

## Syntax

```
mbarrier.inval{.shared{::cta}}.b64 [addr];
```

## Description

mbarrier.inval invalidates the *mbarrier object* at the location specified by the address operand addr.

An *mbarrier object* must be invalidated before using its memory location for any other purpose.

Performing any *mbarrier* operation except mbarrier.init on an invalidated mbarrier object results in undefined behaviour.

If no state space is specified then *Generic Addressing* is used. If the address specified by addr does not fall within the address window of .shared::cta state space then the behavior is undefined.

Supported addressing modes for operand addr is as described in *Addresses as Operands*. Alignment for operand addr is as described in the *Size and alignment of mbarrier object*.

# PTX ISA Notes

Introduced in PTX ISA version 7.0.

Support for sub-qualifier :: cta on . shared introduced in PTX ISA version 7.8.

### **Target ISA Notes**

Requires sm\_80 or higher.

#### **Examples**

```
.shared .b64 shmem;
.reg .b64 addr;
       .b32 %r1;
.reg
       .pred t0;
.reg
// Example 1 :
                              0:
bar.sync
@t0 mbarrier.init.b64
                          [addr], %r1;
// ... other mbarrier operations on addr
bar.sync
                              0:
@t0 mbarrier.inval.b64
                          [addr]:
// Example 2 :
bar.cta.svnc
                              0:
mbarrier.init.shared.b64
                                    [shmem], 12;
// ... other mbarrier operations on shmem
                              0;
bar.cta.sync
@t0 mbarrier.inval.shared.b64
                                    [shmem]:
// shmem can be reused here for unrelated use :
bar.cta.sync
                              0;
st.shared.b64
                                    [shmem], ...;
// shmem can be re-initialized as mbarrier object :
bar.cta.sync
                              0;
@t0 mbarrier.init.shared.b64
                                    [shmem], 24;
// ... other mbarrier operations on shmem
bar.cta.sync
                              0:
@t0 mbarrier.inval.shared::cta.b64 [shmem];
```

## 9.7.12.15.11 Parallel Synchronization and Communication Instructions: mbarrier.expect\_tx

### mbarrier.expect\_tx

Perfoms *expect-tx* operation on the *mbarrier object*.

### Syntax

```
mbarrier.expect_tx{.sem}{.scope}{.space}.b64 [addr], txCount;
```

```
.sem = { .relaxed }
.scope = { .cta, .cluster }
.space = { .shared{::cta}, .shared::cluster }
```

### Description

A thread executing mbarrier.expect\_tx performs an *expect-tx* operation on the *mbarrier object* at the location specified by the address operand addr. The 32-bit unsigned integer operand txCount specifies the expectCount argument to the *expect-tx* operation.

If no state space is specified then *Generic Addressing* is used. If the address specified by addr does not fall within the address window of .shared::cluster state space then the

behavior is undefined.

Supported addressing modes for operand addr are as described in *Addresses as Operands*. Alignment for operand addr is as described in the *Size and alignment of mbarrier object*.

This operation does not provide any memory ordering semantics and thus is a *relaxed* operation.

## PTX ISA Notes

Introduced in PTX ISA version 8.0.

## **Target ISA Notes**

Requires sm\_90 or higher.

## Examples

mbarrier.expect_tx.b64	[addr], 32;
<pre>mbarrier.expect_tx.relaxed.cta.shared.b64</pre>	[mbarObj1], 512;
<pre>mbarrier.expect_tx.relaxed.cta.shared.b64</pre>	[mbarObj2], 512;

# 9.7.12.15.12 Parallel Synchronization and Communication Instructions: mbarrier.complete\_tx

### mbarrier.complete\_tx

Perfoms *complete-tx* operation on the *mbarrier object*.

### Syntax

```
mbarrier.complete_tx{.sem}{.scope}{.space}.b64 [addr], txCount;
```

```
.sem = { .relaxed }
.scope = { .cta, .cluster }
.space = { .shared{::cta}, .shared::cluster }
```

## Description

A thread executing mbarrier.complete\_tx performs a *complete-tx* operation on the *mbarrier object* at the location specified by the address operand addr. The 32-bit unsigned integer operand txCount specifies the completeCount argument to the *complete-tx* operation.

mbarrier.complete\_tx does not involve any asynchronous memory operations and only simulates the completion of an asynchronous memory operation and its side effect of signaling to the *mbarrier object*.

If no state space is specified then *Generic Addressing* is used. If the address specified by addr does not fall within the address window of .shared::cluster state space then the behavior is undefined.

Supported addressing modes for operand addr are as described in *Addresses as Operands*. Alignment for operand addr is as described in the *Size and alignment of mbarrier object*.

This operation does not provide any memory ordering semantics and thus is a *relaxed* operation.

## PTX ISA Notes

Introduced in PTX ISA version 8.0.

## **Target ISA Notes**

Requires sm\_90 or higher.

## Examples

mbarrier.complete_tx.b64	[addr],	32;
<pre>mbarrier.complete_tx.shared.b64</pre>	[mbarObj1],	512;
<pre>mbarrier.complete_tx.relaxed.cta.b64</pre>	[addr2],	32;

## 9.7.12.15.13 Parallel Synchronization and Communication Instructions: mbarrier.arrive

### mbarrier.arrive

Performs arrive-on operation on the mbarrier object.

### Syntax

```
mbarrier.arrive{.sem}{.scope}{.shared{::cta}}.b64 state, [addr]{, count};
mbarrier.arrive{.sem}{.scope}{.shared::cluster}.b64 _, [addr] {, count}
mbarrier.arrive.expect_tx{.sem}{.scope}{.shared{::cta}}.b64 state, [addr], txCount;
mbarrier.arrive.expect_tx{.sem}{.scope}{.shared::cluster}.b64 _, [addr], txCount;
mbarrier.arrive.noComplete{.sem}{.cta}{.shared{::cta}}.b64 state, [addr], count;
```

```
.sem = { .release }
.scope = { .cta, .cluster }
```

### Description

A thread executing mbarrier.arrive performs an *arrive-on* operation on the *mbarrier object* at the location specified by the address operand addr. The 32-bit unsigned integer operand count specifies the *count* argument to the *arrive-on* operation.

If no state space is specified then *Generic Addressing* is used. If the address specified by addr does not fall within the address window of .shared::cta state space then the behavior is undefined.

Supported addressing modes for operand addr is as described in *Addresses as Operands*. Alignment for operand addr is as described in the *Size and alignment of mbarrier object*.

The optional qualifier .expect\_tx specifies that an *expect-tx* operation is performed prior to the *arrive-on* operation. The 32-bit unsigned integer operand txCount specifies the *expectCount* argument to the *expect-tx* operation. When both qualifiers .arrive and .expect\_tx are specified, then the count argument of the *arrive-on* operation is assumed to be 1.

A mbarrier.arrive operation with .noComplete qualifier must not cause the mbarrier to complete its current phase, otherwise the behavior is undefined.

The value of the operand count must be in the range as specified in *Contents of the mbarrier object*.

Note: for sm\_8x, when the argument count is specified, the modifier .noComplete is required.

mbarrier.arrive operation on an mbarrier object located in .shared::cta returns an opaque 64bit register capturing the phase of the mbarrier object prior to the arrive-on operation in the destination operand state. Contents of the state operand are implementation specific. Optionally, sink symbol '\_' can be used for the state argument.

mbarrier.arrive operation on an mbarrier object located in .shared::cluster but not in . shared::cta cannot return a value. Sink symbol '\_' is mandatory for the destination operand for such cases.

The optional .sem qualifier specifies a memory synchronizing effect as described in the *Memory Consistency Model*. If the .sem qualifier is absent, .release is assumed by default.

The optional . scope qualifier indicates the set of threads that directly observe the memory synchronizing effect of this operation, as described in the *Memory Consistency Model*. If the . scope qualifier is not specified then it defaults to .cta. In contrast, the .shared::<scope> indicates the state space where the mbarrier resides.

# **PTX ISA Notes**

Introduced in PTX ISA version 7.0.

Support for sink symbol '\_' as the destination operand is introduced in PTX ISA version 7.1.

Support for sub-qualifier :: cta on .shared introduced in PTX ISA version 7.8.

Support for count argument without the modifier .noComplete introduced in PTX ISA version 7.8.

Support for sub-qualifier ::cluster introduced in PTX ISA version 8.0.

Support for qualifier .expect\_tx is introduced in PTX ISA version 8.0.

Support for .scope and .sem qualifiers introduced in PTX ISA version 8.0

## **Target ISA Notes**

Requires sm\_80 or higher.

Support for count argument without the modifier .noComplete requires sm\_90 or higher.

Qualifier .expect\_tx requires sm\_90 or higher.

Sub-qualifier :: cluster requires sm\_90 or higher.

Support for .cluster scope requires sm\_90 or higher.

### **Examples**

```
.reg .b32 cnt, remoteAddr32, remoteCTAId, addr32;
.reg .b64 %r<3>, addr, remoteAddr64;
.shared .b64 shMem, shMem2;
cvta.shared.u64
                           addr, shMem2;
mov.b32
                           addr32, shMem2;
mapa.shared::cluster.u32
                           remoteAddr32, addr32, remoteCTAId;
mapa.u64
                           remoteAddr64, addr, remoteCTAId;
cvta.shared.u64
                         addr, shMem2;
mbarrier.arrive.shared.b64
                                                 %r0, [shMem];
                                                 %r0, [shMem2];
mbarrier.arrive.shared::cta.b64
mbarrier.arrive.release.cta.shared::cluster.b64
                                                 _, [remoteAddr32];
                                                 _, [remoteAddr64], cnt;
mbarrier.arrive.release.cluster.b64
mbarrier.arrive.expect_tx.release.cluster.b64
                                                 _, [remoteAddr64], tx_count;
mbarrier.arrive.noComplete.b64
                                                 %r1, [addr], 2;
mbarrier.arrive.b64
                                                 %r2, [addr], cnt;
```

## 9.7.12.15.14 Parallel Synchronization and Communication Instructions: mbarrier.arrive\_drop

# mbarrier.arrive\_drop

Decrements the expected count of the *mbarrier object* and performs *arrive-on operation*.

## Syntax

# Description

A thread executing mbarrier.arrive\_drop on the *mbarrier object* at the location specified by the address operand addr performs the following steps:

- Decrements the expected arrival count of the *mbarrier object* by the value specified by the 32-bit integer operand count. If count operand is not specified, it defaults to 1.
- Performs an arrive-on operation on the mbarrier object. The operand count specifies the count argument to the arrive-on operation.

The decrement done in the expected arrivals count of the *mbarrier object* will be for all the subsequent phases of the *mbarrier object*.

If no state space is specified then *Generic Addressing* is used. If the address specified by addr does not fall within the address window of .shared::cluster state space then the behavior is undefined.

Supported addressing modes for operand addr is as described in *Addresses as Operands*. Alignment for operand addr is as described in the *Size and alignment of mbarrier object*.

The optional qualifier .expect\_tx specifies that an *expect-tx* operation is performed prior to the *arrive-on* operation. The 32-bit unsigned integer operand txCount specifies the *expectCount* argument to the *expect-tx* operation. When both qualifiers .arrive and .expect\_tx are specified, then the count argument of the *arrive-on* operation is assumed to be 1.

mbarrier.arrive\_drop operation forms the *release* pattern as described in the Memory Consistency Model and synchronizes with the *acquire* patterns.

The optional .scope qualifier indicates the set of threads that an mbarrier.arrive\_drop instruction can directly synchronize. If the .scope qualifier is not specified then it defaults to .cta. In contrast, the .shared::<scope> indicates the state space where the mbarrier resides.

A mbarrier.arrive\_drop with .noComplete qualifier must not complete the mbarrier, otherwise the behavior is undefined.

The value of the operand count must be in the range as specified in *Contents of the mbarrier object*.

Note: for sm\_8x, when the argument count is specified, the modifier .noComplete is required.

A thread that wants to either exit or opt out of participating in the *arrive-on operation* can use mbarrier.arrive\_drop to drop itself from the mbarrier.

mbarrier.arrive\_drop operation on an *mbarrier object* located in .shared::cta returns an opaque 64-bit register capturing the phase of the *mbarrier object* prior to the *arrive-on operation* in the destination operand state. Contents of the returned state are implementation specific. Optionally, sink symbol '\_' can be used for the state argument.

mbarrier.arrive\_drop operation on an mbarrier object located in .shared::cluster but not in .shared::cta cannot return a value. Sink symbol '\_' is mandatory for the destination operand for such cases.

# **PTX ISA Notes**

Introduced in PTX ISA version 7.0.

Support for sub-qualifier :: cta on .shared introduced in PTX ISA version 7.8.

Support for count argument without the modifier .noComplete introduced in PTX ISA version 7.8.

Support for qualifier .expect\_tx is introduced in PTX ISA version 8.0.

Support for sub-qualifier :: cluster introduced in PTX ISA version 8.0.

Support for . scope and . sem qualifiers introduced in PTX ISA version 8.0

## **Target ISA Notes**

Requires sm\_80 or higher.

Support for count argument without the modifier .noComplete requires sm\_90 or higher.

Qualifier .expect\_tx requires sm\_90 or higher.

Sub-qualifier :: cluster requires sm\_90 or higher.

Support for .cluster scope requires sm\_90 or higher.

### Examples

```
.reg .b32 cnt;
.reg .b64 %r1;
.shared .b64 shMem;
// Example 1
@p mbarrier.arrive_drop.shared.b64 _, [shMem];
@p exit;
@p2 mbarrier.arrive_drop.noComplete.shared.b64 _, [shMem], %a;
@p2 exit;
@!p mbarrier.arrive.shared.b64 %r1, [shMem];
@!p mbarrier.test_wait.shared.b64 q, [shMem], %r1;
// Example 2
mbarrier.arrive_drop.shared::cluster.b64 _, [addr];
mbarrier.arrive_drop.shared::cta.release.cluster.b64
                                                         _, [addr], cnt;
// Example 3
mbarrier.arrive_drop.expect_tx.shared::cta.release.cta.b64 state, [addr], tx_count;
```

# 9.7.12.15.15 Parallel Synchronization and Communication Instructions: cp.async.mbarrier.arrive

### cp.async.mbarrier.arrive

Makes the *mbarrier object* track all prior *cp.async* operations initiated by the executing thread.

### Syntax

cp.async.mbarrier.arrive{.noinc}{.shared{::cta}}.b64 [addr];

### Description

Causes an *arrive-on operation* to be triggered by the system on the *mbarrier object* upon the completion of all prior *cp.async* operations initiated by the executing thread. The *mbarrier object* is at the location specified by the operand addr. The *arrive-on operation* is asynchronous to execution of cp. async.mbarrier.arrive.

When .noinc modifier is not specified, the pending count of the mbarrier object is incremented by 1 prior to the asynchronous *arrive-on operation*. This results in a zero-net change for the pending count from the asynchronous *arrive-on* operation during the current phase. The pending count of the *mbarrier object* after the increment should not exceed the limit as mentioned in *Contents of the mbarrier object*. Otherwise, the behavior is undefined.

When the .noinc modifier is specified, the increment to the pending count of the *mbarrier object* is not performed. Hence the decrement of the pending count done by the asynchronous *arrive-on operation* must be accounted for in the initialization of the *mbarrier object*.

If no state space is specified then *Generic Addressing* is used. If the address specified by addr does not fall within the address window of .shared::cta state space then the behavior is undefined.

Supported addressing modes for operand addr is as described in *Addresses as Operands*. Alignment for operand addr is as described in the *Size and alignment of mbarrier object*.

## PTX ISA Notes

Introduced in PTX ISA version 7.0.

Support for sub-qualifier :: cta on .shared introduced in PTX ISA version 7.8.

#### **Target ISA Notes**

Requires sm\_80 or higher.

#### Examples

```
// Example 1: no .noinc
mbarrier.init.shared.b64 [shMem], threadCount;
....
cp.async.ca.shared.global [shard1], [gbl1], 4;
cp.async.cg.shared.global [shard2], [gbl2], 16;
....
// Absence of .noinc accounts for arrive-on from completion of prior cp.async
operations.
// So mbarrier.init must only account for arrive-on from mbarrier.arrive.
cp.async.mbarrier.arrive.shared.b64 [shMem];
....
mbarrier.arrive.shared.b64 state, [shMem];
waitLoop:
mbarrier.test_wait.shared.b64 p, [shMem], state;
@!p bra waitLoop;
```

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// Example 2: with .noinc // Tracks arrive-on from mbarrier.arrive and cp.async.mbarrier.arrive. // All threads participating in the mbarrier perform cp.async mov.b32 copyOperationCnt, threadCount; // 3 arrive-on operations will be triggered per-thread mul.lo.u32 copyArrivalCnt, copyOperationCnt, 3; add.u32 totalCount, threadCount, copyArrivalCnt; mbarrier.init.shared.b64 [shMem], totalCount; . . . . cp.async.ca.shared.global [shard1], [gbl1], 4; cp.async.cg.shared.global [shard2], [gbl2], 16; . . . // Presence of .noinc requires mbarrier initalization to have accounted for arrive-on  $\rightarrow$  from cp.asvnc cp.async.mbarrier.arrive.noinc.shared.b64 [shMem]; // 1st instance . . . . cp.async.ca.shared.global [shard3], [gbl3], 4; cp.async.ca.shared.global [shard4], [gb14], 16; cp.async.mbarrier.arrive.noinc.shared::cta.b64 [shMem]; // 2nd instance . . . . cp.async.ca.shared.global [shard5], [gbl5], 4; cp.async.cg.shared.global [shard6], [gbl6], 16; cp.async.mbarrier.arrive.noinc.shared.b64 [shMem]; // 3rd and last instance mbarrier.arrive.shared.b64 state, [shMem]; waitLoop: mbarrier.test\_wait.shared.b64 p, [shMem], state; @!p bra waitLoop;

# 9.7.12.15.16 Parallel Synchronization and Communication Instructions: mbarrier.test\_wait/mbarrier.try\_wait

### mbarrier.test\_wait/mbarrier.try\_wait

Checks whether the *mbarrier object* has completed the phase.

Syntax

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```
mbarrier.try_wait.parity{.sem}{.scope}{.shared{::cta}}.b64 waitComplete, [addr],

→phaseParity
{, suspendTimeHint};
.sem = { .acquire }
.scope = { .cta, .cluster }
```

## Description

The *test\_wait* and *try\_wait* operations test for the completion of the current or the immediately preceding phase of an *mbarrier object* at the location specified by the operand addr.

mbarrier.test\_wait is a non-blocking instruction which tests for the completion of the phase.

mbarrier.try\_wait is a potentially blocking instruction which tests for the completion of the phase. If the phase is not complete, the executing thread may be suspended. Suspended thread resumes execution when the specified phase completes OR before the phase completes following a systemdependent time limit. The optional 32-bit unsigned integer operand suspendTimeHint specifies the time limit, in nanoseconds, that may be used for the time limit instead of the system-dependent limit.

mbarrier.test\_wait and mbarrier.try\_wait test for completion of the phase :

- Specified by the operand state, which was returned by an mbarrier.arrive instruction on the same mbarrier object during the current or the immediately preceding phase. Or
- Indicated by the operand phaseParity, which is the integer parity of either the current phase or the immediately preceding phase of the *mbarrier object*.

The .parity variant of the instructions test for the completion of the phase indicated by the operand phaseParity, which is the integer parity of either the current phase or the immediately preceding phase of the *mbarrier object*. An even phase has integer parity 0 and an odd phase has integer parity of 1. So the valid values of phaseParity operand are 0 and 1.

Note: the use of the .parity variants of the instructions requires tracking the phase of an *mbarrier object* throughout its lifetime.

The test\_wait and try\_wait operations are valid only for :

- ▶ the current incomplete phase, for which waitComplete returns False.
- ▶ the immediately preceding phase, for which waitComplete returns True.

If no state space is specified then *Generic Addressing* is used. If the address specified by addr does not fall within the address window of .shared::cta state space then the behavior is undefined.

Supported addressing modes for operand addr is as described in *Addresses as Operands*. Alignment for operand addr is as described in the *Size and alignment of mbarrier object*.

When mbarrier.test\_wait and mbarrier.try\_wait operations return True, they form the *acquire* pattern as described in the *Memory Consistency Model*.

The optional .scope qualifier indicates the set of threads that the mbarrier.test\_wait and mbarrier.try\_wait instructions can directly synchronize. If the .scope qualifier is not specified then it defaults to .cta. In contrast, the .shared::<scope> indicates the state space where the mbarrier resides.

The following ordering of memory operations hold for the executing thread when mbarrier. test\_wait or mbarrier.try\_wait returns True:

- 1. All memory accesses (except *async operations*) requested prior, in program order, to mbarrier. arrive during the completed phase by the participating threads of the CTA are performed and are visible to the executing thread.
- 2. All *cp.async* operations requested prior, in program order, to cp.async.mbarrier.arrive during the completed phase by the participating threads of the CTA are performed and made visible to the executing thread.
- 3. All cp.async.bulk asynchronous operations using the same *mbarrier object* requested prior, in program order, to *mbarrier.arrive* during the completed phase by the participating threads of the CTA are performed and made visible to the executing thread.
- 4. All memory accesses requested after the mbarrier.test\_wait or mbarrier.try\_wait, in program order, are not performed and not visible to memory accesses performed prior to mbarrier.arrive, in program order, by other threads participating in the mbarrier.
- 5. There is no ordering and visibility guarantee for memory accesses requested by the thread after mbarrier.arrive and prior to mbarrier.test\_wait, in program order.

# PTX ISA Notes

mbarrier.test\_wait introduced in PTX ISA version 7.0.

Modifier .parity is introduced in PTX ISA version 7.1.

mbarrier.try\_wait introduced in PTX ISA version 7.8.

Support for sub-qualifier :: cta on .shared introduced in PTX ISA version 7.8.

Support for .scope and .sem qualifiers introduced in PTX ISA version 8.0

## **Target ISA Notes**

mbarrier.test\_wait requires sm\_80 or higher.

mbarrier.try\_wait requires sm\_90 or higher.

Support for .cluster scope requires sm\_90 or higher.

## Examples

```
// Example 1a, thread synchronization with test_wait:
.reg .b64 %r1;
.shared .b64 shMem;
mbarrier.init.shared.b64 [shMem], N; // N threads participating in the mbarrier.
mbarrier.arrive.shared.b64 %r1, [shMem]; // N threads executing mbarrier.arrive
// computation not requiring mbarrier synchronization...
waitLoop:
mbarrier.test_wait.shared.b64
                                 complete, [shMem], %r1;
@!complete nanosleep.u32 20;
@!complete bra waitLoop;
// Example 1b, thread synchronization with try_wait :
.reg .b64 %r1;
.shared .b64 shMem;
mbarrier.init.shared.b64 [shMem], N; // N threads participating in the mbarrier.
                                                                       (continues on next page)
```

```
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. . .
mbarrier.arrive.shared.b64 %r1, [shMem]; // N threads executing mbarrier.arrive
// computation not requiring mbarrier synchronization...
waitLoop:
mbarrier.try_wait.shared.b64
                                 complete, [shMem], %r1;
@!complete bra waitLoop;
// Example 2, thread synchronization using phase parity :
.reg .b32 i, parArg;
.reg .b64 %r1;
.shared .b64 shMem;
mov.b32 i, 0;
mbarrier.init.shared.b64 [shMem], N; // N threads participating in the mbarrier.
. . .
loopStart :
                                       // One phase per loop iteration
    . . .
    mbarrier.arrive.shared.b64 %r1, [shMem]; // N threads
    and.b32 parArg, i, 1;
    waitLoop:
    mbarrier.test_wait.parity.shared.b64 complete, [shMem], parArg;
    @!complete nanosleep.u32 20;
    @!complete bra waitLoop;
    add.u32 i, i, 1;
    setp.lt.u32 p, i, IterMax;
@p bra loopStart;
// Example 3, Asynchronous copy completion waiting :
.reg .b64 state;
.shared .b64 shMem2;
.shared .b64 shard1, shard2;
.global .b64 gbl1, gbl2;
mbarrier.init.shared.b64 [shMem2], threadCount;
. . .
cp.async.ca.shared.global [shard1], [gbl1], 4;
cp.async.cg.shared.global [shard2], [gbl2], 16;
// Absence of .noinc accounts for arrive-on from prior cp.async operation
cp.async.mbarrier.arrive.shared.b64 [shMem2];
. . .
mbarrier.arrive.shared.b64 state, [shMem2];
waitLoop:
mbarrier.test_wait.shared::cta.b64 p, [shMem2], state;
@!p bra waitLoop;
// Example 4, Synchronizing the CTA0 threads with cluster threads
```

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```
.reg .b64 %r1, addr, remAddr;
.shared .b64 shMem;
cvta.shared.u64
                         addr, shMem;
mapa.u64
                         remAddr, addr, 0;
                                               // CTA0's shMem instance
// One thread from CTA0 executing the below initialization operation
@p0 mbarrier.init.shared::cta.b64 [shMem], N; // N = no of cluster threads
barrier.cluster.arrive;
barrier.cluster.wait;
// Entire cluster executing the below arrive operation
                                                 _, [remAddr];
mbarrier.arrive.release.cluster.b64
// computation not requiring mbarrier synchronization ...
// Only CTA0 threads executing the below wait operation
waitLoop:
mbarrier.try_wait.parity.acquire.cluser.shared::cta.b64 complete, [shMem], 0;
@!complete bra waitLoop;
```

#### 9.7.12.15.17 Parallel Synchronization and Communication Instructions: mbarrier.pending\_count

#### mbarrier.pending\_count

Query the pending arrival count from the opaque mbarrier state.

#### Syntax

mbarrier.pending\_count.b64 count, state;

#### Description

The pending count can be queried from the opaque mbarrier state using mbarrier.pending\_count.

The state operand is a 64-bit register that must be the result of a prior mbarrier.arrive. noComplete or mbarrier.arrive\_drop.noComplete instruction. Otherwise, the behavior is undefined.

The destination register count is a 32-bit unsigned integer representing the pending count of the *mbarrier object* prior to the *arrive-on operation* from which the state register was obtained.

#### PTX ISA Notes

Introduced in PTX ISA version 7.0.

#### **Target ISA Notes**

Requires sm\_80 or higher.

#### Examples

```
.reg .b32 %r1;
.reg .b64 state;
.shared .b64 shMem;
```

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```
mbarrier.arrive.noComplete.b64 state, [shMem], 1;
mbarrier.pending_count.b64 %r1, state;
```

#### 9.7.12.16 Parallel Synchronization and Communication Instructions: tensormap.cp\_fenceproxy

#### tensormap.cp\_fenceproxy

A fused copy and fence operation.

#### Syntax

#### Description

The tensormap.cp\_fence instructions perform the following operations in order :

- Copies data of size specified by the size argument, in bytes, from the location specified by the address operand src in shared memory to the location specified by the address operand dst in the global memory, in the generic proxy.
- Establishes a uni-directional proxy release pattern on the ordering from the copy operation to the subsequent access performed in the tensormap proxy on the address dst.

The valid value of size operand is 128.

The operands src and dst specify non-generic addresses in shared::cta and global state space respectively.

The optional .scope qualifier specifies the set of threads that can directly observe the proxy synchronizing effect of this operation, as described in *Memory Consistency Model*.

The mandatory .sync qualifier indicates that tensormap.cp\_fenceproxy causes the executing thread to wait until all threads in the warp execute the same tensormap.cp\_fenceproxy instruction before resuming execution.

The mandatory .aligned qualifier indicates that all threads in the warp must execute the same tensormap.cp\_fenceproxy instruction. In conditionally executed code, an aligned tensormap. cp\_fenceproxy instruction should only be used if it is known that all threads in the warp evaluate the condition identically, otherwise behavior is undefined.

#### **PTX ISA Notes**

Introduced in PTX ISA version 8.3.

#### **Target ISA Notes**

Requires sm\_90 or higher.

#### Examples

```
// Example: manipulate a tensor-map object and then consume it in cp.async.bulk.tensor
.reg .b64 new_addr;
.global .align 128 .b8 gbl[128];
.shared .align 128 .b8 sMem[128];
cp.async.bulk.shared::cluster.global.mbarrier::complete_tx::bytes [sMem], [gMem], 128,
\rightarrow [mbar];
. . .
try_wait_loop:
mbarrier.try_wait.shared.b64 p, [mbar], state;
@!p bra try_wait loop;
tensormap.replace.tile.global_address.shared.b1024.b64
                                                           [sMem], new_addr;
tensormap.cp_fenceproxy.global.shared::cta.proxy.tensormap::generic.release.gpu
                                     .sync.aligned
                                                           [gbl], [sMem], 128;
fence.proxy.tensormap::generic.acquire.gpu [gbl], 128;
cp.async.bulk.tensor.1d.shared::cluster.global.tile [addr0], [gbl, {tc0}], [mbar0];
```

# 9.7.13. Warp Level Matrix Multiply-Accumulate Instructions

The matrix multiply and accumulate operation has the following form:

D = A \* B + C

where D and C are called accumulators and may refer to the same matrix.

PTX provides two ways to perform matrix multiply-and-accumulate computation:

- ► Using wmma instructions:
  - > This warp-level computation is performed collectively by all threads in the warp as follows:
    - Load matrices A, B and C from memory into registers using the wmma.load operation. When the operation completes, the destination registers in each thread hold a fragment of the loaded matrix.
    - Perform the matrix multiply and accumulate operation using the wmma .mma operation on the loaded matrices. When the operation completes, the destination registers in each thread hold a fragment of the result matrix returned by the wmma .mma operation.
    - Store result Matrix D back to memory using the wmma.store operation. Alternately, result matrix D can also be used as argument C for a subsequent wmma.mma operation.

The wmma.load and wmma.store instructions implicitly handle the organization of matrix elements when loading the input matrices from memory for the wmma.mma operation and when storing the result back to memory.

- ► Using mma instruction:
  - Similar to wmma, mma also requires computation to be performed collectively by all threads in the warp however distribution of matrix elements across different threads in warp needs to be done explicitly before invoking the mma operation. The mma instruction supports both dense as well as sparse matrix A. The sparse variant can be used when A is a structured sparse matrix as described in *Sparse matrix storage*.

#### 9.7.13.1 Matrix Shape

The matrix multiply and accumulate operations support a limited set of shapes for the operand matrices A, B and C. The shapes of all three matrix operands are collectively described by the tuple MxNxK, where A is an MxK matrix, B is a KxN matrix, while C and D are MxN matrices.

The following matrix shapes are supported for the specified types:

ln- struc- tion	Sparsity	Multiplicand Data-type	Shape	PTX ISA version	
wmma	Dense	Floating-pointf16	.m16n16k16, .m8n32k16, and .m32n8k16	PTX ISA version 6.0	
wmma	Dense	Alternate floating-point formatbf16	.m16n16k16, .m8n32k16, and .m32n8k16	PTX ISA version 7.0	
wmma	Dense	Alternate floating-point formattf32	.m16n16k8	PTX ISA version 7.0	
wmma	Dense	Integeru8/.s8	.m16n16k16, .m8n32k16, and .m32n8k16	PTX ISA version 6.3	
wmma	Dense	Sub-byte integer - .u4/.s4	.m8n8k32	PTX ISA version 6.3 (preview feature)	
wmma	Dense	Single-bitb1	.m8n8k128	PTX ISA version 6.3 (preview feature)	
mma	Dense	Floating-point f64	.m8n8k4	PTX ISA version 7.0	
			.m16n8k4, .m16n8k8, and . m16n8k16	PTX ISA version 7.8	
mma	Dense	Floating-pointf16	.m8n8k4	PTX ISA version 6.4	
			.m16n8k8	PTX ISA version 6.5	
			.m16n8k16	PTX ISA version 7.0	
mma	Dense	Alternate floating-point formatbf16	.m16n8k8 and .m16n8k16	PTX ISA version 7.0	
mma	Dense	Alternate floating-point formattf32	.m16n8k4 and .m16n8k8	PTX ISA version 7.0	
mma	Dense	Integeru8/.s8	.m8n8k16	PTX ISA version 6.5	
			.m16n8k16 and .m16n8k32	PTX ISA version 7.0	
mma	Dense	Sub-byte integer -	.m8n8k32	PTX ISA version 6.5	
		.u4/.s4	.m16n8k32 and .m16n8k64	PTX ISA version 7.0	
mma	Dense	Single-bitb1	.m8n8k128, .m16n8k128, and .m16n8k256	PTX ISA version 7.0	
mma	Dense	Alternate floating-point formate4m3 / .e5m2	.m16n8k32	PTX ISA version 8.4	
mma	Sparse	Floating-point f16	.m16n8k16 and .m16n8k32	PTX ISA version 7.1	

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In- struc- tion	struc-		Shape	PTX ISA version
mma	Sparse	Alternate floating-point formatbf16	.m16n8k16 and .m16n8k32	PTX ISA version 7.1
mma	Sparse	Alternate floating-point formattf32	.m16n8k8 and .m16n8k16	PTX ISA version 7.1
mma	Sparse	Integeru8/.s8	.m16n8k32 and .m16n8k64	PTX ISA version 7.1
mma	Sparse	Sub-byte integer - .u4/.s4	.m16n8k64 and . m16n8k128	PTX ISA version 7.1
mma	Sparse	Alternate floating-point formate4m3 / .e5m2	.m16n8k64	PTX ISA version 8.4
mma	Sparse with ordered meta- data	Floating-pointf16	.m16n8k16 and .m16n8k32	PTX ISA version 8.5
mma	Sparse with ordered meta- data	Alternate floating-point formatbf16	.m16n8k16 and .m16n8k32	PTX ISA version 8.5
mma	Sparse with ordered meta- data	Alternate floating-point formattf32	.m16n8k8 and .m16n8k16	PTX ISA version 8.5
mma	Sparse with ordered meta- data	Integeru8/.s8	.m16n8k32 and .m16n8k64	PTX ISA version 8.5
mma	Sparse with ordered meta- data	Sub-byte integer - .u4/.s4	.m16n8k64 and . m16n8k128	PTX ISA version 8.5
mma	Sparse with ordered meta- data	Alternate floating-point formate4m3 / .e5m2	.m16n8k64	PTX ISA version 8.5

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#### 9.7.13.2 Matrix Data-types

The matrix multiply and accumulate operation is supported separately on integer, floating-point, subbyte integer and single bit data-types. All operands must contain the same basic type kind, i.e., integer or floating-point.

For floating-point matrix multiply and accumulate operation, different matrix operands may have different precision, as described later.

Data-type	Multiplicands (A or B)	Accumulators (C or D)
Integer	.u8,.s8	.s32
Floating Point	.f16	.f16,.f32
Alternate floating Point	.bf16	.f32
Alternate floating Point	.tf32	.f32
Alternate floating Point	.e4m3 or .e5m2	.f32
Floating Point	.f64	.f64
Sub-byte integer	both .u4 or both .s4	.s32
Single-bit integer	.b1	.s32

#### 9.7.13.3 Matrix multiply-accumulate operation using wmma instructions

This section describes warp level wmma.load, wmma.mma and wmma.store instructions and the organization of various matrices invovled in these instruction.

#### 9.7.13.3.1 Matrix Fragments for WMMA

Each thread in the warp holds a fragment of the matrix. The distribution of fragments loaded by the threads in a warp is unspecified and is target architecture dependent, and hence the identity of the fragment within the matrix is also unspecified and is target architecture dependent. The fragment returned by a wmma operation can be used as an operand for another wmma operation if the shape, layout and element type of the underlying matrix matches. Since fragment layout is architecture dependent, using the fragment returned by a wmma operation in one function as an operand for a wmma operation in a different function may not work as expected if the two functions are linked together but were compiled for different link-compatible SM architectures. Note passing wmma fragment to a function having .weak linkage is unsafe since at link time references to such function may get resolved to a function in different compilation module.

Each fragment is a vector expression whose contents are determined as follows. The identity of individual matrix elements in the fragment is unspecified.

#### Integer fragments

Multiplicands (A or B):

Data-type	Shape	Matrix	Fragment
.u8 or .s8	.m16n16k16	A	A vector expression of two .b32 registers, with each register containing four elements from the matrix.
		В	A vector expression of two .b32 registers, with each register containing four elements from the matrix.
	.m8n32k16	A	A vector expression containing a single .b32 reg- ister containing four elements from the matrix.
		В	A vector expression of four .b32 registers, with each register containing four elements from the matrix.
	.m32n8k16	A	A vector expression of four .b32 registers, with each register containing four elements from the matrix.
		В	A vector expression containing single .b32 register, with each containing four elements from the matrix.

Accumulators (C or D):

Data-type	Shape	Fragment
.s32	.m16n16k16	A vector expression of eight .s32 registers.
	.m8n32k16	
	.m32n8k16	

## Floating point fragments

Data-type	Matrix	Fragment	
.f16	A or B	A vector expression of eight .f16x2 registers.	
.f16	C or D	A vector expression of four .f16x2 registers.	
.f32		A vector expression of eight .f32 registers.	

## Floating point fragments for .bf16 data format

Multiplicands (A or B):

Data-type	Shape	Matrix	Fragment
.bf16	.m16n16k16	A	A vector expression of four .b32 registers, with each register containing two elements from the matrix.
В			
	.m8n32k16 .m32n8k16	A	A vector expression containing a two .b32 reg- isters, with containing two elements from the matrix.
		В	A vector expression of eight .b32 registers, with each register containing two elements from the matrix.
		A	A vector expression of eight .b32 registers, with each register containing two elements from the matrix.
		В	A vector expression containing two .b32 registers, with each containing two elements from the matrix.

Accumulators (C or D):

Data-type	Matrix	Fragment	
.f32	C or D	A vector expression containing eight .f32 registers.	

#### Floating point fragments for .tf32 data format

Multiplicands (A or B):

Data-type	Shape	Matrix	Fragment
.tf32	.m16n16k8	А	A vector expression of four .b32 registers.
		В	A vector expression of four .b32 registers.

Accumulators (C or D):

Data-type	Shape	Matrix	Fragment
.f32	.m16n16k8	C or D	A vector expression containing eight .f32 registers.

#### Double precision floating point fragments

Multiplicands (A or B):

Data-type	Shape	Matrix	Fragment
.f64	.m8n8k4	A or B	A vector expression of single .f64 register.

Accumulators (C or D):

Data-type	Shape	Matrix	Fragment
.f64	.m8n8k4	C or D	A vector expression containing single . f64 register.

#### Sub-byte integer and single-bit fragments

Multiplicands (A or B):

Data-type	Shape	Fragment
.u4 or .s4	.m8n8k32	A vector expression containing a single .b32 regis- ter, containing eight elements from the matrix.
.b1	.m8n8k128	A vector expression containing a single .b32 regis- ter, containing 32 elements from the matrix.

Accumulators (C or D):

Data-type	vpe Shape Fragment						
.s32	.m8n8k32	A vector expression of two .s32 registers.					
	.m8n8k128	A vector expression of two .s32 registers.					

#### Manipulating fragment contents

The contents of a matrix fragment can be manipulated by reading and writing to individual registers in the fragment, provided the following conditions are satisfied:

- All matrix element in the fragment are operated on uniformly across threads, using the same parameters.
- ▶ The order of the matrix elements is not changed.

For example, if each register corresponding to a given matrix is multiplied by a uniform constant value, then the resulting matrix is simply the scaled version of the original matrix.

Note that type conversion between . f16 and . f32 accumulator fragments is not supported in either direction. The result is undefined even if the order of elements in the fragment remains unchanged.

#### 9.7.13.3.2 Matrix Storage for WMMA

Each matrix can be stored in memory with a *row-major* or *column-major* layout. In a *row-major* format, consecutive elements of each row are stored in contiguous memory locations, and the row is called the *leading dimension* of the matrix. In a *column-major* format, consecutive elements of each column are stored in contiguous memory locations and the column is called the *leading dimension* of the matrix.

Consecutive instances of the *leading dimension* (rows or columns) need not be stored contiguously in memory. The wmma.load and wmma.store operations accept an optional argument stride that specifies the offset from the beginning of each row (or column) to the next, in terms of matrix elements (and not bytes). For example, the matrix being accessed by a wmma operation may be a submatrix from a larger matrix stored in memory. This allows the programmer to compose a multiply-and-accumulate operation on matrices that are larger than the shapes supported by the wmma operation.

#### Address Alignment:

The starting address of each instance of the leading dimension (row or column) must be aligned with the size of the corresponding fragment in bytes. Note that the starting address is determined by the base pointer and the optional stride.

Consider the following instruction as an example:

wmma.load.a.sync.aligned.row.m16n16k16.f16 {x0,...,x7}, [p], s;

- Fragment size in bytes = 32 (eight elements of type . f16x2)
- > Actual stride in bytes = 2 \* s (since stride is specified in terms of . f16 elements, not bytes)
- ▶ For each row of this matrix to be aligned at fragment size the following must be true:
  - 1. p is a multiple of 32.
  - 2. 2\*s is a multiple of 32.

#### Default value for stride:

The default value of the stride is the size of the *leading dimension* of the matrix. For example, for an MxK matrix, the stride is K for a *row-major* layout and M for a *column-major* layout. In particular, the default strides for the supported matrix shapes are as follows:

Shape	A (row)	A (column)	B (row)	B (column)	Accumula- tor (row)	Accumulator (column)
16x16x16	16	16	16	16	16	16
8x32x16	16	8	32	16	32	8
32x8x16	16	32	8	16	8	32
8x8x32	32	8	8	32	8	8
8x8x128	128	8	8	128	8	8
16x16x8	8	16	16	8	16	16
8x8x4	4	8	8	4	8	8

#### 9.7.13.3.3 Warp-level Matrix Load Instruction: wmma.load

#### wmma.load

Collectively load a matrix from memory for WMMA

#### Syntax

Floating point format . f16 loads:

```
wmma.load.a.sync.aligned.layout.shape{.ss}.atype r, [p] {, stride};
wmma.load.b.sync.aligned.layout.shape{.ss}.btype r, [p] {, stride};
wmma.load.c.sync.aligned.layout.shape{.ss}.ctype r, [p] {, stride};
.layout = {.row, .col};
.shape = {.m16n16k16, .m8n32k16, .m32n8k16};
.ss = {.global, .shared{::cta}};
.atype = {.f16, .s8, .u8};
.btype = {.f16, .s8, .u8};
.ctype = {.f16, .f32, .s32};
```

Alternate floating point format .bf16 loads:

```
wmma.load.a.sync.aligned.layout.shape{.ss}.atype r, [p] {, stride}
wmma.load.b.sync.aligned.layout.shape{.ss}.btype r, [p] {, stride}
wmma.load.c.sync.aligned.layout.shape{.ss}.ctype r, [p] {, stride}
.layout = {.row, .col};
.shape = {.m16n16k16, .m8n32k16, .m32n8k16};
.ss = {.global, .shared{::cta}};
.atype = {.bf16 };
.btype = {.bf16 };
.ctype = {.f32 };
```

Alternate floating point format .tf32 loads:

```
wmma.load.a.sync.aligned.layout.shape{.ss}.atype r, [p] {, stride}
wmma.load.b.sync.aligned.layout.shape{.ss}.btype r, [p] {, stride}
wmma.load.c.sync.aligned.layout.shape{.ss}.ctype r, [p] {, stride}
.layout = {.row, .col};
.shape = {.m16n16k8 };
.ss = {.global, .shared{::cta}};
.atype = {.tf32 };
.btype = {.tf32 };
.ctype = {.f32 };
```

Double precision Floating point . f64 loads:

```
wmma.load.a.sync.aligned.layout.shape{.ss}.atype r, [p] {, stride}
wmma.load.b.sync.aligned.layout.shape{.ss}.btype r, [p] {, stride}
wmma.load.c.sync.aligned.layout.shape{.ss}.ctype r, [p] {, stride}
.layout = {.row, .col};
.shape = {.m8n8k4 };
.ss = {.global, .shared{::cta}};
.atype = {.f64 };
.btype = {.f64 };
.ctype = {.f64 };
```

Sub-byte loads:

```
wmma.load.a.sync.aligned.row.shape{.ss}.atype r, [p] {, stride}
wmma.load.b.sync.aligned.col.shape{.ss}.btype r, [p] {, stride}
wmma.load.c.sync.aligned.layout.shape{.ss}.ctype r, [p] {, stride}
.layout = {.row, .col};
.shape = {.m8n8k32};
.ss = {.global, .shared{::cta}};
.atype = {.s4, .u4};
.btype = {.s4, .u4};
.ctype = {.s32};
```

Single-bit loads:

```
wmma.load.a.sync.aligned.row.shape{.ss}.atype r, [p] {, stride}
wmma.load.b.sync.aligned.col.shape{.ss}.btype r, [p] {, stride}
wmma.load.c.sync.aligned.layout.shape{.ss}.ctype r, [p] {, stride}
.layout = {.row, .col};
.shape = {.m8n8k128};
.ss = {.global, .shared{::cta}};
.atype = {.b1};
.btype = {.b1};
.ctype = {.s32};
```

#### Description

Collectively load a matrix across all threads in a warp from the location indicated by address operand p in the specified state space into destination register r.

If no state space is given, perform the memory accesses using *Generic Addressing*. wmma.load operation may be used only with .global and .shared spaces and with generic addressing, where the address points to .global or .shared space.

The mutually exclusive qualifiers .a, .b and .c indicate whether matrix A, B or C is being loaded respectively for the wmma computation.

The destination operand r is a brace-enclosed vector expression that can hold the fragment returned by the load operation, as described in *Matrix Fragments for WMMA*.

The .shape qualifier indicates the dimensions of all the matrix arguments involved in the intended wmma computation.

The .layout qualifier indicates whether the matrix to be loaded is stored in *row-major* or *column-major* format.

stride is an optional 32-bit integer operand that provides an offset in terms of matrix elements between the start of consecutive instances of the *leading dimension* (rows or columns). The default value of stride is described in *Matrix Storage for WMMA* and must be specified if the actual value is larger than the default. For example, if the matrix is a sub-matrix of a larger matrix, then the value of stride is the leading dimension of the larger matrix. Specifying a value lower than the default value results in undefined behavior.

The required alignment for address p and stride is described in the *Matrix Storage for WMMA*.

The mandatory .sync qualifier indicates that wmma.load causes the executing thread to wait until all threads in the warp execute the same wmma.load instruction before resuming execution.

The mandatory .aligned qualifier indicates that all threads in the warp must execute the same wmma. load instruction. In conditionally executed code, a wmma.load instruction should only be used if it is known that all threads in the warp evaluate the condition identically, otherwise behavior is undefined.

The behavior of wmma.load is undefined if all threads do not use the same qualifiers and the same values of p and stride, or if any thread in the warp has exited.

wmma.load is treated as a weak memory operation in the Memory Consistency Model.

#### **PTX ISA Notes**

Introduced in PTX ISA version 6.0.

.m8n32k16 and .m32n8k16 introduced in PTX ISA version 6.1.

Integer, sub-byte integer and single-bit wmma introduced in PTX ISA version 6.3.

.m8n8k4 and .m16n16k8 on wmma introduced in PTX ISA version 7.0.

Double precision and alternate floating point precision wmma introduced in PTX ISA version 7.0.

Modifier .aligned is required from PTX ISA version 6.3 onwards, and considered implicit in PTX ISA versions less than 6.3.

Support for :: cta sub-qualifier introduced in PTX ISA version 7.8.

#### **Preview Feature:**

Sub-byte wmma and single-bit wmma are preview features in PTX ISA version 6.3. All details are subject to change with no guarantees of backward compatibility on future PTX ISA versions or SM architectures.

#### **Target ISA Notes**

Floating point wmma requires sm\_70 or higher.

Integer wmma requires sm\_72 or higher.

Sub-byte and single-bit wmma requires sm\_75 or higher.

Double precision and alternate floating point precision wmma requires sm\_80 or higher.

#### Examples

```
// Load elements from f16 row-major matrix B
.reg .b32 x<8>;
wmma.load.b.sync.aligned.m16n16k16.row.f16 {x0,x1,x2,x3,x4,x5,x,x7}, [ptr];
// Now use \{x0, \ldots, x7\} for the actual wmma.mma
// Load elements from f32 column-major matrix C and scale the values:
.reg .b32 x<8>;
wmma.load.c.sync.aligned.m16n16k16.col.f32
                 {x0,x1,x2,x3,x4,x5,x6,x7}, [ptr];
mul.f32 x0, x0, 0.1;
// repeat for all registers x<8>;
. . .
mul.f32 x7, x7, 0.1;
// Now use \{x0, \ldots, x7\} for the actual wmma.mma
// Load elements from integer matrix A:
.reg .b32 x<4>
// destination registers x<4> contain four packed .u8 values each
wmma.load.a.sync.aligned.m32n8k16.row.u8 {x0,x1,x2,x3}, [ptr];
// Load elements from sub-byte integer matrix A:
.reg .b32 x0;
// destination register x0 contains eight packed .s4 values
wmma.load.a.sync.aligned.m8n8k32.row.s4 {x0}, [ptr];
// Load elements from .bf16 matrix A:
.reg .b32 x<4>;
wmma.load.a.sync.aligned.m16n16k16.row.bf16
                {x0,x1,x2,x3}, [ptr];
// Load elements from .tf32 matrix A:
.reg .b32 x<4>;
wmma.load.a.sync.aligned.m16n16k8.row.tf32
                {x0,x1,x2,x3}, [ptr];
// Load elements from .f64 matrix A:
.reg .b32 x<4>;
wmma.load.a.sync.aligned.m8n8k4.row.f64
                {x0}, [ptr];
```

#### 9.7.13.3.4 Warp-level Matrix Store Instruction: wmma.store

#### wmma.store

Collectively store a matrix into memory for WMMA

#### Syntax

```
wmma.store.d.sync.aligned.layout.shape{.ss}.type [p], r {, stride};
.layout = {.row, .col};
.shape = {.m16n16k16, .m8n32k16, .m32n8k16};
       = {.global, .shared{::cta}};
.ss
       = {.f16, .f32, .s32};
.type
wmma.store.d.sync.aligned.layout.shape{.ss}.type [p], r {, stride}
.layout = {.row, .col};
.shape = {.m8n8k32, .m8n8k128};
       = {.global, .shared{::cta}};
.ss
.type
       = \{.s32\};
wmma.store.d.sync.aligned.layout.shape{.ss}.type [p], r {, stride}
.layout = {.row, .col};
.shape = {.m16n16k8};
       = {.global, .shared{::cta}};
.ss
.type
       = \{.f32\};
wmma.store.d.sync.aligned.layout.shape{.ss}.type [p], r {, stride}
.layout = {.row, .col};
.shape = {.m8n8k4};
       = {.global, .shared{::cta}};
.ss
       = {.f64};
.type
```

#### Description

Collectively store a matrix across all threads in a warp at the location indicated by address operand p in the specified state space from source register r.

If no state space is given, perform the memory accesses using *Generic Addressing*. wmma.load operation may be used only with .global and .shared spaces and with generic addressing, where the address points to .global or .shared space.

The source operand r is a brace-enclosed vector expression that matches the shape of the fragment expected by the store operation, as described in *Matrix Fragments for WMMA*.

The .shape qualifier indicates the dimensions of all the matrix arguments involved in the intended wmma computation. It must match the .shape qualifier specified on the wmma.mma instruction that produced the D matrix being stored.

The .layout qualifier indicates whether the matrix to be loaded is stored in *row-major* or *column-major* format.

stride is an optional 32-bit integer operand that provides an offset in terms of matrix elements between the start of consecutive instances of the *leading dimension* (rows or columns). The default value of stride is described in *Matrix Storage for WMMA* and must be specified if the actual value is larger than the default. For example, if the matrix is a sub-matrix of a larger matrix, then the value of stride is the leading dimension of the larger matrix. Specifying a value lower than the default value results in undefined behavior.

The required alignment for address p and stride is described in the Matrix Storage for WMMA.

The mandatory .sync qualifier indicates that wmma.store causes the executing thread to wait until all threads in the warp execute the same wmma.store instruction before resuming execution.

The mandatory .aligned qualifier indicates that all threads in the warp must execute the same wmma. store instruction. In conditionally executed code, a wmma.store instruction should only be used if it is known that all threads in the warp evaluate the condition identically, otherwise behavior is undefined.

The behavior of wmma.store is undefined if all threads do not use the same qualifiers and the same values of p and stride, or if any thread in the warp has exited.

wmma.store is treated as a *weak* memory operation in the *Memory Consistency Model*.

#### PTX ISA Notes

Introduced in PTX ISA version 6.0.

.m8n32k16 and .m32n8k16 introduced in PTX ISA version 6.1.

Integer, sub-byte integer and single-bit wmma introduced in PTX ISA version 6.3.

.m16n16k8 introduced in PTX ISA version 7.0.

Double precision wmma introduced in PTX ISA version 7.0.

Modifier .aligned is required from PTX ISA version 6.3 onwards, and considered implicit in PTX ISA versions less than 6.3.

Support for :: cta sub-qualifier introduced in PTX ISA version 7.8.

#### **Preview Feature:**

Sub-byte wmma and single-bit wmma are preview features in PTX ISA version 6.3. All details are subject to change with no guarantees of backward compatibility on future PTX ISA versions or SM architectures.

#### **Target ISA Notes**

Floating point wmma requires sm\_70 or higher.

Integer wmma requires sm\_72 or higher.

Sub-byte and single-bit wmma requires sm\_75 or higher.

Double precision wmma and shape .m16n16k8 requires sm\_80 or higher.

#### Examples

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```
// Store f64 accumulator for m8n8k4 shape:
.reg .f64 d<2>;
wmma.store.d.sync.aligned.m8n8k4.row.f64
        [ptr], {d0, d1};
```

#### 9.7.13.3.5 Warp-level Matrix Multiply-and-Accumulate Instruction: wmma.mma

#### wmma.mma

Perform a single matrix multiply-and-accumulate operation across a warp

Syntax

Floating point format .bf16wmma.mma:

.ctype = {.f16, .f32};

```
wmma.mma.sync.aligned.alayout.blayout.shape.f32.atype.btype.f32 d, a, b, c;
.alayout = {.row, .col};
.blayout = {.row, .col};
.shape = {.m16n16k16, .m8n32k16, .m32n8k16};
.atype = {.bf16 };
.btype = {.bf16};
```

Floating point format .tf32wmma.mma:

```
wmma.mma.sync.aligned.alayout.blayout.shape.f32.atype.btype.f32 d, a, b, c;
.alayout = {.row, .col};
.blayout = {.row, .col};
.shape = {.m16n16k8 };
.atype = {.tf32 };
.btype = {.tf32};
```

Floating point Double precision wmma.mma:

```
wmma.mma.sync.aligned.alayout.blayout.shape{.rnd}.f64.f64.f64.f64 d, a, b, c;
.alayout = {.row, .col};
.blayout = {.row, .col};
.shape = {.m8n8k4 };
.rnd = { .rn, .rz, .rm, .rp };
```

Sub-byte (.u4/.s4 multiplicands) wmma.mma:

```
wmma.mma.sync.aligned.row.col.shape.s32.atype.btype.s32{.satfinite} d, a, b, c;
.shape = {.m8n8k32};
.atype = {.s4, .u4};
.btype = {.s4, .u4};
```

Single-bit (.b1 multiplicands) wmma.mma:

```
wmma.mma.op.popc.sync.aligned.row.col.shape.s32.atype.btype.s32 d, a, b, c;
.shape = {.m8n8k128};
.atype = {.b1};
.btype = {.b1};
.op = {.xor, .and}
```

#### Description

Perform a warp-level matrix multiply-and-accumulate computation D = A \* B + C using matrices A, B and C loaded in registers a, b and c respectively, and store the result matrix in register d. The register arguments a, b, c and d hold unspecified fragments of the corresponding matrices as described in *Matrix Fragments for WMMA* 

The qualifiers .dtype, .atype, .btype and .ctype indicate the data-type of the elements in the matrices D, A, B and C respectively.

For wmma.mma without explicit .atype and .btype: .atype and .btype are implicitly set to .f16.

For integer wmma, .ctype and .dtype must be specified as .s32. Also, the values for .atype and .btype must be the same, i.e., either both are .s8 or both are .u8.

For sub-byte single-bit wmma, .ctype and .dtype must be specified as .s32. Also, the values for .atype and .btype must be the same; i.e., either both are .s4, both are .u4, or both are .b1.

For single-bit wmma, multiplication is replaced by a sequence of logical operations; specifically, wmma. xor.popc and wmma.and.popc computes the XOR, AND respectively of a 128-bit row of A with a 128-bit column of B, then counts the number of set bits in the result (popc). This result is added to the corresponding element of C and written into D.

The qualifiers .alayout and .blayout must match the layout specified on the wmma.load instructions that produce the contents of operands a and b respectively. Similarly, the qualifiers .atype, .btype and .ctype must match the corresponding qualifiers on the wmma.load instructions that produce the contents of operands a, b and c respectively.

The .shape qualifier must match the .shape qualifier used on the wmma.load instructions that produce the contents of all three input operands a, b and c respectively.

The destination operand d is a brace-enclosed vector expression that matches the .shape of the fragment computed by the wmma.mma instruction.

#### Saturation at the output:

The optional qualifier .satfinite indicates that the final values in the destination register are saturated as follows:

► The output is clamped to the minimum or maximum 32-bit signed integer value. Otherwise, if the accumulation would overflow, the value wraps.

#### Precision and rounding for . f16 floating point operations:

Element-wise multiplication of matrix A and B is performed with at least single precision. When .ctype or .dtype is .f32, accumulation of the intermediate values is performed with at least single precision. When both .ctype and .dtype are specified as .f16, the accumulation is performed with at least half precision.

The accumulation order, rounding and handling of subnormal inputs is unspecified.

#### Precision and rounding for .bf16, .tf32 floating point operations:

Element-wise multiplication of matrix A and B is performed with specified precision. Accumulation of the intermediate values is performed with at least single precision.

The accumulation order, rounding and handling of subnormal inputs is unspecified.

Rounding modifiers on double precision wmma.mma (default is .rn):

- .rn mantissa LSB rounds to nearest even
- .rz mantissa LSB rounds towards zero
- .rm mantissa LSB rounds towards negative infinity
- .rp mantissa LSB rounds towards positive infinity

The mandatory .sync qualifier indicates that wmma.mma causes the executing thread to wait until all threads in the warp execute the same wmma.mma instruction before resuming execution.

The mandatory .aligned qualifier indicates that all threads in the warp must execute the same wmma. mma instruction. In conditionally executed code, a wmma.mma instruction should only be used if it is known that all threads in the warp evaluate the condition identically, otherwise behavior is undefined.

The behavior of wmma.mma is undefined if all threads in the same warp do not use the same qualifiers, or if any thread in the warp has exited.

#### PTX ISA Notes

Introduced in PTX ISA version 6.0.

.m8n32k16 and .m32n8k16 introduced in PTX ISA version 6.1.

Integer, sub-byte integer and single-bit wmma introduced in PTX ISA version 6.3.

Double precision and alternate floating point precision wmma introduced in PTX ISA version 7.0.

Support for .and operation in single-bit wmma introduced in PTX ISA version 7.1.

Modifier .aligned is required from PTX ISA version 6.3 onwards, and considered implicit in PTX ISA versions less than 6.3.

Support for .satfinite on floating point wmma.mma is deprecated in PTX ISA version 6.4 and is removed from PTX ISA version 6.5.

#### **Preview Feature:**

Sub-byte wmma and single-bit wmma are preview features in PTX ISA. All details are subject to change with no guarantees of backward compatibility on future PTX ISA versions or SM architectures.

#### **Target ISA Notes**

Floating point wmma requires sm\_70 or higher.

Integer wmma requires sm\_72 or higher.

Sub-byte and single-bit wmma requires sm\_75 or higher.

Double precision, alternate floating point precision wmma require sm\_80 or higher.

.and operation in single-bit wmma requires sm\_80 or higher.

#### Examples

```
.global .align 32 .f16 A[256], B[256];
.global .align 32 .f32 C[256], D[256];
.reg .b32 a<8> b<8> c<8> d<8>;
```

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wmma.load.a.sync.aligned.m16n16k16.global.row.f16 {a0, a1, a2, a3, a4, a5, a6, a7}, [A]; wmma.load.b.sync.aligned.m16n16k16.global.col.f16 {b0, b1, b2, b3, b4, b5, b6, b7}, [B]; wmma.load.c.sync.aligned.m16n16k16.global.row.f32 {c0, c1, c2, c3, c4, c5, c6, c7}, [C]; wmma.mma.sync.aligned.m16n16k16.row.col.f32.f32 {d0, d1, d2, d3, d4, d5, d6, d7}, {a0, a1, a2, a3, a4, a5, a6, a7}, {b0, b1, b2, b3, b4, b5, b6, b7}, {c0, c1, c2, c3, c4, c5, c6, c7}; wmma.store.d.sync.aligned.m16n16k16.global.col.f32 [D], {d0, d1, d2, d3, d4, d5, d6, d7}; // Compute an integer WMMA: .reg .b32 a, b<4>; .reg .b32 c<8>, d<8>; wmma.mma.sync.aligned.m8n32k16.row.col.s32.s8.s8.s32 {d0, d1, d2, d3, d4, d5, d6, d7}, {a}, {b0, b1, b2, b3}, {c0, c1, c2, c3, c4, c5, c6, c7}; // Compute sub-byte WMMA: .reg .b32 a, b, c<2> d<2> wmma.mma.sync.aligned.m8n8k32.row.col.s32.s4.s4.s32 {d0, d1}, {a}, {b}, {c0, c1}; // Compute single-bit type WMMA: .reg .b32 a, b, c<2> d<2> wmma.mma.xor.popc.sync.aligned.m8n8k128.row.col.s32.b1.b1.s32 {d0, d1}, {a}, {b}, {c0, c1}; // Compute double precision wmma .reg .f64 a, b, c<2>, d<2>; wmma.mma.sync.aligned.m8n8k4.row.col.f64.f64.f64.f64 {d0, d1}, {a}, {b}, {c0, c1}; // Compute alternate floating point precision wmma .reg .b32 a<2>, b<2>, c<8>, d<8>; wmma.mma.sync.aligned.m16n16k8.row.col.f32.tf32.tf32.f32 {d0, d1, d2, d3, d4, d5, d6, d7}, {a0, a1, a2, a3}, {b0, b1, b2, b3}, {c0, c1, c2, c3, c4, c5, c6, c7};

#### 9.7.13.4 Matrix multiply-accumulate operation using mma instruction

This section describes warp-level mma, ldmatrix, stmatrix, and movmatrix instructions and the organization of various matrices involved in these instructions.

#### 9.7.13.4.1 Matrix Fragments for mma.m8n8k4 with .f16 floating point type

A warp executing mma.m8n8k4 with .f16 floating point type will compute 4 MMA operations of shape .m8n8k4.

Elements of 4 matrices need to be distributed across the threads in a warp. The following table shows distribution of matrices for MMA operations.

MMA Computation	Threads participating in MMA computation
MMA computation 1	Threads with %laneid 0-3 (low group) and 16-19 (high group)
MMA computation 2	Threads with %laneid 4-7 (low group) and 20-23 (high group)
MMA computation 3	Threads with %laneid 8-11 (low group) and 24-27 (high group)
MMA computation 4	Threads with %laneid 12-15 (low group) and 28-31 (high group)

For each of the individual MMA computation shown above, each of the required thread holds a fragment of the matrix for performing mma operation as follows:

► Multiplicand A:

.atype	Fragment	Elements (low to high)
.f16	A vector expression containing two $.f16x2$ registers, with each register containing two $.f16$ elements from the matrix A.	a0, a1, a2, a3

The layout of the fragments held by different threads is shown below:

Fragment layout for Row Major matrix A is shown in Figure 21.

The row and column of a matrix fragment can be computed as:

row =	%laneid % 4 (%laneid % 4) + 4	<b>if</b> %laneid < 16 otherwise
col =	i	<b>for</b> ai where i = {0,,3}

Fragment layout for Column Major matrix A is shown in Figure 22.

The layout of the fragments held by different threads is shown below:

The row and column of a matrix fragment can be computed as:

T15: { a0, a1, a2, a3 } T28: { a0, a1, a2, a3 } ↓ T31: { a0, a1, a2, a3 }

MMA computation 1							MMA	A computa	tion 3		
Row\Col	0	1	2	3		Row\Col	0	1	2	3	
0	T0 : { a0, a1, a2, a3 }					0		T8:{ a0, a1, a2, a3}			
		Ļ						Į	,		
3	T3: { a0, a1, a2, a3 }					3		T11: { a0	, a1, a2, a3 }		
4	T16: { a0, a1, a2, a3 }					4	T24: { a0, a1, a2, a3 }				
		Ļ					Ļ				
7		T19: { a0,	a1, a2, a3 ]	}		7		T27:{ a0	, a1, a2, a3 }		
	MMA	computa	tion 2				MMA	A computa	tion 4		
Row\Col	0	1	2	3		Row\Col	0	1	2	3	
0		T4:{ a0,	a1, a2, a3}			0	T12 : { a0, a1, a2, a3}				
		Ļ						Ļ			

Row\Col	0	1	2	3	Row\Col
0		T4:{ a0,	a1, a2, a3}		0
		Ļ			
3		T7:{a0,a	1, a2, a3 }		3
4		T20:{ a0,	a1, a2, a3 }		4
		Ļ			
7		T23:{ a0,	a1, a2, a3 }		7

%laneid:{fragments}

Figure 21: MMA .m8n8k4 fragment layout for row-major matrix A with .f16 type

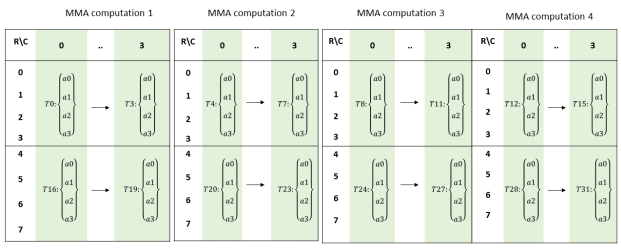




Figure 22: MMA .m8n8k4 fragment layout for column-major matrix A with .f16 type

► Multiplicand B:

.btype	Fragment	Elements (low to high)
.f16	A vector expression containing two $.f16x2$ registers, with each register containing two $.f16$ elements from the matrix B.	b0, b1, b2, b3

The layout of the fragments held by different threads is shown below:

Fragment layout for Row Major matrix B is shown in Figure 23.

Row\Col	0	1	2	3	4	5	6	7
0	T0 :	{ b0, b	1, b2,	b3 }	T16	:{ b0, l	b1, b2,	b3 }
			Ļ				Ļ	
3	Т3:	{ b0, b	1, b2,	b3 }	T19	:{ b0, l	b1, b2,	b3 }

Row\Col	0	1	2	3	4	5	6	7
0	T8 :	{ b0, b	1, b2,	b3 }	T24	:{b0,l	o1, b2,	b3 }
			,			ļ	,	
3	T11:	{ b0, k	o1, b2,	b3 }	T27	:{b0,l	o1, b2,	b3 }

MMA computation 3

MMA	com	putat	ion 2

Row\Col	0	1	2	3	4	5	6	7
0	T4 :	{ b0, b	o1, b2,	b3 }	T20	:{ b0, l	b1, b2,	b3 }
		ļ					Ļ	
3	T7:	{ b0, b	1, b2,	b3 }	T23	:{b0,	b1, b2,	b3 }

	MMA computation 4											
Row\Col	0	1	2	3	4	5	6	7				
0	T12	:{b0,	b1, b2	, b3 }	T28	:{b0,	b1, b2,	, b3 }				
		ļ				,	ļ					
3	T15	:{b0,b	o1, b2,	b3 }	T31	:{b0,	b1, b2,	, b3 }				

if %laneid < 16</pre>

Figure 23: MMA .m8n8k4 fragment layout for row-major matrix B with .f16 type

The row and column of a matrix fragment can be computed as:

row = %laneid % 4 col = i for bi where  $i = \{0, ..., 3\}$ 

i+4 **for** bi where i = {0,..,3} otherwise

Fragment layout for Column Major matrix B is shown in Figure 24.

The row and column of a matrix fragment can be computed as:

Accumulators C (or D):

.ctype / .dtype	Fragment	Elements (low to high)
.f16	A vector expression containing four $.f16x2$ registers, with each register containing two $.f16$ elements from the matrix C (or D).	
.f32	A vector expression of eight .f32 registers.	

The layout of the fragments held by different threads is shown below:

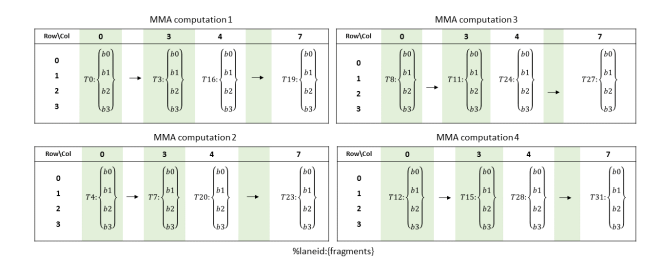


Figure 24: MMA .m8n8k4 fragment layout for column-major matrix B with .f16 type

Fragment layout for accumulator matrix when .ctype is .f16 is shown in Figure 25. The row and column of a matrix fragment can be computed as:

row = %laneid % 4 if %laneid < 16
 (%laneid % 4) + 4 otherwise
col = i for ci where i = {0,...,7}</pre>

Fragment layout for accumulator matrix when .ctype is .f32 is shown in Figure 26 and Figure 27.

The row and column of a matrix fragment can be computed as:

row = X if %laneid < 16
 X + 4 otherwise
 where X = (%laneid & 0b1) + (i & 0b10) for ci where i = {0,...,7}
col = (i & 0b100) + (%laneid & 0b10) + (i & 0b1) for ci where i = {0,...,7}</pre>

#### 9.7.13.4.2 Matrix Fragments for mma.m8n8k4 with .f64 floating point type

A warp executing mma.m8n8k4 with .f64 floating point type will compute an MMA operation of shape .m8n8k4.

Elements of the matrix are distributed across the threads in a warp so each thread of the warp holds a fragment of the matrix.

Multiplicand A:

.atype	Fragment	Elements to high)	(low
.f64	A vector expression containing a single $.f64$ register, containing single $.f64$ element from the matrix A.	aO	

7

T23: { c0, c1, c2, c3, c4, c5, c6, c7 }

	_		MN	/А со	mputa	ation	1	MMA computation 3									
Row\ Col	0	1	2	3	4	5	6	7	Row\Col	0	1	2	3	4	5	6	
0		Т0	:{c0,d	c1, c2,	c3, c4	, c5, c6	ō, c7 }		0		T8	s:{c0,	c1, c2, o	c3, c4, d	:5, c6,	c7 }	
3		T3:	: { c0, c	:1, c2,	c3, c4,	, c5, c6	i, c7 }		3		T1	1:{ c0,	c1, c2,	c3, c4,	c5, c6,	c7 }	
4		T16	5:{c0,	c1, c2,	, c3, c4	l, c5, ci	6, c7 }		4		Т2	4:{ c0,	c1, c2,	c3, c4,	c5, c6,	c7 }	
7		T19	9:{c0,	c1, c2,	, c3, c4	l, c5, ci	6, c7 }		7		Т2	7:{ c0,	c1, c2,	c3, c4,	c5, c6,	c7 }	
			N 4 N				- -										
					mputa	ation	2				Ν	ИМА с	omput	tation	4		
Row\Col	0	1	2	3	4	5	6	7	Row\Col	0	1	2	3	4	5	6	
0		T4 :	{ c0, c	1, c2,	c3, c4,	c5, c6	, c7 }		0		T1	2 : { c0,	c1, c2,	c3, c4,	c5, c6	, c7 }	
3		T7:	{ c0, c	1, c2,	c3, c4,	c5, c6	, c7 }		3		T1	5:{c0,	c1, c2,	c3, c4,	c5, c6,	c7 }	
4		T20	:{c0,c	:1, c2,	c3, c4,	, c5, c6	i, c7 }		4		Т2	8:{ c0,	c1, c2,	c3, c4,	c5, c6,	c7 }	

Figure 25: MMA .m8n8k4 fragment layout for matrix C/D with .ctype = .f16

7

T31: { c0, c1, c2, c3, c4, c5, c6, c7 }

			MMA comp	utation 1					MMA com	outation 2	
R\C	0	1	2 3	4 5	6 7	R	s/c	0 1	2 3	4 5	6 7
0	T0 : { c0	, c1 }	T2 : { c0, c1 }	T0 : { c4, c5 }	T2 : { c4, c5	0	0	T4:{c0,c1}	T6:{c0,c1}	T4 : { c4, c5 }	T6:{c4,c5}
1	T1 : { c0	, c1 }	T3:{c0,c1}	T1:{c4,c5}	T3:{c4,c5	. 1	1	T5:{c0,c1}	T7:{c0,c1}	T5 : { c4, c5 }	T7:{c4,c5}
2	T0:{c2	, c3 }	T2 : { c2, c3 }	T0 : { c6, c7 }	T2 : { c6, c7	1	2	T4:{c2,c3}	T6 : { c2, c3 }	T4 : { c6, c7 }	T6 : { c6, c7 }
3	T1 : { c2	, c3 }	T3:{c2,c3}	T1 : { c6, c7 }	T3 : { c6 , c7		3	T5:{c2,c3}	T7:{c2,c3}	T5 : { c6, c7 }	T7:{c6,c7}
4	T16 : { c0	D, c1 }	T18 : { c0, c1 }	T16 : { c4, c5	T18 : { c4, c5	}     4	4	T20:{c0,c1}	T22 : { c0, c1 }	T20:{c4,c5}	T22 : { c4, c5 }
5	T17 : { c0	D, c1 }	T19:{c0,c1}	T17 : { c4, c5	T19:{c4,c5	}	5	T21:{c0,c1}	T23:{c0,c1}	T21:{c4,c5}	T23:{c4,c5}
6	T16 : { c2	2, c3 }	T18 : { c2, c3 }	T16 : { c6, c7	} T18 : { c6, c7	}	6	T20:{c2,c3}	T22 : { c2, c3 }	T20:{c6,c7}	T22 : { c6, c7 }
7	T17 : { c2	2, c3 }	T19:{c2,c3}	T17 : { c6, c7	} T19:{c6,c7	}	7	T21:{c2,c3}	T23:{c2,c3}	T21:{c6,c7}	T23:{c6,c7}

Figure 26: MMA .m8n8k4 computation 1 and 2 fragment layout for matrix C/D with .ctype = .f32

		MMA compu	tation 3			MMA computation 4					
R\C	0 1	2 3	4 5	67	R\C	0 1	2 3	4 5	6 7		
0	T8:{c0,c1}	T10:{c0,c1}	T8:{c4,c5}	T10 : { c4, c5 }	0	T12:{c0,c1}	T14 : { c0, c1 }	T12 : { c4, c5 }	T14:{c4,c5}		
1	T9:{c0,c1}	T11:{c0,c1}	T9:{c4,c5}	T11:{c4,c5}	1	T13:{c0,c1}	T15:{c0,c1}	T13 : { c4, c5 }	T15:{c4,c5}		
2	T8:{c2,c3}	T10:{c2,c3}	T8:{c6,c7}	T10 : { c6, c7 }	2	T12:{c2,c3}	T14 : { c2, c3 }	T12 : { c6, c7 }	T14:{c6,c7}		
3	T9:{c2,c3}	T11:{c2,c3}	T9 : { c6, c7 }	T11:{c6,c7}	3	T13 : { c2, c3 }	T15:{c2,c3}	T13 : { c6, c7 }	T15:{c6,c7}		
4	T24:{c0,c1}	T26: { c0, c1 }	T24 : { c4, c5 }	T26 : { c4, c5 }	4	T28:{c0,c1}	T30 : { c0, c1 }	T28 : { c4, c5 }	T30 : { c4, c5 }		
5	T25:{c0,c1}	T27:{c0,c1}	T25 : { c4, c5 }	T27:{c4,c5}	5	T29:{c0,c1}	T31:{c0,c1}	T29 : { c4, c5 }	T31:{c4,c5}		
6	T24:{c2,c3}	T26:{c2,c3}	T24 : { c6, c7 }	T26 : { c6, c7 }	6	T28:{c2,c3}	T30 : { c2, c3 }	T28:{c6,c7}	T30 : { c6, c7 }		
7	T25:{c2,c3}	T27:{c2,c3}	T25 : { c6, c7 }	T27:{c6,c7}	7	T29:{c2,c3}	T31:{c2,c3}	T29 : { c6, c7 }	T31:{c6,c7}		

Figure 27: MMA .m8n8k4 computation 3 and 4 fragment layout for matrix C/D with .ctype = .f32

The layout of the fragments held by different threads is shown in Figure 28.

Row\Col	0	1	2	3
0	T0:a0	T1:a0	T2:a0	T3:a0
1	T4:a0	T5:a0	T6:a0	T7:a0
2				→ /
	•			
7	T28:a0	T29:a0	T30:a0	T31:a0

# %laneid:{fragments}

Figure 28: MMA .m8n8k4 fragment layout for matrix A with .f64 type

The row and column of a matrix fragment can be computed as:

row = %laneid >> 2
col = %laneid % 4

► Multiplicand B:

.btype	Fragment	Elements (low to high)
.f64	A vector expression containing a single . f64 register, containing a single . f64 element from the matrix B.	bO

The layout of the fragments held by different threads is shown in Figure 29.

Row\Column	0	1	2		7
0	T0:b0	T4:b0		۶	T28:b0
1	T1:b0	T5:b0			T29:b0
2	T2:b0	T6:b0			T30:b0
3	T3:b0	T7:b0	• /		T31:b0

# %laneid:{fragments}

Figure 29: MMA .m8n8k4 fragment layout for matrix B with .f64 type

The row and column of a matrix fragment can be computed as:

row = %laneid % 4

col = %laneid >> 2

Accumulators (C or D):

.ctype /	.ctype / Fragment		
.dtype	.dtype		
.f64	A vector expression containing of two .f64 registers containing two .f64 elements from the matrix C.	c0, c1	

The layout of the fragments held by different threads is shown in Figure 30.

The row and column of a matrix fragment can be computed as:

groupID = %laneid >> 2
threadID\_in\_group = %laneid % 4
row = groupID
col = (threadID\_in\_group \* 2) + (i & 0x1) for ci where i = {0, 1}

Row\Col	0 1	2 3	4 5	67	
0	T0: {c0, c1}	T1: {c0, c1}	T2: {c0, c1}	T3: {c0, c1}	
1	T4: {c0, c1}	0, c1} T5: {c0, c1} T6: {c0, c1}		T7: {c0, c1}	
2					
	•				
7	T28: {c0, c1}	T29: {c0, c1}	T30: {c0, c1}	T31: {c0, c1}	

Figure 30: MMA .m8n8k4 fragment layout for accumulator matrix C/D with .f64 type

#### 9.7.13.4.3 Matrix Fragments for mma.m8n8k16

A warp executing mma.m8n8k16 will compute an MMA operation of shape .m8n8k16.

Elements of the matrix are distributed across the threads in a warp so each thread of the warp holds a fragment of the matrix.

► Multiplicand A:

.atype	Fragment	Elements (low to high)
.s8/.u8	A vector expression containing a single .b32 register, contain- ing four .s8 or .u8 elements from the matrix A.	a0, a1, a2, a3

The layout of the fragments held by different threads is shown in Figure 31.

The row and column of a matrix fragment can be computed as:

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = groupID
col = (threadID_in_group * 4) + i for ai where i = {0,...,3}
```

► Multiplicand B:

Row \ Col	0 1 2 3	4 5 6 7	8 9 10 11	12 13 14 15
0	T0:{a0, a1, a2, a3}	T1:{a0, a1, a2, a3}	T2:{a0, a1, a2, a3}	T3:{a0, a1, a2, a3}
1	T4:{a0, a1, a2, a3}	T5:{a0, a1, a2, a3}	T6:{a0, a1, a2, a3}	T7:{a0, a1, a2, a3}
2				
	•			
7	T28:{a0, a1, a2, a3}	T29:{a0, a1, a2, a3}	T30:{a0, a1, a2, a3}	T31:{a0, a1, a2, a3}

Figure 31: MMA .m8n8k16 fragment layout for matrix A with .u8/.s8 type

.btype	Fragment	Elements (low to high)
.s8/.u8	A vector expression containing a single .b32 register, containing four .s8 or .u8 elements from the matrix B.	b0, b1, b2, b3

The layout of the fragments held by different threads is shown in Figure 32.

The row and column of a matrix fragment can be computed as:

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = (threadID_in_group * 4) + i for bi where i = {0,..,3}
col = groupID
```

Accumulators (C or D):

.ctype / .dtype	Fragment	Elements (low to high)
.s32	A vector expression containing of two .s32 registers.	c0, c1

The layout of the fragments held by different threads is shown in Figure 33.

The row and column of a matrix fragment can be computed as:

Row\Col	0	1	2		7
0	( <sup>b0</sup> )	$\binom{b0}{b}$	1		$\binom{b0}{b}$
1	$T0: \left\{ b1 \right\}$	$T4: \left\{ b1 \right\}$		1	$T28: \left\{ b1 \right\}$
2	b2	b2			<i>b</i> 2
3	( <sub>b3</sub> )	( <sub>b3</sub> )			( <sub>b3</sub> )
4	$\binom{b0}{b}$	$\binom{b0}{b}$			$\binom{b0}{b}$
5	T1:	$T5: \left\{ b1 \right\}$			$T29: \begin{cases} b1 \\ \end{cases}$
6	b2	b2			<i>b</i> 2
7	( <sub>b3</sub> )	( <sub>b3</sub> )			( <sub>b3</sub> )
8	$\binom{b0}{b}$	$\binom{b0}{b}$			$\binom{b0}{b}$
9	T2:	$T6: \begin{cases} b1 \\ b1 \end{cases}$			$T30: \begin{cases} b1 \\ \end{cases}$
10	b2	b2			<i>b</i> 2
11	( <sub>b3</sub> )	( <sub>b3</sub> )			( <sub>b3</sub> )
12	( <sup>b0</sup> )	$\binom{b0}{b}$			$\binom{b0}{b}$
13	$T3: \left\{ b1 \right\}$	$T7: \begin{cases} b1 \\ b2 \end{cases}$			$T31: \left\{ b1 \right\}$
14	b2	b2			b2
15	( <sub>b3</sub> )	( <sub>b3</sub> )	•		( <sub>b3</sub> )

Figure 32: MMA .m8n8k16 fragment layout for matrix B with .u8/.s8 type

Row\Col	0 1	2 3	4 5	67	
0	T0: {c0, c1}	T1: {c0, c1}	T2: {c0, c1}	T3: {c0, c1}	
1	T4: {c0, c1}	T5: {c0, c1}	T6: {c0, c1}	T7: {c0, c1}	
2				•	
	•				
7	T28: {c0, c1}	T29: {c0, c1}	T30: {c0, c1}	T31: {c0, c1}	

Figure 33: MMA .m8n8k16 fragment layout for accumulator matrix C/D with .s32 type

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = groupID
col = (threadID_in_group * 2) + i for ci where i = {0, 1}
```

#### 9.7.13.4.4 Matrix Fragments for mma.m8n8k32

A warp executing mma.m8n8k32 will compute an MMA operation of shape .m8n8k32.

Elements of the matrix are distributed across the threads in a warp so each thread of the warp holds a fragment of the matrix.

Multiplicand A:

 atype	Fragment	Elements (low to high)
s4/.u4	A vector expression containing a single .b32 register, contain- ing eight .s4 or .u4 elements from the matrix A.	a0, a1, a2, a3, a4, a5, a6, a7

The layout of the fragments held by different threads is shown in Figure 34.

The row and column of a matrix fragment can be computed as:

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = groupID
```

(continues on next page)

Row\Col	0		7	8		15	16		23	24		31
0	T0:{a0,	, a1,	., a7}	T1:{a	0, a1, .	, a7}	T2:{a	O, a1, .	, a7}	T3:{a	0, a1, .	, a7}
1	T4:{a0,	, a1,	., a7}	T5:{a	0, a1, .	, a7}	T6:{a	O, a1, .	, a7}	T7:{a	O, a1, .	, a7}
2		_									•	
			4								-	
7	T28:{a0	), a1, .	, a7}	T29:{a	a0, a1,	, a7}	T30:{a	0, a1,	, a7}	T31:{a	nO, a1,	, a7}

Figure 34: MMA .m8n8k32 fragment layout for matrix A with .u4/.s4 type

(continued from previous page)

 $col = (threadID_in_group * 8) + i$  for ai where  $i = \{0, ..., 7\}$ 

► Multiplicand B:

.btype	Fragment	Elements (low to high)
.s4/.u4	A vector expression containing a single .b32 register, contain- ing eight .s4 or .u4 elements from the matrix B.	b0, b1, b2, b3, b4, b5, b6, b7

The layout of the fragments held by different threads is shown in Figure 35.

The row and column of a matrix fragment can be computed as:

groupID = %laneid >> 2
threadID\_in\_group = %laneid % 4
row = (threadID\_in\_group \* 8) + i for bi where i = {0,...,7}
col = groupID

Accumulators (C or D):

.ctype / .dtype	Fragment	Elements (low to high)
.s32	A vector expression of two .s32 registers.	c0, c1

The layout of the fragments held by different threads is shown in Figure 36:

The row and column of a matrix fragment can be computed as:

Row \ Col	0	1	2		7
0		$\binom{b0}{b1}$			
	T0:{}	T4:{}			T28: { }
7	6 67	6 67		Ĵ	66 67
8	$\binom{b0}{b1}$	$\binom{b0}{b1}$			$\begin{pmatrix} b0\\b1 \end{pmatrix}$
	$T1: \left\{ \dots \right\}$	T5:{}			T29: { }
15	6 67	6 67			6 67
16	$\binom{b0}{b1}$	$\binom{b0}{b1}$			$\begin{pmatrix} b0\\ b1 \end{pmatrix}$
	T2:{ }	T6: { }		/	T30: { }
23	66 b7	6 67			66 67
24	$\begin{pmatrix} b0\\b1 \end{pmatrix}$	$\begin{pmatrix} b0\\b1 \end{pmatrix}$			$\begin{pmatrix} b0\\b1 \end{pmatrix}$
	T3:{ }	T7:{ }	+ /		T31: { }
31	6 67	6 67			66 67

Figure 35: MMA .m8n8k32 fragment layout for matrix B with .u4/.s4 type

Row\Col	0 1	2 3	4 5	67
0	T0: {c0, c1}	T1: {c0, c1}	T2: {c0, c1}	T3: {c0, c1}
1	T4: {c0, c1}	T5: {c0, c1}	T6: {c0, c1}	T7: {c0, c1}
2				<b>&gt;</b>
7	T28: {c0, c1}	T29: {c0, c1}	T30: {c0, c1}	T31: {c0, c1}

Figure 36: MMA .m8n8k32 fragment layout for accumulator matrix C/D with .s32 type

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = groupID
col = (threadID_in_group * 2) + i for ci where i = {0, 1}
```

#### 9.7.13.4.5 Matrix Fragments for mma.m8n8k128

A warp executing mma.m8n8k128 will compute an MMA operation of shape .m8n8k128.

Elements of the matrix are distributed across the threads in a warp so each thread of the warp holds a fragment of the matrix.

► Multiplicand A:

.atype	Fragment	Elements (lo to high)	w
.b1	A vector expression containing a single .b32 register, containing thirty two .b1 elements from the matrix A.	aO, al, a3 a31	iO,

The layout of the fragments held by different threads is shown in Figure 37.

The row and column of a matrix fragment can be computed as:

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = groupID
col = (threadID_in_group * 32) + i for ai where i = {0,..,31}
```

Multiplicand B:

R∖C	0 1 31	32 33 63	64 65 95	96 97 127
0	T0:{a0, a1, a31}	T1:{a0, a1, a31}	T2:{a0, a1, a31}	T3:{a0, a1, a31}
1	T4:{a0, a1, a31}	T5:{a0, a1, a31}	T6:{a0, a1, a31}	T7:{a0, a1, a31}
2				•
	•			
7	T28:{a0, a1, a31}	T29:{a0, a1, a31}	T30:{a0, a1, a31}	T31:{a0, a1, a31}

Figure 37: MMA .m8n8k128 fragment layout for matrix A with .b1 type.

.btype	Fragment	Elements (low to high)
.b1	A vector expression containing a single $.b32$ register, containing thirty two $.b1$ elements from the matrix B.	b0, b1,, b30, b31

The layout of the fragments held by different threads is shown in Figure 38.

The row and column of a matrix fragment can be computed as:

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = (threadID_in_group * 32) + i for bi where i = {0,..,31}
col = groupID
```

Accumulators (C or D):

.ctype / .dtype	Fragment	Elements (low to high)
. s32	A vector expression containing two $.s32$ registers, containing two $.s32$ elements from the matrix C (or D).	c0, c1

The layout of the fragments held by different threads is shown in Figure 39.

The row and column of a matrix fragment can be computed as:

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
```

(continues on next page)

Row\Col	0	1	2		7
0	$\binom{b0}{b}$	$\binom{b0}{b}$	1		$\binom{b0}{b}$
1	$T0: \left\{ \begin{array}{c} b1 \\ \end{array} \right\}$	$T4: \left\{ \begin{array}{c} b1 \\ \end{array} \right\}$		Ť	$T28: \left\{ \begin{array}{c} b1 \\ \end{array} \right\}$
31	( <sub>b31</sub> )	( <sub>b31</sub> )			( <sub>b31</sub> )
32	$\binom{b0}{b}$	$\binom{b0}{b}$			$\binom{b0}{b}$
33	T1:	$T5: \left\{ \begin{array}{c} b1 \\ \end{array} \right\}$			$T29: \left\{ \begin{array}{c} b1 \\ \end{array} \right\}$
63	( <sub>b31</sub> )	( <sub>b31</sub> )			( <sub>b31</sub> )
64	$\binom{b0}{b}$	$\binom{b0}{b}$			$\binom{b0}{b}$
65	T2:	$T6: \left\{ \begin{array}{c} b1 \\ \end{array} \right\}$			$T30: \left\{ \begin{array}{c} b1 \\ \end{array} \right\}$
95	( <sub>b31</sub> )	( <sub>b31</sub> )			( <sub>b31</sub> )
96	$\binom{b0}{b}$	$\binom{b0}{b}$			$\binom{b0}{b}$
97	$T3: \left\{ \begin{array}{c} b1 \\ \end{array} \right\}$	$T7: \left\{ \begin{array}{c} b1 \\ \end{array} \right\}$			T31: { b1 }
			↓ /		
127	( <sub>b31</sub> )	( <sub>b31</sub> )	•		( <sub>b31</sub> )

Figure 38: MMA .m8n8k128 fragment layout for matrix B with .b1 type.

Row\Col	0 1	2 3	4 5	67
0	T0: {c0, c1}	T1: {c0, c1}	T2: {c0, c1}	T3: {c0, c1}
1	T4: {c0, c1}	T5: {c0, c1}	T6: {c0, c1}	T7: {c0, c1}
2				•
	•			
7	T28: {c0, c1}	T29: {c0, c1}	T30: {c0, c1}	T31: {c0, c1}

```
%laneid:{fragments}
```

Figure 39: MMA .m8n8k128 fragment layout for accumulator matrix C/D with .s32 type

(continued from previous page)

row = groupID
col = (threadID\_in\_group \* 2) + i for ci where i = {0, 1}

#### 9.7.13.4.6 Matrix Fragments for mma.m16n8k4

A warp executing mma.m16n8k4 will compute an MMA operation of shape .m16n8k4.

Elements of the matrix are distributed across the threads in a warp so each thread of the warp holds a fragment of the matrix.

- Multiplicand A:
  - ▶ .tf32:

.atype	Fragment	Elements (low to high)
.tf32	A vector expression containing two .b32 registers, containing two .tf32 elements from the matrix A.	a0, a 1

The layout of the fragments held by different threads is shown in Figure 40.

The row and column of a matrix fragment can be computed as:

groupID = %laneid >> 2
threadID\_in\_group = %laneid % 4

(continues on next page)

Row\Col	0	1	2	3
0	T0:a0	T1:a0	T2:a0	T3:a0
1	T4:a0	T5:a0	T6:a0	T7:a0
2	_			-
7	T28:a0	T29:a0	T30:a0	T31:a0
8	T0:a1	T1:a1	T2:a1	T3:a1
9	T4:a1	T5:a1	T6:a1	T7:a1
10	-			•
15	T28:a1	T29:a1	T30:a1	T31:a1

Figure 40: MMA .m16n8k4 fragment layout for matrix A with .tf32 type.

row =	groupID	for	a0
	groupID + 8	for	a1

```
col = threadID_in_group
```

▶ .f64:

.atype	Fragment	Elements (low to high)
.f64	A vector expression containing two .f64 registers, con- taining two .f64 elements from the matrix A.	a0, a1

The layout of the fragments held by different threads is shown in Figure 41.

The row and column of a matrix fragment can be computed as:

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = groupID for a0
groupID + 8 for a1
col = threadID_in_group
```

► Multiplicand B:

▶ .tf32:

.btype	Fragment	Elements (low to high)
.tf32	A vector expression of a single .b32 register, containing a single .tf32 element from the matrix B.	bO

The layout of the fragments held by different threads is shown in Figure 42.

The row and column of a matrix fragment can be computed as:

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = threadID_in_group
col = groupID
```

▶ .f64:

.btype	Fragment	Elements (low to high)
.f64	A vector expression of a single . f64 register, containing a single . f64 element from the matrix B.	bO

The layout of the fragments held by different threads is shown in Figure 43.

Row\Col	0	1	2	3
0	T0:a0	T1:a0	T2:a0	T3:a0
1	T4:a0	T5:a0	T6:a0	T7:a0
2	_		ı	
7	T28:a0	T29:a0	T30:a0	T31:a0
8	T0:a1	T1:a1	T2:a1	T3:a1
9	T4:a1	T5:a1	T6:a1	T7:a1
10	-			→
15	T28:a1	T29:a1	T30:a1	T31:a1

Figure 41: MMA .m16n8k4 fragment layout for matrix A with .f64 type.

Row\Column	0	1	2		7
0	T0:b0	T4:b0		*	T28:b0
1	T1:b0	T5:b0			T29:b0
2	T2:b0	T6:b0			T30:b0
3	T3:b0	T7:b0	• /		T31:b0

Figure 42: MMA .m16n8k4 fragment layout for matrix B with .tf32 type.

Row\Column	0	1	2		7
0	T0:b0	T4:b0		۶	T28:b0
1	T1:b0	T5:b0			T29:b0
2	T2:b0	T6:b0			T30:b0
3	T3:b0	T7:b0	• /		T31:b0

# %laneid:{fragments}

### Figure 43: MMA .m16n8k4 fragment layout for matrix B with .f64 type.

The row and column of a matrix fragment can be computed as:

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = threadID_in_group
col = groupID
```

- Accumulators (C or D):
  - ▶ .tf32:

.ctype / .dtype	Fragment	Elements (low to high)
.f32	A vector expression containing four .f32 registers, containing four .f32 elements from the matrix C (or D).	c0, c1, c2, c3

The layout of the fragments held by different threads is shown in Figure 44.

Row\Col	0 1	2 3	4 5	6 7
0	T0: {c0, c1}	T1: {c0, c1}	T2: {c0, c1}	T3: {c0, c1}
1	T4: {c0, c1}	T5: {c0, c1}	T6: {c0, c1}	T7: {c0, c1}
2				
	+			
7	T28: {c0, c1}	T29: {c0, c1}	T30: {c0, c1}	T31: {c0, c1}
8	T0:{c2, c3}	T1:{c2, c3}	T2:{c2, c3}	T3:{c2, c3}
9	T4:{c2, c3}	T5:{c2, c3}	T6:{c2, c3}	T7:{c2, c3}
10				
	+			
15	T28:{c2, c3}	T29:{c2, c3}	T30:{c2, c3}	T31:{c2, c3}

%laneid:{fragments}

Figure 44: MMA .m16n8k4 fragment layout for accumulator matrix C/D with .f32 type.

▶ .f64:

.ctype / .dtype	Fragment	Elements (low to high)
.f64	A vector expression containing four .f64 registers, containing four .f64 elements from the matrix C (or D).	c0, c1, c2, c3

The layout of the fragments held by different threads is shown in Figure 45.

Row\Col	0 1	2 3	4 5	6 7
0	T0: {c0, c1}	T1: {c0, c1}	T2: {c0, c1}	T3: {c0, c1}
1	T4: {c0, c1}	T5: {c0, c1}	T6: {c0, c1}	T7: {c0, c1}
2				
	•			
7	T28: {c0, c1}	T29: {c0, c1}	T30: {c0, c1}	T31: {c0, c1}
8	T0:{c2, c3}	T1:{c2, c3}	T2:{c2, c3}	T3:{c2, c3}
9	T4:{c2, c3}	T5:{c2, c3}	T6:{c2, c3}	T7:{c2, c3}
10				
15	T28:{c2, c3}	T29:{c2, c3}	T30:{c2, c3}	T31:{c2, c3}

%laneid:{fragments}

Figure 45: MMA .m16n8k4 fragment layout for accumulator matrix C/D with .f64 type.

### 9.7.13.4.7 Matrix Fragments for mma.m16n8k8

A warp executing mma.m16n8k8 will compute an MMA operation of shape .m16n8k8.

Elements of the matrix are distributed across the threads in a warp so each thread of the warp holds a fragment of the matrix.

- ► Multiplicand A:
  - ▶ .f16 and .bf16 :

.atype	Fragment	Elements (low to high)
.f16 / .bf16	A vector expression containing two $.f16x2$ registers, with each register containing two $.f16$ / $.bf16$ elements from the matrix A.	a0, a1, a2, a3

The layout of the fragments held by different threads is shown in Figure 46.

The row and column of a matrix fragment can be computed as:

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = groupID for a0 and a1
groupID + 8 for a2 and a3
col = threadID_in_group * 2 + (i & 0x1) for ai where i = {0,..,
...,3}
```

### ▶ .tf32:

.atype	Fragment	Elements (low to high)
.tf32	A vector expression containing four .b32 registers, con- taining four .tf32 elements from the matrix A.	a0, a1, a2, a3

The layout of the fragments held by different threads is shown in Figure 47.

The row and column of a matrix fragment can be computed as:

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
```

(continues on next page)

Row\Col	0 1	2 3	4 5	67
0	T0: {a0, a1}	T1: {a0, a1}	T2: {a0, a1}	T3: {a0, a1}
1	T4: {a0, a1}	T5: {a0, a1}	T6: {a0, a1}	T7: {a0, a1}
2				
	4			
7	T28: {a0, a1}	T29: {a0, a1}	T30: {a0, a1}	T31: {a0, a1}
8	T0:{a2, a3}	T1:{a2, a3}	T2:{a2, a3}	T3:{a2, a3}
9	T4:{a2, a3}	T5:{a2, a3}	T6:{a2, a3}	T7:{a2, a3}
10				•
15	T28:{a2, a3}	T29:{a2, a3}	T30:{a2, a3}	T31:{a2, a3}

Figure 46: MMA .m16n8k8 fragment layout for matrix A with .f16 / .bf16 type.

Row\Col	0	1	2	3	4	5	6	7
0	T0:a0	T1:a0	T2:a0	T3:a0	T0:a2	T1:a2	T2:a2	T3:a2
1	T4:a0	T5:a0	T6:a0	T7:a0	T4:a2	T5:a2	T6:a2	T7:a2
2	-			•	-			•
7	T28:a0	T29:a0	T30:a0	T31:a0	T28:a2	T29:a2	T30:a2	T31:a2
8	T0:a1	T1:a1	T2:a1	T3:a1	T0:a3	T1:a3	T2:a3	T3:a3
9	T4:a1	T5:a1	T6:a1	T7:a1	T4:a3	T5:a3	T6:a3	T7:a3
10				<b>→</b>				•
		-						
15	T28:a1	T29:a1	T30:a1	T31:a1	T28:a3	T29:a3	T30:a3	T31:a3

Figure 47: MMA .m16n8k8 fragment layout for matrix A with .tf32 type.

row	=	groupID groupID + 8		and and	
col	=	threadID_in_group threadID_in_group + 4		and 2 and	

▶ .f64:

.atype	Fragment	Elements (low to high)
.f64	A vector expression containing four . f64 registers, containing four . f64 elements from the matrix A.	a0, a1, a2, a3

The layout of the fragments held by different threads is shown in Figure 48.

Row\Col	0	1	2	3	4	5	6	7
0	T0:a0	T1:a0	T2:a0	T3:a0	T0:a2	T1:a2	T2:a2	T3:a2
1	T4:a0	T5:a0	T6:a0	T7:a0	T4:a2	T5:a2	T6:a2	T7:a2
2	_			•	-			•
	-				•			
7	T28:a0	T29:a0	T30:a0	T31:a0	T28:a2	T29:a2	T30:a2	T31:a2
8	T0:a1	T1:a1	T2:a1	T3:a1	T0:a3	T1:a3	T2:a3	T3:a3
9	T4:a1	T5:a1	T6:a1	T7:a1	T4:a3	T5:a3	T6:a3	T7:a3
10				<b>→</b>				•
		-						
15	T28:a1	T29:a1	T30:a1	T31:a1	T28:a3	T29:a3	T30:a3	T31:a3

%laneid:{fragments}

Figure 48: MMA .m16n8k8 fragment layout for matrix A with .f64 type.

The row and column of a matrix fragment can be computed as:

groupID = %laneid >> 2
threadID\_in\_group = %laneid % 4

(continues on next page)

row =	groupID groupID + 8	for a0 and a2 for a1 and a3
col =	threadID_in_group threadID_in_group + 4	<b>for</b> a0 and a1 <b>for</b> a2 and a3

- ► Multiplicand B:
  - .f16 and .bf16 :

.btype	Fragment	Elements (low to high)
.f16 / .bf16	A vector expression containing a single . f16x2 register, containing two . f16 / .bf16 elements from the matrix B.	b0, b1

The layout of the fragments held by different threads is shown in Figure 49.

Row\Column	0	1	2		7
0	$T0: \begin{cases} b0\\ b1 \end{cases}$	$_{T4:} \begin{cases} b0 \\ \end{pmatrix}$			$_{T28:} \left\{ \stackrel{b0}{} \right\}$
1	( <sub>b1</sub> )	( <sub><i>b</i>1</sub> )		1	( <sub>b1</sub> )
2	$T1: \begin{pmatrix} b0\\ b1 \end{pmatrix}$	$_{T5:}\left\{ \overset{b0}{}\right\}$			$_{T29:} \left\{ \stackrel{b0}{} \right\}$
3	( <sub>b1</sub> )	( <sub><i>b</i>1</sub> )			( <sub>b1</sub> )
4	$T2: \begin{cases} b0 \\ b \end{pmatrix}$	$_{T6:}\left\{ \overset{b0}{}\right\}$	/		$T30: \begin{cases} b0 \\ b \end{pmatrix}$
5	( <sub>b1</sub> )	( <sub><i>b</i>1</sub> )			( <sub>b1</sub> )
6	$T3: \begin{cases} b0 \\ \end{pmatrix}$	$_{T7:} \begin{cases} b0 \\ \end{pmatrix}$			$T31: \begin{cases} b0 \\ c \\ $
7	( <sub>b1</sub> )	( <sub><i>b</i>1</sub> )	÷ /		( <sub>b1</sub> )

# %laneid:{fragments}

Figure 49: MMA .m16n8k8 fragment layout for matrix B with .f16 / .bf16 type.

The row and column of a matrix fragment can be computed as:

groupID = %laneid >> 2
threadID\_in\_group = %laneid % 4

(continues on next page)

```
row = (threadID_in_group * 2) + i for bi where i = {0, 1}
col = groupID
```

▶ .tf32:

.btype	Fragment	Elements (low to high)
.tf32	A vector expression containing two .b32 registers, con- taining two .tf32 elements from the matrix B.	b0, b1

The layout of the fragments held by different threads is shown in Figure 50.

Row\Column	0	1	2		7
0	T0:b0	T4:b0		۶	T28:b0
1	T1:b0	T5:b0			T29:b0
2	T2:b0	T6:b0			T30:b0
3	T3:b0	T7:b0	• /		T31:b0
4	T0:b1	T4:b1		*	T28:b1
5	T1:b1	T5:b1			T29:b1
6	T2:b1	T6:b1		/	T30:b1
7	T3:b1	T7:b1	↓ /		T31:b1

# %laneid:{fragments}

Figure 50: MMA .m16n8k8 fragment layout for matrix B with .tf32 type.

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = threadID_in_group for b0
threadID_in_group + 4 for b1
col = groupID
```

▶ .f64:

.btype	Fragment	Elements (low to high)
.f64	A vector expression containing two .f64 registers, con- taining two .f64 elements from the matrix B.	b0, b1

The layout of the fragments held by different threads is shown in Figure 51.

Row\Column	0	1	2		7
0	T0:b0	T4:b0		1	T28:b0
1	T1:b0	T5:b0			T29:b0
2	T2:b0	T6:b0			T30:b0
3	T3:b0	T7:b0	Ļ /		T31:b0
4	T0:b1	T4:b1		1	T28:b1
5	T1:b1	T5:b1			T29:b1
6	T2:b1	T6:b1		/	T30:b1
7	T3:b1	T7:b1	• /		T31:b1

# %laneid:{fragments}

Figure 51: MMA .m16n8k8 fragment layout for matrix B with .f64 type.

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = threadID_in_group for b0
threadID_in_group + 4 for b1
col = groupID
```

- Accumulators (C or D):
  - ▶ .f16, .bf16 and .tf32:

.ctype / .dtype	Fragment	Elements (low to high)
.f16	A vector expression containing two $.f16x2$ registers, with each register containing two $.f16$ elements from the matrix C (or D).	c0, c1, c2, c3
.f32	A vector expression of four .f32 registers.	

The layout of the fragments held by different threads is shown in Figure 52.

0 1	2 3	4 5	67
T0: {c0, c1}	T1: {c0, c1}	T2: {c0, c1}	T3: {c0, c1}
T4: {c0, c1}	T5: {c0, c1}	T6: {c0, c1}	T7: {c0, c1}
•			
T28: {c0, c1}	T29: {c0, c1}	T30: {c0, c1}	T31: {c0, c1}
T0:{c2, c3}	T1:{c2, c3}	T2:{c2, c3}	T3:{c2, c3}
T4:{c2, c3}	T5:{c2, c3}	T6:{c2, c3}	T7:{c2, c3}
T28:{c2, c3}	T29:{c2, c3}	T30:{c2, c3}	T31:{c2, c3}
	T0: {c0, c1} T4: {c0, c1} T28: {c0, c1} T28: {c0, c1} T0:{c2, c3}	T0: {c0, c1} T1: {c0, c1} T4: {c0, c1} T5: {c0, c1} T28: {c0, c1} T29: {c0, c1} T28: {c0, c1} T29: {c0, c1} T0: {c2, c3} T1: {c2, c3} T4: {c2, c3} T5: {c2, c3}	T0: {c0, c1}       T1: {c0, c1}       T2: {c0, c1}         T4: {c0, c1}       T5: {c0, c1}       T6: {c0, c1}         T28: {c0, c1}       T29: {c0, c1}       T30: {c0, c1}         T0: {c2, c3}       T1: {c2, c3}       T2: {c2, c3}         T4: {c2, c3}       T5: {c2, c3}       T6: {c2, c3}

%laneid:{fragments}

Figure 52: MMA .m16n8k8 fragment layout for accumulator matrix C/D with .f16x2/.f32 type.

The row and column of a matrix fragment can be computed as:

▶ .f64:

.ctype / .dtype	Fragment	Elements (low to high)
.f64	A vector expression of four . f64 registers containing four . f64 elements from the matrix C (or D).	c0, c1, c2, c3

The layout of the fragments held by different threads is shown in Figure 53.

0 1	2 3	4 5	67
T0: {c0, c1}	T1: {c0, c1}	T2: {c0, c1}	T3: {c0, c1}
T4: {c0, c1}	T5: {c0, c1}	T6: {c0, c1}	T7: {c0, c1}
•			
T28: {c0, c1}	T29: {c0, c1}	T30: {c0, c1}	T31: {c0, c1}
T0:{c2, c3}	T1:{c2, c3}	T2:{c2, c3}	T3:{c2, c3}
T4:{c2, c3}	T5:{c2, c3}	T6:{c2, c3}	T7:{c2, c3}
T28:{c2, c3}	T29:{c2, c3}	T30:{c2, c3}	T31:{c2, c3}
	T0: {c0, c1} T4: {c0, c1} T28: {c0, c1} T28: {c0, c1} T0: {c2, c3} T4: {c2, c3}	T0: {c0, c1} T1: {c0, c1} T4: {c0, c1} T5: {c0, c1} T28: {c0, c1} T29: {c0, c1} T28: {c0, c1} T29: {c0, c1} T0: {c2, c3} T1: {c2, c3} T4: {c2, c3} T5: {c2, c3}	T0: $\{c0, c1\}$ T1: $\{c0, c1\}$ T2: $\{c0, c1\}$ T4: $\{c0, c1\}$ T5: $\{c0, c1\}$ T6: $\{c0, c1\}$ T0: $\{c0, c1\}$ T2: $\{c0, c1\}$ T6: $\{c0, c1\}$ T2: $\{c0, c1\}$ T2: $\{c0, c1\}$ T6: $\{c0, c1\}$ T2: $\{c0, c1\}$ T2: $\{c0, c1\}$ T6: $\{c0, c1\}$ T2: $\{c2, c3\}$ T1: $\{c2, c3\}$ T2: $\{c2, c3\}$ T4: $\{c2, c3\}$ T5: $\{c2, c3\}$ T6: $\{c2, c3\}$ T4: $\{c2, c3\}$ T5: $\{c2, c3\}$ T6: $\{c2, c3\}$

%laneid:{fragments}

Figure 53: MMA .m16n8k8 fragment layout for accumulator matrix C/D with .f64 type.

### 9.7.13.4.8 Matrix Fragments for mma.m16n8k16 with floating point type

A warp executing  $\tt mma.m16n8k16$  floating point types will compute an MMA operation of shape .  $\tt m16n8k16.$ 

Elements of the matrix are distributed across the threads in a warp so each thread of the warp holds a fragment of the matrix.

- ► Multiplicand A:
  - .f16 and .bf16:

.atype	Fragment	Elements (low to high)
	A vector expression containing four $.f16x2$ registers, with each register containing two $.f16$ / $.bf16$ elements from the matrix A.	

The layout of the fragments held by different threads is shown in Figure 54.

R\C	0 1	2 3	4 5	67	89	10 11	12 13	14 15
0	T0:{a0,a1}	T1:{a0,a1}	T2:{a0,a1}	T3:{a0,a1}	T0:{a4,a5}	T1:{a4,a5}	T2:{a4,a5}	T3:{a4,a5}
1	T4:{a0,a1}	T5:{a0,a1}	T6:{a0,a1}	T7:{a0,a1}	T4:{a4,a5}	T5:{a4,a5}	T6:{a4,a5}	T7:{a4,a5}
2								<b>→</b>
	+				-			
7	T28:{a0,a1}	T29:{a0,a1}	T30:{a0,a1}	T31:{a0,a1}	T28:{a4,a5}	T29:{a4,a5}	T30:{a4,a5}	T31:{a4,a5}
8	T0:{a2,a3}	T1:{a2,a3}	T2:{a2,a3}	T3:{a2,a3}	T0:{a6,a7}	T1:{a6,a7}	T2:{a6,a7}	T3:{a6,a7}
9	T4:{a2,a3}	T5:{a2,a3}	T6:{a2,a3}	T7:{a2,a3}	T4:{a6,a7}	T5:{a6,a7}	T6:{a6,a7}	T7:{a6,a7}
10	_			→ /				<b>→</b>
	4-				-			
15	T28:{a2,a3}	T29:{a2,a3}	T30:{a2,a3}	T31:{a2,a3}	T28:{a6,a7}	T29:{a6,a7}	T30:{a6,a7}	T31:{a6,a7}

%laneid:{fragments}

Figure 54: MMA .m16n8k16 fragment layout for matrix A with .f16 / .bf16 type.

The row and column of a matrix fragment can be computed as:

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = groupID for ai where 0 <= i < 2 || 4 <= i < 6
groupID + 8
Col = (threadID_in_group * 2) + (i & 0x1) for ai where i < 4
(threadID_in_group * 2) + (i & 0x1) + 8
for ai where i >= 4
```

▶ .f64:

.atype	Fragment	Elements (low to high)
.f64	A vector expression containing eight .f64 registers, with each register containing one .f64 element from the matrix A.	

The layout of the fragments held by different threads is shown in Figure 55.

R\C	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0	T0:a0	T1:a0	T2:a0	T3:a0	T0:a2	T1:a2	T2:a2	T3:a2	T0:a4	T1:a4	T2:a4	T3:a4	T0:a6	T1:a6	T2:a6	T3:a6
1	T4:a0	T5:a0	T6:a0	T7:a0	T4:a2	T5:a2	T6:a2	T7:a2	T4:a4	T5:a4	T6:a4	T7:a4	T4:a6	T5:a6	T6:a6	T7:a6
2												$\rightarrow$				-
	+				+				+				+			
7	T28:a0	T29:a0	T30:a0	T31:a0	T28:a2	T29:a2	T30:a2	T31:a2	T28:a4	T29:a4	T30:a4	T31:a4	T28:a6	T29:a6	T30:a6	T31:a6
8	T0:a1	T1:a1	T2:a1	T3:a1	T0:a3	T1:a3	T2:a3	T3:a3	T0:a5	T1:a5	T2:a5	T3:a5	T0:a7	T1:a7	T2:a7	T3:a7
9	T4:a1	T5:a1	T6:a1	T7:a1	T4:a3	T5:a3	T6:a3	T7:a3	T4:a5	T5:a5	T6:a5	T7:a5	T4:a7	T5:a7	T6:a7	T7:a7
10																
	+				+				+				+			
15	T28:a1	T29:a1	T30:a1	T31:a1	T28:a3	T29:a3	T30:a3	T31:a3	T28:a5	T29:a5	T30:a5	T31:a5	T28:a7	T29:a7	T30:a7	T31:a7

#### laneid:{fragments}

Figure 55: MMA .m16n8k16 fragment layout for matrix A with .f64 type.

The row and column of a matrix fragment can be computed as:

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = groupID  for ai where i % 2 = 0
groupID + 8
Otherwise
```

(continues on next page)

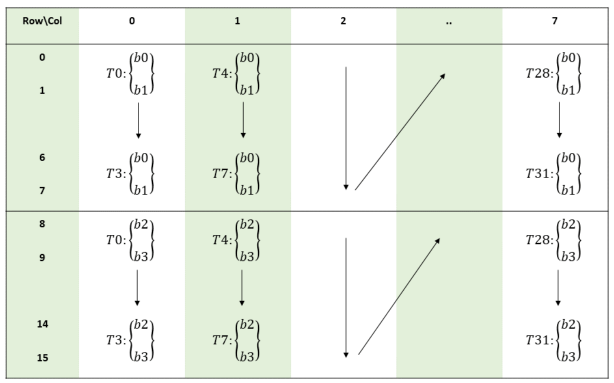
```
col = (i * 2) + threadID_in_group for ai where i % 2 = 0
    (i * 2) - 2 + (threadID_in_group 0therwise
```

► Multiplicand B:

.f16 and .bf16:

.btype	Fragment	Elements (low to high)
	A vector expression containing two $.f16x2$ registers, with each register containing two $.f16$ / $.bf16$ elements from the matrix B.	b0, b1, b2, b3

The layout of the fragments held by different threads is shown in Figure 56.



%laneid:{fragments}

Figure 56: MMA .m16n8k16 fragment layout for matrix B with .f16 / .bf16 type.

```
col = groupID
```

▶ .f64:

.atype	Fragment	Elements (low to high)
.f64	A vector expression containing four . f64 registers, with each register containing one . f64 element from the matrix B.	b0, b1, b2, b3

The layout of the fragments held by different threads is shown in Figure 57.

Row\Column	0	1	2	 7
0	T0:B0	T4:B0		T28:B0
1	T1:B0	T5:B0		T29:B0
2	T2:B0	T6:B0		T30:B0
3	T3:B0	T7:B0	Ļ	T31:B0
4	T0:B1	T4:B1		T28:B1
5	T1:B1	T5:B1		T29:B1
6	T2:B1	T6:B1		T30:B1
7	T3:B1	T7:B1	Ļ	T31:B1
8	T0:B2	T4:B2		T28:B2
9	T1:B2	T5:B2		T29:B2
10	T2:B2	T6:B2		T30:B2
11	T3:B2	T7:B2	Ļ	T31:B2
12	T0:B3	T4:B3		T28:B3
13	T1:B3	T5:B3		T29:B3
14	T2:B3	T6:B3		T30:B3
15	T3:B3	T7:B3	Ļ	T31:B3

## %laneid:{fragments}

Figure 57: MMA .m16n8k16 fragment layout for matrix B with .f64 type.

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = threadID_in_group + (i * 4) for bi where i < 4
col = groupID</pre>
```

### Accumulators (C or D):

.ctype / .dtype	Fragment	Elements (low to high)
.f64	A vector expression containing four $.f64$ registers containing $.f64$ elements from the matrix C (or D).	c0, c1, c2, c3
.f32	A vector expression containing four $.f32$ registers containing four $.f32$ elements from the matrix C (or D).	
.f16	A vector expression containing two $.f16x2$ registers, with each register containing two $.f16$ elements from the matrix C (or D).	

The layout of the fragments held by different threads is shown in Figure 58.

Row\Col	0 1	2 3	4 5	6 7
0	T0: {c0, c1}	T1: {c0, c1}	T2: {c0, c1}	T3: {c0, c1}
1	T4: {c0, c1}	T5: {c0, c1}	T6: {c0, c1}	T7: {c0, c1}
2				
	•			
7	T28: {c0, c1}	T29: {c0, c1}	T30: {c0, c1}	T31: {c0, c1}
8	T0:{c2, c3}	T1:{c2, c3}	T2:{c2, c3}	T3:{c2, c3}
9	T4:{c2, c3}	T5:{c2, c3}	T6:{c2, c3}	T7:{c2, c3}
10				
15	T28:{c2, c3}	T29:{c2, c3}	T30:{c2, c3}	T31:{c2, c3}

%laneid:{fragments}

Figure 58: MMA .m16n8k16 fragment layout for accumulator matrix matrix C/D.

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4

row = groupID groupID + 8
col = (threadID_in_group * 2) + (i & 0x1)
for ci where i = {0,..,3}
```

### 9.7.13.4.9 Matrix Fragments for mma.m16n8k16 with integer type

A warp executing mma.m16n8k16 with .u8 or .s8 integer type will compute an MMA operation of shape .m16n8k16.

Elements of the matrix are distributed across the threads in a warp so each thread of the warp holds a fragment of the matrix.

► Multiplicand A:

.atype	Fragment	Elements (low to high)
.u8/.s8	A vector expression containing two .b32 registers, with each register containing four .u8 / .s8 elements from the matrix A.	

The layout of the fragments held by different threads is shown in Figure 59.

R∖C	0 1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0	T0:{a0, a:	1, a2,	a3}	T1:	{a0, a1	L, a2,	a3}	T2:	:{a0, a:	1, a2, a	a3}	T3:	:{a0, a	1, a2,	a3}
1	T4:{a0, a:	1, a2,	a3}	T5:	{a0, a1	L, a2,	a3}	T6:	{a0, a:	1, a2, a	a3}	T7:	:{a0, a	1, a2,	a3}
2															
	•														
7	T28:{a0, a	1, a2,	a3}	T29	:{a0, a	1, a2,	a3}	Т30	):{a0, a	1, a2,	a3}	T31	.:{a0, a	1, a2,	a3}
8	T0:{a4, a	5, a6,	a7}	T1:	{a4, a5	5, a6,	a7}	T2:	{a4, a	5, a6, a	a7}	T3:	:{a4, a	5, a6,	a7}
9	T4:{a4, a	5, a6,	a7}	T5:	{a4, a5	5, a6,	a7}	T6:	{a4, a	5, a6, a	a7}	<b>T7</b> :	:{a4, a	5, a6,	a7}
10															
	+														
15	T28:{a4, a	5, a6,	a7}	T29	:{a4, a	5, a6,	a7}	Т30	):{a4, a	5, a6,	a7}	T31	.:{a4, a	15, a6,	a7}

%laneid:{fragments}

Figure 59: MMA .m16n8k16 fragment layout for matrix A with .u8 / .s8 type.

The row and column of a matrix fragment can be computed as:

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = groupID groupID + 8
col = (threadID_in_group * 4) + (i & 0x3) for ai where i = {0,...,7}
```

► Multiplicand B:

.btype	Fragment	Elements (low to high)
.u8/.s	A vector expression containing a single .b32 register, contain- ing four .u8 / .s8 elements from the matrix B.	b0, b1, b2, b3

The layout of the fragments held by different threads is shown in Figure 60.

The row and column of a matrix fragment can be computed as:

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = (threadID_in_group * 4) + i for bi where i = {0,...,3}
col = groupID
```

Accumulators (C or D):

.ctype / .dtype	Fragment	Elements (low to high)
.s32	A vector expression containing four $.s32$ registers, containing four $.s32$ elements from the matrix C (or D).	c0, c1, c2, c3

The layout of the fragments held by different threads is shown in Figure 61.

The row and column of a matrix fragment can be computed as:

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = groupID groupID + 8
col = (threadID_in_group * 2) + (i & 0x1) for ci where i = {0,..,3}
```

### 9.7.13.4.10 Matrix Fragments for mma.m16n8k32

A warp executing mma.m16n8k32 will compute an MMA operation of shape .m16n8k32.

Elements of the matrix are distributed across the threads in a warp so each thread of the warp holds a fragment of the matrix.

- Multiplicand A:
  - ▶ .s4 or .u4:

.atype	Fragment	Elements (low to high)
.s4/.u4	A vector expression containing two $.b32$ registers, with each register containing eight $.u4$ / $.s4$ elements from the matrix A.	

Row\Col	0	1	2		7
0	( <sup>b0</sup> )	$\binom{b0}{b}$	1		$\binom{b0}{b}$
1	$T0: \left\{ b1 \right\}$	$T4: \left\{ b1 \right\}$		Ť	$T28: \left\{ b1 \right\}$
2	b2	b2			b2
3	( <sub>b3</sub> )	( <sub>b3</sub> )			( <sub>b3</sub> )
4	$\binom{b0}{b}$	$\binom{b0}{b}$			$\binom{b0}{b}$
5	$T1: \left\{ b1 \right\}$	$T5: \left\{ b1 \right\}$			$T29: \left\{ b1 \right\}$
6	b2	<i>b</i> 2			<i>b</i> 2
7	( <sub>b3</sub> )	( <sub>b3</sub> )			( <sub>b3</sub> )
8	$\binom{b0}{b}$	$\binom{b0}{b}$			$\binom{b0}{b}$
9	$T2: \left\{ b1 \right\}$	$T6: \left\{ b1 \right\}$			$T30: \left\{ b1 \right\}$
10	b2	b2			<i>b</i> 2
11	( <sub>b3</sub> )	( <sub>b3</sub> )			( <sub>b3</sub> )
12	$\binom{b0}{b}$	$\binom{b0}{b}$			$\binom{b0}{b}$
13	$T3: \left\{ b1 \right\}$	$T7: \left\{ b1 \right\}$			$T31: \left\{ b1 \right\}$
14	b2	b2			b2
15	( <sub>b3</sub> )	( <sub>b3</sub> )	•		( <sub>b3</sub> )

Figure 60: MMA .m16n8k16 fragment layout for matrix B with .u8 / .s8 type.

R\C	0 1	2 3	4 5	6 7	
0	T0: {c0, c1}	T1: {c0, c1}	T2: {c0, c1}	T3: {c0, c1}	
1	T4: {c0, c1}	T5: {c0, c1}	T6: {c0, c1}	T7: {c0, c1}	
2					
	4				
7	T28: {c0, c1}	T29: {c0, c1}	T30: {c0, c1}	T31: {c0, c1}	
8	T0: {c2, c3}	T1: {c2, c3}	T2: {c2, c3}	T3: {c2, c3}	
9	T4: {c2, c3}	T5: {c2, c3}	T6: {c2, c3}	T7: {c2, c3}	
10					
	•				
15	T28: {c2, c3}	T29: {c2, c3}	T30: {c2, c3}	T31: {c2, c3}	

Figure 61: MMA .m16n8k16 fragment layout for accumulator matrix C/D with .s32 type.

The layout of the fragments held by different threads is shown in Figure 62.

The row and column of a matrix fragment can be computed as:

.s8 or .u8 or .e4m3 or .e5m2 :

.atype	Fragment	Elements (low to high)
.s8/.u8	A vector expression containing four $.b32$ registers, with each register containing four $.s8$ / $.u8$ elements from the matrix A.	aO, a1,, a14, a15
.e4m3 / . e5m2	A vector expression containing four $.b32$ registers, with each register containing four $.e4m3 / .e5m2$ elements from the matrix A.	

The layout of the fragments held by different threads is shown in Figure 63.

R\C	0	8 15	16 <sup></sup> 23	24 31	
0	T0:{a0, , a7}	D:{a0,, a7} T1:{a0,, a7}		T3:{a0, , a7}	
1	T4:{a0, , a7}	T5:{a0, , a7}	T6:{a0,, a7}	T7:{a0, , a7}	
2				•	
	4				
7	T28:{a0,, a7}	T29:{a0,, a7}	T30:{a0,, a7}	T31:{a0,, a7}	
8	TO:{a8,, a15}	T1:{a8,, a15}	T2:{a8,, a15}	T3:{a8,, a15}	
9	T4:{a8,, a15}	T5:{a8,, a15}	T6:{a8,, a15}	T7:{a8,, a15}	
10				<b>•</b>	
	•				
15	T28:{a8,, a15}	T29:{a8,, a15}	T30:{a8,, a15}	T31:{a8,, a15}	

Figure 62: MMA .m16n8k32 fragment layout for matrix A with .u4 / .s4 type.

R\C	0 4	5 7	8 11	12 15	16 19	20 23	24 27	28 31
0	T0:{a0, a1,, a3}	T1:{a0, a1,, a3}	T2:{a0, a1, , a3}	T3:{a0, a1,, a3}	T0:{a8,,a11}	T1:{a8, , a11}	T2:{a8,,a11}	T3:{a8,,a11}
1	T4:{a0, a1,, a3}	T5:{a0, a1,, a3}	T6:{a0, a1,, a3}	T7:{a0, a1,, a3}	T4:{a8,,a11}	T5:{a8, , a11}	T6:{a8,,a11}	T7:{a8,, a11}
2								
	•				•			
7	T28:{a0, a1,, a3}	T29:{a0, a1,, a3}	T30:{a0, a1,, a3}	T31:{a0, a1,, a3}	T28:{a8,,a11}	T29:{a8,,a11}	T30:{a8,,a11}	T31:{a8,,a11}
8	T0:{a4,, a7}	T1:{a4,, a7}	T2:{a4, , a7}	T3:{a4, , a7}	T0:{a12, , a15}	T1:{a12,, a15}	T2:{a12,, a15}	T3:{a12,, a15}
9	T4:{a4, , a7}	T5:{a4,,a7}	T6:{a4,,a7}	T7:{a4,,a7}	T4:{a12, , a15}	T5:{a12,, a15}	T6:{a12,,a15}	T7:{a12,, a15}
10								
	•				+			
15	T28:{a4, , a7}	T29:{a4,,a7}	T30:{a4,,a7}	T31:{a4, , a7}	T28:{a12, , a15}	T29:{a12,,a15}	T30:{a12,, a15}	T31:{a12,, a15}

### %laneid:{fragments}

Figure 63: MMA .m16n8k32 fragment layout for matrix A with .u8 / .s8 type.

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4

row = groupID
\Rightarrow <= i < 4 \mid \mid 8 <= i < 12
groupID + 8

col = (threadID_in_group * 4) + (i & 0x3)
\Rightarrow < 8
(threadID_in_group * 4) + (i & 0x3) + 16

for ai where i
for ai where i >> = 8
```

► Multiplicand B:

▶ .s4 or .u4:

.btype	Fragment	Elements (low to high)			
.s4/.u4	A vector expression containing a single . b32 register, containing eight . s4 / . u4 elements from the matrix B.		b4,	b2, b5,	

The layout of the fragments held by different threads is shown in Figure 64.

The row and column of a matrix fragment can be computed as:

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = (threadID_in_group * 8) + (i & 0x7) for bi where i = {0,...,7}
col = groupID
```

.s8 or .u8 or .e4m3 or .e5m2:

.btype	Fragment	Elements (low to high)				
.s8/.u8	A vector expression containing two $.b32$ registers, with each register containing four $.s8$ / $.u8$ elements from the matrix B.	b0, b1, b2, b3, b4, b5, b6, b7				
.e4m3 / . e5m2	A vector expression containing two $.b32$ registers, with each register containing four $.e4m3 / .e5m2$ elements from the matrix B.	b0, b1, b2, b3, b4, b5, b6, b7				

The layout of the fragments held by different threads is shown in Figure 65 and Figure 66.

The row and column of a matrix fragment can be computed as:

(continues on next page)

Row \ Col	0	1	2		7
0	(b0) b1	$\begin{pmatrix} b0\\b1 \end{pmatrix}$	1		$\begin{pmatrix} b0\\b1 \end{pmatrix}$
	T0:{ } b6	T4: { }		t	T28: { }
7	( <sub>67</sub> )	( <sub>b7</sub> )			( <sub>b7</sub> )
8	$\begin{pmatrix} b0\\b1 \end{pmatrix}$	$\begin{pmatrix} b0\\b1 \end{pmatrix}$			(b0) b1
	T1:{ }	T5: { }			T29: { } b6
15	( <sub>b7</sub> )	( <sub>b7</sub> )			( <sub>b7</sub> )
16	$\begin{pmatrix} b0\\b1 \end{pmatrix}$	$\begin{pmatrix} b0\\b1 \end{pmatrix}$			$\begin{pmatrix} b0\\b1 \end{pmatrix}$
	$T2: \left\{ \begin{array}{c} \dots \\ b6 \end{array} \right\}$	$T6: \left\{ \begin{array}{c} \dots \\ b6 \end{array} \right\}$		/	T30: { }
23	( <sub>67</sub> )	( <sub>b7</sub> )			( <sub>67</sub> )
24	$\begin{pmatrix} b0\\ b1 \end{pmatrix}$	$\begin{pmatrix} b0\\ b1 \end{pmatrix}$	↓ /		$\begin{pmatrix} b0\\b1 \end{pmatrix}$
	T3:{ }	T7: { }			T31: { }
31	( <sub>b7</sub> )	( <sub>b7</sub> )			( <sub>b7</sub> )

Figure 64: MMA .m16n8k32 fragment layout for matrix B with .u4 / .s4 type.

Row \ Col	0	1	2		7
0	$\binom{b0}{b1}$	$\binom{b0}{b1}$			$\binom{b0}{b1}$
	$T0: \begin{cases} b1\\b2 \end{cases}$	$T4: \begin{cases} b1 \\ b2 \end{cases}$			T28: { b2
3	( <sub>b3</sub> )	( <sub>b3</sub> )		Î	( <sub>b3</sub> )
4		$\begin{pmatrix} b0\\b1 \end{pmatrix}$			$\begin{pmatrix} b0\\b1 \end{pmatrix}$
	$T1: \begin{cases} b1\\b2\\b2 \end{cases}$	$T5: \begin{cases} b1\\ b2\\ called \\ calle$			T29: { b2 b2
7	( <sub>b3</sub> )	( <sub>b3</sub> )			(63)
8	$T2: \begin{cases} b0\\ b1\\ b1 \end{cases}$	$T6: \begin{cases} b0\\b1 \end{cases}$			$T30: \begin{cases} b0\\ b1 \end{cases}$
	DZ	<i>b</i> 2			b2
11	( <sub>b3</sub> )	( <sub>b3</sub> )			( <sub>b3</sub> )
12	$\binom{b0}{b1}$	$\binom{b0}{b1}$			$\binom{b0}{b1}$
	T3: { b2 } b2	T7: { } }			T31: { b2
15	( <sub>b3</sub> )	( <sub>b3</sub> )	. 1		( <sub>b3</sub> )

Figure 65: MMA .m16n8k32 fragment layout for rows 0–15 of matrix B with .u8 / .s8 type.

Row \ Col	0	1	2		7
16	$\binom{b4}{b5}$	$\binom{b4}{b5}$			( <sup>b4</sup> ) b5
	T0:	$T4: \begin{cases} b3 \\ b6 \end{cases}$			T28: { } }
19	( <sub>67</sub> )	( <sub>67</sub> )		Î	( <sub>b7</sub> )
20	( <sup>b4</sup> ) b5	(b4) b5			(b4) b5
	$T1: \left\{ b6 \\ b6 \right\}$	T5:			T29: { b6 } b6
23	( <sub>b7</sub> )	( <sub>b7</sub> )			( <sub>b7</sub> )
24	$\begin{bmatrix} b4\\b5 \end{bmatrix}$	$T6: \begin{cases} b4\\ b5 \end{cases}$			$T30: \begin{cases} b4\\ b5 \end{cases}$
	T2: { } } }	<i>b</i> 6			<i>b</i> 6
27	( <sub>b7</sub> )	( <sub><i>b7</i></sub> )		/	( <sub>b7</sub> )
28	( <sup>b4</sup> ) b5	(b4) b5			( <sup>b4</sup> ) b5
	T3: { b6	T7: { b6			
31	( <sub>b7</sub> )	( <sub>b7</sub> )	• 1		( <sub>b7</sub> )

Figure 66: MMA .m16n8k32 fragment layout for rows 16–31 of matrix B with .u8 / .s8 type.

```
(continued from previous page)
(threadID_in_group * 4) + (i & 0x3) + 16 for bi where
\rightarrow i \ge 4
```

col = groupID

Accumulators (C or D):

.ctype / .dtype	Fragment	Elements (low to high)
.s32	A vector expression containing four $.s32$ registers, containing four $.s32$ elements from the matrix C (or D).	c0, c1, c2, c3
.f32	A vector expression containing four $.f32$ registers, containing four $.f32$ elements from the matrix C (or D).	c0, c1, c2, c3

The layout of the fragments held by different threads is shown in Figure 67.

R\C	0 1	2 3	4 5	6 7
0	T0: {c0, c1}	T1: {c0, c1}	T2: {c0, c1}	T3: {c0, c1}
1	T4: {c0, c1}	T5: {c0, c1}	T6: {c0, c1}	T7: {c0, c1}
2				
	4			
7	T28: {c0, c1}	T29: {c0, c1}	T30: {c0, c1}	T31: {c0, c1}
8	T0: {c2, c3}	T1: {c2, c3}	T2: {c2, c3}	T3: {c2, c3}
9	T4: {c2, c3}	T5: {c2, c3} T6: {c2, c3}		T7: {c2, c3}
10				
	4			
15	T28: {c2, c3}	T29: {c2, c3} T30: {c2, c3} T		T31: {c2, c3}

Figure 67: MMA .m16n8k32 fragment layout for accumulator matrix C/D with .s32 type.

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = groupID groupID + 8
col = (threadID_in_group * 2) + (i & 0x1) for ci where i = {0,..,3}
```

### 9.7.13.4.11 Matrix Fragments for mma.m16n8k64

A warp executing mma.m16n8k64 will compute an MMA operation of shape .m16n8k64.

Elements of the matrix are distributed across the threads in a warp so each thread of the warp holds a fragment of the matrix.

Multiplicand A:

.atype	Fragment	Elements (low to high)
.s4/.u4	A vector expression containing four .b32 registers, with each register containing eight .s4 / .u4 elements from the matrix A.	

The layout of the fragments held by different threads is shown in Figure 68.

R\C	0 7	8 15	16 23	24 31	32 39	40 47	48 55	56 63
0	T0:{a0, a1, , a7}	T1:{a0, a1,, a7}	T2:{a0, a1, , a7}	T3:{a0, a1,, a7}	T0:{a16,, a23}	T1:{a16, , a23}	T2:{a16,, a23}	T3:{a16,, a23}
1	T4:{a0, a1,, a7}	T5:{a0, a1,, a7}	T6:{a0, a1,, a7}	T7:{a0, a1, , a7}	T4:{a16,, a23}	T5:{a16,, a23}	T6:{a16,,a23}	T7:{a16,, a23}
2				•				<b>→</b>
	•				•			
7	T28:{a0, a1,, a7}	T29:{a0, a1,, a7}	T30:{a0, a1,, a7}	T31:{a0, a1, , a7}	T28:{a16, , a23}	T29:{a16,,a23}	T30:{a16,,a23}	T31:{a16,, a23}
8	T0:{a8, , a15}	T1:{a8,, a15}	T2:{a8,,a15}	T3:{a8,, a15}	T0:{a24,,a31}	T1:{a24,, a31}	T2:{a24,,a31}	T3:{a24,,a31}
9	T4:{a8,,a15}	T5:{a8,, a15}	T6:{a8,,a15}	T7:{a8,, a15}	T4:{a24,,a31}	T5:{a24, , a31}	T6:{a24,,a31}	T7:{a24,,a31}
10								<b>→</b>
	•				•			
15	T28:{a8,,a15}	T29:{a8,,a15}	T30:{a8,,a15}	T31:{a8,,a15}	T28:{a24, , a31}	T29:{a24,, a31}	T30:{a24,,a31}	T31:{a24,,a31}

### %laneid:{fragments}

Figure 68: MMA .m16n8k64 fragment layout for matrix A with .u4 / .s4 type.

The row and column of a matrix fragment can be computed as:

(continues on next page)

col =	(threadID_in_group *	8)	+ (	(i	& 0x7)	)	for a:	i where	i <	16
	<pre>(threadID_in_group *</pre>	8)	+ (	(i	& 0x7)	) + 32	for a:	i where	i >:	= 16

Multiplicand B:

.btype	Fragment	Elements (low to high)
.s4/.u4	A vector expression containing two .b32 registers, with each register containing eight .s4 / .u4 elements from the matrix B.	

The layout of the fragments held by different threads is shown in Figure 69 and Figure 70.

The row and column of a matrix fragment can be computed as:

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = (threadID_in_group * 8) + (i & 0x7) for bi where i < 8
    (threadID_in_group * 8) + (i & 0x7) + 32 for bi where i >= 8
col = groupID
```

Accumulators (C or D):

.ctype / .dtype	Fragment	Elements (low to high)
.s32	A vector expression containing four $.s32$ registers, containing four $.s32$ elements from the matrix C (or D).	c0, c1, c2, c3

The layout of the fragments held by different threads is shown in Figure 71.

The row and column of a matrix fragment can be computed as:

### 9.7.13.4.12 Matrix Fragments for mma.m16n8k128

A warp executing mma.m16n8k128 will compute an MMA operation of shape .m16n8k128.

Elements of the matrix are distributed across the threads in a warp so each thread of the warp holds a fragment of the matrix.

Multiplicand A:

Row \ Col	0	1	2		7
0	(b0) b1	$\begin{pmatrix} b0\\ b1 \end{pmatrix}$	1		$\begin{pmatrix} b0\\b1 \end{pmatrix}$
	T0:{ } b6	T4: { }		t	T28: { }
7	( <sub>67</sub> )	( <sub>b7</sub> )			( <sub>b7</sub> )
8	$\begin{pmatrix} b0\\b1 \end{pmatrix}$	$\begin{pmatrix} b0\\b1 \end{pmatrix}$			
	$T1: \left\{ \begin{array}{c} \dots \\ b6 \end{array} \right\}$	T5: { }			T29: { } b6
15	( <sub>67</sub> )	( <sub>67</sub> )			( <sub>b7</sub> )
16	$\begin{pmatrix} b0\\b1 \end{pmatrix}$	$\begin{bmatrix} b0\\ b1 \end{bmatrix}$			$\begin{pmatrix} b0\\b1 \end{pmatrix}$
	T2: { }	T6: { }			$T30: \left\{ \begin{array}{c} \\ b6 \end{array} \right\}$
23	( <sub>67</sub> )	( <sub>67</sub> )			( <sub>67</sub> )
24	$\begin{pmatrix} b0\\ b1 \end{pmatrix}$	$\begin{pmatrix} b0\\ b1 \end{pmatrix}$	↓ /		
	T3:{ }	T7: { }			T31: { }
31	( <sub>b7</sub> )	( <sub>b7</sub> )			( <sub>b7</sub> )

Figure 69: MMA .m16n8k64 fragment layout for rows 0–31 of matrix B with .u4 / .s4 type.

Row \ Col	0	1	2	 7
32	( b8 b9	$\begin{pmatrix} b8\\b9 \end{pmatrix}$		( b8 b9
	T0: { }	$T4: \left\{ \begin{array}{c} \\ b14 \end{array} \right\}$		T28: { }
39	( <sub>b15</sub> )	( <sub>b15</sub> )		( <sub>b15</sub> )
40	( b8 b9	$\begin{pmatrix} b8\\b9 \end{pmatrix}$		( b8 b9
	T1: { }	T5: { }		T29: { }
47	( <sub><i>b</i>15</sub> )	( <sub>b15</sub> )		( <sub>b15</sub> )
48	$\begin{pmatrix} b8\\b9 \end{pmatrix}$	$\begin{pmatrix} b8\\b9 \end{pmatrix}$		$\begin{pmatrix} b8\\b9 \end{pmatrix}$
	T2: { } b14	T6: { } b14		T30: { }
55	( <sub>b15</sub> )	( <sub>b15</sub> )		( <sub>b15</sub> )
56	( <sup>b8</sup> b9	( b8 b9		( b8 b9
	T3: { }	T7: { }	↓ /	T31:{ }
64	( <sub>b15</sub> )	( <sub>b15</sub> )		( <sub>b15</sub> )

Figure 70: MMA .m16n8k64 fragment layout for rows 32–63 of matrix B with .u4 / .s4 type.

R\C	0 1	2 3	4 5	6 7
0	T0: {c0, c1}	T1: {c0, c1}	T2: {c0, c1}	T3: {c0, c1}
1	T4: {c0, c1}	T5: {c0, c1}	T6: {c0, c1}	T7: {c0, c1}
2				
	4			
7	T28: {c0, c1}	T29: {c0, c1}	T30: {c0, c1}	T31: {c0, c1}
8	T0: {c2, c3}	T1: {c2, c3}	T2: {c2, c3}	T3: {c2, c3}
9	T4: {c2, c3}	T5: {c2, c3}	T6: {c2, c3}	T7: {c2, c3}
10				
	4			
15	T28: {c2, c3}	T29: {c2, c3}	T30: {c2, c3}	T31: {c2, c3}

Figure 71: MMA .m16n8k64 fragment layout for accumulator matrix C/D with .s32 type.

.atype	Fragment	Elements (low to high)
.b1	A vector expression containing two .b32 registers, with each reg- ister containing thirty two .b1 elements from the matrix A.	a0, a1,, a62, a63

The layout of the fragments held by different threads is shown in Figure 72.

The row and column of a matrix fragment can be computed as:

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = groupID
groupID + 8
col = (threadID_in_group * 32) + (i & 0x1F)
for ai where i = {0, ...,63}
```

► Multiplicand B:

.btype	Fragment	Elements (low to high)
.b1	A vector expression containing a single .b32 register containing thirty two .b1 elements from the matrix B.	b0, b1, , b30, b31

The layout of the fragments held by different threads is shown in Figure 73.

R∖C	0 1 31	32 33 63	64 65 95	96 97 127
0	T0:{a0, a1,, a31}	T1:{a0, a1,, a31}	T2:{a0, a1,, a31}	T3:{a0, a1,, a31}
1	T4:{a0, a1,, a31}	T5:{a0, a1,, a31}	T6:{a0, a1,, a31}	T7:{a0, a1,, a31}
2				
	4			
7	T28:{a0, a1,, a31}	T29:{a0, a1,, a31}	T30:{a0, a1,, a31}	T31:{a0, a1,, a31}
8	TO:{a32, a33,, a63}	T1:{a32, a33,, a63}	T2:{a32, a33,, a63}	T3:{a32, a33,, a63}
9	T4:{a32, a33,, a63}	T5:{a32, a33,, a63}	T6:{a32, a33,, a63}	T7:{a32, a33,, a63}
10				
	•			
15	T28:{a32, a33,, a63}	T29:{a32, a33,, a63}	T30:{a32, a33,, a63}	T31:{a32, a33,, a63}

Figure 72: MMA .m16n8k128 fragment layout for matrix A with .b1 type.

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = (threadID_in_group * 32) + i
col = groupID
```

**for** bi where i = {0,...,31}

Accumulators (C or D):

.ctype / .dtype	Fragment	Elements (low to high)
.s32	A vector expression containing four $.s32$ registers, containing four $.s32$ elements from the matrix C (or D).	c0, c1, c2, c3

The layout of the fragments held by different threads is shown in Figure 74.

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4

row = groupID groupID + 8
col = (threadID_in_group * 2) + (i & 0x1) for ci where i = {0, 1, 2, 3}
```

Row\Col	0	1	2		7
0	$\binom{b0}{b}$	$\binom{b0}{b}$	1		$\binom{b0}{b}$
1	T0:	$T4: \left\{ \begin{array}{c} b1 \\ \end{array} \right\}$		Ť	$T28: \left\{ \begin{array}{c} b1 \\ \end{array} \right\}$
31	( <sub>b31</sub> )	( <sub>b31</sub> )			( <sub>b31</sub> )
32	$\binom{b0}{b}$	$\binom{b0}{b}$			$\binom{b0}{b}$
33	T1:	$T5: \left\{ \begin{array}{c} b1 \\ \end{array} \right\}$			$T29: \left\{ \begin{array}{c} b1 \\ \end{array} \right\}$
63	( <sub>b31</sub> )	( <sub>b31</sub> )			( <sub>b31</sub> )
64	$\binom{b0}{b}$	$\binom{b0}{b}$			$\binom{b0}{b}$
65	$T2: \left\{ \begin{array}{c} b1 \\ \end{array} \right\}$	$T6: \left\{ \begin{array}{c} b1 \\ \end{array} \right\}$			$T30: \left\{ \begin{array}{c} b1 \\ \end{array} \right\}$
				/	
95	( <sub>b31</sub> )	( <sub>b31</sub> )			( <sub>b31</sub> )
96	$\binom{b0}{b}$	$\binom{b0}{b}$			$\binom{b0}{b}$
97	T3:	$T7: \left\{ \begin{array}{c} b1 \\ \end{array} \right\}$			T31: { b1 }
			↓ /		
127	( <sub>b31</sub> )	( <sub>b31</sub> )	•		( <sub>b31</sub> )

%laneid:{fragment}

Figure 73: MMA .m16n8k128 fragment layout for matrix B with .b1 type.

R\C	0 1	2 3	4 5	6 7
0	T0: {c0, c1}	T1: {c0, c1}	T2: {c0, c1}	T3: {c0, c1}
1	T4: {c0, c1}	T5: {c0, c1}	T6: {c0, c1}	T7: {c0, c1}
2				
	←			
7	T28: {c0, c1}	T29: {c0, c1}	T30: {c0, c1}	T31: {c0, c1}
8	T0: {c2, c3}	T1: {c2, c3}	T2: {c2, c3}	T3: {c2, c3}
9	T4: {c2, c3}	T5: {c2, c3}	T6: {c2, c3}	T7: {c2, c3}
10				
	•			
15	T28: {c2, c3}	T29: {c2, c3}	T30: {c2, c3}	T31: {c2, c3}

Figure 74: MMA .m16n8k128 fragment layout for accumulator matrix C/D with .s32 type.

# 9.7.13.4.13 Matrix Fragments for mma.m16n8k256

A warp executing mma.m16n8k256 will compute an MMA operation of shape .m16n8k256.

Elements of the matrix are distributed across the threads in a warp so each thread of the warp holds a fragment of the matrix.

► Multiplicand A:

.atype	Fragment	Elements (low to high)
.b1	A vector expression containing four .b32 registers, with each reg- ister containing thirty two .b1 elements from the matrix A.	a0, a1,, a126, a127

The layout of the fragments held by different threads is shown in Figure 75.

The row and column of a matrix fragment can be computed as:

```
► Multiplicand B:
```

R\C	0 31	32 63	64 <sup></sup> 95	96 127	128 159	160 191	192 223	224 255
o	T0:{a0, a1, , a31}	T1:{a0, a1,, a31}	T2:{a0, a1,, a31}	T3:{a0, a1,, a31}	T0:{a64, , a95}	T1:{a64,,a95}	T2:{a64,, a95}	T3:{a64, , a95}
1	T4:{a0, a1,, a31}	T5:{a0, a1,, a31}	T6:{a0, a1,, a31}	T7:{a0, a1, , a31}	T4:{a64,,a95}	T5:{a64,,a95}	T6:{a64,,a95}	T7:{a64, , a95}
2								
	•				•			
7	T28:{a0, a1,, a31}	T29:{a0, a1, , a31}	T30:{a0, a1, , a31}	T31:{a0, a1, , a31}	T28:{a64,, a95}	T29:{a64, , a95}	T30:{a64, , a95}	T31:{a64,,a95}
8	T0:{a32, , a63}	T1:{a32,,a63}	T2:{a32,,a63}	T3:{a32, , a63}	T0:{a96, , a127}	T1:{a96, , a127}	T2:{a96, , a127}	T3:{a96,, a127}
9	T4:{a32, , a63}	T5:{a32,,a63}	T6:{a32,,a63}	T7:{a32,, a63}	T4:{a96, , a127}	T5:{a96, , a127}	T6:{a96, , a127}	T7:{a96,,a127}
10								
	-				+			
15	T28:{a32,,a63}	T29:{a32, , a63}	T30:{a32, , a63}	T31:{a32, , a63}	T28:{a96,, a127}	T29:{a96, , a127}	T30:{a96, , a127}	T31:{a96, , a127}

%laneid:{fragments}

Figure 75: MMA .m16n8k256 fragment layout for matrix A with .b1 type.

.btype	Fragment	Elements (low to high)
.b1	A vector expression containing two .b32 registers, with each reg- ister containing thirty two .b1 elements from the matrix B.	b0, b1,, b62 b63

The layout of the fragments held by different threads is shown in Figure 76 and Figure 77.

The row and column of a matrix fragment can be computed as:

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = (threadID_in_group * 32) + (i & 0x1F) for bi where i < 32
(threadID_in_group * 32) + (i & 0x1F) + 128
col = groupID</pre>
```

Accumulators (C or D):

.ctype / .dtype	Fragment	Elements (low to high)
. s32	A vector expression containing four $.s32$ registers, containing four $.s32$ elements from the matrix C (or D).	c0, c1, c2, c3

The layout of the fragments held by different threads is shown in Figure 78.

Row \ Col	0	1	2		7
0		$\begin{pmatrix} b0\\b1 \end{pmatrix}$	1		$\begin{pmatrix} b0\\b1 \end{pmatrix}$
		$T4: \left\{ \begin{array}{c} b1\\ \end{array} \right\}$			$T28:\left\{\begin{array}{c}b1\\\\.\\\\.\end{array}\right\}$
31	( <sub>b31</sub> )	( <sub>b31</sub> )		<u> </u>	( <sub>b31</sub> )
32		$\begin{pmatrix} b0\\b1 \end{pmatrix}$			$\begin{pmatrix} b0\\b1 \end{pmatrix}$
	$T1: \left\{ \begin{array}{c} b1 \\ \end{array} \right\}$			/	T29:{
63	( <sub>b31</sub> )	( <sub>b31</sub> )			( <sub>b31</sub> )
64	$T2: \begin{cases} b0\\b1\\ \end{cases}$				$\begin{pmatrix} b0\\b1 \end{pmatrix}$
		$T6: \left\{ \begin{array}{c} b1 \\ \\ \\ \\ \\ \\ \\ \end{array} \right\}$			$T30: \left\{ \begin{array}{c} b1 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $
95	( <sub>b31</sub> )	( <sub>b31</sub> )			( <sub>b31</sub> )
96	$\binom{b0}{b1}$	$\binom{b0}{b1}$		/	$\binom{b0}{b1}$
	T3: { b1 }				T31: { b1 }
127	( <sub>b31</sub> )	( <sub>b31</sub> )	• 1		( <sub>b31</sub> )

%laneid:{fragments}

Figure 76: MMA .m16n8k256 fragment layout for rows 0–127 of matrix B with .b1 type.

Row \ Col	0	1	2		7
128	( <sup>b32</sup> ) b33	( <sup>b32</sup> )			(b32) b33
	T0: { }	T4: { }			T28: { }
159	( <sub>b63</sub> )	( <sub>b63</sub> )			(663)
160	(b32) b33	(b32) b33			(b32) b33
	T1: { }	T5: { }			T29:{
191	( <sub>b63</sub> )	( <sub>b63</sub> )			(663)
192	(b32) b33	(b32) b33			(b32) b33
	T2: { b33 }	T6: 			T30: { }
223	( <sub>b63</sub> )	( <sub>b63</sub> )		/	(663)
224	(b32) b33	(b32) b33		/	(b32) b33
	T3: {	T7: } }			T31: { }
255	( <sub>b63</sub> )	( <sub>b63</sub> )	• 1		( <sub>b63</sub> )

%laneid:{fragments}

Figure 77: MMA .m16n8k256 fragment layout for rows 128–255 of matrix B with .b1 type.

R\C	0 1	2 3	4 5	6 7
0	T0: {c0, c1}	T1: {c0, c1}	T2: {c0, c1}	T3: {c0, c1}
1	T4: {c0, c1}	T5: {c0, c1}	T6: {c0, c1}	T7: {c0, c1}
2				
	<			
7	T28: {c0, c1}	T29: {c0, c1}	T30: {c0, c1}	T31: {c0, c1}
8	T0: {c2, c3}	T1: {c2, c3}	T2: {c2, c3}	T3: {c2, c3}
9	T4: {c2, c3}	T5: {c2, c3}	T6: {c2, c3}	T7: {c2, c3}
10				
	•			
15	T28: {c2, c3}	T29: {c2, c3}	T30: {c2, c3}	T31: {c2, c3}

Figure 78: MMA .m16n8k256 fragment layout for accumulator matrix C/D with .s32 type.

The row and column of a matrix fragment can be computed as:

## 9.7.13.4.14 Multiply-and-Accumulate Instruction: mma

#### mma

Perform matrix multiply-and-accumulate operation

## Syntax

Half precision floating point type:

```
mma.sync.aligned.m8n8k4.alayout.blayout.dtype.f16.f16.ctype d, a, b, c;
mma.sync.aligned.m16n8k8.row.col.dtype.f16.f16.ctype d, a, b, c;
mma.sync.aligned.m16n8k16.row.col.dtype.f16.f16.ctype d, a, b, c;
```

```
.alayout = {.row, .col};
.blayout = {.row, .col};
.ctype = {.f16, .f32};
.dtype = {.f16, .f32};
```

Alternate floating point type :

```
mma.sync.aligned.m16n8k4.row.col.f32.tf32.tf32.f32
                                                           d, a, b, c;
mma.sync.aligned.m16n8k8.row.col.f32.atype.btype.f32
                                                           d, a, b, c;
mma.sync.aligned.m16n8k16.row.col.f32.bf16.bf16.f32
                                                           d, a, b, c;
mma.sync.aligned.m16n8k32.row.col.f32.f8type.f8type.f32
                                                           d, a, b, c;
.atype = {.bf16, .tf32};
.btype = {.bf16, .tf32};
.f8type = {.e4m3, .e5m2};
Double precision floating point type:
mma.sync.aligned.shape.row.col.f64.f64.f64.f64 d, a, b, c;
        = {.m8n84, .m16n8k4, .m16n8k8, .m16n8k16};
.shape
Integer type:
mma.sync.aligned.shape.row.col{.satfinite}.s32.atype.btype.s32 d, a, b, c;
        = {.m8n8k16, .m16n8k16, .m16n8k32}
.shape
.atype = {.u8, .s8};
.btype = {.u8, .s8};
mma.sync.aligned.shape.row.col{.satfinite}.s32.atype.btype.s32 d, a, b, c;
        = {.m8n8k32, .m16n8k32, .m16n8k64}
.shape
        = {.u4, .s4};
.atype
.btype = {.u4, .s4};
Single bit:
```

```
mma.sync.aligned.shape.row.col.s32.b1.b1.s32.bit0p.popc d, a, b, c;
.bit0p = {.xor, .and}
.shape = {.m8n8k128, .m16n8k128, .m16n8k256}
```

#### Description

Perform a MxNxK matrix multiply and accumulate operation, D = A\*B+C, where the A matrix is MxK, the B matrix is KxN, and the C and D matrices are MxN.

A warp executing mma.sync.m8n8k4 instruction computes 4 matrix multiply and accumulate operations. Rest of the mma.sync operations compute a single matrix multiply and accumulate operation per warp.

For single-bit mma.sync, multiplication is replaced by a sequence of logical operations; specifically, mma.xor.popcand mma.and.popc computes the XOR, AND respectively of a k-bit row of A with a k-bit column of B, then counts the number of set bits in the result (popc). This result is added to the corresponding element of C and written into D.

Operands a and b represent two multiplicand matrices A and B, while c and d represent the accumulator and destination matrices, distributed across the threads in warp.

The registers in each thread hold a fragment of matrix as described in *Matrix multiply-accumulate operation using mma instruction*.

The qualifiers .dtype, .atype, .btype and .ctype indicate the data-type of the elements in the matrices D, A, B and C respectively. Specific shapes have type restrictions :

.m8n8k4: When .ctype is .f32, .dtype must also be .f32.

- ▶ .m16n8k8:
  - .dtype must be the same as .ctype.
  - .atype must be the same as .btype.

The qualifiers .alayout and .blayout indicate the row-major or column-major layouts of matrices A and B respectively.

## Precision and rounding :

• .f16 floating point operations:

Element-wise multiplication of matrix A and B is performed with at least single precision. When .ctype or .dtype is .f32, accumulation of the intermediate values is performed with at least single precision. When both .ctype and .dtype are specified as .f16, the accumulation is performed with at least half precision.

The accumulation order, rounding and handling of subnormal inputs are unspecified.

.e4m3 and .e5m2 floating point operations :

Element-wise multiplication of matrix A and B is performed with specified precision. Accumulation of the intermediate values is performed with at least single precision.

The accumulation order, rounding, and handling of subnormal inputs are unspecified.

.bf16 and .tf32 floating point operations :

Element-wise multiplication of matrix A and B is performed with specified precision. Accumulation of the intermediate values is performed with at least single precision.

The accumulation order, rounding, and handling of subnormal inputs are unspecified.

.f64 floating point operations :

Precision of the element-wise multiplication and addition operation is identical to that of .f64 precision fused multiply-add. Supported rounding modifiers are :

- .rn : mantissa LSB rounds to nearest even. This is the default.
- . rz : mantissa LSB rounds towards zero.
- . rm : mantissa LSB rounds towards negative infinity.
- . rp : mantissa LSB rounds towards positive infinity.
  - ▶ Integer operations :

The integer mma operation is performed with .s32 accumulators. The .satfinite qualifier indicates that on overflow, the accumulated value is limited to the range *MIN\_INT32..MAX\_INT32* (where the bounds are defined as the minimum negative signed 32-bit integer and the maximum positive signed 32-bit integer respectively).

If .satfinite is not specified, the accumulated value is wrapped instead.

The mandatory .sync qualifier indicates that mma instruction causes the executing thread to wait until all threads in the warp execute the same mma instruction before resuming execution.

The mandatory .aligned qualifier indicates that all threads in the warp must execute the same mma instruction. In conditionally executed code, a mma instruction should only be used if it is known that all threads in the warp evaluate the condition identically, otherwise behavior is undefined.

The behavior of mma instruction is undefined if all threads in the same warp do not use the same qualifiers, or if any thread in the warp has exited.

## Notes

Programs using double precision floating point mma instruction with shapes .m16n8k4, .m16n8k8, and .m16n8k16 require at least 64 registers for compilation.

## PTX ISA Notes

Introduced in PTX ISA version 6.4.

.f16 floating point type mma operation with .m8n8k4 shape introduced in PTX ISA version 6.4.

.f16 floating point type mma operation with .m16n8k8 shape introduced in PTX ISA version 6.5.

.u8/.s8 integer type mma operation with .m8n8k16 shape introduced in PTX ISA version 6.5.

.u4/.s4 integer type mma operation with .m8n8k32 shape introduced in PTX ISA version 6.5.

. f64 floating point type mma operation with .m8n8k4 shape introduced in PTX ISA version 7.0.

.f16 floating point type mma operation with .m16n8k16 shape introduced in PTX ISA version 7.0.

.bf16 alternate floating point type mma operation with .m16n8k8 and .m16n8k16 shapes introduced in PTX ISA version 7.0.

.tf32 alternate floating point type mma operation with .m16n8k4 and .m16n8k8 shapes introduced in PTX ISA version 7.0.

.u8/.s8 integer type mma operation with .m16n8k16 and .m16n8k32 shapes introduced in PTX ISA version 7.0.

.u4/.s4 integer type mma operation with .m16n8k32 and .m16n8k64 shapes introduced in PTX ISA version 7.0.

.b1 single-bit integer type mma operation with .m8n8k128, .m16n8k128 and .m16n8k256 shapes introduced in PTX ISA version 7.0.

Support for .and operation in single-bit mma introduced in PTX ISA version 7.1.

.f64 floating point typemma operation with .m16n8k4, .m16n8k8, and .m16n8k16 shapes introduced in PTX ISA version 7.8.

Support for .e4m3 and .e5m2 alternate floating point type mma operation introduced in PTX ISA version 8.4.

## **Target ISA Notes**

Requires sm\_70 or higher.

.f16 floating point type mma operation with .m8n8k4 shape requires sm\_70 or higher.

**Note:** mma.sync.m8n8k4 is optimized for target architecture sm\_70 and may have substantially reduced performance on other target architectures.

.f16 floating point type mma operation with .m16n8k8 shape requires sm\_75 or higher.

.u8/.s8 integer type mma operation with .m8n8k16 shape requires sm\_75 or higher.

.u4/.s4 integer type mma operation with .m8n8k32 shape sm\_75 or higher.

.b1 single-bit integer type mma operation with .m8n8k128 shape sm\_75 or higher.

. f64 floating point type mma operation with .m8n8k4 shape requires sm\_80 or higher.

. f16 floating point type mma operation with .m16n8k16 shape requires sm\_80 or higher.

.bf16 alternate floating point type mma operation with .m16n8k8 and .m16n8k16 shapes requires sm\_80 or higher.

.tf32 alternate floating point type mma operation with .m16n8k4 and .m16n8k8 shapes requires sm\_80 or higher.

.u8/.s8 integer type mma operation with .m16n8k16 and .m16n8k32 shapes requires sm\_80 or higher.

.u4/.s4 integer type mma operation with .m16n8k32 and .m16n8k64 shapes requires sm\_80 or higher.

.b1 single-bit integer type mma operation with .m16n8k128 and .m16n8k256 shapes requires sm\_80 or higher.

.and operation in single-bit mma requires sm\_80 or higher.

.f64 floating point type mma operation with .m16n8k4, .m16n8k8, and .m16n8k16 shapes require sm\_90 or higher.

.e4m3 and .e5m2 alternate floating point type mma operation requires sm\_89 or higher.

#### Examples of half precision floating point type

```
// f16 elements in C and D matrix
.reg .f16x2 %Ra<2> %Rb<2> %Rc<4> %Rd<4>
mma.sync.aligned.m8n8k4.row.col.f16.f16.f16.f16
{%Rd0, %Rd1, %Rd2, %Rd3},
{%Ra0, %Ra1},
{%Rb0, %Rb1},
{%Rc0, %Rc1, %Rc2, %Rc3};
// f16 elements in C and f32 elements in D
.reg .f16x2 %Ra<2> %Rb<2> %Rc<4>
.reg .f32 %Rd<8>
mma.sync.aligned.m8n8k4.row.col.f32.f16.f16.f16
{%Rd0, %Rd1, %Rd2, %Rd3, %Rd4, %Rd5, %Rd6, %Rd7},
{%Ra0, %Ra1},
{%Rb0, %Rb1},
{%Rc0, %Rc1, %Rc2, %Rc3};
// f32 elements in C and D
.reg .f16x2 %Ra<2>, %Rb<1>;
.reg .f32 %Rc<4>, %Rd<4>;
mma.sync.aligned.m16n8k8.row.col.f32.f16.f16.f32
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1},
  {%Rb0},
  {%Rc0, %Rc1, %Rc2, %Rc3};
.reg .f16x2 %Ra<4>, %Rb<2>, %Rc<2>, %Rd<2>;
mma.sync.aligned.m16n8k16.row.col.f16.f16.f16.f16
  {%Rd0, %Rd1},
  {%Ra0, %Ra1, %Ra2, %Ra3},
  {%Rb0, %Rb1},
  {%Rc0, %Rc1};
.reg .f16 %Ra<4>, %Rb<2>;
.reg .f32 %Rc<2>, %Rd<2>;
mma.sync.aligned.m16n8k16.row.col.f32.f16.f16.f32
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1, %Ra2, %Ra3},
```

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```
{%Rb0, %Rb1},
{%Rc0, %Rc1, %Rc2, %Rc3};
```

#### Examples of alternate floating point type

```
.reg .b32 %Ra<2>, %Rb<1>;
.reg .f32 %Rc<4>, %Rd<4>;
mma.sync.aligned.m16n8k4.row.col.f32.tf32.tf32.f32
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1},
  {%Rb0},
  {%Rc0, %Rc1, %Rc2, %Rc3};
.reg .f16x2 %Ra<2>, %Rb<1>;
.reg .f32 %Rc<4>, %Rd<4>;
mma.sync.aligned.m16n8k8.row.col.f32.bf16.bf16.f32
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1},
  {%Rb0},
  {%Rc0, %Rc1, %Rc2, %Rc3};
.reg .b32 %Ra<2>, %Rb<1>;
.reg .f32 %Rc<4>, %Rd<4>;
mma.sync.aligned.m16n8k8.row.col.f32.tf32.tf32.f32
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1, %Rb2, %Rb3},
  {%Rb0, %Rb1},
  {%Rc0, %Rc1, %Rc2, %Rc3};
.reg .f16x2 %Ra<2>, %Rb<1>;
.reg .f32 %Rc<4>, %Rd<4>;
mma.sync.aligned.m16n8k16.row.col.f32.bf16.bf16.f32
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1, %Ra2, %Ra3},
  {%Rb0, %Rb1},
  {%Rc0, %Rc1, %Rc2, %Rc3};
.reg .b32 %Ra<4>, %Rb<4>;
.reg .f32 %Rc<4>, %Rd<4>;
mma.sync.aligned.m16n8k32.row.col.f32.e4m3.e5m2.f32
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1, %Ra2, %Ra3},
  {%Rb0, %Rb1},
  {%Rc0, %Rc1, %Rc2, %Rc3};
```

#### Examples of integer type

```
.reg .b32 %Ra, %Rb, %Rc<2>, %Rd<2>;
// s8 elements in A and u8 elements in B
mma.sync.aligned.m8n8k16.row.col.satfinite.s32.s8.u8.s32
    {%Rd0, %Rd1},
    {%Ra},
    {%Ra},
    {%Rc0, %Rc1};
// u4 elements in A and B matrix
```

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```
mma.sync.aligned.m8n8k32.row.col.satfinite.s32.u4.u4.s32
  {%Rd0, %Rd1},
  {%Ra},
  {%Rb},
  {%Rc0, %Rc1};
// s8 elements in A and u8 elements in B
.reg .b32 %Ra<2>, %Rb, %Rc<4>, %Rd<4>;
mma.sync.aligned.m16n8k16.row.col.satfinite.s32.s8.u8.s32
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1},
  {%Rb},
  {%Rc0, %Rc1, %Rc2, %Rc3};
// u4 elements in A and s4 elements in B
.reg .b32 %Ra<2>, %Rb, %Rc<4>, %Rd<4>;
mma.sync.aligned.m16n8k32.row.col.satfinite.s32.u4.s4.s32
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1},
  {%Rb},
  {%Rc0, %Rc1, %Rc2, %Rc3};
// s8 elements in A and s8 elements in B
.reg .b32 %Ra<4>, %Rb<2>, %Rc<4>, %Rd<4>;
mma.sync.aligned.m16n8k32.row.col.satfinite.s32.s8.s8.s32
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1, %Ra2, %Ra3},
  {%Rb0, %Rb1},
  {%Rc0, %Rc1, %Rc2, %Rc3};
// u8 elements in A and u8 elements in B
.reg .b32 %Ra<4>, %Rb<2>, %Rc<4>, %Rd<4>;
mma.sync.aligned.m16n8k64.row.col.satfinite.s32.u4.u4.s32
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1, %Ra2, %Ra3},
  {%Rb0, %Rb1 },
  {%Rc0, %Rc1, %Rc2, %Rc3};
```

## Examples of single bit type

```
// b1 elements in A and B
.reg .b32 %Ra, %Rb, %Rc<2>, %Rd<2>;
mma.sync.aligned.m8n8k128.row.col.s32.b1.b1.s32.and.popc
{%Rd0, %Rd1},
{%Ra},
{%Rb},
{%Rc0, %Rc1};
// b1 elements in A and B
.reg .b32 %Ra, %Rb, %Rc<2>, %Rd<2>;
mma.sync.aligned.m8n8k128.row.col.s32.b1.b1.s32.xor.popc
{%Rd0, %Rd1},
{%Ra},
{%Rb},
{%Rc0, %Rc1};
.reg .b32 %Ra<2>, %Rb, %Rc<4>, %Rd<4>;
```

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```
mma.sync.aligned.m16n8k128.row.col.s32.b1.b1.s32.xor.popc
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1},
  {%Rb},
  {%Rc0, %Rc1, %Rc2, %Rc3};
.reg .b32 %Ra<2>, %Rb, %Rc<4>, %Rd<4>;
mma.sync.aligned.m16n8k128.row.col.s32.b1.b1.s32.and.popc
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1},
  {%Rb},
  {%Rc0, %Rc1, %Rc2, %Rc3};
.reg .b32 %Ra<4>, %Rb<2>, %Rc<4>, %Rd<4>;
mma.sync.aligned.m16n8k256.row.col.s32.b1.b1.s32.xor.popc
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1, %Ra2, %Ra3},
  {%Rb0, %Rb1},
  {%Rc0, %Rc1, %Rc2, %Rc3};
.reg .b32 %Ra<4>, %Rb<2>, %Rc<4>, %Rd<4>;
mma.sync.aligned.m16n8k256.row.col.s32.b1.b1.s32.and.popc
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1, %Ra2, %Ra3},
  {%Rb0, %Rb1},
  {%Rc0, %Rc1, %Rc2, %Rc3};
```

#### Examples of .f64 floating point type

```
.reg .f64 %Ra, %Rb, %Rc<2>, %Rd<2>;
mma.sync.aligned.m8n8k4.row.col.f64.f64.f64.f64
  {%Rd0, %Rd1},
  {%Ra},
  {%Rb},
  {%Rc0, %Rc1};
.reg .f64 %Ra<8>, %Rb<4>, %Rc<4>, %Rd<4>;
mma.sync.aligned.m16n8k4.row.col.f64.f64.f64.f64.rn
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1},
  {%Rb0},
  {%Rc0, %Rc1, %Rc2, %Rc3};
mma.sync.aligned.m16n8k8.row.col.f64.f64.f64.f64.rn
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1, %Ra2, %Ra3},
  {%Rb0, %Rb1},
  {%Rc0, %Rc1, %Rc2, %Rc3};
mma.sync.aligned.m16n8k16.row.col.f64.f64.f64.f64.rn
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1, %Ra2, %Ra3, %Ra4, %Ra5, %Ra6, %Ra7},
  {%Rb0, %Rb1, %Rb2, %Rb3},
  {%Rc0, %Rc1, %Rc2, %Rc3};
```

# 9.7.13.4.15 Warp-level matrix load instruction: Idmatrix

## Idmatrix

Collectively load one or more matrices from shared memory for mma instruction

## Syntax

```
ldmatrix.sync.aligned.shape.num{.trans}{.ss}.type r, [p];
.shape = {.m8n8};
.num = {.x1, .x2, .x4};
.ss = {.shared{::cta}};
.type = {.b16};
```

## Description

Collectively load one or more matrices across all threads in a warp from the location indicated by the address operand p, from .shared state space into destination register r. If no state space is provided, generic addressing is used, such that the address in p points into .shared space. If the generic address doesn't fall in .shared state space, then the behavior is undefined.

The .shape qualifier indicates the dimensions of the matrices being loaded. Each matrix element holds 16-bit data as indicated by the .type qualifier.

The values .x1, .x2 and .x4 for .num indicate one, two or four matrices respectively.

The mandatory .sync qualifier indicates that ldmatrix causes the executing thread to wait until all threads in the warp execute the same ldmatrix instruction before resuming execution.

The mandatory .aligned qualifier indicates that all threads in the warp must execute the same ldmatrix instruction. In conditionally executed code, an ldmatrix instruction should only be used if it is known that all threads in the warp evaluate the condition identically, otherwise the behavior is undefined.

The behavior of ldmatrix is undefined if all threads do not use the same qualifiers, or if any thread in the warp has exited.

The destination operand r is a brace-enclosed vector expression consisting of 1, 2, or 4 32-bit registers as per the value of .num. Each component of the vector expression holds a fragment from the corresponding matrix.

Supported addressing modes for p are described in Addresses as Operands.

Consecutive instances of row need not be stored contiguously in memory. The eight addresses required for each matrix are provided by eight threads, depending upon the value of .num as shown in the following table. Each address corresponds to the start of a matrix row. Addresses addr0–addr7 correspond to the rows of the first matrix, addresses addr8–addr15 correspond to the rows of the second matrix, and so on.

.num	Threads 0-7	Threads 8–15	Threads 16–23	Threads 24-31
.x1	addr0-addr7	-	_	-
.x2	addr0–addr7	addr8-addr15	_	-
.x4	addr0-addr7	addr8-addr15	addr16-addr23	addr24-addr31

Note: For .target sm\_75 or below, all threads must contain valid addresses. Otherwise, the behavior

is undefined. For .num = .x1 and .num = .x2, addresses contained in lower threads can be copied to higher threads to achieve the expected behavior.

When reading 8x8 matrices, a group of four consecutive threads loads 16 bytes. The matrix addresses must be naturally aligned accordingly.

Each thread in a warp loads fragments of a row, with thread 0 receiving the first fragment in its register r, and so on. A group of four threads loads an entire row of the matrix as shown in Figure 79.

Row\Col	0	1	2	3	4	5	6	7
0	T0:r	T0:r	T1:r	T1:r	T2:r	T2:r	T3:r	T3:r
1	T4:r	T4:r	T5:r	T5:r	T6:r	T6:r	T7:r	T7:r
2	T8:r	T8:r	T9:r	T9:r	T10:r	T10:r	T11:r	T11:r
3	T12:r	T12:r	T13:r	T13:r	T14:r	T14:r	T15:r	T15:r
4	T16:r	T16:r	T17:r	T17:r	T18:r	T18:r	T19:r	T19:r
5	T20:r	T20:r	T21:r	T21:r	T22:r	T22:r	T23:r	T23:r
6	T24:r	T24:r	T25:r	T25:r	T26:r	T26:r	T27:r	T27:r
7	T28:r	T28:r	T29:r	T29:r	T30:r	T30:r	T31:r	T31:r

Figure 79: Idmatrix fragment layout for one 8x8 Matrix with 16-bit elements

When .num = .x2, the elements of the second matrix are loaded in the next destination register in each thread as per the layout in above table. Similarly, when .num = .x4, elements of the third and fourth matrices are loaded in the subsequent destination registers in each thread.

Optional qualifier .trans indicates that the matrix is loaded in column-major format.

The ldmatrix instruction is treated as a weak memory operation in the Memory Consistency Model.

## **PTX ISA Notes**

Introduced in PTX ISA version 6.5.

Support for ::cta sub-qualifier introduced in PTX ISA version 7.8.

#### **Target ISA Notes**

Requires sm\_75 or higher.

#### **Examples**

```
// Load a single 8x8 matrix using 64-bit addressing
.reg .b64 addr;
.reg .b32 d;
ldmatrix.sync.aligned.m8n8.x1.shared::cta.b16 {d}, [addr];
// Load two 8x8 matrices in column-major format
.reg .b64 addr;
.reg .b32 d<2>;
ldmatrix.sync.aligned.m8n8.x2.trans.shared.b16 {d0, d1}, [addr];
// Load four 8x8 matrices
.reg .b64 addr;
.reg .b32 d<4>;
ldmatrix.sync.aligned.m8n8.x4.b16 {d0, d1, d2, d3}, [addr];
```

## 9.7.13.4.16 Warp-level matrix store instruction: stmatrix

## stmatrix

Collectively store one or more matrices to shared memory.

## Syntax

```
stmatrix.sync.aligned.shape.num{.trans}{.ss}.type [p], r;
.shape = {.m8n8};
```

```
.num = {.x1, .x2, .x4};
.ss = {.shared{::cta}};
.type = {.b16};
```

## Description

Collectively store one or more matrices across all threads in a warp to the location indicated by the address operand p, in .shared state space. If no state space is provided, generic addressing is used, such that the address in p points into .shared space. If the generic address doesn't fall in .shared state space, then the behavior is undefined.

The .shape qualifier indicates the dimensions of the matrices being loaded. Each matrix element holds 16-bit data as indicated by the .type qualifier.

The values .x1, .x2 and .x4 for .num indicate one, two or four matrices respectively.

The mandatory .sync qualifier indicates that stmatrix causes the executing thread to wait until all threads in the warp execute the same stmatrix instruction before resuming execution.

The mandatory .aligned qualifier indicates that all threads in the warp must execute the same stmatrix instruction. In conditionally executed code, an stmatrix instruction should only be used if it is known that all threads in the warp evaluate the condition identically, otherwise the behavior is undefined.

The behavior of stmatrix is undefined if all threads do not use the same qualifiers, or if any thread in the warp has exited.

The source operand r is a brace-enclosed vector expression consisting of 1, 2, or 4 32-bit registers as per the value of .num. Each component of the vector expression holds a fragment from the corresponding matrix.

Supported addressing modes for p are described in Addresses as Operands.

Consecutive instances of row need not be stored contiguously in memory. The eight addresses required for each matrix are provided by eight threads, depending upon the value of .num as shown in the following table. Each address corresponds to the start of a matrix row. Addresses addr0–addr7 correspond to the rows of the first matrix, addresses addr8–addr15 correspond to the rows of the second matrix, and so on.

.num	Threads 0-7	Threads 8-15	Threads 16–23	Threads 24-31
.x1	addr0–addr7	-	_	-
.x2	addr0-addr7	addr8-addr15	_	-
.x4	addr0–addr7	addr8-addr15	addr16-addr23	addr24-addr31

When storing 8x8 matrices, a group of four consecutive threads stores 16 bytes. The matrix addresses must be naturally aligned accordingly.

Row\Col	0	1	2	3	4	5	6	7
0	T0:r	T0:r	T1:r	T1:r	T2:r	T2:r	T3:r	T3:r
1	T4:r	T4:r	T5:r	T5:r	T6:r	T6:r	T7:r	T7:r
2	T8:r	T8:r	T9:r	T9:r	T10:r	T10:r	T11:r	T11:r
3	T12:r	T12:r	T13:r	T13:r	T14:r	T14:r	T15:r	T15:r
4	T16:r	T16:r	T17:r	T17:r	T18:r	T18:r	T19:r	T19:r
5	T20:r	T20:r	T21:r	T21:r	T22:r	T22:r	T23:r	T23:r
6	T24:r	T24:r	T25:r	T25:r	T26:r	T26:r	T27:r	T27:r
7	T28:r	T28:r	T29:r	T29:r	T30:r	T30:r	T31:r	T31:r

Each thread in a warp stores fragments of a row, with thread 0 storing the first fragment from its register r, and so on. A group of four threads stores an entire row of the matrix as shown in Figure 80.

Figure 80: stmatrix fragment layout for one 8x8 matrix with 16-bit elements

When .num = .x2, the elements of the second matrix are storedd from the next source register in each thread as per the layout in above table. Similarly, when .num = .x4, elements of the third and fourth matrices are stored from the subsequent source registers in each thread.

Optional qualifier .trans indicates that the matrix is stored in column-major format.

The stmatrix instruction is treated as a weak memory operation in the *Memory Consistency Model*.

## **PTX ISA Notes**

Introduced in PTX ISA version 7.8.

## **Target ISA Notes**

Requires sm\_90 or higher.

## Examples

```
// Store a single 8x8 matrix using 64-bit addressing
.reg .b64 addr;
.reg .b32 r;
stmatrix.sync.aligned.m8n8.x1.shared.b16 [addr], {r};
// Store two 8x8 matrices in column-major format
.reg .b64 addr;
.reg .b32 r<2>;
stmatrix.sync.aligned.m8n8.x2.trans.shared::cta.b16 [addr], {r0, r1};
// Store four 8x8 matrices
.reg .b64 addr;
.reg .b32 r<4>;
stmatrix.sync.aligned.m8n8.x4.b16 [addr], {r0, r1, r2, r3};
```

## 9.7.13.4.17 Warp-level matrix transpose instruction: movmatrix

## movmatrix

Transpose a matrix in registers across the warp.

## Syntax

```
movmatrix.sync.aligned.shape.trans.type d, a;
```

```
.shape = {.m8n8};
.type = {.b16};
```

## Description

Move a row-major matrix across all threads in a warp, reading elements from source a, and writing the transposed elements to destination d.

The .shape qualifier indicates the dimensions of the matrix being transposed. Each matrix element holds 16-bit data as indicated by the .type qualifier.

The mandatory .sync qualifier indicates that movmatrix causes the executing thread to wait until all threads in the warp execute the same movmatrix instruction before resuming execution.

The mandatory .aligned qualifier indicates that all threads in the warp must execute the same movmatrix instruction. In conditionally executed code, a movmatrix instruction should only be used if it is known that all threads in the warp evaluate the condition identically, otherwise the behavior is undefined.

Operands a and d are 32-bit registers containing fragments of the input matrix and the resulting matrix respectively. The mandatory qualifier .trans indicates that the resulting matrix in d is a transpose of the input matrix specified by a.

Each thread in a warp holds a fragment of a row of the input matrix, with thread 0 holding the first fragment in register a, and so on. A group of four threads holds an entire row of the input matrix as shown in Figure 81.

Each thread in a warp holds a fragment of a column of the result matrix, with thread 0 holding the first fragment in register d, and so on. A group of four threads holds an entire column of the result matrix as shown in Figure 82.

# **PTX ISA Notes**

Introduced in PTX ISA version 7.8.

## **Target ISA Notes**

Requires sm\_75 or higher.

## Examples

```
.reg .b32 d, a;
movmatrix.sync.aligned.m8n8.trans.b16 d, a;
```

	col0	col1	col2	col3	col4	col5	col6	col7	
row0	<pre>%laneid = 0 src=a</pre>			id = 1 c=a		id = 2 c=a	<pre>%laneid = 3 src=a</pre>		
rowl	%lanei sro		%lane: sro			id = 6 c=a		id = 7 c=a	
row2	%laneid = 8 src=a		%lane: sro	id = 9 C=a	%lanei sro		%laneid = 11 src=a		
row3		%laneid = 12 src=a		%laneid = 13 src=a		d = 14 c=a	%lanei sro	d = 15 c=a	
row4	%lanei sro			d = 17 c=a	%lanei sro	d = 18 c=a		d = 19 c=a	
row5	%lanei sro		%lanei sro	d = 21 c=a	%lanei sro	d = 22 c=a		d = 23 c=a	
row6	%lanei sro			d = 25 c=a		d = 26 c=a		d = 27 c=a	
row7	%lanei sro		%lanei sro	d = 29 C=a	%lanei sro	d = 30 c=a	%laneid = 31 src=a		

Figure 81: movmatrix source matrix fragment layout

	row0	row1	row2	row3	row4	row5	row6	row7	
col0	col0 %laneid = 0 dst=d		%laneid = 1 dst=d			id = 2 t=d		id = 3 t=d	
coll	soll %laneid = 4 dst=d		%lanei dst	id = 5 z=d		id = 6 t=d	<pre>%laneid = 7     dst=d</pre>		
col2	bl2 %laneid = 8 dst=d		%lanei dst	id = 9 z=d		d = 10 t=d	<pre>%laneid = 11     dst=d</pre>		
col3	3 %laneid = 12 dst=d		%laneid = 13 dst=d			d = 14 t=d	%laneid = 15 dst=d		
col4		d = 16 t=d	%laneid = 17 dst=d		1 010101	d = 18 t=d		id = 19 t=d	
col5		d = 20 t=d	%lanei dst	d = 21 =d		d = 22 t=d		id = 23 t=d	
col6		d = 24 t=d	%lanei dst			d = 26 t=d		id = 27 t=d	
col7	ol7 %laneid = 28 dst=d		%laneid = 29 dst=d		%laneid = 30 dst=d		%laneid = 31 dst=d		

Figure 82: movmatrix result matrix fragment layout

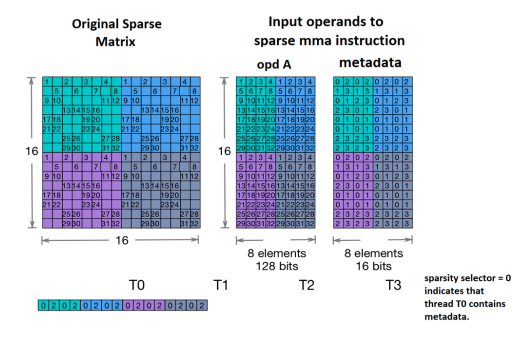
## 9.7.13.5 Matrix multiply-accumulate operation using mma.sp instruction with sparse matrix A

This section describes warp-level mma.sp{::ordered\_metadata} instruction with sparse matrix A. This variant of the mma operation can be used when A is a structured sparse matrix with 50% zeros in each row distributed in a shape-specific granularity. For an MxNxK sparse mma.sp{::ordered\_metadata} operation, the MxK matrix A is packed into MxK/2 elements. For each K-wide row of matrix A, 50% elements are zeros and the remaining K/2 non-zero elements are packed in the operand representing matrix A. The mapping of these K/2 elements to the corresponding K-wide row is provided explicitly as metadata.

# 9.7.13.5.1 Sparse matrix storage

Granularity of sparse matrix A is defined as the ratio of the number of non-zero elements in a subchunk of the matrix row to the total number of elements in that sub-chunk where the size of the subchunk is shape-specific. For example, in a 16x16 matrix A, sparsity is expected to be at 2:4 granularity, i.e. each 4-element vector (i.e. a sub-chunk of 4 consecutive elements) of a matrix row contains 2 zeros. Index of each non-zero element in a sub-chunk is stored in the metadata operand. Values 0b0000, 0b0101, 0b1010, 0b1111 are invalid values for metadata and will result in undefined behavior. In a group of four consecutive threads, one or more threads store the metadata for the whole group depending upon the matrix shape. These threads are specified using an additional *sparsity selector* operand.

Figure 83 shows an example of a 16x16 matrix A represented in sparse format and sparsity selector indicating which thread in a group of four consecutive threads stores the metadata.





Granularities for different matrix shapes and data types are described below. **Sparse** mma.sp{::ordered\_metadata} with half-precision and .bf16 type

For the .m16n8k16 and .m16n8k32mma.sp{::ordered\_metadata} operations, matrix A is structured sparse at a granularity of 2:4. In other words, each chunk of four adjacent elements in a row of matrix A has two zeros and two non-zero elements. Only the two non-zero elements are stored in the operand representing matrix A and their positions in the four-wide chunk in matrix A are indicated by two 2-bit indices in the metadata operand. For mma.sp::ordered\_metadata, 0b0100, 0b1000, 0b1001, 0b1100, 0b1101, 0b1110 are the meaningful values of indices; any other values result in an undefined behavior.

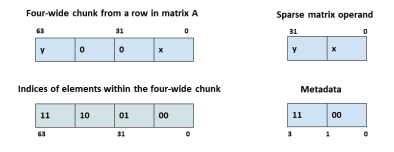


Figure 84: Sparse MMA metadata example for .f16/.bf16 type.

The sparsity selector indicates the threads which contribute metadata as listed below:

- m16n8k16: One thread within a group of four consecutive threads contributes the metadata for the entire group. This thread is indicated by a value in {0, 1, 2, 3}.
- m16n8k32: A thread-pair within a group of four consecutive threads contributes the sparsity metadata. Hence, the sparsity selector must be either 0 (threads T0, T1) or 1 (threads T2, T3); any other value results in an undefined behavior.

## Sparse mma.sp{::ordered\_metadata} with .tf32 type

When matrix A has .tf32 elements, matrix A is structured sparse at a granularity of 1:2. In other words, each chunk of two adjacent elements in a row of matrix A has one zero and one non-zero element. Only the non-zero elements are stored in the operand for matrix A and their positions in a two-wide chunk in matrix A are indicated by the 4-bit index in the metadata. 0b1110 and 0b0100 are the only meaningful index values; any other values result in an undefined behavior.

The sparsity selector indicates the threads which contribute metadata as listed below:

- m16n8k8: One thread within a group of four consecutive threads contributes the metadata for the entire group. This thread is indicated by a value in {0, 1, 2, 3}.
- m16n8k16: A thread-pair within a group of four consecutive threads contributes the sparsity metadata. Hence, the sparsity selector must be either 0 (threads T0, T1) or 1 (threads T2, T3); any other value results in an undefined behavior.

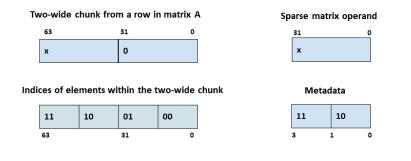


Figure 85: Sparse MMA metadata example for .tf32 type.

## Sparse mma.sp{::ordered\_metadata} with integer type

When matrices A and B have .u8/.s8 elements, matrix A is structured sparse at a granularity of 2:4. In other words, each chunk of four adjacent elements in a row of matrix A have two zeroes and two non-zero elements. Only the two non-zero elements are stored in sparse matrix and their positions in the four-wide chunk are indicated by two 2-bit indices in the metadata. For mma. sp::ordered\_metadata, 0b0100, 0b1000, 0b1001, 0b1100, 0b1101, 0b1110 are the meaningful values of indices; any other values result in an undefined behavior.

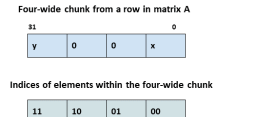
when matrices A and B have .u4/.s4 elements, matrix A is pair-wise structured sparse at a granularity of 4:8. In other words, each chunk of eight adjacent elements in a row of matrix A has four zeroes and four non-zero values. Further, the zero and non-zero values are clustered in sub-chunks of two elements each within the eight-wide chunk. i.e., each two-wide sub-chunk within the eight-wide chunk must be all zeroes or all non-zeros. Only the four non-zero values are stored in sparse matrix and the positions of the two two-wide sub-chunks with non-zero values in the eight-wide chunk of a row of matrix A are indicated by two 2-bit indices in the metadata. For mma.sp::ordered\_metadata, 0b0100, 0b1000, 0b1001, 0b1100, 0b1101, 0b1110 are the meaningful values of indices; any other values result in an undefined behavior.

The sparsity selector indicates the threads which contribute metadata as listed below:

- m16n8k32 with .u8/.s8 type and m16n8k64 with .u4/.s4 type: A thread-pair within a group of four consecutive threads contributes the sparsity metadata. Hence, the sparsity selector must be either 0 (threads T0, T1) or 1 (threads T2, T3); any other value results in an undefined behavior.
- m16n8k64 with .u8/.s8 type and m16n8k128 with .u4/.s4 type: All threads within a group of four consecutive threads contribute the sparsity metadata. Hence, the sparsity selector in this case must be 0. Any other value of sparsity selector results in an undefined behavior.

#### Sparse mma.sp{::ordered\_metadata} with .e4m3/.e5m2 type

When matrices A and B have .e4m3/.e5m2 elements, matrix A is structured sparse at a granularity of



31



х

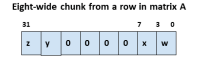
Sparse matrix operand

15

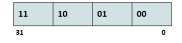
у

Figure 86: Sparse MMA metadata example for .u8/.s8 type.

0



Indices of elements within the eight-wide chunk



Sparse	mat	rix oj	pera	nd
15				0
z	У	x	w	



Figure 87: Sparse MMA metadata example for .u4/.s4 type.

2:4. In other words, each chunk of four adjacent elements in a row of matrix A have two zeroes and two non-zero elements. Only the two non-zero elements are stored in sparse matrix and their positions in the four-wide chunk are indicated by two 2-bit indices in the metadata. 0b0100, 0b1000, 0b1001, 0b1100, 0b1101, 0b1110 are the meaningful values of indices; any other values result in an undefined behavior.

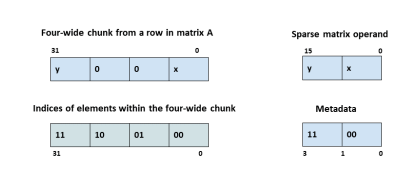


Figure 88: Sparse MMA metadata example for .e4m3/.e5m2 type.

The sparsity selector indicates the threads which contribute metadata as listed below:

m16n8k64: All threads within a group of four consecutive threads contribute the sparsity metadata. Hence, the sparsity selector in this case must be 0. Any other value of sparsity selector results in an undefined behavior.

## 9.7.13.5.2 Matrix fragments for multiply-accumulate operation with sparse matrix A

In this section we describe how the contents of thread registers are associated with fragments of various matrices and the sparsity metadata. The following conventions are used throughout this section:

- For matrix A, only the layout of a fragment is described in terms of register vector sizes and their association with the matrix data.
- ► For matrix B, when the combination of matrix dimension and the supported data type is not already covered in *Matrix multiply-accumulate operation using mma instruction*, a pictorial representation of matrix fragments is provided.
- For matrices C and D, since the matrix dimension data type combination is the same for all supported shapes, and is already covered in *Matrix multiply-accumulate operation using mma instruction*, the pictorial representations of matrix fragments are not included in this section.
- ▶ For the metadata operand, pictorial representations of the association between indices of the elements of matrix A and the contents of the metadata operand are included. Tk: [m..n]

present in cell [x][y..z] indicates that bits m through n (with m being higher) in the metadata operand of thread with <code>%laneid=k</code> contains the indices of the non-zero elements from the chunk [x][y]..[x][z] of matrix A.

# 9.7.13.5.2.1 Matrix Fragments for sparse mma.m16n8k16 with .f16 and .bf16 types

A warp executing sparse mma.m16n8k16 with .f16 / .bf16 floating point type will compute an MMA operation of shape .m16n8k16.

Elements of the matrix are distributed across the threads in a warp so each thread of the warp holds a fragment of the matrix.

Multiplicand A:

.atype	Fragment	Elements
.f16/.bf16	A vector expression containing two .b32 registers, with each register containing two non-zero .f16 / . bf16 elements out of 4 consecutive elements from matrix A.	zero elements is as

The layout of the fragments held by different threads is shown in Figure 89.

Row\Column	0 1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0	тс	):{a0,a1}			T1:{a	0,a1}			T2:{a	10,a1}			T3:{a	0,a1}	
1	T4	:{a0,a1}			T5:{a	0,a1}			T6:{a	10,a1}			T6:{a	0,a1}	
2														-	
		-		-											
7	T2	8:{a0,a1	}		T29:{a	a0,a1}			T30:{	a0,a1}			T31:{;	a0,a1}	
8	тс	):{a2,a3}			T1:{a	2,a3}			T2:{a	12,a3}			T3:{a	2,a3}	
9	T4	:{a2,a3}			T5:{a	2,a3}			T6:{a	12,a3}			T7:{a	2,a3}	
10														-	
		+													
15	T2	8:{a2,a3	}		T29:{a	a2,a3}			T30:{	a2,a3}			T31:{a	a2,a3}	

Figure 89: Sparse MMA .m16n8k16 fragment layout for matrix A with .f16/.bf16 type.

The row and column of a matrix fragment can be computed as:

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
```

(continues on next page)

```
(continued from previous page)
row = groupID for a0 and a1
groupID + 8 for a2 and a3
col = [firstcol ... lastcol] // As per the mapping of non-zero elements
// as described in Sparse matrix storage
Where
firstcol = threadID_in_group * 4
lastcol = firstcol + 3
```

- Matrix fragments for multiplicand B and accumulators C and D are the same as in case of Matrix Fragments for mma.m16n8k16 with floating point type for .f16/.b16 formats.
- Metadata: A .b32 register containing 16 2-bit vectors each storing the index of a non-zero element of a 4-wide chunk of matrix A as shown in Figure 90.

Row\Column	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0		Ti: [3	30]			Ti: []	74]			Ti: [:	L18]			Ti: [1	512]	
1		Ti+4:	[30]			T <sub>i+4</sub> :	[74]			Ti+4:	118]			T <sub>i+4</sub> : [1	512]	
2															-	
		+														
7		T <sub>i+28</sub> :	[30]			T <sub>i+28</sub> :	[74]			T <sub>i+28</sub> :	[118]			Ti+28: [	1512]	
8		Ti: [19	Ə16]			Ti: [23	320]			T <sub>i</sub> : [2	724]			Ti: [3	128]	
9		Ti+4: [1	.916]			T <sub>i+4</sub> : [2	320]			Ti+4: [2	2724]			Ti+4: [3	3128]	
10		_													-	
		+														
15	-	Ti+28: [2	1916]	I		Ti+28: [2	2320]			T <sub>i+28</sub> : [	2724]	]		Ti+28: [	3128]	

Figure 90: Sparse MMA .m16n8k16 metadata layout for .f16/.bf16 type.

# 9.7.13.5.2.2 Matrix Fragments for sparse mma.m16n8k32 with .f16 and .bf16 types

A warp executing sparse mma.m16n8k32 with .f16 / .bf16 floating point type will compute an MMA operation of shape .m16n8k32.

Elements of the matrix are distributed across the threads in a warp so each thread of the warp holds a fragment of the matrix.

► Multiplicand A:

atype	Fragment	Elements
.f16/.bf16	A vector expression containing four $.b32$ registers, with each register containing two non-zero $.f16 / .bf16$ elements out of 4 consecutive elements from matrix A.	zero elements is as

The layout of the fragments held by different threads is shown in Figure 91.

Row\Column	03	47	811	1215	1619	2023	2427	2831
0	T0:{a0,a1}	T1:{a0,a1}	T2:{a0,a1}	T3:{a0,a1}	T0:{a4,a5}	T1:{a4,a5}	T2:{a4,a5}	T3:{a4,a5}
1	T4:{a0,a1}	T5:{a0,a1}	T6:{a0,a1}	T7:{a0,a1}	T4:{a4,a5}	T5:{a4,a5}	T6:{a4,a5}	T7:{a4,a5}
2								
7	T28:{a0,a1}	T29:{a0,a1}	T30:{a0,a1}	T31:{a0,a1}	T28:{a4,a5}	T29:{a4,a5}	T30:{a4,a5}	T31:{a4,a5}
8	T0:{a2,a3}	T1:{a2,a3}	T2:{a2,a3}	T3:{a2,a3}	T0:{a6,a7}	T1:{a6,a7}	T2:{a6,a7}	T3:{a6,a7}
9	T4:{a2,a3}	T5:{a2,a3}	T6:{a2,a3}	T7:{a2,a3}	T4:{a6,a7}	T5:{a6,a7}	T6:{a6,a7}	T7:{a6,a7}
10								
15	<b>↓</b> T28:{a2,a3}	T29:{a2,a3}	T30:{a2,a3}	T31:{a2,a3}	T28:{a6,a7}	T29:{a6,a7}	T30:{a6,a7}	T31:{a6,a7}

Figure 91: Sparse MMA .m16n8k32 fragment layout for matrix A with .f16/.bf16 type.

The row and column of a matrix fragment can be computed as:

► Multiplicand B:

.atype	Fragment	Elements (low to high)
.f16/.bf16	A vector expression containing four .b32 registers, each con- taining two .f16 / .bf16 elements from matrix B.	b0, b1, b2, b3

The layout of the fragments held by different threads is shown in Figure 92.

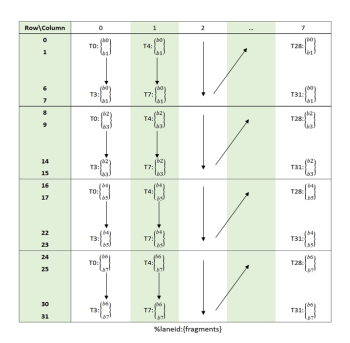


Figure 92: Sparse MMA .m16n8k32 fragment layout for matrix B with .f16/.bf16 type.

- Matrix fragments for accumulators C and D are the same as in case of Matrix Fragments for mma.m16n8k16 with floating point type for .f16/.b16 formats.
- Metadata: A . b32 register containing 16 2-bit vectors with each pair of 2-bit vectors storing the indices of two non-zero element from a 4-wide chunk of matrix A as shown in Figure 93.

# 9.7.13.5.2.3 Matrix Fragments for sparse mma.m16n8k16 with .tf32 floating point type

A warp executing sparse mma.m16n8k16 with .tf32 floating point type will compute an MMA operation of shape .m16n8k16.

Elements of the matrix are distributed across the threads in a warp so each thread of the warp holds a fragment of the matrix.

► Multiplicand A:

Row\Column	03	47	811	1215	1619	2023	2427	2831
0	T <sub>2i</sub> : [30]	⊤ <sub>2i</sub> : [74]	T <sub>2i</sub> : [118]	T <sub>2i</sub> : [1512]	T <sub>2i+1</sub> : [30]	T <sub>2i+1</sub> : [74]	T <sub>2i+1</sub> : [118]	T <sub>2i+1</sub> : [1512]
1	T <sub>2i+4</sub> : [30]	T <sub>2i+4</sub> : [74]	T <sub>2i+4</sub> : [118]	T <sub>2i+4</sub> : [1512]	T <sub>2i+5</sub> : [30]	T <sub>2i+5</sub> : [74]	T <sub>2i+5</sub> : [118]	T <sub>2i+5</sub> : [1512]
2								
7	T <sub>2i+28</sub> : [30]	T <sub>2i+28</sub> : [74]	T <sub>2i+28</sub> : [118]	T <sub>2i+28</sub> : [1512]	T <sub>2i+29</sub> : [30]	T <sub>2i+29</sub> : [74]	T <sub>2i+29</sub> : [118]	T <sub>2i+29</sub> : [1512]
8	T <sub>2i</sub> : [1916]	T <sub>2i</sub> : [2320]	T <sub>2i</sub> : [2724]	T <sub>2i</sub> : [3128]	T <sub>2i+1</sub> : [1916]	T <sub>2i+1</sub> : [2320]	T <sub>2i+1</sub> : [2724]	T <sub>2i+1</sub> : [3128]
9	T <sub>2i+4</sub> : [1916]	T <sub>2i+4</sub> : [2320]	T <sub>2i+4</sub> : [2724]	T <sub>2i+4</sub> : [3128]	T <sub>2i+5</sub> : [1916]	T <sub>2i+5</sub> : [2320]	T <sub>2i+5</sub> : [2724]	T <sub>2i+5</sub> : [3128]
10	_							
	+							
15	T <sub>2i+28</sub> : [1916]	T <sub>2i+28</sub> : [2320]	T <sub>2i+28</sub> : [2724]	T <sub>2i+28</sub> : [3128]	T <sub>2i+29</sub> : [1916]	T <sub>2i+29</sub> : [2320]	T <sub>2i+29</sub> : [2724]	T <sub>2i+29</sub> : [3128]

Figure 93: Sparse MMA .m16n8k32 metadata layout for .f16/.bf16 type.

.atype	Fragment	Elements
.tf32	A vector expression containing four .b32 registers, with each register containing one non-zero .tf32 element out of 2 consecutive elements from matrix A.	

The layout of the fragments held by different threads is shown in Figure 94.

The row and column of a matrix fragment can be computed as:

► Multiplicand B:

Row\Column	0 1	23	4 5	67	89	10 11	12 13	14 15
0	TO:a0	T1:a0	T2:a0	T3:a0	TO:a2	T1:a2	T2:a2	T3:a2
1	T4:a0	T5:a0	T6:a0	T7:a0	T4:a2	T5:a2	T6:a2	T7:a2
2								
7	T28:a0	T29:a0	T30:a0	T31:a0	T28:a2	T29:a2	T30:a2	T31:a2
8	TO:a1	T1:a1	T2:a1	T3:a1	T0:a3	T1:a3	T2:a3	T3:a3
9	T4:a1	T5:a1	T6:a1	T7:a1	T4:a3	T5:a3	T6:a3	T7:a3
10								
15	T28:a1	T29:a1	T30:a1	T31:a1	T28:a3	T29:a3	T30:a3	T31:a3

Figure 94: Sparse MMA .m16n8k16 fragment layout for matrix A with .tf32 type.

.atype	Fragment	Elements (low to high)
.tf32	A vector expression containing four $.b32$ registers, each containing four $.tf32$ elements from matrix B.	b0, b1, b2, b3

The layout of the fragments held by different threads is shown in Figure 95.

- ► Matrix fragments for accumulators C and D are the same as in case of *Matrix Fragments for mma.m16n8k16 with floating point type*.
- Metadata: A .b32 register containing 8 4-bit vectors each storing the index of a non-zero element of a 2-wide chunk of matrix A as shown in Figure 96.

# 9.7.13.5.2.4 Matrix Fragments for sparse mma.m16n8k8 with .tf32 floating point type

A warp executing sparse mma.m16n8k8 with .tf32 floating point type will compute an MMA operation of shape .m16n8k8.

Elements of the matrix are distributed across the threads in a warp so each thread of the warp holds a fragment of the matrix.

Multiplicand A:

Row\Column	0	1	2	 7
0	T0:B0	T4:B0		T28:B0
1	T1:B0	T5:B0		T29:B0
2	T2:B0	T6:B0		T30:B0
3	T3:B0	T7:B0	Ļ	T31:B0
4	T0:B1	T4:B1		T28:B1
5	T1:B1	T5:B1		T29:B1
6	T2:B1	T6:B1		T30:B1
7	T3:B1	T7:B1	Ļ	T31:B1
8	T0:B2	T4:B2		T28:B2
9	T1:B2	T5:B2		T29:B2
10	T2:B2	T6:B2		T30:B2
11	T3:B2	T7:B2	Ļ	T31:B2
12	T0:B3	T4:B3		T28:B3
13	T1:B3	T5:B3		T29:B3
14	T2:B3	T6:B3		T30:B3
15	T3:B3	T7:B3	Ļ	T31:B3

# %laneid:{fragments}

Figure 95: Sparse MMA .m16n8k16 fragment layout for matrix B with .tf32 type.

Row\Column	0 1	2 3	4 5	67	89	10 11	12 13	14 15
0	T <sub>2i</sub> : [30]	T <sub>2i</sub> : [74]	T <sub>2i</sub> : [118]	T <sub>2i</sub> : [1512]	T <sub>2i+1</sub> : [30]	T <sub>2i+1</sub> : [74]	T <sub>2i+1</sub> : [118]	T <sub>2i+1</sub> : [1512]
1	T <sub>2i+4</sub> : [30]	T <sub>2i+4</sub> : [74]	T <sub>2i+4</sub> : [118]	T <sub>2i+4</sub> : [1512]	T <sub>2i+5</sub> : [30]	T <sub>2i+5</sub> : [74]	T <sub>2i+5</sub> : [118]	T <sub>2i+5</sub> : [1512]
2								
7	T <sub>2i+28</sub> : [30]	T <sub>2i+28</sub> : [74]	T <sub>2i+28</sub> : [118]	T <sub>2i+28</sub> : [1512]	T <sub>2i+29</sub> : [30]	T <sub>2i+29</sub> : [74]	T <sub>2i+29</sub> : [118]	T <sub>2i+29</sub> : [1512]
8	T <sub>2i</sub> : [1916]	T <sub>2i</sub> : [2320]	T <sub>2i</sub> : [2724]	T <sub>2i</sub> : [3128]	T <sub>2i+1</sub> : [1916]	T <sub>2i+1</sub> : [2320]	T <sub>2i+1</sub> : [2724]	T <sub>2i+1</sub> : [3128]
9	T <sub>2i+4</sub> : [1916]	T <sub>2i+4</sub> : [2320]	T <sub>2i+4</sub> : [2724]	T <sub>2i+4</sub> : [3128]	T <sub>2i+5</sub> : [1916]	T <sub>2i+5</sub> : [2320]	T <sub>2i+5</sub> : [2724]	T <sub>2i+5</sub> : [3128]
10	_							-
	*							
15	T <sub>2i+28</sub> : [1916]	T <sub>2i+28</sub> : [2320]	T <sub>2i+28</sub> : [2724]	T <sub>2i+28</sub> : [3128]	T <sub>2i+29</sub> : [1916]	T <sub>2i+29</sub> : [2320]	T <sub>2i+29</sub> : [2724]	T <sub>2i+29</sub> : [3128]

Figure 96: Sparse MMA .m16n8k16 metadata layout for .tf32 type.

.atype	Fragment	Elements
.tf32	A vector expression containing two .b32 registers, each containing one non-zero .tf32 element out of 2 consecutive elements from matrix A.	

The layout of the fragments held by different threads is shown in Figure 97.

The row and column of a matrix fragment can be computed as:

- Matrix fragments for multiplicand B and accumulators C and D are the same as in case of Matrix Fragments for mma.m16n8k8 for .tf32 format.
- Metadata: A .b32 register containing 8 4-bit vectors each storing the index of a non-zero element of a 2-wide chunk of matrix A as shown in Figure 98.

Row\Column	0 1	2 3	4 5	67
0	TO:a0	T1:a0	T2:a0	T3:a0
1	T4:a0	T5:a0	T6:a0	T7:a0
2				
7	T28:a0	T29:a0	T30:a0	T31:a0
8	T0:a1	T1:a1	T2:a1	T3:a1
9	T4:a1	T5:a1	T6:a1	T7:a1
10				
15	T28:a1	T29:a1	T30:a1	T31:a1

Figure 97: Sparse MMA .m16n8k8 fragment layout for matrix A with .tf32 type.

Row\Column	0 1	2	3	4	5	6	7
0	T <sub>i</sub> : [30]	Ti: [7	4]	T <sub>i</sub> : [118]		Ti: [1	512]
1	T <sub>i+4</sub> : [30]	T <sub>i+4</sub> : [	74]	Ti+4:	[118]	T <sub>i+4</sub> : [1	.512]
2							-
7	T <sub>i+28</sub> : [30]	T <sub>i+28</sub> :	74]	T <sub>i+28</sub> : [118]		T <sub>i+28</sub> : [	1512]
8	Ti: [1916]	Ti: [23	20]	Ti: [2724]		Ti: [3	128]
9	Ti+4: [1916]	T <sub>i+4</sub> : [2	320]	Ti+4: [2	T <sub>i+4</sub> : [2724]		3128]
10							•
	+						
15	T <sub>i+28</sub> : [1916]	T <sub>i+28</sub> : [2	T <sub>i+28</sub> : [2320] T <sub>i+28</sub> : [2724]		[2724]	Ti+28: [	3128]

Figure 98: Sparse MMA .m16n8k8 metadata layout for .tf32 type.

# 9.7.13.5.2.5 Matrix Fragments for sparse mma.m16n8k32 with .u8/.s8 integer type

A warp executing sparse mma.m16n8k32 with .u8 / .s8 integer type will compute an MMA operation of shape .m16n8k32.

Elements of the matrix are distributed across the threads in a warp so each thread of the warp holds a fragment of the matrix.

► Multiplicand A:

.atype	Fragment	Elements
.u8/.s8	A vector expression containing two .b32 registers, with each register containing four non-zero .u8 / .s8 ele- ments out of 8 consecutive elements from matrix A.	

The layout of the fragments held by different threads is shown in Figure 99.

Row\Column	0 7	8 15	16 23	24 31
0	T0:{a0,a1,a2,a3}	T1:{a0,a1,a2,a3}	T2:{a0,a1,a2,a3}	T3:{a0,a1,a2,a3}
1	T4:{a0,a1,a2,a3}	T5:{a0,a1,a2,a3}	T6:{a0,a1,a2,a3}	T7:{a0,a1,a2,a3}
2				
7	T28:{a0,a1,a2,a3}	T29:{a0,a1,a2,a3}	T30:{a0,a1,a2,a3}	T31:{a0,a1,a2,a3}
8	T0:{a4,a5,a6,a7}	T1:{a4,a5,a6,a7}	T2:{a4,a5,a6,a7}	T3:{a4,a5,a6,a7}
9	T4:{a4,a5,a6,a7}	T5:{a4,a5,a6,a7}	T6:{a4,a5,a6,a7}	T7:{a4,a5,a6,a7}
10				
15	T28:{a4,a5,a6,a7}	T29:{a4,a5,a6,a7}	T30:{a4,a5,a6,a7}	T31:{a4,a5,a6,a7}

Figure 99: Sparse MMA .m16n8k32 fragment layout for matrix A with .u8/.s8 type.

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = groupID for ai where 0 <= i < 4
groupID + 8
Col = [firstcol ... lastcol] // As per the mapping of non-zero elements
// as described in Sparse matrix storage
Where</pre>
```

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(continued from previous page)

```
firstcol = threadID_in_group * 8
lastcol = firstcol + 7
```

- Matrix fragments for multiplicand B and accumulators C and D are the same as in case of Matrix Fragments for mma.m16n8k32.
- Metadata: A . b32 register containing 16 2-bit vectors with each pair of 2-bit vectors storing the indices of two non-zero elements from a 4-wide chunk of matrix A as shown in Figure 100.

Row\Column	03	47	811	1215	1619	2023	2427	2831
0	T <sub>2i</sub> : [30]	T <sub>2i</sub> : [74]	T <sub>2i</sub> : [118]	T <sub>2i</sub> : [1512]	T <sub>2i</sub> : [1916]	T <sub>2i</sub> : [2320]	T <sub>2i</sub> : [2724]	T <sub>2i</sub> : [3128]
1	T <sub>2i+4</sub> : [30]	T <sub>2i+4</sub> : [74]	T <sub>2i+4</sub> : [118]	T <sub>2i+4</sub> : [1512]	T <sub>2i+4</sub> : [1916]	T <sub>2i+4</sub> : [2320]	T <sub>2i+4</sub> : [2724]	T <sub>2i+4</sub> : [3128]
2								
7	T <sub>2i+28</sub> : [30]	T <sub>2i+28</sub> : [74]	T <sub>2i+28</sub> : [118]	T <sub>2i+28</sub> : [1512]	T <sub>2i+28</sub> : [1916]	T <sub>2i+28</sub> : [2320]	T <sub>2i+28</sub> : [2724]	T <sub>2i+28</sub> : [3128]
8	T <sub>2i+1</sub> : [30]	T <sub>2i+1</sub> : [74]	T <sub>2i+1</sub> : [118]	T <sub>2i+1</sub> : [1512]	T <sub>2i+1</sub> : [1916]	T <sub>2i+1</sub> : [2320]	T <sub>2i+1</sub> : [2724]	T <sub>2i+1</sub> : [3128]
9	T <sub>2i+5</sub> : [30]	T <sub>2i+5</sub> : [74]	T <sub>2i+5</sub> : [118]	T <sub>2i+5</sub> : [1512]	T <sub>2i+5</sub> : [1916]	T <sub>2i+5</sub> : [2320]	T <sub>2i+5</sub> : [2724]	T <sub>2i+5</sub> : [3128]
10	-							
15	T <sub>2i+29</sub> : [30]	T <sub>2i+29</sub> : [74]	T <sub>2i+29</sub> : [118]	T <sub>2i+29</sub> : [1512]	T <sub>2i+29</sub> : [1916]	T <sub>2i+29</sub> : [2320]	T <sub>2i+29</sub> : [2724]	T <sub>2i+29</sub> : [3128]

Figure 100: Sparse MMA .m16n8k32 metadata layout for .u8/.s8 type.

## 9.7.13.5.2.6 Matrix Fragments for sparse mma.m16n8k64 with .u8/.s8/.e4m3/.e5m2 type

A warp executing sparse mma.m16n8k64 with .u8 / .s8/ .e4m3/ .e5m2 type will compute an MMA operation of shape .m16n8k64.

Elements of the matrix are distributed across the threads in a warp so each thread of the warp holds a fragment of the matrix.

Multiplicand A:

.atype	Fragment	Elements	
.u8/.s8	A vector expression containing four .b32 registers, with each register containing four non-zero .u8 / .s8 elements out of 8 consecutive elements from matrix A.	Mapping of the non- zero elements is as described in <i>Sparse</i>	
.e4m3 / .e5m2	A vector expression containing four . b32 registers, with each register containing four non-zero .e4m3 / .e5m2 elements out of 8 consecutive elements from matrix A.	matrix storage.	

The layout of the fragments held by different threads is shown in Figure 101 and Figure 102.

Row\Column	0 7	8 15	16 23	24 31
0	T0:{a0,a1,a2,a3}	T1:{a0,a1,a2,a3}	T2:{a0,a1,a2,a3}	T3:{a0,a1,a2,a3}
1	T4:{a0,a1,a2,a3}	T5:{a0,a1,a2,a3}	T6:{a0,a1,a2,a3}	T7:{a0,a1,a2,a3}
2				
7	T28:{a0,a1,a2,a3}	T29:{a0,a1,a2,a3}	T30:{a0,a1,a2,a3}	T31:{a0,a1,a2,a3}
8	T0:{a4,a5,a6,a7}	T1:{a4,a5,a6,a7}	T2:{a4,a5,a6,a7}	T3:{a4,a5,a6,a7}
9	T4:{a4,a5,a6,a7}	T5:{a4,a5,a6,a7}	T6:{a4,a5,a6,a7}	T7:{a4,a5,a6,a7}
10				
15	T28:{a4,a5,a6,a7}	T29:{a4,a5,a6,a7}	T30:{a4,a5,a6,a7}	T31:{a4,a5,a6,a7}

Figure 101: Sparse MMA .m16n8k64 fragment layout for columns 0–31 of matrix A with .u8/.s8/. e4m3/.e5m2 type.

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = groupID for ai where 0 <= i < 4 || 8 <= i < 12
groupID + 8
Col = [firstcol ... lastcol] // As per the mapping of non-zero elements
// as described in Sparse matrix storage
Where
firstcol = threadID_in_group * 8
    (threadID_in_group * 8) + 32
lastcol = firstcol + 7</pre>
```

► Multiplicand B:

Row\Column	32 39	40 47	48 55	56 63
0	T0:{a8,a9,a10,a11}	T1:{a8,a9,a10,a11}	T2:{a8,a9,a10,a11}	T3:{a8,a9,a10,a11}
1	T4:{a8,a9,a10,a11}	T5:{a8,a9,a10,a11}	T6:{a8,a9,a10,a11}	T7:{a8,a9,a10,a11}
2				
	•			
7	T28:{a8,a9,a10,a11}	T29:{a8,a9,a10,a11}	T30:{a8,a9,a10,a11}	T31:{a8,a9,a10,a11}
8	T0:{a12,a13,a14,a15}	T1:{a12,a13,a14,a15}	T2:{a12,a13,a14,a15}	T3:{a12,a13,a14,a15}
9	T4:{a12,a13,a14,a15}	T5:{a12,a13,a14,a15}	T6:{a12,a13,a14,a15}	T7:{a12,a13,a14,a15}
10				
15	T28:{a12,a13,a14,a15}	T29:{a12,a13,a14,a15}	T30:{a12,a13,a14,a15}	T31:{a12,a13,a14,a15}

Figure 102: Sparse MMA .m16n8k64 fragment layout for columns 32–63 of matrix A with .u8/.s8/. e4m3/.e5m2 type.

.btype	Fragment	Elements (low to high)
.u8/.s8	A vector expression containing four .b32 registers, each containing four .u8 / .s8 elements from matrix B.	b0, b1, b2, b3,, b15
.e4m3 / .e5m2	A vector expression containing four .b32 registers, each containing four .e4m3 / .e5m2 elements from matrix B.	

The layout of the fragments held by different threads is shown in Figure 103, Figure 104, Figure 105 and Figure 106.

- ► Matrix fragments for accumulators C and D are the same as in case of *Matrix Fragments for mma.m16n8k16 with integer type*.
- Metadata: A . b32 register containing 16 2-bit vectors with each pair of 2-bit vectors storing the indices of two non-zero elements from a 4-wide chunk of matrix A as shown in Figure 107 and Figure 108.

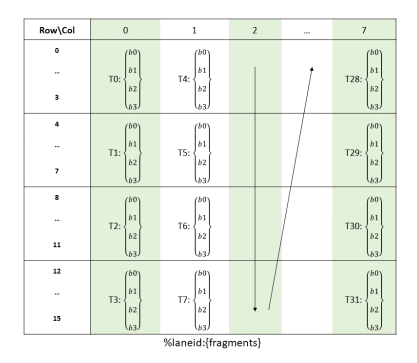


Figure 103: Sparse MMA .m16n8k64 fragment layout for rows 0–15 of matrix B with .u8/.s8/.e4m3/. e5m2 type.

Row\Col	0	1	2		7
16	( <sup>b4</sup> )	( <sup>b4</sup> )			( <sup>b4</sup> )
	TO: { b5	T4:		t	T28:
19	b6 b7	b6 b7			b6 b7
20	( <sup>b4</sup> )	$\binom{b4}{b}$			$\binom{b4}{b4}$
	T1: { b5	T5:			T29:
23	b6 b7	b6 b7			b6 b7)
24	( <sup>b4</sup> )	$\binom{b4}{b}$			$\binom{b4}{b}$
	T2: { b5	T6: { b5 }		/	T30: { <i>b</i> 5
27	66 67	66 b7			66 b7
28	( <sup>b4</sup> )	$\binom{b4}{b}$			$\binom{b4}{b4}$
	T3: { b5	T7:			T31:
31	$\begin{pmatrix} b6 \\ b7 \end{pmatrix}$	$\begin{pmatrix} b6\\ b7 \end{pmatrix}$	↓ /		b6 b7
	•	%laneid:{frag	ments}		

Figure 104: Sparse MMA .m16n8k64 fragment layout for rows 16–31 of matrix B with .u8/.s8/. e4m3/.e5m2 type.

Row\Col	0	1	2		7
32	( <sup>b8</sup> )	$\binom{b8}{b}$			( <sup>b8</sup> )
	T0: { <i>b</i> 9 }	T4: { <sup>b9</sup> }		ſ	T28: { <sup>b9</sup> }
35	b10 b11	b10 b11			b10 b11
36	$\binom{b8}{}$	$\binom{b8}{b}$			( 68 )
	T1: { b9	T5: { b9 }			T29: { <i>b</i> 9
39	b10 b11	b10 b11			b10 b11
40	$\binom{b8}{}$	$\binom{b8}{b}$			( 68 )
	T2: { b9 }	T6: { <sup>b9</sup> }		/	T30: { <sup>b9</sup> }
43	b10 b11	$\begin{pmatrix} b10\\b11 \end{pmatrix}$			b10 b11
44	$\binom{b8}{b}$	$\binom{b8}{b}$			( <sup>b8</sup> )
	T3: { b9 }	T7: { b9 }			T31: { <i>b</i> 9
47	b10 b11	b10 b11	t l		b10 b11
		%laneid:{frag	ments}		

Figure 105: Sparse MMA .m16n8k64 fragment layout for rows 32–47 of matrix B with .u8/.s8/. e4m3/.e5m2 type.

Row\Col	0	1	2		7
48	$\binom{b12}{}$	$\binom{b12}{}$			$\binom{b12}{}$
	T0: { b13 }	T4: $\left\{ b13 \right\}$		ţ	T28:
51	b14 b15	b14 b15			b14 b15
52	$\binom{b12}{}$	$\binom{b12}{}$			$\binom{b12}{}$
	T1: { b13 }	T5: { b13 }			T29:
55	b14 b15	b14 b15			b14 b15
56	( <sup>b12</sup> )	$\binom{b12}{}$		/	$\binom{b12}{}$
	T2: { b13 }	T6: { <i>b</i> 13 }			T30: { b13 }
59	b14 b15	b14 b15			b14 b15
60	( <sup>b12</sup> )	$\binom{b12}{}$			$\binom{b12}{}$
	T3: { b13 }	T7: { b13 }			T31: { b13
63	b14 b15	b14 b15	ţ /		b14 b15
		%laneid:{frag	ments}		

Figure 106: Sparse MMA .m16n8k64 fragment layout for rows 48–63 of matrix B with .u8/.s8/. e4m3/.e5m2 type.

Row\Column	03	47	811	1215	1619	2023	2427	2831
0	T <sub>0</sub> : [30]	T <sub>0</sub> : [74]	T <sub>0</sub> : [118]	T <sub>0</sub> : [1512]	T <sub>0</sub> : [1916]	T <sub>0</sub> : [2320]	T <sub>0</sub> : [2724]	T <sub>0</sub> : [3128]
1	T4: [30]	T4: [74]	T4: [118]	T4: [1512]	T <sub>4</sub> : [1916]	T4: [2320]	T4: [2724]	T₄: [3128]
2								
	+							
7	T <sub>28</sub> : [30]	T <sub>28</sub> : [74]	T <sub>28</sub> : [118]	T <sub>28</sub> : [1512]	T <sub>28</sub> : [1916]	T <sub>28</sub> : [2320]	T <sub>28</sub> : [2724]	T <sub>28</sub> : [3128]
8	T <sub>1</sub> : [30]	T <sub>1</sub> : [74]	T <sub>1</sub> : [118]	T1: [1512]	T <sub>1</sub> : [1916]	T <sub>1</sub> : [2320]	T <sub>1</sub> : [2724]	T <sub>1</sub> : [3128]
9	T₅: [30]	T5: [74]	T₅: [118]	T5: [1512]	T5: [1916]	T₅: [2320]	T₅: [2724]	T <sub>5</sub> : [3128]
10								
	+							
15	T <sub>29</sub> : [30]	T <sub>29</sub> : [74]	T <sub>29</sub> : [118]	T <sub>29</sub> : [1512]	T <sub>29</sub> : [1916]	T <sub>29</sub> : [2320]	T <sub>29</sub> : [2724]	T <sub>29</sub> : [3128]

Figure 107: Sparse MMA .m16n8k64 metadata layout for columns 0–31 for .u8/.s8/.e4m3/.e5m2 type.

Row\Column	3532	3936	4340	4744	5148	5552	5956	6360
0	T <sub>2</sub> : [30]	T <sub>2</sub> : [74]	T <sub>2</sub> : [118]	T <sub>2</sub> : [1512]	T <sub>2</sub> : [1916]	T <sub>2</sub> : [2320]	T <sub>2</sub> : [2724]	T <sub>2</sub> : [3128]
1	T <sub>6</sub> : [30]	T <sub>6</sub> : [74]	T <sub>6</sub> : [118]	T <sub>6</sub> : [1512]	T <sub>6</sub> : [1916]	T <sub>6</sub> : [2320]	T <sub>6</sub> : [2724]	T <sub>6</sub> : [3128]
2								
7	T <sub>30</sub> : [30]	T <sub>30</sub> : [74]	T <sub>30</sub> : [118]	T₃o: [1512]	T₃o: [1916]	T <sub>30</sub> : [2320]	T <sub>30</sub> : [2724]	T <sub>30</sub> : [3128]
8	T₃: [30]	T₃: [74]	T₃: [118]	T₃: [1512]	T₃: [1916]	T₃: [2320]	T₃: [2724]	T₃: [3128]
9	T <sub>7</sub> : [30]	T <sub>7</sub> : [74]	T7: [118]	T7: [1512]	T <sub>7</sub> : [1916]	T <sub>7</sub> : [2320]	T <sub>7</sub> : [2724]	T7: [3128]
10	_							-
	+							
15	T <sub>31</sub> : [30]	T <sub>31</sub> : [74]	T <sub>31</sub> : [118]	T₃1: [1512]	T₃1: [1916]	T <sub>31</sub> : [2320]	T <sub>31</sub> : [2724]	T <sub>31</sub> : [3128]

Figure 108: Sparse MMA .m16n8k64 metadata layout for columns 32–63 for .u8/.s8/.e4m3/.e5m2 type.

## 9.7.13.5.2.7 Matrix Fragments for sparse mma.m16n8k64 with .u4/.s4 integer type

A warp executing sparse mma.m16n8k64 with .u4 / .s4 integer type will compute an MMA operation of shape .m16n8k64.

Elements of the matrix are distributed across the threads in a warp so each thread of the warp holds a fragment of the matrix.

► Multiplicand A:

.atype	Fragment	Elements
.u4/.s4	A vector expression containing two .b32 registers, with each register containing eight non-zero .u4 / .s4 elements out of 16 consecutive elements from matrix A.	

The layout of the fragments held by different threads is shown in Figure 109.

Row\Column	0 15	16 31	32 47	48 63
0	T0:{a0 a7}	T1:{a0 a7}	T2:{a0 a7}	T3:{a0 a7}
1	T4:{a0 a7}	T5:{a0 a7}	T6:{a0 a7}	T7:{a0 a7}
2				
7	T28:{a0 a7}	T29:{a0 a7}	T30:{a0 a7}	T31:{a0 a7}
8	TO:{a8 a15}	T1:{a8 a15}	T2:{a8 a15}	T3:{a8 a15}
9	T4:{a8 a15}	T5:{a8 a15}	T6:{a8 a15}	T7:{a8 a15}
10				
15	T28:{a8 a15}	T29:{a8 a15}	T30:{a8 a15}	T31:{a8 a15}

Figure 109: Sparse MMA .m16n8k64 fragment layout for matrix A with .u4/.s4 type.

```
groupID = %laneid >> 2
threadID_in_group = %laneid % 4
row = groupID for ai where 0 <= i < 8
groupID + 8
Col = [firstcol ... lastcol] // As per the mapping of non-zero elements
// as described in Sparse matrix storage
Where</pre>
```

(continues on next page)

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```
firstcol = threadID_in_group * 16
lastcol = firstcol + 15
```

- Matrix fragments for multiplicand B and accumulators C and D are the same as in case of Matrix Fragments for mma.m16n8k64.
- Metadata: A . b32 register containing 16 2-bit vectors with each pair of 2-bit vectors storing the indices of four non-zero elements from a 8-wide chunk of matrix A as shown in Figure 110.

Row\Column	07	815	1623	2431	3239	4047	4855	5663
0	T <sub>2i</sub> : [30]	T <sub>2i</sub> : [74]	T <sub>2i</sub> : [118]	T <sub>2i</sub> : [1512]	T <sub>2i</sub> : [1916]	T <sub>2i</sub> : [2320]	T <sub>2i</sub> : [2724]	T <sub>2i</sub> : [3128]
1	T <sub>2i+4</sub> : [30]	T <sub>2i+4</sub> : [74]	T <sub>2i+4</sub> : [118]	T <sub>2i+4</sub> : [1512]	T <sub>2i+4</sub> : [1916]	T <sub>2i+4</sub> : [2320]	T <sub>2i+4</sub> : [2724]	T <sub>2i+4</sub> : [3128]
2								
7	T <sub>2i+28</sub> : [30]	T <sub>2i+28</sub> : [74]	T <sub>2i+28</sub> : [118]	T <sub>2i+28</sub> : [1512]	T <sub>2i+28</sub> : [1916]	T <sub>2i+28</sub> : [2320]	T <sub>2i+28</sub> : [2724]	T <sub>2i+28</sub> : [3128]
8	T <sub>2i+1</sub> : [30]	T <sub>2i+1</sub> : [74]	T <sub>2i+1</sub> : [118]	T <sub>2i+1</sub> : [1512]	T <sub>2i+1</sub> : [1916]	T <sub>2i+1</sub> : [2320]	T <sub>2i+1</sub> : [2724]	T <sub>2i+1</sub> : [3128]
9	T <sub>2i+5</sub> : [30]	T <sub>2i+5</sub> : [74]	T <sub>2i+5</sub> : [118]	T <sub>2i+5</sub> : [1512]	T <sub>2i+5</sub> : [1916]	T <sub>2i+5</sub> : [2320]	T <sub>2i+5</sub> : [2724]	T <sub>2i+5</sub> : [3128]
10	-							-
15	T <sub>2i+2</sub> 9: [30]	T <sub>2i+29</sub> : [74]	T <sub>2i+29</sub> : [118]	T <sub>2i+29</sub> : [1512]	T <sub>2i+29</sub> : [1916]	T <sub>2i+29</sub> : [2320]	T <sub>2i+29</sub> : [2724]	T <sub>2i+29</sub> : [3128]

Figure 110: Sparse MMA .m16n8k64 metadata layout for .u4/.s4 type.

## 9.7.13.5.2.8 Matrix Fragments for sparse mma.m16n8k128 with .u4/.s4 integer type

A warp executing sparse mma.m16n8k128 with .u4 / .s4 integer type will compute an MMA operation of shape .m16n8k128.

Elements of the matrix are distributed across the threads in a warp so each thread of the warp holds a fragment of the matrix.

Multiplicand A:

.atype	Fragment	Elements
.u4/.s4	A vector expression containing four . b32 registers, with each register containing eight non-zero .u4 / .s4 ele- ments out of 16 consecutive elements from matrix A.	

Row\Column	0 15	16 31	32 47	48 63
0	T0:{a0 a7}	T1:{a0 a7}	T2:{a0 a7}	T3:{a0 a7}
1	T4:{a0 a7}	T5:{a0 a7}	T6:{a0 a7}	T7:{a0 a7}
2				
7	T28:{a0 a7}	T29:{a0 a7}	T30:{a0 a7}	T31:{a0 a7}
8	T0:{a8 a15}	T1:{a8 a15}	T2:{a8 a15}	T3:{a8 a15}
9	T4:{a8 a15}	T5:{a8 a15}	T6:{a8 a15}	T7:{a8 a15}
10				
15	T28:{a8 a15}	T29:{a8 a15}	T30:{a8 a15}	T31:{a8 a15}

The layout of the fragments held by different threads is shown in Figure 111 and Figure 112.

Figure 111: Sparse MMA .m16n8k128 fragment layout for columns 0–63 of matrix A with .u4/.s4 type.

► Multiplicand B:

.atype	Fragment	Elements (low to high)
.u4/.s4	A vector expression containing four .b32 registers, each containing eight .u4 / .s4 elements from matrix B.	b0, b1, b2, b3,, b31

The layout of the fragments held by different threads is shown in Figure 113, Figure 114, Figure 115, Figure 116.

Matrix fragments for accumulators C and D are the same as in case of Matrix Fragments for mma.m16n8k64.

Row\Column	64 79	80 95	96 111	112 127
0	T0:{a16 a23}	T1:{a16 a23}	T2:{a16 a23}	T3:{a16 a23}
1	T4:{a16 a23}	T5:{a16 a23}	T6:{a16 a23}	T7:{a16 a23}
2				
7	T28:{a16 a23}	T29:{a16 a23}	T30:{a16 a23}	T31:{a16 a23}
8	T0:{a24 a31}	T1:{a24 a31}	T2:{a24 a31}	T3:{a24 a31}
9	T4:{a24 a31}	T5:{a24 a31}	T6:{a24 a31}	T7:{a24 a31}
10				
15	T28:{a24 a31}	T29:{a24 a31}	T30:{a24 a31}	T31:{a24 a31}

Figure 112: Sparse MMA .m16n8k128 fragment layout for columns 64–127 of matrix A with .u4/.s4 type.

Row\Col	0	1	2		7
0	$\binom{b0}{b}$	$\binom{b0}{b}$		f	$\binom{b0}{b}$
	TO: $\begin{cases} b1\\ \end{cases}$	T4: $\begin{cases} b1\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$			T28: $\begin{cases} b1 \\ \end{cases}$
7	$\begin{pmatrix} b6\\b7 \end{pmatrix}$	b6 b7)			$\begin{pmatrix} b6\\ b7 \end{pmatrix}$
8	$\binom{b0}{l+1}$	$\binom{b0}{b1}$			$\binom{b0}{b1}$
	T1: $\begin{cases} b1\\ \end{cases}$	T5: $\begin{cases} b1\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$			T29: $\begin{cases} b1\\ \end{cases}$
15	$\begin{pmatrix} b6\\b7 \end{pmatrix}$	b6 b7)			$\begin{pmatrix} b6\\b7 \end{pmatrix}$
16	$\binom{b0}{l+1}$	$\binom{b0}{b1}$		/	$\binom{b0}{b1}$
	T2: $\begin{cases} b1\\ \end{cases}$	T6: $\begin{cases} b1\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$		/	R30: $\begin{cases} b1 \\ \end{cases}$
23	$\begin{pmatrix} b6\\b7 \end{pmatrix}$	(b6 (b7)			$\begin{pmatrix} b6\\b7 \end{pmatrix}$
24	$\binom{b0}{b}$	$\binom{b0}{b}$			$\binom{b0}{b}$
	T3: $\begin{cases} b1\\ \end{cases}$	T7: $\begin{cases} b1\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$			T31: $\begin{cases} b1 \\ \end{cases}$
31	$\begin{pmatrix} b6\\b7 \end{pmatrix}$	66 b7	↓ /		$\begin{pmatrix} b6\\b7 \end{pmatrix}$

%laneid:{fragments}

Figure 113: Sparse MMA .m16n8k128 fragment layout for rows 0–31 of matrix B with .u4/.s4 type.

Row\Col	0	1	2		7
32	$\begin{pmatrix} b8\\b9 \end{pmatrix}$	$\begin{pmatrix} b8\\b9 \end{pmatrix}$		ţ	$\begin{pmatrix} b8\\b9 \end{pmatrix}$
	T0: { }	T4: { }			T28: { }
39	b14 b15	b14 b15			(b14) b15)
40	$\begin{pmatrix} b8\\b9 \end{pmatrix}$	$\begin{pmatrix} b8\\b9 \end{pmatrix}$			$\begin{pmatrix} b8\\b9 \end{pmatrix}$
	T1: { }	T5:{}			T29: { }
47	b14 b15	b14 b15			(b14) b15)
48	$\begin{pmatrix} b8\\b9 \end{pmatrix}$	$\begin{pmatrix} b8\\b9 \end{pmatrix}$		/	$\begin{pmatrix} b8\\b9 \end{pmatrix}$
	T2: { }	T6: { }			R30: { }
55	b14 b15	b14 b15			(b14) b15)
56	$\binom{b8}{b9}$	$\begin{pmatrix} b8\\b9 \end{pmatrix}$			$\begin{pmatrix} b8\\b9 \end{pmatrix}$
	тз:{}	T7:{}			T31: { }
63	(b14) (b15)	b14 b15	↓ /		(b14) b15)

%laneid:{fragments}

Figure 114: Sparse MMA .m16n8k128 fragment layout for rows 31–63 of matrix B with .u4/.s4 type.

Row\Col	0	1	2		7
64	$\binom{b16}{b17}$	$\binom{b16}{b17}$		t	$\binom{b16}{b17}$
	T0:	T4: $\begin{cases} b17\\ \end{cases}$			T28: $\begin{cases} b17\\ \dots \end{cases}$
71	b22 b23	b22 b23			$\begin{pmatrix} b22\\ b23 \end{pmatrix}$
72	$\binom{b16}{117}$	$\binom{b16}{117}$			$\binom{b16}{117}$
	T1:	T5: { }			T29: $\begin{cases} b17\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $
79	(b22 b23)	b22 b23			$\begin{pmatrix} b22\\ b23 \end{pmatrix}$
80	$\binom{b16}{117}$	$\binom{b16}{117}$		/	$\binom{b16}{117}$
	T2: $\begin{cases} b17\\ \dots \end{cases}$	T6: { }		1	R30: { b17 }
87	$\begin{pmatrix} b22\\b23 \end{pmatrix}$	b22 b23			$\begin{pmatrix} b22\\ b23 \end{pmatrix}$
88	$\binom{b16}{b17}$	$\binom{b16}{b17}$			$\binom{b16}{117}$
	T3:	T7: b17			T31: { b17 }
95	b22 b23	b22 b23	↓ /		(b22 b23)

%laneid:{fragments}

Figure 115: Sparse MMA .m16n8k128 fragment layout for rows 64–95 of matrix B with .u4/.s4 type.

Row\Col	0	1	2		7
96	$\binom{b24}{b25}$	$\binom{b24}{b27}$		f	$\binom{b24}{125}$
	T0: { <i>b</i> 25 }	T4: { }			T28: { <i>b</i> 25 }
103	(b30) (b31)	b30 b31			$\begin{pmatrix} b30\\b31 \end{pmatrix}$
104	$\binom{b24}{b25}$	$\binom{b24}{b25}$			$\binom{b24}{b25}$
	T1: <i>b</i> 25 	T5: { }			T29: { <i>b</i> 25 }
111	(b30) (b31)	b30 b31			(b30) b31)
112	$\binom{b24}{b25}$	$\binom{b24}{b25}$		/	$\binom{b24}{b25}$
	T2: { b25 }	T6: { }		1	R30: { }
119	(b30) (b31)	b30 b31			(b30) (b31)
120	$\binom{b24}{b25}$	$\binom{b24}{b25}$			$\binom{b24}{b25}$
	T3: { }	T7: { }			T31: { b25 }
127	b30 b31	b30 b31	↓ /		$\begin{pmatrix} b30\\ b31 \end{pmatrix}$

%laneid:{fragments}

Figure 116: Sparse MMA.m16n8k128 fragment layout for rows 96–127 of matrix B with .u4/.s4 type.

Metadata: A . b32 register containing 16 2-bit vectors with each pair of 2-bit vectors storing the indices of four non-zero elements from a 8-wide chunk of matrix A as shown in Figure 117 and Figure 118.

#### 9.7.13.5.3 Multiply-and-Accumulate Instruction: mma.sp/mma.sp::ordered\_metadata

#### mma.sp/mma.sp::ordered\_metadata

Perform matrix multiply-and-accumulate operation with sparse matrix A

#### Syntax

Half precision floating point type:

```
mma.spvariant.sync.aligned.m16n8k16.row.col.dtype.f16.f16.ctype d, a, b, c, e, f;
mma.spvariant.sync.aligned.m16n8k32.row.col.dtype.f16.f16.ctype d, a, b, c, e, f;
.ctype = {.f16, .f32};
.dtype = {.f16, .f32};
.spvariant = {.sp, .sp::ordered_metadata};
```

Alternate floating point type :

```
mma.spvariant.sync.aligned.m16n8k16.row.col.f32.bf16.bf16.f32 d, a, b, c, e, f;
mma.spvariant.sync.aligned.m16n8k32.row.col.f32.bf16.bf16.f32 d, a, b, c, e, f;
mma.spvariant.sync.aligned.m16n8k8.row.col.f32.tf32.tf32.f32 d, a, b, c, e, f;
mma.spvariant.sync.aligned.m16n8k16.row.col.f32.tf32.tf32.f32 d, a, b, c, e, f;
mma.spvariant.sync.aligned.m16n8k64.row.col.f32.f8type.f8type.f32 d, a, b, c, e, f;
```

Row\Column	07	815	1623	2431	3239	4047	4855	5663
0	T <sub>2i</sub> : [30]	T <sub>2i</sub> : [74]	T <sub>2i</sub> : [118]	T <sub>2i</sub> : [1512]	T <sub>2i</sub> : [1916]	T <sub>2i</sub> : [2320]	T <sub>2i</sub> : [2724]	T <sub>2i</sub> : [3128]
1	T <sub>2i+4</sub> : [30]	T <sub>2i+4</sub> : [74]	T <sub>2i+4</sub> : [118]	T <sub>2i+4</sub> : [1512]	T <sub>2i+4</sub> : [1916]	T <sub>2i+4</sub> : [2320]	T <sub>2i+4</sub> : [2724]	T <sub>2i+4</sub> : [3128]
2								
7	T <sub>2i+28</sub> : [30]	T <sub>2i+28</sub> : [74]	T <sub>2i+28</sub> : [118]	T <sub>2i+28</sub> : [1512]	T <sub>2i+28</sub> : [1916]	T <sub>2i+28</sub> : [2320]	T <sub>2i+28</sub> : [2724]	T <sub>2i+28</sub> : [3128]
8	T <sub>2i+1</sub> : [30]	T <sub>2i+1</sub> : [74]	T <sub>2i+1</sub> : [118]	T <sub>2i+1</sub> : [1512]	T <sub>2i+1</sub> : [1916]	T <sub>2i+1</sub> : [2320]	T <sub>2i+1</sub> : [2724]	T <sub>2i+1</sub> : [3128]
9	T <sub>2i+5</sub> : [30]	T <sub>2i+5</sub> : [74]	T <sub>2i+5</sub> : [118]	T <sub>2i+5</sub> : [1512]	T <sub>2i+5</sub> : [1916]	T <sub>2i+5</sub> : [2320]	T <sub>2i+5</sub> : [2724]	T <sub>2i+5</sub> : [3128]
10	_							-
15	T <sub>2i+29</sub> : [30]	T <sub>2i+29</sub> : [74]	T <sub>2i+29</sub> : [118]	T <sub>2i+29</sub> : [1512]	T <sub>2i+29</sub> : [1916]	T <sub>2i+29</sub> : [2320]	T <sub>2i+29</sub> : [2724]	T <sub>2i+29</sub> : [3128]

Figure 117: Sparse MMA .m16n8k128 metadata layout for columns 0–63 for .u4/.s4 type.

Row\Column	6471	7279	8087	8895	96103	104111	112119	120127
0	T <sub>2</sub> : [30]	T <sub>2</sub> : [74]	T <sub>2</sub> : [118]	T <sub>2</sub> : [1512]	T <sub>2</sub> : [1916]	T <sub>2</sub> : [2320]	T <sub>2</sub> : [2724]	T <sub>2</sub> : [3128]
1	T <sub>6</sub> : [30]	T <sub>6</sub> : [74]	T <sub>6</sub> : [118]	T <sub>6</sub> : [1512]	T <sub>6</sub> : [1916]	T <sub>6</sub> : [2320]	T <sub>6</sub> : [2724]	T <sub>6</sub> : [3128]
2								
7	T <sub>30</sub> : [30]	T <sub>30</sub> : [74]	T <sub>30</sub> : [118]	T <sub>30</sub> : [1512]	T₃o: [1916]	T <sub>30</sub> : [2320]	T <sub>30</sub> : [2724]	T <sub>30</sub> : [3128]
8	T₃: [30]	T₃: [74]	T₃: [118]	T₃: [1512]	⊤₃: [1916]	T₃: [2320]	T₃: [2724]	⊤₃: [3128]
9	T <sub>7</sub> : [30]	T <sub>7</sub> : [74]	T7: [118]	T7: [1512]	T7: [1916]	T7: [2320]	T <sub>7</sub> : [2724]	T7: [3128]
10	_							
	+							
15	T₃1: [30]	T31: [74]	T <sub>31</sub> : [118]	T <sub>31</sub> : [1512]	T <sub>31</sub> : [1916]	T₃1: [2320]	T₃1: [2724]	T <sub>31</sub> : [3128]

Figure 118: Sparse MMA .m16n8k128 metadata layout for columns 64–127 for .u4/.s4 type.

(continued from previous page)

```
.f8type
           = \{.e4m3, .e5m2\};
.spvariant = {.sp, .sp::ordered_metadata};
Integer type:
mma.spvariant.sync.aligned.shape.row.col{.satfinite}.s32.atype.btype.s32 d, a, b, c,
→e, f;
.shape
           = {.m16n8k32, .m16n8k64}
.atype
           = {.u8, .s8};
.btype
       = {.u8, .s8};
.spvariant = {.sp, .sp::ordered_metadata};
mma.spvariant.sync.aligned.shape.row.col{.satfinite}.s32.atype.btype.s32 d, a, b, c,
, _e, f;
           = {.m16n8k64, .m16n8k128}
.shape
.atype
           = \{.u4, .s4\};
.btype
           = {.u4, .s4};
.spvariant = {.sp, .sp::ordered_metadata};
```

## Description

Perform a MxNxK matrix multiply and accumulate operation, D = A\*B+C, where the A matrix is MxK, the B matrix is KxN, and the C and D matrices are MxN.

A warp executing mma.sp.sync/mma.sp::ordered\_metadata.sync instruction compute a single matrix multiply and accumulate operation.

Operands a and b represent two multiplicand matrices A and B, while c and d represent the accumulator and destination matrices, distributed across the threads in warp. Matrix A is structured sparse as described in *Sparse matrix storage* Operands e and f represent sparsity metadata and sparsity selector respectively. Operand e is a 32-bit integer and operand f is a 32-bit integer constant with values in the range 0..3

Instruction mma.sp::ordered\_metadata requires the indices in the sparsity metadata to be sorted in an increasing order starting from LSB, otherwise behavior is undefined.

The registers in each thread hold a fragment of matrix as described in *Matrix fragments for multiply*accumulate operation with sparse matrix A.

The qualifiers .dtype, .atype, .btype and .ctype indicate the data-type of the elements in the matrices D, A, B and C respectively. In case of shapes .m16n8k16 and .m16n8k32, .dtype must be the same as .ctype

#### Precision and rounding :

▶ . f16 floating point operations :

Element-wise multiplication of matrix A and B is performed with at least single precision. When .ctype or .dtype is .f32, accumulation of the intermediate values is performed with at least single precision. When both .ctype and .dtype are specified as .f16, the accumulation is performed with at least half precision.

The accumulation order, rounding and handling of subnormal inputs are unspecified.

▶ .e4m3 and .e5m2 floating point operations :

Element-wise multiplication of matrix A and B is performed with specified precision. Accumulation of the intermediate values is performed with at least single precision.

The accumulation order, rounding, and handling of subnormal inputs are unspecified.

.bf16 and .tf32 floating point operations :

Element-wise multiplication of matrix A and B is performed with specified precision. Accumulation of the intermediate values is performed with at least single precision.

The accumulation order, rounding, and handling of subnormal inputs are unspecified.

Integer operations :

The integer mma.sp/mma.sp::ordered\_metadata operation is performed with .s32 accumulators. The .satfinite qualifier indicates that on overflow, the accumulated value is limited to the range *MIN\_INT32.MAX\_INT32* (where the bounds are defined as the minimum negative signed 32-bit integer and the maximum positive signed 32-bit integer respectively).

If .satfinite is not specified, the accumulated value is wrapped instead.

The mandatory .sync qualifier indicates that mma.sp/mma.sp::ordered\_metadata instruction causes the executing thread to wait until all threads in the warp execute the same mma.sp/mma.sp::ordered\_metadata instruction before resuming execution.

The mandatory .aligned qualifier indicates that all threads in the warp must execute the same mma.sp/mma.sp::ordered\_metadata instruction. In conditionally executed code, a mma.sp/mma.sp::ordered\_metadata instruction should only be used if it is known that all threads in the warp evaluate the condition identically, otherwise behavior is undefined.

The behavior of mma.sp/mma.sp::ordered\_metadata instruction is undefined if all threads in the same warp do not use the same qualifiers, or if any thread in the warp has exited.

#### Notes

mma.sp instruction may have substantially reduced performance on some target architectures. Hence, it is advised to use mma.sp::ordered\_metadata instruction.

#### **PTX ISA Notes**

Introduced in PTX ISA version 7.1.

Support for .e4m3 and .e5m2 alternate floating point type mma operation introduced in PTX ISA version 8.4.

mma.sp::ordered\_metadata introduced in PTX ISA version 8.5.

#### **Target ISA Notes**

Requires sm\_80 or higher.

.e4m3 and .e5m2 alternate floating point type mma operation requires sm\_89 or higher.

mma.sp::ordered\_metadata requires sm\_80 or higher.

#### Examples of half precision floating point type

```
// f16 elements in C and D matrix
.reg .f16x2 %Ra<2> %Rb<2> %Rc<2> %Rd<2>
.reg .b32 %Re;
mma.sp.sync.aligned.m16n8k16.row.col.f16.f16.f16.f16
{%Rd0, %Rd1},
{%Ra0, %Ra1},
{%Rb0, %Rb1},
```

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(continued from previous page)

```
{%Rc0, %Rc1}, %Re, 0x1;
.reg .f16x2 %Ra<2> %Rb<2> %Rc<2> %Rd<2>
.reg .b32 %Re;
mma.sp::ordered_metadata.sync.aligned.m16n8k16.row.col.f16.f16.f16.f16
{%Rd0, %Rd1},
{%Ra0, %Ra1},
{%Rb0, %Rb1},
{%Rc0, %Rc1}, %Re, 0x1;
```

#### Examples of alternate floating point type

```
.reg .b32 %Ra<2>, %Rb<2>;
.reg .f32 %Rc<4>, %Rd<4>;
.reg .b32 %Re;
mma.sp.sync.aligned.m16n8k8.row.col.f32.tf32.tf32.f32
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1},
  {%Rb0, %Rb1},
  {%Rc0, %Rc1, %Rc2, %Rc3}, %Re, 0x1;
.reg .b32 %Ra<2>, %Rb<2>;
.reg .f32 %Rc<4>, %Rd<4>;
.reg .b32 %Re;
mma.sp.sync.aligned.m16n8k16.row.col.f32.bf16.bf16.f32
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1},
  {%Rb0, %Rb1},
  {%Rc0, %Rc1, %Rc2, %Rc3}, %Re, 0x1;
.reg .b32 %Ra<4>, %Rb<4>;
.reg .f32 %Rc<4>, %Rd<4>;
.reg .b32 %Re;
mma.sp.sync.aligned.m16n8k32.row.col.f32.bf16.bf16.f32
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1, %Ra2, %Ra3},
  {%Rb0, %Rb1, %Rb2, %Rb3},
  {%Rc0, %Rc1, %Rc2, %Rc3}, %Re, 0x1;
.reg .b32 %Ra<4>, %Rb<4>;
.reg .f32 %Rc<4>, %Rd<4>;
.reg .b32 %Re;
mma.sp.sync.aligned.m16n8k64.row.col.f32.e5m2.e4m3.f32
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1, %Ra2, %Ra3},
  {%Rb0, %Rb1, %Rb2, %Rb3},
  {%Rc0, %Rc1, %Rc2, %Rc3}, %Re, 0;
.reg .b32 %Ra<2>, %Rb<2>;
.reg .f32 %Rc<4>, %Rd<4>;
.reg .b32 %Re;
mma.sp::ordered_metadata.sync.aligned.m16n8k16.row.col.f32.bf16.bf16.f32
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1},
  {%Rb0, %Rb1},
  {%Rc0, %Rc1, %Rc2, %Rc3}, %Re, 0x1;
```

#### Examples of integer type

```
.reg .b32 %Ra<4>, %Rb<4>, %Rc<4>, %Rd<4>;
.reg .u32 %Re;
// u8 elements in A and B matrix
mma.sp.sync.aligned.m16n8k32.row.col.satfinite.s32.u8.u8.s32
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1},
  {%Rb0, %Rb1},
  {%Rc0, %Rc1, %Rc2, %Rc3}, %Re, 0x1;
// s8 elements in A and B matrix
mma.sp.sync.aligned.m16n8k64.row.col.satfinite.s32.s8.s32
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1, %Ra2, %Ra3},
  {%Rb0, %Rb1, %Rb2, %Rb3},
  {%Rc0, %Rc1, %Rc2, %Rc3}, %Re, 0x0;
// s8 elements in A and B matrix with ordered metadata
mma.sp::ordered_metadata.sync.aligned.m16n8k64.row.col.satfinite.s32.s8.s8.s32
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1, %Ra2, %Ra3},
  {%Rb0, %Rb1, %Rb2, %Rb3},
  {%Rc0, %Rc1, %Rc2, %Rc3}, %Re, 0x0;
// u4 elements in A and B matrix
mma.sp.sync.aligned.m16n8k64.row.col.s32.s4.s4.s32
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1},
  {%Rb0, %Rb1},
  {%Rc0, %Rc1, %Rc2, %Rc3}, %Re, 0x1;
// u4 elements in A and B matrix
mma.sp.sync.aligned.m16n8k128.row.col.satfinite.s32.u4.u4.s32
  {%Rd0, %Rd1, %Rd2, %Rd3},
  {%Ra0, %Ra1, %Ra2, %Ra3},
  {%Rb0, %Rb1, %Rb2, %Rb3},
  {%Rc0, %Rc1, %Rc2, %Rc3}, %Re, 0x0;
```

# 9.7.14. Asynchronous Warpgroup Level Matrix Multiply-Accumulate Instructions

The warpgroup level matrix multiply and accumulate operation has either of the following forms, where matrix D is called accumulator:

- ▶ D = A \* B + D
- $\triangleright$  D = A \* B, where the input from accumulator D is disabled.

The wgmma instructions perform warpgroup level matrix multiply-and-accumulate operation by having all threads in a warpgroup collectively perform the following actions:

- 1. Load matrices A, B and D into registers or into shared memory.
- 2. Perform the following fence operations:

- wgmma.fence operations to indicate that the register/shared-memory across the warpgroup have been written into.
- fence.proxy.async operation to make the generic proxy operations visible to the async proxy.
- 3. Issue the asynchronous matrix multiply and accumulate operations using the wgmma.mma\_async operation on the input matrices. The wgmma.mma\_async operation is performed in the async proxy.
- 4. Create a wgmma-group and commit all the prior outstanding wgmma.mma\_async operations into the group, by using wgmma.commit\_group operation.
- 5. Wait for the completion of the required wgmma-group.
- 6. Once the wgmma-group completes, all the wgmma.mma\_async operations have been performed and completed.

## 9.7.14.1 Warpgroup

A warpgroup is a set of four contiguous warps such that the *warp-rank* of the first warp is a multiple of 4.

warp-rank of a warp is defined as:

(%tid.x + %tid.y \* %ntid.x + %tid.z \* %ntid.x \* %ntid.y) / 32

## 9.7.14.2 Matrix Shape

The matrix multiply and accumulate operations support a limited set of shapes for the operand matrices A, B and D. The shapes of all three matrix operands are collectively described by the tuple MxNxK, where A is an MxK matrix, B is a KxN matrix, while D is a MxN matrix.

The following matrix shapes are supported for the specified types for the wgmma.mma\_async operation:

Multiplicand Data type	Spar- sity	Shape
Floating-pointf16	Dense	.m64n8k16, .m64n16k16, .m64n24k16, .m64n32k16, . m64n40k16, .m64n48k16, .m64n56k16, .m64n64k16, . m64n72k16, .m64n80k16, .m64n88k16, .m64n96k16, .
Alternate floating- point formatbf16		<pre>m64n104k16, .m64n112k16, .m64n120k16, .m64n128k16, .m64n136k16, .m64n144k16, .m64n152k16, .m64n160k16, .m64n168k16, .m64n176k16, .m64n184k16, .m64n192k16,</pre>
Alternate floating- point format tf32	Sparse	.m64n200k16, .m64n208k16, .m64n216k16, .m64n224k16, .m64n232k16, .m64n240k16, .m64n248k16, .m64n256k16

continues on next page

Multiplicand Data type	Spar- sity	Shape
Alternate floating- point formattf32	Dense	.m64n8k8, .m64n16k8, .m64n24k8, .m64n32k8, .m64n40k8, .m64n48k8, .m64n56k8, .m64n64k8, .m64n72k8, .m64n80k8, .m64n88k8, .m64n96k8, .m64n104k8, .m64n112k8, . m64n120k8, .m64n128k8, .m64n136k8, .m64n144k8, .m64n152k8, .m64n160k8, .m64n168k8, .m64n176k8, .m64n184k8, .m64n192k8, .m64n200k8, .m64n208k8, .m64n216k8, .m64n224k8, .m64n232k8, .m64n240k8, . m64n248k8, .m64n256k8
Alternate floating- point formate4m3/ .e5m2	Dense	.m64n8k32, .m64n16k32, .m64n24k32, .m64n32k32, . m64n40k32, .m64n48k32, .m64n56k32, .m64n64k32, . m64n72k32, .m64n80k32, .m64n88k32, .m64n96k32, .
Floating point f16	Sparse	<pre>m64n104k32, .m64n112k32, .m64n120k32, .m64n128k32, .m64n136k32, .m64n144k32, .m64n152k32, .m64n160k32, .m64n168k32, .m64n176k32, .m64n184k32, .m64n192k32,</pre>
Altername floating- point formatbf16		.m64n200k32, .m64n208k32, .m64n216k32, .m64n224k32, .m64n232k32, .m64n240k32, .m64n248k32, .m64n256k32
Integeru8/.s8	Dense	.m64n8k32, .m64n16k32, .m64n24k32, .m64n32k32, . m64n48k32, .m64n64k32, .m64n80k32, .m64n96k32, . m64n112k32, .m64n128k32, .m64n144k32, .m64n160k32, .m64n176k32, .m64n192k32, .m64n208k32, .m64n224k32, .m64n240k32, .m64n256k32
Alternate floating- point formate4m3/ .e5m2	Sparse	.m64n8k64, .m64n16k64, .m64n24k64, .m64n32k64, . m64n40k64, .m64n48k64, .m64n56k64, .m64n64k64, . m64n72k64, .m64n80k64, .m64n88k64, .m64n96k64, . m64n104k64, .m64n112k64, .m64n120k64, .m64n128k64, .m64n136k64, .m64n144k64, .m64n152k64, .m64n160k64, .m64n168k64, .m64n176k64, .m64n184k64, .m64n192k64, .m64n200k64, .m64n208k64, .m64n216k64, .m64n224k64, .m64n232k64, .m64n240k64, .m64n248k64, .m64n256k64
Integeru8/.s8	Sparse	.m64n8k64, .m64n16k64, .m64n24k64, .m64n32k64, . m64n48k64, .m64n64k64, .m64n80k64, .m64n96k64, . m64n112k64, .m64n128k64, .m64n144k64, .m64n160k64, .m64n176k64, .m64n192k64, .m64n208k64, .m64n224k64, .m64n240k64, .m64n256k64
Single-bitb1	Dense	.m64n8k256, .m64n16k256, .m64n24k256, .m64n32k256, . m64n48k256, .m64n64k256, .m64n80k256, .m64n96k256, .m64n112k256, .m64n128k256, .m64n144k256, . m64n160k256, .m64n176k256, .m64n192k256, . m64n208k256, .m64n224k256, .m64n240k256, .m64n256k256

Table	33 – continued fro	m previous page
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## 9.7.14.3 Matrix Data-types

The matrix multiply and accumulate operation is supported separately on integer, floating-point, subbyte integer and single bit data-types. All operands must contain the same basic type kind, i.e., integer or floating-point.

For floating-point matrix multiply and accumulate operation, different matrix operands may have different precision, as described later.

For integer matrix multiply and accumulate operation, both multiplicand matrices (A and B) must have elements of the same data-type, e.g. both signed integer or both unsigned integer.

Data-type	Multiplicands (A or B)	Accumulator (D)
Integer	both .u8 or both .s8	.s32
Floating Point	.f16	.f16,.f32
Alternate floating Point	.bf16	.f32
Alternate floating Point	.tf32	.f32
Alternate floating Point	.e4m3,.e5m2	.f16,.f32
Single-bit integer	.b1	.s32

#### 9.7.14.4 Async Proxy

The wgmma.mma\_async operations are performed in the asynchronous proxy (or async proxy).

Accessing the same memory location across multiple proxies needs a cross-proxy fence. For the async proxy, fence.proxy.async should be used to synchronize memory between generic proxy and the async proxy.

The completion of a wgmma.mma\_async operation is followed by an implicit generic-async proxy fence. So the result of the asynchronous operation is made visible to the generic proxy as soon as its completion is observed. wgmma.commit\_group and wgmma.wait\_group operations must be used to wait for the completion of the wgmma.mma\_async instructions.

## 9.7.14.5 Asynchronous Warpgroup Level Matrix Multiply-Accumulate Operation using wgmma.mma\_async instruction

This section describes warpgroup level wgmma.mma\_async instruction and the organization of various matrices involved in this instruction.

## 9.7.14.5.1 Register Fragments and Shared Memory Matrix Layouts

The input matrix A of the warpgroup wide MMA operations can be either in registers or in the shared memory. The input matrix B of the warpgroup wide MMA operations must be in the shared memory. This section describes the layouts of register fragments and shared memory expected by the warpgroup MMA instructions.

When the matrices are in shared memory, their starting addresses must be aligned to 16 bytes.

## 9.7.14.5.1.1 Register Fragments

This section describes the organization of various matrices located in register operands of the wgmma. mma\_async instruction.

#### 9.7.14.5.1.2 Matrix Fragments for wgmma.mma\_async.m64nNk16

A warpgroup executing wgmma.mma\_async.m64nNk16 will compute an MMA operation of shape . m64nNk16 where N is a valid n dimension as listed in *Matrix Shape*.

Elements of the matrix are distributed across the threads in a warpgroup so each thread of the warpgroup holds a fragment of the matrix.

Multiplicand A in registers:

.atype	Fragment	Elements (low to high)
.f16/.bf16	A vector expression containing four .f16x2 registers, with each register containing two .f16/ .bf16 elements from matrix A.	

The layout of the fragments held by different threads is shown in Figure 119.

Accumulator D:

.dtype	Fragment	Elements (low to high)
.f16	A vector expression containing N/4 number of $.f16x2$ registers, with each register containing two $.f16$ elements from matrix D.	d0, d1, d2, d3,, dX, dY, dZ, dW where X = N/2 - 4 Y = N/2 - 3
.f32	A vector expression containing N/2 number of .f32 reg- isters.	Z = N/2 - 2 W = N/2 - 1 N = 8*i where i = {1, 2,, 32}

The layout of the fragments held by different threads is shown in Figure 120.

R\C	0 1	2 3	4 5	6 7	8 9	10 11	12 13	14 15	
0	T0:{a0, a1}	T1:{a0, a1}	T2:{a0, a1}	T3:{a0, a1}	T0:{a4, a5}	T1:{a4, a5}	T2:{a4, a5}	T3:{a4, a5}	
1	T4:{a0, a1}	T5:{a0, a1}	T6:{a0, a1}	T7:{a0, a1}	T4:{a4, a5}	T5:{a4, a5}	T6:{a4, a5}	T7:{a4, a5}	
	•			•	•			<b>`</b>	
7	T28:{a0, a1}	T29:{a0, a1}	T30:{a0, a1}	T31:{a0, a1}	T28:{a4, a5}	T29:{a4, a5}	T30:{a4, a5}	T31:{a4, a5}	
8	T0:{a2, a3}	T1:{a2, a3}	T2:{a2, a3}	T3:{a2, a3}	T0:{a6, a7}	T1:{a6, a7}	T2:{a6, a7}	T3:{a6, a7}	
	•				•				
15	T28:{a2, a3}	T29:{a2, a3}	T30:{a2, a3}	T31:{a2, a3}	T28:{a6, a7}	T29:{a6, a7}	T30:{a6, a7}	T31:{a6, a7}	
16	T32:{a0, a1}	T33:{a0, a1}	T34:{a0, a1}	T35:{a0, a1}	T32:{a4, a5}	T33:{a4, a5}	T34:{a4, a5}	T35:{a4, a5}	
	•				•				
31	T60:{a2, a3}	T61:{a2, a3}	T62:{a2, a3}	T63:{a2, a3}	T60:{a6, a7}	T61:{a6, a7}	T62:{a6, a7}	T63:{a6, a7}	
32	T64:{a0, a1}	T65:{a0, a1}	T66:{a0, a1}	T67:{a0, a1}	T64:{a4, a5}	T65:{a4, a5}	T66:{a4, a5}	T67:{a4, a5}	
	•				+				
47	T92:{a2, a3}	T93:{a2, a3}	T94:{a2, a3}	T95:{a2, a3}	T92:{a6, a7}	T93:{a6, a7}	T94:{a6, a7}	T95:{a6, a7}	
48	T96:{a0, a1}	T97:{a0, a1}	T98:{a0, a1}	T99:{a0, a1}	T96:{a4, a5}	T97:{a4, a5}	T98:{a4, a5}	T99:{a4, a5}	
	<u>ا</u>				•				
63	T124:{a2, a3}	124:{a2, a3} T125:{a2, a3} T1		T127:{a2, a3}	T124:{a6, a7}	T125:{a6, a7}	T126:{a6, a7}	T127:{a6, a7}	

(tid % 128) : fragments

Figure 119: WGMMA .m64nNk16 register fragment layout for matrix A.

R\C	0 1	2 3	4 5	67	89	10 11	12 13	14 15	 N-8 N-7	N-6 N-5	N-4 N-3	N-2 N-1
0	TO:{d0, d1}	T1:{d0, d1}	T2:{d0, d1}	T3:{d0, d1}	T0:{d4, d5}	T1:{d4, d5}	T2:{d4, d5}	T3:{d4, d5}	 TO:{dX,dY}	T1:{dX,dY}	T2:{dX,dY}	T3:{dX,dY}
1	T4:{d0, d1}	T5:{d0, d1}	T6:{d0, d1}	T7:{d0, d1}	T4:{d4, d5}	T5:{d4, d5}	T6:{d4, d5}	T7:{d4, d5}	 T4:{dX,dY}	T5:{dX,dY}	T6:{dX,dY}	T7:{dX,dY}
	•				•			•	 +			
7	T28:{d0, d1}	T29:{d0, d1}	T30:{d0, d1}	T31:{d0, d1}	T28:{d4, d5}	T29:{d4, d5}	T30:{d4, d5}	T31:{d4, d5}	 T28:{dX,dY}	T29:{dX,dY}	T30:{dX,dY}	T31:{dX,dY}
8	T0:{d2, d3}	T1:{d2, d3}	T2:{d2, d3}	T3:{d2, d3}	T0:{d6, d7}	T1:{d6, d7}	T2:{d6, d7}	T3:{d6, d7}	 T0:{dZ, dW}	T1:{dZ, dW}	T2:{dZ, dW}	T3:{dZ, dW}
	+				+			•	 +			
15	T28:{d2, d3}	T29:{d2, d3}	T30:{d2, d3}	T31:{d2, d3}	T28:{d6, d7}	T29:{d6, d7}	T30:{d6, d7}	T31:{d6, d7}	 T28:{dZ, dW}	T29:{dZ, dW}	T30:{dZ, dW}	T31:{dZ, dW}
16	T32:{d0, d1}	T33:{d0, d1}	T34:{d0, d1}	T35:{d0, d1}	T32:{d4, d5}	T33:{d4, d5}	T34:{d4, d5}	T35:{d4, d5}	 T32:{dX, dY}	T33:{dX, dY}	T34:{dX, dY}	T35:{dX, dY}
	+				•				 •			
31	T60:{d2, d3}	T61:{d2, d3}	T62:{d2, d3}	T63:{d2, d3}	T60:{d6, d7}	T61:{d6, d7}	T62:{d6, d7}	T63:{d6, d7}	 T60:{dZ, dW}	T61:{dZ, dW}	T62:{dZ, dW}	T63:{dZ, dW}
32	T64:{d0, d1}	T65:{d0, d1}	T66:{d0, d1}	T67:{d0, d1}	T64:{d4, d5}	T65:{d4, d5}	T66:{d4, d5}	T67:{d4, d5}	 T64:{dX, dY}	T65:{dX, dY}	T66:{dX, dY}	T67:{dX, dY}
	•				•			•	 			•
47	T92:{d2, d3}	T93:{d2, d3}	T94:{d2, d3}	T95:{d2, d3}	T92:{d6, d7}	T93:{d6, d7}	T94:{d6, d7}	T95:{d6, d7}	 T92:{dZ, dW}	T93:{dZ, dW}	T94:{dZ, dW}	T95:{dZ, dW}
48	T96:{d0, d1}	T97:{d0, d1}	T98:{d0, d1}	T99:{d0, d1}	T96:{d4, d5}	T97:{d4, d5}	T98:{d4, d5}	T99:{d4, d5}	 T96:{dX, dY}	T97:{dX, dY}	T98:{dX, dY}	T99:{dX, dY}
					÷				 			•
63	T124:{d2, d3}	T125:{d2, d3}	T126:{d2, d3}	T127:{d2, d3}	T124:{d6, d7}	T125:{d6, d7}	T126:{d6, d7}	T127:{d6, d7}	 T124:{dZ, dW}	T125:{dZ, dW}	T126:{dZ, dW}	T127:{dZ, dW}

<sup>(</sup>tid % 128) : fragments

Figure 120: WGMMA .m64nNk16 register fragment layout for accumulator matrix D.

## 9.7.14.5.1.3 Matrix Fragments for wgmma.mma\_async.m64nNk8

A warpgroup executing wgmma.mma\_async.m64nNk8 will compute an MMA operation of shape . m64nNk8 where N is a valid n dimension as listed in *Matrix Shape*.

Elements of the matrix are distributed across the threads in a warpgroup so each thread of the warpgroup holds a fragment of the matrix.

► Multiplicand A in registers:

.atype	Fragment	Elements (low to high)
.tf32	A vector expression containing four .b32 registers contain- ing four .tf32 elements from matrix A.	a0, a1, a2, a3

The layout of the fragments held by different threads is shown in Figure 121.

R\C	0	1	2	3	4	5	6	7
0	T0:a0	T1:a0	T2:a0	T3:a0	T0:a2	T1:a2	T2:a2	T3:a2
1	T4:a0	T5:a0	T6:a0	T7:a0	T4:a2	T5:a2	T6:a2	T7:a2
	•				•			
7	T28:a0	T29:a0	T30:a0	T31:a0	T28:a2	T29:a2	T30:a2	T31:a2
8	TO:a1	T1:a1	T2:a1	T3:a1	T0:a3	T1:a3	T2:a3	T3:a3
	•				•			
15	T28:a1	T29:a1	T30:a1	T31:a1	T28:a3	T29:a3	T30:a3	T31:a3
16	T32:a0	T33:a0	T34:a0	T35:a0	T32:a2	T33:a2	T34:a2	T35:a2
	•			•	4			•
31	T60:a1	T61:a1	T62:a1	T63:a1	T60:a3	T61:a3	T62:a3	T63:a3
32	T64:a0	T65:a0	T66:a0	T67:a0	T64:a2	T65:a2	T66:a2	T67:a2
	•				<b>←</b>			
47	T92:a1	T93:a1	T94:a1	T95:a1	T92:a3	T93:a3	T94:a3	T95:a3
48	T96:a0	T97:a0	T98:a0	T99:a0	T96:a2	T97:a2	T98:a2	T99:a2
	•			•	•			•
63	T124:a1	T125:a1	T126:a1	T127:a1	T124:a3	T125:a3	T126:a3	T127:a3

(tid % 128) : fragments

Figure 121: WGMMA .m64nNk8 register fragment layout for matrix A.

Accumulator D:

.dtype	Fragment	Elements (low to high)
.f32	A vector expression containing N/2 number of . f32 reg- isters.	<pre>d0, d1, d2, d3,, dX, dY, dZ, dW where X = N/2 - 4 Y = N/2 - 3 Z = N/2 - 2 W = N/2 - 1 N = 8*i where i = {1, 2,, 32}</pre>

The layout of the fragments held by different threads is shown in Figure 122.

R\C	0 1	2 3	4 5	67	89	10 11	12 13	14 15		N-8 N-7	N-6 N-5	N-4 N-3	N-2 N-1
o	T0:{d0, d1}	T1:{d0, d1}	T2:{d0, d1}	T3:{d0, d1}	T0:{d4, d5}	T1:{d4, d5}	T2:{d4, d5}	T3:{d4, d5}		TO:{dX,dY}	T1:{dX,dY}	T2:{dX,dY}	T3:{dX,dY}
1	T4:{d0, d1}	T5:{d0, d1}	T6:{d0, d1}	T7:{d0, d1}	T4:{d4, d5}	T5:{d4, d5}	T6:{d4, d5}	T7:{d4, d5}		T4:{dX,dY}	T5:{dX,dY}	T6:{dX,dY}	T7:{dX,dY}
	+							<b></b>		+			
7	T28:{d0, d1}	T29:{d0, d1}	T30:{d0, d1}	T31:{d0, d1}	T28:{d4, d5}	T29:{d4, d5}	T30:{d4, d5}	T31:{d4, d5}		T28:{dX,dY}	T29:{dX,dY}	T30:{dX,dY}	T31:{dX,dY}
8	T0:{d2, d3}	T1:{d2, d3}	T2:{d2, d3}	T3:{d2, d3}	T0:{d6, d7}	T1:{d6, d7}	T2:{d6, d7}	T3:{d6, d7}		T0:{dZ, dW}	T1:{dZ, dW}	T2:{dZ, dW}	T3:{dZ, dW}
	+				•								•
15	T28:{d2, d3}	T29:{d2, d3}	T30:{d2, d3}	T31:{d2, d3}	T28:{d6, d7}	T29:{d6, d7}	T30:{d6, d7}	T31:{d6, d7}		T28:{dZ, dW}	T29:{dZ, dW}	T30:{dZ, dW}	T31:{dZ, dW}
16	T32:{d0, d1}	T33:{d0, d1}	T34:{d0, d1}	T35:{d0, d1}	T32:{d4, d5}	T33:{d4, d5}	T34:{d4, d5}	T35:{d4, d5}		T32:{dX, dY}	T33:{dX, dY}	T34:{dX, dY}	T35:{dX, dY}
	•				+			•		•			
31	T60:{d2, d3}	T61:{d2, d3}	T62:{d2, d3}	T63:{d2, d3}	T60:{d6, d7}	T61:{d6, d7}	T62:{d6, d7}	T63:{d6, d7}		T60:{dZ, dW}	T61:{dZ, dW}	T62:{dZ, dW}	T63:{dZ, dW}
32	T64:{d0, d1}	T65:{d0, d1}	T66:{d0, d1}	T67:{d0, d1}	T64:{d4, d5}	T65:{d4, d5}	T66:{d4, d5}	T67:{d4, d5}		T64:{dX, dY}	T65:{dX, dY}	T66:{dX, dY}	T67:{dX, dY}
	•							•					
47	T92:{d2, d3}	T93:{d2, d3}	T94:{d2, d3}	T95:{d2, d3}	T92:{d6, d7}	T93:{d6, d7}	T94:{d6, d7}	T95:{d6, d7}		T92:{dZ, dW}	T93:{dZ, dW}	T94:{dZ, dW}	T95:{dZ, dW}
48	T96:{d0, d1}	T97:{d0, d1}	T98:{d0, d1}	T99:{d0, d1}	T96:{d4, d5}	T97:{d4, d5}	T98:{d4, d5}	T99:{d4, d5}		T96:{dX, dY}	T97:{dX, dY}	T98:{dX, dY}	T99:{dX, dY}
	+				+			•					
63	T124:{d2, d3}	T125:{d2, d3}	T126:{d2, d3}	T127:{d2, d3}	T124:{d6, d7}	T125:{d6, d7}	T126:{d6, d7}	T127:{d6, d7}		T124:{dZ, dW}	T125:{dZ, dW}	T126:{dZ, dW}	T127:{dZ, dW}
63	T124:{d2, d3}	T125:{d2, d3}	T126:{d2, d3}	T127:{d2, d3}		T125:{d6, d7}				T124:{dZ, dW}	T125:{dZ, dW}	T126:{dZ, dW}	T12

(tid % 128) : fragments

Figure 122: WGMMA .m64nNk8 register fragment layout for accumulator matrix D.

## 9.7.14.5.1.4 Matrix Fragments for wgmma.mma\_async.m64nNk32

A warpgroup executing wgmma.mma\_async.m64nNk32 will compute an MMA operation of shape . m64nNk32 where N is a valid n dimension as listed in *Matrix Shape*.

Elements of the matrix are distributed across the threads in a warpgroup so each thread of the warpgroup holds a fragment of the matrix.

▶ Multiplicand A in registers:

.atype	Fragment	Elements (low to high)
.s8/.u8	A vector expression containing four .b32 registers, with each register containing four .u8/ .s8 elements from matrix A.	
.e4m3/.e5m2	A vector expression containing four .b32 registers, with each register containing four .e4m3/ .e5m2 elements from matrix A.	

The layout of the fragments held by different threads is shown in Figure 123.

R\C	0 1 2 3	4 5 6 7	8 9 10 11	12 13 14 15	16 17 18 19	20 21 22 23	24 25 26 27	28 29 30 31	
0	T0:{a0, a1, a2, a3}	T1:{a0, a1, a2, a3}	T2:{a0, a1, a2, a3}	T3:{a0, a1, a2, a3}	T0:{a8, a9, a10, a11}	T1:{a8, a9, a10, a11}	T2:{a8, a9, a10, a11}	T3:{a8, a9, a10, a11}	
1	T4:{a0, a1, a2, a3}	T5:{a0, a1, a2, a3}	T6:{a0, a1, a2, a3}	T7:{a0, a1, a2, a3}	T4:{a8, a9, a10, a11}	T5:{a8, a9, a10, a11}	T6:{a8, a9, a10, a11}	T7:{a8, a9, a10, a11}	
	•				•				
7	T28:{a0, a1, a2, a3}	T29:{a0, a1, a2, a3}	T30:{a0, a1, a2, a3}	T31:{a0, a1, a2, a3}	T28:{a8, a9, a10, a11}	T29:{a8, a9, a10, a11}	T30:{a8, a9, a10, a11}	T31:{a8, a9, a10, a11}	
8	T0:{a4, a5, a6, a7}	T1:{a4, a5, a6, a7}	T2:{a4, a5, a6, a7}	T3:{a4, a5, a6, a7}	T0:{a12, a13, a14, a15}	T1:{a12, a13, a14, a15}	T2:{a12, a13, a14, a15}	T3:{a12, a13, a14, a15}	
	•			•	•			•	
15	T28:{a4, a5, a6, a7}	T29:{a4, a5, a6, a7}	T30:{a4, a5, a6, a7}	T31:{a4, a5, a6, a7}	T28:{a12, a13, a14, a15}	T29:{a12, a13, a14, a15}	T30:{a12, a13, a14, a15}	T31:{a12, a13, a14, a15}	
16	T32:{a0, a1, a2, a3}	T33:{a0, a1, a2, a3}	T34:{a0, a1, a2, a3}	T35:{a0, a1, a2, a3}	T32:{a8, a9, a10, a11}	T33:{a8, a9, a10, a11}	T34:{a8, a9, a10, a11}	T35:{a8, a9, a10, a11}	
				•				<b>`</b>	
31	T60:{a4, a5, a6, a7}	T61:{a4, a5, a6, a7}	T62:{a4, a5, a6, a7}	T63:{a4, a5, a6, a7}	T60:{a12, a13, a14, a15}	T61:{a12, a13, a14, a15}	T62:{a12, a13, a14, a15}	T63:{a12, a13, a14, a15}	
32	T64:{a0, a1, a2, a3}	T65:{a0, a1, a2, a3}	T66:{a0, a1, a2, a3}	T67:{a0, a1, a2, a3}	T64:{a8, a9, a10, a11}	T65:{a8, a9, a10, a11}	T66:{a8, a9, a10, a11}	T67:{a8, a9, a10, a11}	
	•				•				
47	T92:{a4, a5, a6, a7}	T93:{a4, a5, a6, a7}	T94:{a4, a5, a6, a7}	T95:{a4, a5, a6, a7}	T92:{a12, a13, a14, a15}	T93:{a12, a13, a14, a15}	T94:{a12, a13, a14, a15}	T95:{a12, a13, a14, a15}	
48	T96:{a0, a1, a2, a3}	T97:{a0, a1, a2, a3}	T98:{a0, a1, a2, a3}	T99:{a0, a1, a2, a3}	T96:{a8, a9, a10, a11}	T97:{a8, a9, a10, a11}	T98:{a8, a9, a10, a11}	T99:{a8, a9, a10, a11}	
	•				L				
63	T124:{a4, a5, a6, a7}	T125:{a4, a5, a6, a7}	T126:{a4, a5, a6, a7}	T127:{a4, a5, a6, a7}	T124:{a12, a13, a14, a15}	T125:{a12, a13, a14, a15}	T126:{a12, a13, a14, a15}	T127:{a12, a13, a14, a15}	

(tid % 128) : fragments

Figure 123: WGMMA .m64nNk32 register fragment layout for matrix A.

Accumulator D:

.dtype	Fragment	Elements (low to high)	Miscellaneous Infor- mation
.s32	A vector expression containing N/2 number of .s32 registers.	d0, d1, d2, d3,, dX, dY, dZ, dW where $X = N/2 - 4$ Y = N/2 - 3 Z = N/2 - 2 W = N/2 - 1 N depends on .dtype, as described in the	N = 8*i where i = {1, 2, 3, 4} = 16*i where i = {3, 4, , 15, 16}
.f32	A vector expression containing N/2 number of . f32 registers.	next column.	N = 8*i where i = {1, 2,, 32}
.f16	A vector expression containing N/4 number of .f16x2 registers, with each register containing two .f16 elements from matrix D.		

The layout of the fragments held by different threads is shown in Figure 124.

						10 11	12 13	14 15		N-8 N-7	N-6 N-5	N-4 N-3	N-2 N-1
0	T0:{d0, d1}	T1:{d0, d1}	T2:{d0, d1}	T3:{d0, d1}	T0:{d4, d5}	T1:{d4, d5}	T2:{d4, d5}	T3:{d4, d5}		TO:{dX,dY}	T1:{dX,dY}	T2:{dX,dY}	T3:{dX,dY}
1	T4:{d0, d1}	T5:{d0, d1}	T6:{d0, d1}	T7:{d0, d1}	T4:{d4, d5}	T5:{d4, d5}	T6:{d4, d5}	T7:{d4, d5}		T4:{dX,dY}	T5:{dX,dY}	T6:{dX,dY}	T7:{dX,dY}
	•									+			
<b>7</b> T	T28:{d0, d1}	T29:{d0, d1}	T30:{d0, d1}	T31:{d0, d1}	T28:{d4, d5}	T29:{d4, d5}	T30:{d4, d5}	T31:{d4, d5}		T28:{dX,dY}	T29:{dX,dY}	T30:{dX,dY}	T31:{dX,dY}
8	T0:{d2, d3}	T1:{d2, d3}	T2:{d2, d3}	T3:{d2, d3}	T0:{d6, d7}	T1:{d6, d7}	T2:{d6, d7}	T3:{d6, d7}		TO:{dZ, dW}	T1:{dZ, dW}	T2:{dZ, dW}	T3:{dZ, dW}
•	•				•					•			
<b>15</b> T	T28:{d2, d3}	T29:{d2, d3}	T30:{d2, d3}	T31:{d2, d3}	T28:{d6, d7}	T29:{d6, d7}	T30:{d6, d7}	T31:{d6, d7}		T28:{dZ, dW}	T29:{dZ, dW}	T30:{dZ, dW}	T31:{dZ, dW}
16 T	T32:{d0, d1}	T33:{d0, d1}	T34:{d0, d1}	T35:{d0, d1}	T32:{d4, d5}	T33:{d4, d5}	T34:{d4, d5}	T35:{d4, d5}		T32:{dX, dY}	T33:{dX, dY}	T34:{dX, dY}	T35:{dX, dY}
					•			•		•			
31 T	T60:{d2, d3}	T61:{d2, d3}	T62:{d2, d3}	T63:{d2, d3}	T60:{d6, d7}	T61:{d6, d7}	T62:{d6, d7}	T63:{d6, d7}		T60:{dZ, dW}	T61:{dZ, dW}	T62:{dZ, dW}	T63:{dZ, dW}
32 T	T64:{d0, d1}	T65:{d0, d1}	T66:{d0, d1}	T67:{d0, d1}	T64:{d4, d5}	T65:{d4, d5}	T66:{d4, d5}	T67:{d4, d5}		T64:{dX, dY}	T65:{dX, dY}	T66:{dX, dY}	T67:{dX, dY}
	•				•			•		•			
<b>47</b> T	T92:{d2, d3}	T93:{d2, d3}	T94:{d2, d3}	T95:{d2, d3}	T92:{d6, d7}	T93:{d6, d7}	T94:{d6, d7}	T95:{d6, d7}		T92:{dZ, dW}	T93:{dZ, dW}	T94:{dZ, dW}	T95:{dZ, dW}
<b>48</b> T	T96:{d0, d1}	T97:{d0, d1}	T98:{d0, d1}	T99:{d0, d1}	T96:{d4, d5}	T97:{d4, d5}	T98:{d4, d5}	T99:{d4, d5}	-	T96:{dX, dY}	T97:{dX, dY}	T98:{dX, dY}	T99:{dX, dY}
					•			•					
<b>63</b> T1	124:{d2, d3}	T125:{d2, d3}	T126:{d2, d3}	T127:{d2, d3}	T124:{d6, d7}	T125:{d6, d7}	T126:{d6, d7}	T127:{d6, d7}		T124:{dZ, dW	} T125:{dZ, dW}	T126:{dZ, dW}	T127:{dZ, dW}

(tid % 128) : fragments

Figure 124: WGMMA .m64nNk32 register fragment layout for accumulator matrix D.

## 9.7.14.5.1.5 Matrix Fragments for wgmma.mma\_async.m64nNk256

A warpgroup executing wgmma.mma\_async.m64nNk256 will compute an MMA operation of shape . m64nNk256 where N is a valid n dimension as listed in *Matrix Shape*.

Elements of the matrix are distributed across the threads in a warpgroup so each thread of the warpgroup holds a fragment of the matrix.

► Multiplicand A in registers:

.atype	Fragment	Elements (low to high)
.b1	A vector expression containing four .b32 registers, with each register containing thirty two .b1 element from matrix A.	a0, a1, a2,, a127

The layout of the fragments held by different threads is shown in Figure 125.

R\C	0 31	32 64	64 95	96 127	128 159	160 191	192 223	224 255
0	T0:{a0, a1,, a31}	T1:{a0, a1,, a31}	T2:{a0, a1,, a31}	T3:{a0, a1,, a31}	T0:{a64 a65,, a95}	T1:{a64 a65,, a95}	T2:{a64 a65,, a95}	T3:{a64 a65,, a95}
1	T4:{a0, a1,, a31}	T5:{a0, a1,, a31}	T6:{a0, a1,, a31}	T7:{a0, a1,, a31}	T4:{a64 a65,, a95}	T5:{a64 a65,, a95}	T6:{a64 a65,, a95}	T7:{a64 a65,, a95}
	•				•			•
7	T28:{a0, a1,, a31}	T29:{a0, a1,, a31}	T30:{a0, a1,, a31}	T31:{a0, a1,, a31}	T28:{a64 a65,, a95}	T29:{a64 a65,, a95}	T30:{a64 a65,, a95}	T31:{a64 a65,, a95}
8	T0:{a32 a33,, a63}	T1:{a32 a33,, a63}	T2:{a32 a33,, a63}	T3:{a32 a33,, a63}	T0:{a96 a97,, a127}	T1:{a96 a97,, a127}	T2:{a96 a97,, a127}	T3:{a96 a97,, a127}
				•				
15	T28:{a32 a33,, a63}	T29:{a32 a33,, a63}	T30:{a32 a33,, a63}	T31:{a32 a33,, a63}	T28:{a96 a97,, a127}	T29:{a96 a97,, a127}	T30:{a96 a97,, a127}	T31:{a96 a97,, a127}
16	T32:{a0, a1,, a31}	T33:{a0, a1,, a31}	T34:{a0, a1,, a31}	T35:{a0, a1,, a31}	T32:{a64 a65,, a95}	T33:{a64 a65,, a95}	T34:{a64 a65,, a95}	T35:{a64 a65,, a95}
								<b></b>
31	T60:{a32 a33,, a63}	T61:{a32 a33,, a63}	T62:{a32 a33,, a63}	T63:{a32 a33,, a63}	T60:{a96 a97,, a127}	T61:{a96 a97,, a127}	T62:{a96 a97,, a127}	T63:{a96 a97,, a127}
32	T64:{a0, a1,, a31}	T65:{a0, a1,, a31}	T66:{a0, a1,, a31}	T67:{a0, a1,, a31}	T64:{a64 a65,, a95}	T65:{a64 a65,, a95}	T66:{a64 a65,, a95}	T67:{a64 a65,, a95}
	•			•	•			
47	T92:{a32 a33,, a63}	T93:{a32 a33,, a63}	T94:{a32 a33,, a63}	T95:{a32 a33,, a63}	T92:{a96 a97,, a127}	T93:{a96 a97,, a127}	T94:{a96 a97,, a127}	T95:{a96 a97,, a127}
48	T96:{a0, a1,, a31}	T97:{a0, a1,, a31}	T98:{a0, a1,, a31}	T99:{a0, a1,, a31}	T96:{a64 a65,, a95}	T97:{a64 a65,, a95}	T98:{a64 a65,, a95}	T99:{a64 a65,, a95}
	•				•			
63	T124:{a32 a33,, a63}	T125:{a32 a33,, a63}	T126:{a32 a33,, a63}	T127:{a32 a33,, a63}	T124:{a96 a97,, a127}	T125:{a96 a97,, a127}	T126:{a96 a97,, a127}	T127:{a96 a97,, a127}

## (tid % 128) : fragments

Figure 125: WGMMA .m64nNk256 register fragment layout for matrix A.

Accumulator D:

.dtype	Fragment	Elements (low to high)
. s32	A vector expression containing N/2 number of . s32 reg- isters.	<pre>d0, d1, d2, d3,, dX, dY, dZ, dW where X = N/2 - 4 Y = N/2 - 3 Z = N/2 - 2 W = N/2 - 1 N = 8*i where i = {1, 2, 3, 4} = 16*i where i = {3, 4,, 15, 16}</pre>

The layout of the fragments held by different threads is shown in Figure 126.

R\C	0	1	2	3	4	5	6	7	 N-8	N-7	N-6	N-5	N-4	N-3	N-2	N-1
0	T0:d0	T1:d0	T2:d0	T3:d0	T0:d2	T1:d2	T2:d2	T3:d2	 T0:dX	T1:dX	T2:dX	T3:dX	T0:dZ	T1:dZ	T2:dZ	T3:dZ
1	T4:d0	T5:d0	T6:d0	T7:d0	T4:d2	T5:d2	T6:d2	T7:d2	 T4:dX	T5:dX	T6:dX	T7:dX	T4:dZ	T5:dZ	T6:dZ	T7:dZ
					+				 -			•				
7	T28:d0	T29:d0	T30:d0	T31:d0	T28:d2	T29:d2	T30:d2	T31:d2	 T28:dX	T29:dX	T30:dX	T31:dX	T28:dZ	T29:dZ	T30:dZ	T31:dZ
8	T0:d1	T1:d1	T2:d1	T3:d1	T0:d3	T1:d3	T2:d3	T3:d3	 T0:dY	T1:dY	T2:dY	T3:dY	T0:dW	T1:dW	T2:dW	T3:dW
	+			•	+			•	 •				-			
15	T28:d1	T29:d1	T30:d1	T31:d1	T28:d3	T29:d3	T30:d3	T31:d1	 T28:dY	T29:dY	T30:dY	T31:dY	T28:dW	T29:dW	T30:dW	T31:dW
16	T32:d0	T33:d0	T34:d0	T35:d0	T32:d2	T33:d2	T34:d2	T35:d2	 T32:dX	T33:dX	T34:dX	T35:dX	T32:dZ	T33:dZ	T34:dZ	T35:dZ
	+			<b></b>	•			<b></b>				<b>,</b>	-			
31	T60:d1	T61:d1	T62:d1	T63:d1	T60:d3	T61:d3	T62:d3	T63:d3	 T60:dY	T61:dY	T62:dY	T63:dY	T60:dW	T61:dW	T62:dW	T63:dW
32	T64:d0	T65:d0	T66:d0	T67:d0	T64:d2	T65:d2	T66:d2	T67:d2	 T64:dX	T65:dX	T66:dX	T67:dX	T64:dZ	T65:dZ	T66:dZ	T67:dZ
	+			•	+			<b>`</b>	 -							
47	T92:d1	T93:d1	T94:d1	T95:d1	T92:d3	T93:d3	T94:d3	T95:d3	 T92:dY	T93:dY	T94:dY	T95:dY	T92:dW	T93:dW	T94:dW	T95:dW
48	T96:d0	T97:d0	T98:d0	T99:d0	T96:d2	T97:d2	T98:d2	T99:d2	 T96:dX	T97:dX	T98:dX	T99:dX	T96:dZ	T97:dZ	T98:dZ	T99:dZ
	-			•				•				•				
63	T124:d1	T125:d1	T126:d1	T127:d1	T124:d3	T125:d3	T126:d3	T127:d3	 T124:dY	T125:dY	T126:dY	T127:dY	T124:dW	T125:dW	T126:dW	T127:dW

(tid % 128) : fragments

Figure 126: WGMMA .m64nNk256 register fragment layout for accumulator matrix D.

# 9.7.14.5.1.6 Shared Memory Matrix Layout

Matrices in shared memory are organized into a number of smaller matrices called core matrices. Each core matrix has 8 rows or columns and the size of each row is 16 bytes. The core matrices occupy contiguous space in shared memory.

Matrix A is made up of 8x2 core matrices and Matrix B is made up of 2x(N/8) core matrices. This section describes the layout of the core matrices for each shape.

## 9.7.14.5.1.7 Shared Memory Layout for wgmma.mma\_async.m64nNk16

Core matrices of A and B are as follows:

Core matrix	Matrix description	Matrix size
А	Each row is made up of eight .f16/ .bf16 elements.	8x8
В	Each column is made up of eight .f16/ .bf16 elements.	8x8

Matrices A and B consist of core matrices as shown in Figure 127. Each colored cell represents a core matrix.

8x8
8x8

A Matrix 64x16

8x8	8x8		8x8
8x8	8x8		8x8
		В	

Matrix 16xN

Figure 127: WGMMA .m64nNk16 core matrices for A and B

Layout of core matrices of A is shown in Figure 128. Each numbered cell represents an individual element of the core matrix.

Layout of core matrices of B is shown in Figure 129. Each numbered cell represents an individual element of the core matrix.

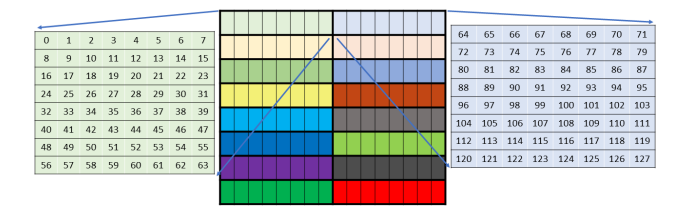
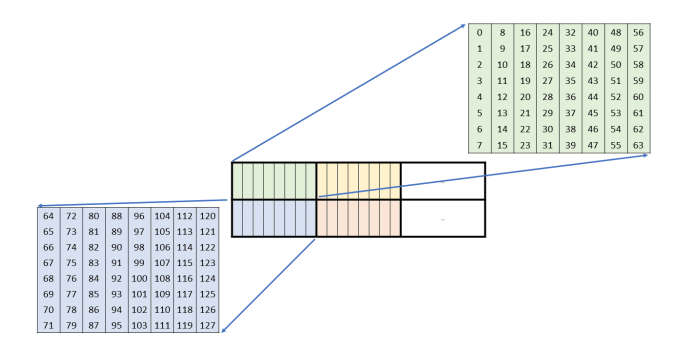


Figure 128: WGMMA .m64nNk16 core matrix layout for A





## 9.7.14.5.1.8 Shared Memory Layout for wgmma.mma\_async.m64nNk8

Core matrices of A and B are as follows:

Core matrix	Matrix description	Matrix size
А	Each row is made up of four .tf32 elements.	8x4
В	Each row is made up of four .tf32 elements.	4x8

Matrices A and B consist of core matrices as shown in Figure 130. Each colored cell represents a core matrix.

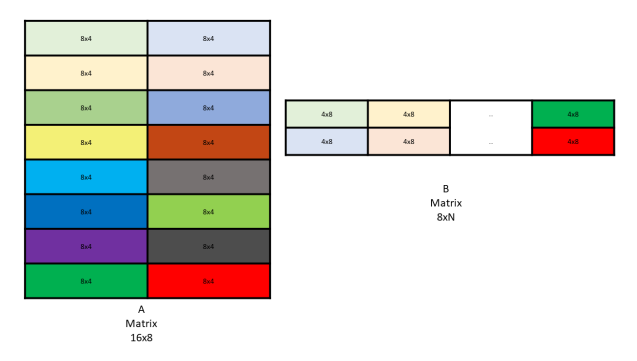


Figure 130: WGMMA .m64nNk8 core matrices for A and B

Layout of core matrices of A is shown in Figure 131. Each numbered cell represents an individual element of the core matrix.

Layout of core matrices of B is shown in Figure 132. Each numbered cell represents an individual element of the core matrix.

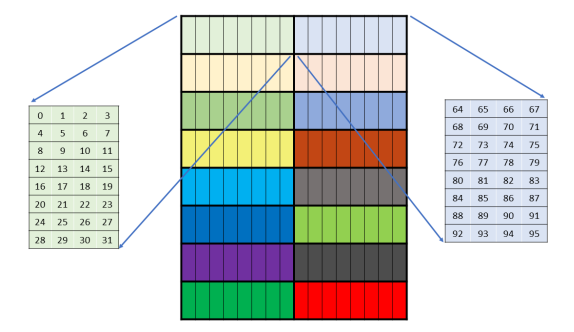


Figure 131: WGMMA .m64nNk8 core matrix layout for A

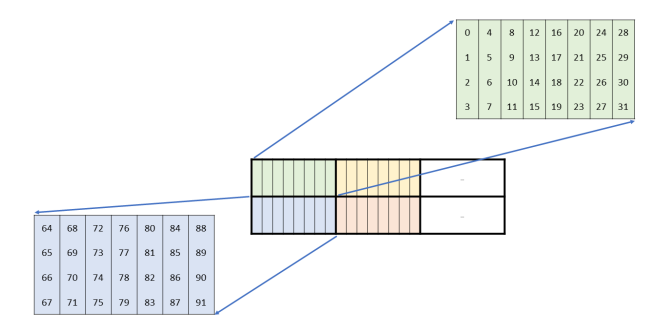


Figure 132: WGMMA .m64nNk8 core matrix layout for B

## 9.7.14.5.1.9 Shared Memory Layout for wgmma.mma\_async.m64nNk32

.atype/ .btype	Core ma- trix	Matrix description	Matrix size
.s8/.u8	A	Each row is made up of sixteen .s8/ .u8 elements.	8x4
.e4m3/.e5m2		Each row is made up of sixteen .e4m3/ .e5m2 ele- ments.	
.s8/.u8	В	Each column is made up of sixteen .s8/.u8 elements.	4x8
.e4m3/.e5m2		Each column is made up of sixteen .e4m3/ .e5m2 ele- ments.	

Core matrices of A and B are as follows:

Matrices A and B consist of core matrices as shown in Figure 133. Each colored cell represents a core matrix.

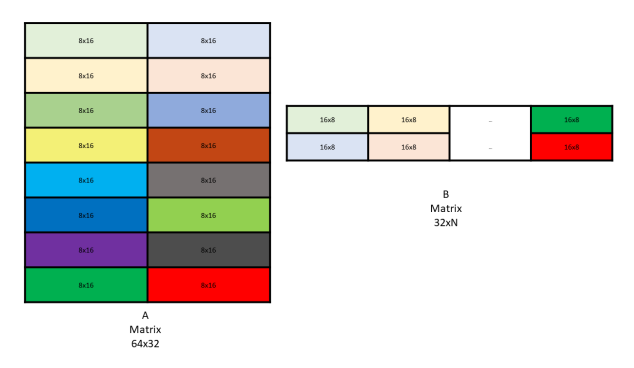


Figure 133: WGMMA .m64nNk32 core matrices for A and B

Layout of core matrices of A is shown in Figure 134. Each numbered cell represents an individual element of the core matrix.

Layout of core matrices of B is shown in Figure 135. Each numbered cell represents an individual element of the core matrix.

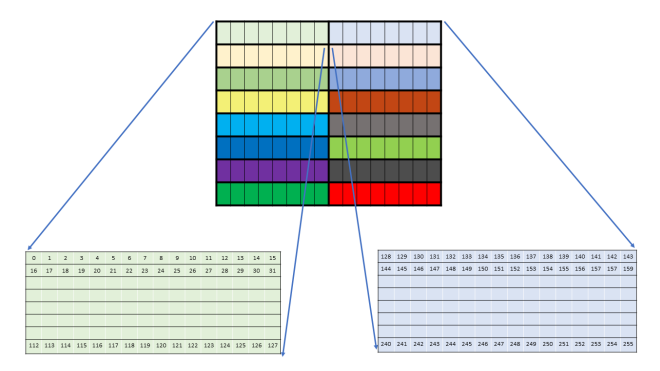


Figure 134: WGMMA .m64nNk32 core matrix layout for A

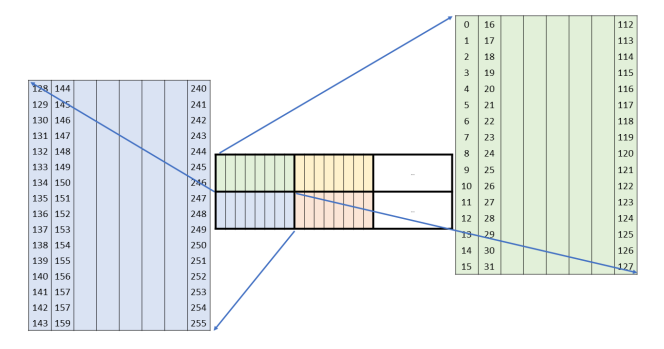


Figure 135: WGMMA .m64nNk32 core matrix layout for B

## 9.7.14.5.1.10 Shared Memory Layout for wgmma.mma\_async.m64nNk256

Core matrices of A and B are as follows:

Core matrix	Matrix description	Matrix size
А	Each row is made up of 256 .b1 elements.	8x128
В	Each column is made up of 256 .b1 elements.	128x8

Matrices A and B consist of core matrices as shown in Figure 136. Each colored cell represents a core matrix.

8x128	8×128				
8x128	8x128				
8x128	8x128				
		128×8	128x8		128x8
8x128	8x128	128x8	128x8		128x8
8x128	8x128				
8x128	8x128		B Mat	rix	
8x128	8x128		256	xN	
8x128	8x128				

A Matrix 64x256

Figure 136: WGMMA .m64nNk256 core matrices for A and B

Layout of core matrices of A is shown in Figure 137. Each numbered cell represents an individual element of the core matrix.

Layout of core matrices of B is shown in Figure 138. Each numbered cell represents an individual element of the core matrix.

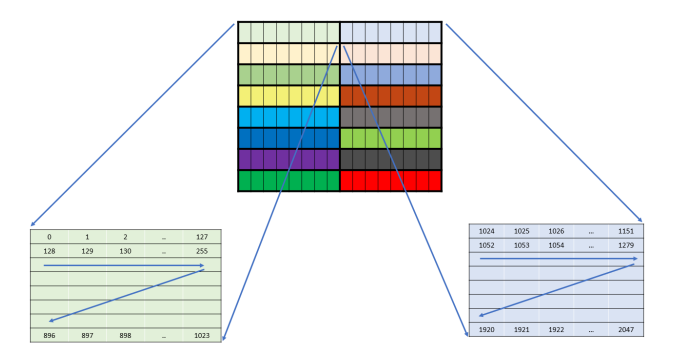


Figure 137: WGMMA .m64nNk256 core matrix layout for A

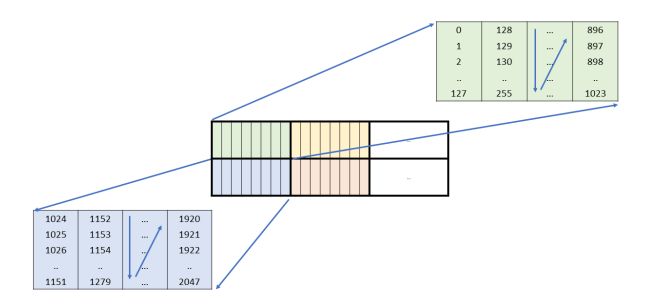


Figure 138: WGMMA .m64nNk256 core matrix layout for B

## 9.7.14.5.1.11 Strides

*Leading dimension byte offset* of matrix A or B is the distance, in bytes, between two adjacent core matrices in the K dimension.

*Stride dimension byte offset* of matrix A or B is the distance, in bytes, between two adjacent core matrices in the M or N dimension.

Figure 139 and Figure 140 show the leading dimension byte offset and the stride dimension byte offsets for A and B matrices.

Matrix A:

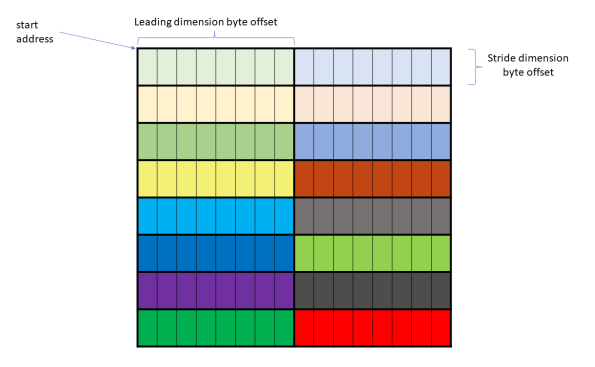


Figure 139: WGMMA stride and leading dimension byte offset for matrix A

Matrix B:

Leading dimension byte offset and stride dimension byte offset must be specified in the matrix descriptor as described in *Matrix Descriptor Format*.

## 9.7.14.5.1.12 Swizzling Modes

The core matrices can be swizzled in the shared memory by specifying one of the following swizzling modes:

- 1. No swizzling: All the elements of the entire core matrix are adjacent to each other and there is no swizzling. Figure 141 illustrates this:
- 2. 32-Byte swizzling: A group of two adjacent core matrices are swizzled as shown in Figure 142. The swizzling pattern repeats for the remaining core matrices.
- 3. 64-Byte swizzling: A group of four adjacent core matrices are swizzled as shown in Figure 143. The swizzling pattern repeats for the remaining core matrices.

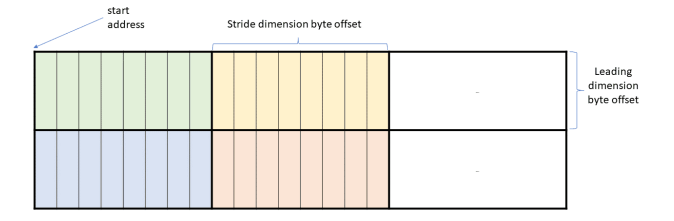


Figure 140: WGMMA stride and leading dimension byte offset for matrix B

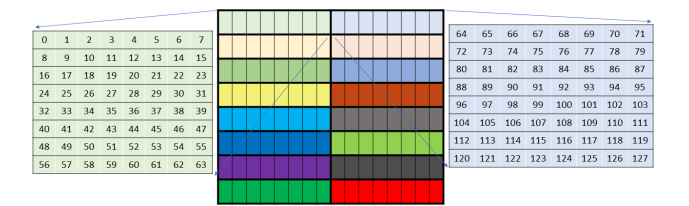


Figure 141: WGMMA core matrices with no swizzling

						_	_																				
		_										$\square$	$\square$							96	97	98	99	100	101	102	103
		-	-		-	6	-				1									32	33	34	35	36	37	38	39
0	1	2		4			7				<u></u>									104	105	106	107	108	109	110	111
64	65	66	67	68	69	70	71													40	41	42	43	44	45	46	47
8	9	10	11	12	13	14	15			4				_		_	$\mathbf{h}$	_									
72	73	74	75	76	77	79	79													112	113	114	115	116	117	118	119
								_							-					48	49	50	51	52	53	54	55
16	17	18	19	20	21	22	23												$\left  \right\rangle$	120	121	122	122	124	125	126	127
80	81	82	83	84	85	86	87	/	/																		
24	25	26	27	28	29	30	31	$\backslash$												56	57	58	59	60	61	62	63
	89		91	92			95																				

Figure 142: WGMMA core matrices with 32-byte swizzling

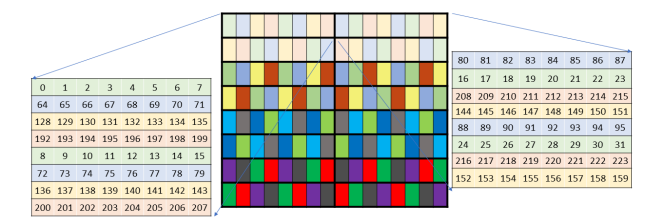


Figure 143: WGMMA core matrices with 64-byte swizzling

4. 128-Byte swizzling: A group of eight adjacent core matrices are swizzled as shown in Figure 144. The swizzling pattern repeats for the remaining core matrices.

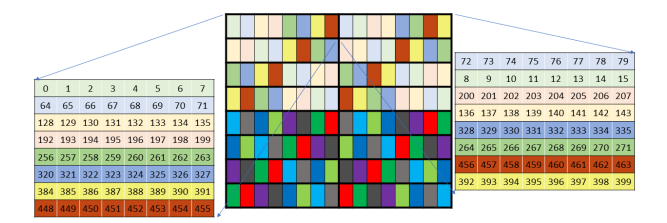


Figure 144: WGMMA core matrices with 128-byte swizzling

## 9.7.14.5.1.13 Matrix Descriptor Format

Matrix descriptor specifies the properties of the matrix in shared memory that is a multiplicand in the matrix multiply and accumulate operation. It is a 64-bit value contained in a register with the following layout:

Bit-field	Size in bits	Description
13-0	14	matrix-descriptor-encode(Matrix start address)
29–16	14	matrix-descriptor-encode(Leading dimension byte offset)
45-32	14	matrix-descriptor-encode(Stride dimension byte offset)
51–49	3	Matrix base offset. This is valid for all swizzling modes except the no-swizzle mode.
63–62	2	<ul> <li>Specifies the swizzling mode to be used:</li> <li>O: No swizzle</li> <li>1: 128-Byte swizzle</li> <li>2: 64-Byte swizzle</li> <li>3: 32-Byte swizzle</li> </ul>

where

```
matrix-descriptor-encode(x) = (x & 0x3FFFF) >> 0x4
```

The value of base offset is 0 when the repeating pattern of the specified swizzling mode starts as per the below table:

Swizzling mode	Starting address of the repeating pattern
128-Byte swizzle	1024-Byte boundary
64-Byte swizzle	512-Byte boundary
32-Byte swizzle	256-Byte boundary

Otherwise, the base offset must be a non-zero value, computed using the following formula:

```
base offset = (pattern start addr >> 0x7) & 0x7
```

#### 9.7.14.5.2 Asynchronous Multiply-and-Accumulate Instruction: wgmma.mma\_async

#### wgmma.mma\_async

Perform matrix multiply-and-accumulate operation across warpgroup

#### Syntax

Half precision floating point type:

```
wgmma.mma_async.sync.aligned.shape.dtype.f16.f16 d, a-desc, b-desc, scale-d, imm-
⇒scale-a, imm-scale-b, imm-trans-a, imm-trans-b;
wgmma.mma_async.sync.aligned.shape.dtype.f16.f16 d, a, b-desc, scale-d, imm-scale-a,
⇒imm-scale-b, imm-trans-b;
        = {.m64n8k16, .m64n16k16, .m64n24k16, .m64n32k16,
.shape
            .m64n40k16, .m64n48k16, .m64n56k16, .m64n64k16,
            .m64n72k16, .m64n80k16, .m64n88k16, .m64n96k16,
            .m64n104k16, .m64n112k16, .m64n120k16, .m64n128k16,
            .m64n136k16, .m64n144k16, .m64n152k16, .m64n160k16,
            .m64n168k16, .m648176k16, .m64n184k16, .m64n192k16,
            .m64n200k16, .m64n208k16, .m64n216k16, .m64n224k16,
            .m64n232k16, .m64n240k16, .m64n248k16, .m64n256k16};
         = {.f16, .f32};
.dtype
Alternate floating point type :
```

```
.bf16 floating point type:
wgmma.mma_async.sync.aligned.shape.dtype.bf16.bf16 d, a-desc, b-desc, scale-d, imm-
→scale-a, imm-scale-b, imm-trans-a, imm-trans-b;
wgmma.mma_async.sync.aligned.shape.dtype.bf16.bf16 d, a, b-desc, scale-d, imm-scale-
→a, imm-scale-b, imm-trans-b;
.shape = {.m64n8k16, .m64n16k16, .m64n24k16, .m64n32k16,
.m64n40k16, .m64n48k16, .m64n56k16, .m64n64k16,
```

(continues on next page)

```
(continued from previous page)
            .m64n72k16, .m64n80k16, .m64n88k16, .m64n96k16,
            .m64n104k16, .m64n112k16, .m64n120k16, .m64n128k16,
            .m64n136k16, .m64n144k16, .m64n152k16, .m64n160k16,
            .m64n168k16, .m648176k16, .m64n184k16, .m64n192k16,
            .m64n200k16, .m64n208k16, .m64n216k16, .m64n224k16,
            .m64n232k16, .m64n240k16, .m64n248k16, .m64n256k16};
.dtype = \{.f32\};
.tf32 floating point type:
wgmma.mma_async.sync.aligned.shape.dtype.tf32.tf32 d, a-desc, b-desc, scale-d, imm-
→scale-a, imm-scale-b;
wgmma.mma_async.sync.aligned.shape.dtype.tf32.tf32 d, a, b-desc, scale-d, imm-scale-
→a, imm-scale-b;
         = {.m64n8k8, .m64n16k8, .m64n24k8, .m64n32k8,
.shape
            .m64n40k8, .m64n48k8, .m64n56k8, .m64n64k8,
            .m64n72k8, .m64n80k8, .m64n88k8, .m64n96k8,
            .m64n104k8, .m64n112k8, .m64n120k8, .m64n128k8,
            .m64n136k8, .m64n144k8, .m64n152k8, .m64n160k8,
            .m64n168k8, .m648176k8, .m64n184k8, .m64n192k8,
            .m64n200k8, .m64n208k8, .m64n216k8, .m64n224k8,
            .m64n232k8, .m64n240k8, .m64n248k8, .m64n256k8};
.dtype = {.f32};
FP8 floating point type
wgmma.mma_async.sync.aligned.shape.dtype.atype.btype d, a-desc, b-desc, scale-d, imm-
→scale-a, imm-scale-b;
wgmma.mma_async.sync.aligned.shape.dtype.atype.btype d, a, b-desc, scale-d, imm-
→scale-a, imm-scale-b;
         = {.m64n8k32, .m64n16k32, .m64n24k32, .m64n32k32,
.shape
            .m64n40k32, .m64n48k32, .m64n56k32, .m64n64k32,
            .m64n72k32, .m64n80k32, .m64n88k32, .m64n96k32,
            .m64n104k32, .m64n112k32, .m64n120k32, .m64n128k32,
            .m64n136k32, .m64n144k32, .m64n152k32, .m64n160k32,
            .m64n168k32, .m648176k32, .m64n184k32, .m64n192k32,
            .m64n200k32, .m64n208k32, .m64n216k32, .m64n224k32,
            .m64n232k32, .m64n240k32, .m64n248k32, .m64n256k32};
.atype = {.e4m3, .e5m2};
.btype = {.e4m3, .e5m2};
.dtype = {.f16, .f32};
Integer type:
wgmma.mma_async.sync.aligned.shape{.satfinite}.s32.atype.btype d, a-desc, b-desc,
→scale-d;
wgmma.mma_async.sync.aligned.shape{.satfinite}.s32.atype.btype d, a, b-desc, scale-d;
         = {.m64n8k32, .m64n16k32, .m64n24k32, .m64n32k32,
.shape
            .m64n48k32, .m64n64k32, .m64n80k32, .m64n96k32,
            .m64n112k32, .m64n128k32, .m64n144k32, .m64n160k32,
            .m648176k32, .m64n192k32, .m64n208k32, .m64n224k32};
```

(continued from previous page)

```
.atype = {.s8, .u8};
.btype = {.s8, .u8};
```

#### Single bit:

```
wgmma.mma_async.sync.aligned.shape.s32.b1.b1.op.popc d, a-desc, b-desc, scale-d;
wgmma.mma_async.sync.aligned.shape.s32.b1.b1.op.popc d, a, b-desc, scale-d;
.shape = {.m64n8k256, .m64n16k256, .m64n24k256, .m64n32k256,
.m64n48k256, .m64n64k256, .m64n80k256, .m64n96k256,
.m64n112k256, .m64n128k256, .m64n144k256, .m64n160k256,
.m64n176k256, .m64n192k256, .m64n208k256, .m64n224k256,
.m64n240k256, .m64n256k256};
.op = {.and};
```

## Description

Instruction wgmma.mma\_async issues a MxNxK matrix multiply and accumulate operation, D = A\*B+D, where the A matrix is MxK, the B matrix is KxN, and the D matrix is MxN.

The operation of the form D = A\*B is issued when the input predicate argument scale-d is false.

wgmma.fence instruction must be used to fence the register accesses of wgmma.mma\_async instruction from their prior accesses. Otherwise, the behavior is undefined.

wgmma.commit\_group and wgmma.wait\_group operations must be used to wait for the completion of the asynchronous matrix multiply and accumulate operations before the results are accessed.

Register operand d represents the accumulator matrix as well as the destination matrix, distributed across the participating threads. Register operand a represents the multiplicand matrix A in register distributed across the participating threads. The 64-bit register operands a-desc and b-desc are the matrix descriptors which represent the multiplicand matrices A and B in shared memory respectively. The contents of a matrix descriptor must be same across all the warps in the warpgroup. The format of the matrix descriptor is described in *Matrix Descriptor Format*.

Matrices A and B are stored in row-major and column-major format respectively. For certain floating point variants, the input matrices A and B can be transposed by specifying the value 1 for the immediate integer arguments imm-trans-a and imm-trans-b respectively. A value of 0 can be used to avoid the transpose operation. The valid values of imm-trans-a and imm-trans-b are 0 and 1. The transpose operation is only supported for the wgmma.mma\_async variants with .f16/.bf16 types on matrices accessed from shared memory using matrix descriptors.

For the floating point variants of the wgmma.mma\_async operation, each element of the input matrices A and B can be negated by specifying the value -1 for operands imm-scale-a and imm-scale-b respectively. A value of 1 can be used to avoid the negate operation. The valid values of imm-scale-a and imm-scale-a and imm-scale-b are -1 and 1.

The qualifiers .dtype, .atype and .btype indicate the data type of the elements in matrices D, A and B respectively. .atype and .btype must be the same for all floating point wgmma.mma\_async variants except for the FP8 floating point variants. The sizes of individual data elements of matrices A and B in alternate floating point variants of the wgmma.mma\_async operation are as follows:

- ▶ Matrices A and B have 8-bit data elements when .atype/.btype is .e4m3/.e5m2.
- ▶ Matrices A and B have 16-bit data elements when .atype/.btype is .bf16.
- ▶ Matrices A and B have 32-bit data elements when .atype/.btype is .tf32.

Precision and rounding:

▶ Floating point operations:

Element-wise multiplication of matrix A and B is performed with at least single precision. When .dtype is .f32, accumulation of the intermediate values is performed with at least single precision. When .dtype is .f16, the accumulation is performed with at least half precision.

The accumulation order, rounding and handling of subnormal inputs are unspecified.

.bf16 and .tf32 floating point operations:

Element-wise multiplication of matrix A and B is performed with specified precision. wgmma.mma\_async operation involving type .tf32 will truncate lower 13 bits of the 32-bit input data before multiplication is issued. Accumulation of the intermediate values is performed with at least single precision.

The accumulation order, rounding, and handling of subnormal inputs are unspecified.

► Integer operations:

The integer wgmma.mma\_async operation is performed with .s32 accumulators. The . satfinite qualifier indicates that on overflow, the accumulated value is limited to the range *MIN\_INT32..MAX\_INT32* (where the bounds are defined as the minimum negative signed 32-bit integer and the maximum positive signed 32-bit integer respectively).

If .satfinite is not specified, the accumulated value is wrapped instead.

The mandatory .sync qualifier indicates that wgmma.mma\_async instruction causes the executing thread to wait until all threads in the warp execute the same wgmma.mma\_async instruction before resuming execution.

The mandatory .aligned qualifier indicates that all threads in the warpgroup must execute the same wgmma.mma\_async instruction. In conditionally executed code, a wgmma.mma\_async instruction should only be used if it is known that all threads in the warpgroup evaluate the condition identically, otherwise behavior is undefined.

## PTX ISA Notes

Introduced in PTX ISA version 8.0.

Support for .u8.s8 and .s8.u8 as .atype.btype introduced in PTX ISA version 8.4.

## **Target ISA Notes**

Requires sm\_90a.

## Examples of half precision floating point type

```
.reg .f16x2 f16a<40>, f16d<40>;
           f32d<40>:
.reg .f32
.reg .b64
            descA, descB;
.reg .pred scaleD;
wgmma.mma_async.sync.aligned.m64n8k16.f32.f16.f16
  {f32d0, f32d1, f32d2, f32d3},
  {f16a0, f16a1, f16a2, f16a3},
 descB,
 1, -1, -1, 1;
wgmma.mma_async.sync.aligned.m64n72k16.f16.f16.f16
  {f16d0, f16d1, f16d2, f16d3, f16d4, f16d5, f16d6, f16d7,
                                                                 f16d8,
   f16d9, f16d10, f16d11, f16d12, f16d13, f16d14, f16d15, f16d16, f16d17},
 descA,
 descB,
 scaleD, -1, 1, 1, 0;
```

Examples of alternate floating point type

```
.reg .f32
            f32d<40>;
            bf16a<40>
.reg .b32
.reg .b64
            descA, descB;
wgmma.mma_async.sync.aligned.m64n120k16.f32.bf16.bf16
  {f32d0, f32d1, f32d2, f32d3, f32d4, f32d5, f32d6, f32d7, f32d8, f32d9,
   f32d10, f32d11, f32d12, f32d13, f32d14, f32d15, f32d16, f32d17, f32d18, f32d19,
   f32d20, f32d21, f32d22, f32d23, f32d24, f32d25, f32d26, f32d27, f32d28, f32d29,
   f32d30, f32d31, f32d32, f32d33, f32d34, f32d35, f32d36, f32d37, f32d38, f32d39,
   f32d40, f32d41, f32d42, f32d43, f32d44, f32d45, f32d46, f32d47, f32d48, f32d49,
   f32d50, f32d51, f32d52, f32d53, f32d54, f32d55, f32d56, f32d57, f32d58, f32d59},
  {bf16a0, bf16a1, bf16a2, bf16a3},
  descB,
  scaleD, -1, -1, 0;
.reg .f32
            f32d<40>;
.reg .b64
            descA, descB;
wgmma.mma_async.sync.aligned.m64n16k8.f32.tf32.tf32
  {f32d0, f32d1, f32d2, f32d3, f32d4, f32d5, f32d6, f32d7},
  descA,
  descB,
  0, -1, -1;
.reg .b32 f16d<8>, f16a<8>;
.reg .f32 f32d<8>;
.reg .b64
            descA, descB;
wgmma.mma_async.sync.aligned.m64n8k32.f16.e4m3.e5m2
  {f16d0, f16d1},
  descA,
  descB.
  scaleD, -1, 1;
wgmma.mma_async.sync.aligned.m64n8k32.f32.e5m2.e4m3
  {f32d0, f32d1, f32d2, f32d3},
  {f16a0, f16a1, f16a2, f16a3},
  descB,
  1, -1, -1;
```

#### Examples of integer type

```
.reg .s32 s32d<8>, s32a<8>;
.reg .u32 u32a<8>;
.reg .pred scaleD;
.reg .b64 descA, descB;
wgmma.mma_async.sync.aligned.m64n8k32.s32.s8.s8.satfinite
{s32d0, s32d1, s32d2, s32d3},
{s32a0, s32a1, s32a2, s32a3},
descB,
1;
wgmma.mma_async.sync.aligned.m64n8k32.s32.u8.u8
{s32d0, s32d1, s32d2, s32d3},
descA,
```

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```
descB,
scaleD;
wgmma.mma_async.sync.aligned.m64n8k32.s32.s8.u8.satfinite
{s32d0, s32d1, s32d2, s32d3},
{s32a0, s32a1, s32a2, s32a3},
descB,
scaleD;
wgmma.mma_async.sync.aligned.m64n8k32.s32.u8.s8
{s32d0, s32d1, s32d2, s32d3},
descA,
descB,
scaleD;
```

Examples of single bit type

```
.reg .s32 s32d<4>;
.reg .b32 b32a<4>;
.reg .pred scaleD;
.reg .b64 descA, descB;
wgmma.mma_async.sync.aligned.m64n8k256.s32.b1.b1.and.popc
{s32d0, s32d1, s32d2, s32d3},
{b32a0, b32a1, b32a2, b32a3},
descB,
scaleD;
```

## 9.7.14.6 Asynchronous Warpgroup Level Multiply-and-Accumulate Operation using wgmma.mma\_async.sp instruction

This section describes warp-level wgmma.mma\_async.sp instruction with sparse matrix A. This variant of the wgmma.mma\_async operation can be used when A is a structured sparse matrix with 50% zeros in each row distributed in a shape-specific granularity. For an MxNxK sparse wgmma.mma\_async.sp operation, the MxK matrix A is packed into MxK/2 elements. For each K-wide row of matrix A, 50% elements are zeros and the remaining K/2 non-zero elements are packed in the operand representing matrix A. The mapping of these K/2 elements to the corresponding K-wide row is provided explicitly as metadata.

## 9.7.14.6.1 Sparse matrix storage

Granularity of sparse matrix A is defined as the ratio of the number of non-zero elements in a subchunk of the matrix row to the total number of elements in that sub-chunk where the size of the subchunk is shape-specific. For example, in a 64x32 matrix A used in floating point wgmma.mma\_async operations, sparsity is expected to be at 2:4 granularity, i.e. each 4-element vector (i.e. a sub-chunk of 4 consecutive elements) of a matrix row contains 2 zeros. Index of each non-zero element in a subchunk is stored in the metadata operand. Values 0b0000, 0b0101, 0b1010, 0b1111 are invalid values for metadata and will result in undefined behavior. In a group of four consecutive threads, one or more threads store the metadata for the whole group depending upon the matrix shape. These threads are specified using an additional sparsity selector operand. Matrix A and its corresponding input operand to the sparse wgmma is similar to the diagram shown in Figure 83, with an appropriate matrix size.

Granularities for different matrix shapes and data types are described below.

## Sparse wgmma.mma\_async.sp with half-precision and .bf16 type

For . f16 and . bf16 types, for all supported 64xNx32 shapes, matrix A is structured sparse at a granularity of 2:4. In other words, each chunk of four adjacent elements in a row of matrix A have two zeroes and two non-zero elements. Only the two non-zero elements are stored in matrix A and their positions in the four-wide chunk in Matrix A are indicated by two 2-bits indices in the metadata operand.

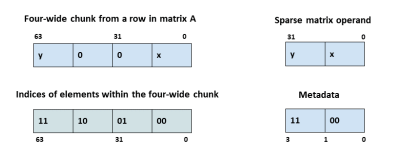


Figure 145: Sparse WGMMA metadata example for .f16/.bf16 type.

The sparsity selector indicates a thread-pair within a group of four consecutive threads which contributes the sparsity metadata. Hence, the sparsity selector must be either 0 (threads T0, T1) or 1 (threads T2, T3); any other value results in an undefined behavior.

## Sparse wgmma.mma\_async.sp with .tf32 type

For .tf32 type, for all supported 64xNx16 shapes, matrix A is structured sparse at a granularity of 1:2. In other words, each chunk of two adjacent elements in a row of matrix A have one zero and one non-zero element. Only the non-zero element is stored in operand for matrix A and the 4-bit index in the metadata indicates the position of the non-zero element in the two-wide chunk. Ob1110 and Ob0100 are the only meaningful values of the index, the remaining values result in an undefined behavior.

The sparsity selector indicates a thread-pair within a group of four consecutive threads which contributes the sparsity metadata. Hence, the sparsity selector must be either 0 (threads T0, T1) or 1 (threads T2, T3); any other value results in an undefined behavior.

## Sparse wgmma.mma\_async.sp with .e4m3 and .e5m2 floating point type

For .e4m3 and .e5m2 types, for all supported 64xNx64 shapes, matrix A is structured sparse at a granularity of 2:4. In other words, each chunk of four adjacent elements in a row of matrix A have two zeroes and two non-zero elements. Only the two non-zero elements are stored in matrix A and

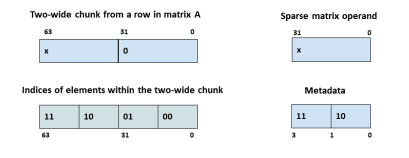


Figure 146: Sparse WGMMA metadata example for .tf32 type.

their positions in the four-wide chunk in Matrix A are indicated by two 2-bits indices in the metadata operand.

All threads contribute the sparsity metadata and the sparsity selector must be 0; any other value results in an undefined behavior.

#### Sparse wgmma.mma\_async.sp with integer type

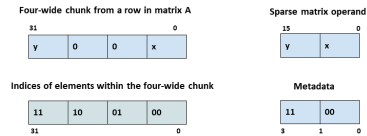
For the integer type, for all supported  $64 \times N \times 64$  shapes, matrix A is structured sparse at a granularity of 2:4. In other words, each chunk of four adjacent elements in a row of matrix A have two zeroes and two non-zero elements. Only the two non-zero elements are stored in matrix A and two 2-bit indices in the metadata indicate the position of these two non-zero elements in the four-wide chunk.

All threads contribute the sparsity metadata and the sparsity selector must be 0; any other value results in an undefined behavior.

# 9.7.14.6.2 Matrix fragments for warpgroup-level multiply-accumulate operation with sparse matrix A

In this section we describe how the contents of thread registers are associated with fragments of A matrix and the sparsity metadata.

Each warp in the warpgroup provides sparsity information for 16 rows of matrix A. The following table shows the assignment of warps to rows of matrix A:



Metad	lata	
11	00	
	1	0

х

Figure 147: Sparse WGMMA metadata example for .e4m3/.e5m2 type.

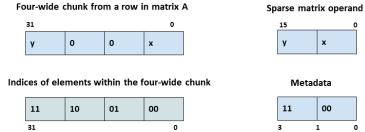






Figure 148: Sparse WGMMA metadata example for .u8/.s8 type.

Warp	Sparsity information for rows of matrix A
%warpid%4=3	48-63
%warpid%4=2	32-47
%warpid%4=1	16-31
%warpid%4=0	0-15

The following conventions are used throughout this section:

- ► For matrix A, only the layout of a fragment is described in terms of register vector sizes and their association with the matrix data.
- ► For matrix D, since the matrix dimension data type combination is the same for all supported shapes, and is already covered in *Matrix multiply-accumulate operation using wgmma instruction*, the pictorial representations of matrix fragments are not included in this section.
- ► For the metadata operand, pictorial representations of the association between indices of the elements of matrix A and the contents of the metadata operand are included. Tk: [m..n] present in cell [x][y..z] indicates that bits m through n (with m being higher) in the metadata operand of thread with %laneid=k contains the indices of the non-zero elements from the chunk [x][y]..[x][z] of matrix A.

## 9.7.14.6.2.1 Matrix Fragments for sparse wgmma.mma\_async.m64nNk32

A warpgroup executing sparse wgmma.mma\_async.m64nNk32 will compute an MMA operation of shape .m64nNk32 where N is a valid n dimension as listed in *Matrix shape*.

Elements of the matrix are distributed across the threads in a warpgroup so each thread of the warpgroup holds a fragment of the matrix.

- Multiplicand A, from shared memory is documented in Shared Memory Layout for wgmma.mma\_async.m64nNk32.
- ► Multiplicand A, from registers:

.atype	Fragments	Elements
.f16/ .bf16	A vector expression containing four .b32 registers, with each register containing two non-zero .f16 /.bf16 elements out of 4 consecutive elements from matrix A.	Non-zero elements: a0, a1, a2, a3, a4, a5, a6, a7 Mapping of the non-zero elements is as described in <i>Sparse matrix storage</i>

The layout of the fragments held by different threads is shown in Figure 149.

Accumulator D:

Matrix fragments for accumulator D are the same as in case of *Matrix Fragments for wg-mma.m64nNk32 with floating point type* for the same .dtype format.

R\C	o	1	2	3		4	5	6	7	8	9	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	3	0 31
0		T0:	{a0, a1}			Т	1:{a0	, a1}			T.	2:{a0,	, a1}			T3:{a	a0, a1	}		T0:{	a4, a5}			T1:{a	4, a5}			T2:{a	14, a5}			T3:{	a4, a	5}
1		T4:	{a0, a1}			т	5:{a0	, a1}			Т	6:{a0	, a1}			T7:{a	aO, a1	}		T4:{	a4, a5}			T5:{a	4, a5}			T6:{	14, a5}			T7:{	a4, a	5}
		+			F					-					-			•		-							-				-		-	
7		T28	:{a0, a1}			T2	9:{a	), a1}			T3	0:{aC	), a1}			T31:{	a0, a:	1}		T28:{	{a4, a5	ł	г	29:{a	4, a5)			T30:{	a4, a5}			T31:	{a4, a	15}
8		T0:	{a2, a3}			Т	1:{a2	, a3}			T:	2:{a2,	, a3}			T3:{a	a2, a3	}		T0:{	a6, a7}			T1:{a	5, a7}			T2:{	a6, a7}			T3:{	a6, a	7}
		+			-					-										+							-				-			-
15		T28	:{a2, a3}			T2	9:{a	2, a3}			T3	0:{a2	!, a3}			T31:{	a2, a3	3}		T28:{	{a6, a7	ł	г	29:{a	6, a7)			T30:{	a6, a7}			T31:	{a6, a	17}
16		T32	:{a0, a1}			T3	3:{a	), a1}			T3	4:{aC	), a1}			T35:{	a0, a:	1}		T32:{	{a4, a5	ł	т	33:{a	4, a5)			T34:{	a4, a5}			T35:	{a4, a	15}
		+								-							,	-		+														-
31		T60	:{a2, a3}			Te	51:{a2	2, a3}			T6	i2:{a2	!, a3}			T63:{	a2, a	3}		T60:{	{a6, a7	}	т	61:{a	6, a7)			T62:{	a6, a7}			T63:	{a6, a	17}
32		T64	:{a0, a1}			Te	55:{a	), a1}			T6	i6:{aC	), a1}			T67:{	[a0, a:	1}		T64:{	{a4, a5	ł	т	65:{a	4, a5)			T66:{	a4, a5}			T67:	{a4, a	15}
		+															-			•							-						_	-
47		T92	:{a2, a3}			TS	)3:{a	2, a3}			T9	4:{a2	!, a3}			T95:{	[a2, a3	3}		T92:{	{a6, a7	ł	т	93:{a	6, a7]			T94:{	a6, a7}			T95:	{a6, a	17}
48		T96	{a0, a1}			T	97:{a	), a1}			Т9	8:{aC	), a1}			T99:{	a0, a:	1}		T96:{	{a4, a5	}	т	97:{a	4, a5}			T98:{	a4, a5}			T99:	{a4, a	15}
			•							-								_			•						-							-
63		T124	:{a2, a3	}		T1	25:{a	2, a3]			T12	26:{a	2, a3}			T127:	-	3}			:{a6, a7	'}		125:{	a6, a7	}		T126:	{a6, a7	}		T127	:{a6,	a7}

(tid % 128) : fragments

Figure 149: Sparse WGMMA .m64nNk32 fragment layout for matrix A with .f16/.bf16 type.

► Multiplicand B:

Shared memory layout for Matrix B is documented in *Shared Memory Layout for wg-mma.mma\_async.m64nNk32*.

Metadata operand is a .b32 register containing 16 2-bit vectors each storing the index of a nonzero element of a 4-wide chunk of matrix A.

Figure 150 shows the mapping of the metadata bits to the elements of matrix A for a warp. In this figure, variable i represents the value of the sparsity selector operand.

## 9.7.14.6.2.2 Matrix Fragments for sparse wgmma.mma\_async.m64nNk16

A warpgroup executing sparse wgmma.mma\_async.m64nNk16 will compute an MMA operation of shape .m64nNk16 where N is a valid n dimension as listed in *Matrix shape*.

Elements of the matrix are distributed across the threads in a warpgroup so each thread of the warpgroup holds a fragment of the matrix.

- Multiplicand A, from shared memory is documented in Shared Memory Layout for wgmma.mma\_async.m64nNk16.
- Multiplicand A, from registers:

Row\Column	03	47	811	1215	1619	2023	2427	2831
0	T <sub>2i</sub> : [30]	T <sub>2i</sub> : [74]	T <sub>2i</sub> : [118]	T <sub>2i</sub> : [1512]	T <sub>2i+1</sub> : [30]	T <sub>2i+1</sub> : [74]	T <sub>2i+1</sub> : [118]	T <sub>2i+1</sub> : [1512]
1	T <sub>2i+4</sub> : [30]	T <sub>2i+4</sub> : [74]	T <sub>2i+4</sub> : [118]	T <sub>2i+4</sub> : [1512]	T <sub>2i+5</sub> : [30]	T <sub>2i+5</sub> : [74]	T <sub>2i+5</sub> : [118]	T <sub>2i+5</sub> : [1512]
2								
7	T <sub>2i+28</sub> : [30]	T <sub>2i+28</sub> : [74]	T <sub>2i+28</sub> : [118]	T <sub>2i+28</sub> : [1512]	T <sub>2i+29</sub> : [30]	T <sub>2i+29</sub> : [74]	T <sub>2i+29</sub> : [118]	T <sub>2i+29</sub> : [1512]
8	T <sub>2i</sub> : [1916]	T <sub>2i</sub> : [2320]	T <sub>2i</sub> : [2724]	T <sub>2i</sub> : [3128]	T <sub>2i+1</sub> : [1916]	T <sub>2i+1</sub> : [2320]	T <sub>2i+1</sub> : [2724]	T <sub>2i+1</sub> : [3128]
9	T <sub>2i+4</sub> : [1916]	T <sub>2i+4</sub> : [2320]	T <sub>2i+4</sub> : [2724]	T <sub>2i+4</sub> : [3128]	T <sub>2i+5</sub> : [1916]	T <sub>2i+5</sub> : [2320]	T <sub>2i+5</sub> : [2724]	T <sub>2i+5</sub> : [3128]
10	_							
15	T <sub>2i+28</sub> : [1916]	T <sub>2i+28</sub> : [2320]	T <sub>2i+28</sub> : [2724]	T <sub>2i+28</sub> : [3128]	T <sub>2i+29</sub> : [1916]	T <sub>2i+29</sub> : [2320]	T <sub>2i+29</sub> : [2724]	T <sub>2i+29</sub> : [3128]

Figure 150: Sparse WGMMA .m64nNk32 metadata layout for .f16/.bf16 type.

.atype	Fragments	Elements
.tf32	A vector expression containing four .b32 registers, containing four non-zero .tf32 elements out of eight consecutive elements from matrix A.	Non-zero elements: a0, a1, a2, a3 Mapping of the non-zero elements is as described in <i>Sparse matrix storage</i>

The layout of the fragments held by different threads is shown in Figure 151.

Accumulator D:

Matrix fragments for accumulator D are the same as in case of *Matrix Fragments for wg-mma.m64nNk8 with floating point type* for the same .dtype format.

► Multiplicand B:

Shared memory layout for Matrix B is documented in *Shared Memory Layout for wg-mma.mma\_async.m64nNk16*.

Metadata operand is a .b32 register containing eight 4-bit vectors each storing the index of a non-zero element of a 2-wide chunk of matrix A.

Figure 152 shows the mapping of the metadata bits to the elements of matrix A for a warp. In this figure, variable i represents the value of the sparsity selector operand.

R\C	0 1	2 3	4 5	6 7	89	10 11	12 13	14 15
0	T0:a0	T1:a0	T2:a0	T3:a0	T0:a2	T1:a2	T2:a2	T3:a2
1	T4:a0	T5:a0	T6:a0	T7:a0	T4:a2	T5:a2	T6:a2	T7:a2
	•				•			
7	T28:a0	T29:a0	T30:a0	T31:a0	T28:a2	T29:a2	T30:a2	T31:a2
8	T0:a1	T1:a1	T2:a1	T3:a1	T0:a3	T1:a3	T2:a3	T3:a3
	•							
15	T28:a1	T29:a1	T30:a1	T31:a1	T28:a3	T29:a3	T30:a3	T31:a3
16	T32:a0	T33:a0	T34:a0	T35:a0	T32:a2	T33:a2	T34:a2	T35:a2
	•			•	•			
31	T60:a1	T61:a1	T62:a1	T63:a1	T60:a3	T61:a3	T62:a3	T63:a3
32	T64:a0	T65:a0	T66:a0	T67:a0	T64:a2	T65:a2	T66:a2	T67:a2
	•			•	•			•
47	T92:a1	T93:a1	T94:a1	T95:a1	T92:a3	T93:a3	T94:a3	T95:a3
48	T96:a0	T97:a0	T98:a0	T99:a0	T96:a2	T97:a2	T98:a2	T99:a2
	•			•	•			
63	T124:a1	T125:a1	T126:a1	T127:a1	T124:a3	T125:a3	T126:a3	T127:a3

(tid % 128) : fragments

Figure 151: Sparse WGMMA .m64nNk16 fragment layout for matrix A with .tf32 type.

Row\Column	0 1	2 3	4 5	67	8 9	10 11	12 13	14 15
0	T <sub>2i</sub> : [30]	T <sub>2i</sub> : [74]	T <sub>2i</sub> : [118]	T <sub>2i</sub> : [1512]	T <sub>2i+1</sub> : [30]	T <sub>2i+1</sub> : [74]	T <sub>2i+1</sub> : [118]	T <sub>2i+1</sub> : [1512]
1	T <sub>2i+4</sub> : [30]	T <sub>2i+4</sub> : [74]	T <sub>2i+4</sub> : [118]	T <sub>2i+4</sub> : [1512]	T <sub>2i+5</sub> : [30]	T <sub>2i+5</sub> : [74]	T <sub>2i+5</sub> : [118]	T <sub>2i+5</sub> : [1512]
2				,				
7	T <sub>2i+28</sub> : [30]	T <sub>2i+28</sub> : [74]	T <sub>2i+28</sub> : [118]	T <sub>2i+28</sub> : [1512]	T <sub>2i+29</sub> : [30]	T <sub>2i+29</sub> : [74]	T <sub>2i+29</sub> : [118]	T <sub>2i+29</sub> : [1512]
8	T <sub>2i</sub> : [1916]	T <sub>2i</sub> : [2320]	T <sub>2i</sub> : [2724]	T <sub>2i</sub> : [3128]	T <sub>2i+1</sub> : [1916]	T <sub>2i+1</sub> : [2320]	T <sub>2i+1</sub> : [2724]	T <sub>2i+1</sub> : [3128]
9	T <sub>2i+4</sub> : [1916]	T <sub>2i+4</sub> : [2320]	T <sub>2i+4</sub> : [2724]	T <sub>2i+4</sub> : [3128]	T <sub>2i+5</sub> : [1916]	T <sub>2i+5</sub> : [2320]	T <sub>2i+5</sub> : [2724]	T <sub>2i+5</sub> : [3128]
10	_							
	*							
15	T <sub>2i+28</sub> : [1916]	T <sub>2i+28</sub> : [2320]	T <sub>2i+28</sub> : [2724]	T <sub>2i+28</sub> : [3128]	T <sub>2i+29</sub> : [1916]	T <sub>2i+29</sub> : [2320]	T <sub>2i+29</sub> : [2724]	T <sub>2i+29</sub> : [3128]

Figure 152: Sparse WGMMA .m64nNk16 metadata layout for .tf32 type.

## 9.7.14.6.2.3 Matrix Fragments for sparse wgmma.mma\_async.m64nNk64

A warpgroup executing sparse wgmma.mma\_async.m64nNk64 will compute an MMA operation of shape .m64nNk64 where N is a valid n dimension as listed in *Matrix shape*.

Elements of the matrix are distributed across the threads in a warpgroup so each thread of the warpgroup holds a fragment of the matrix.

- Multiplicand A, from shared memory is documented in Shared Memory Layout for wgmma.mma\_async.m64nNk64.
- Multiplicand A, from registers:

.atype	Fragments	Elements
.e4m3/ .e5m2	A vector expression containing four .b32 registers, with each register containing four non-zero .e4m3 /.e5m2 elements out of eight consecutive elements from matrix A.	Non-zero elements: a0, a1, a2, , a15 Mapping of the non-zero elements is as described in Sparse matrix storage
.s8/ .u8	A vector expression containing four .b32 registers, with each register containing four non-zero .s8/.u8 elements out of eight consecutive elements from matrix A.	

The layout of the fragments held by different threads is shown in Figure 153.

Accumulator D:

Matrix fragments for accumulator D are the same as in case of *Matrix Fragments for wg-mma.m64nNk32 with floating point type* for the same .dtype format.

Multiplicand B:

Shared memory layout for Matrix B is documented in *Shared Memory Layout for wg-mma.mma\_async.m64nNk64*.

Metadata operand is a .b32 register containing 16 4-bit vectors each storing the indices of two non-zero elements of a 4-wide chunk of matrix A.

Figure 154 shows the mapping of the metadata bits to the elements of columns 0–31 of matrix A.

Figure 155 shows the mapping of the metadata bits to the elements of columns 32–63 of matrix A.

R\C	0 7	8 15	16 23	24 31	32 39	40 47	48 55	56 63
0	T0:{a0, a1, a2, a3}	T1:{a0, a1, a2, a3}	T2:{a0, a1, a2, a3}	T3:{a0, a1, a2, a3}	T0:{a8, a9, a10, a11}	T1:{a8, a9, a10, a11}	T2:{a8, a9, a10, a11}	T3:{a8, a9, a10, a11}
1	T4:{a0, a1, a2, a3}	T5:{a0, a1, a2, a3}	T6:{a0, a1, a2, a3}	T7:{a0, a1, a2, a3}	T4:{a8, a9, a10, a11}	T5:{a8, a9, a10, a11}	T6:{a8, a9, a10, a11}	T7:{a8, a9, a10, a11}
	-							
7	T28:{a0, a1, a2, a3}	T29:{a0, a1, a2, a3}	T30:{a0, a1, a2, a3}	T31:{a0, a1, a2, a3}	T28:{a8, a9, a10, a11}	T29:{a8, a9, a10, a11}	T30:{a8, a9, a10, a11}	T31:{a8, a9, a10, a11}
8	T0:{a4, a5, a6, a7}	T1:{a4, a5, a6, a7}	T2:{a4, a5, a6, a7}	T3:{a4, a5, a6, a7}	T0:{a12, a13, a14, a15}	T1:{a12, a13, a14, a15}	T2:{a12, a13, a14, a15}	T3:{a12, a13, a14, a15}
.	•			•				
15	T28:{a4, a5, a6, a7}	T29:{a4, a5, a6, a7}	T30:{a4, a5, a6, a7}	T31:{a4, a5, a6, a7}	T28:{a12, a13, a14, a15}	T29:{a12, a13, a14, a15}	T30:{a12, a13, a14, a15}	T31:{a12, a13, a14, a15}
16	T32:{a0, a1, a2, a3}	T33:{a0, a1, a2, a3}	T34:{a0, a1, a2, a3}	T35:{a0, a1, a2, a3}	T32:{a8, a9, a10, a11}	T33:{a8, a9, a10, a11}	T34:{a8, a9, a10, a11}	T35:{a8, a9, a10, a11}
31	◀ T60:{a4, a5, a6, a7}	T61:{a4, a5, a6, a7}	T62:{a4, a5, a6, a7}	T63:{a4, a5, a6, a7}	◀ T60:{a12, a13, a14, a15}	T61:{a12, a13, a14, a15}	T62:{a12, a13, a14, a15}	T63:{a12, a13, a14, a15}
32	T64:{a0, a1, a2, a3}	T65:{a0, a1, a2, a3}	T66:{a0, a1, a2, a3}	T67:{a0, a1, a2, a3}	T64:{a8, a9, a10, a11}	T65:{a8, a9, a10, a11}	T66:{a8, a9, a10, a11}	T67:{a8, a9, a10, a11}
				<b></b>				
47	T92:{a4, a5, a6, a7}	T93:{a4, a5, a6, a7}	T94:{a4, a5, a6, a7}	T95:{a4, a5, a6, a7}	T92:{a12, a13, a14, a15}	T93:{a12, a13, a14, a15}	T94:{a12, a13, a14, a15}	T95:{a12, a13, a14, a15}
48	T96:{a0, a1, a2, a3}	T97:{a0, a1, a2, a3}	T98:{a0, a1, a2, a3}	T99:{a0, a1, a2, a3}	T96:{a8, a9, a10, a11}	T97:{a8, a9, a10, a11}	T98:{a8, a9, a10, a11}	T99:{a8, a9, a10, a11}
				<b>`</b>	•			
63	T124:{a4, a5, a6, a7}	T125:{a4, a5, a6, a7}	T126:{a4, a5, a6, a7}	T127:{a4, a5, a6, a7}	T124:{a12, a13, a14, a15}	T125:{a12, a13, a14, a15}	T126:{a12, a13, a14, a15}	T127:{a12, a13, a14, a15}

(tid % 128) : fragments

Figure 153: Sparse WGMMA .m64nNk64 fragment layout for matrix A with <code>.e4m3/.e5m2/.s8/.u8</code> type.

Row\Column	03	47	811	1215	1619	2023	2427	2831
0	T <sub>0</sub> : [30]	T <sub>0</sub> : [74]	T <sub>0</sub> : [118]	T <sub>0</sub> : [1512]	T <sub>0</sub> : [1916]	T <sub>0</sub> : [2320]	T <sub>0</sub> : [2724]	T <sub>0</sub> : [3128]
1	T4: [30]	T4: [74]	T <sub>4</sub> : [118]	T4: [1512]	T <sub>4</sub> : [1916]	T4: [2320]	T4: [2724]	T₄: [3128]
2								
	+							
7	T <sub>28</sub> : [30]	T <sub>28</sub> : [74]	T <sub>28</sub> : [118]	T <sub>28</sub> : [1512]	T <sub>28</sub> : [1916]	T <sub>28</sub> : [2320]	T <sub>28</sub> : [2724]	T <sub>28</sub> : [3128]
8	T <sub>1</sub> : [30]	T <sub>1</sub> : [74]	T <sub>1</sub> : [118]	T1: [1512]	T <sub>1</sub> : [1916]	T <sub>1</sub> : [2320]	T <sub>1</sub> : [2724]	T <sub>1</sub> : [3128]
9	T₅: [30]	T₅: [74]	T₅: [118]	T₅: [1512]	T₅: [1916]	T₅: [2320]	T₅: [2724]	T₅: [3128]
10								-
	+							
15	T <sub>29</sub> : [30]	T <sub>29</sub> : [74]	T <sub>29</sub> : [118]	T <sub>29</sub> : [1512]	T <sub>29</sub> : [1916]	T <sub>29</sub> : [2320]	T <sub>29</sub> : [2724]	T <sub>29</sub> : [3128]

Figure 154: Sparse WGMMA .m64nNk64 metadata layout for .e4m3/ .e5m2/ .s8/ .u8 type for columns 0–31

Row\Column	3532	3936	4340	4744	5148	5552	5956	6360
0	T <sub>2</sub> : [30]	T <sub>2</sub> : [74]	T <sub>2</sub> : [118]	T <sub>2</sub> : [1512]	T <sub>2</sub> : [1916]	T <sub>2</sub> : [2320]	T <sub>2</sub> : [2724]	T <sub>2</sub> : [3128]
1	T <sub>6</sub> : [30]	T <sub>6</sub> : [74]	T <sub>6</sub> : [118]	T <sub>6</sub> : [1512]	T <sub>6</sub> : [1916]	T <sub>6</sub> : [2320]	T <sub>6</sub> : [2724]	T <sub>6</sub> : [3128]
2								
	+							
7	T <sub>30</sub> : [30]	T <sub>30</sub> : [74]	T <sub>30</sub> : [118]	T₃o: [1512]	T₃o: [1916]	T₃₀: [2320]	T <sub>30</sub> : [2724]	T₃o: [3128]
8	T₃: [30]	T₃: [74]	T₃: [118]	T₃: [1512]	T₃: [1916]	T₃: [2320]	T₃: [2724]	T₃: [3128]
9	T <sub>7</sub> : [30]	T <sub>7</sub> : [74]	T7: [118]	T7: [1512]	T7: [1916]	T <sub>7</sub> : [2320]	T <sub>7</sub> : [2724]	T7: [3128]
10	_							
15	T31: [30]	T31: [74]	T <sub>31</sub> : [118]	T₃1: [1512]	T₃1: [1916]	T₃1: [2320]	T <sub>31</sub> : [2724]	T <sub>31</sub> : [3128]

Figure 155: Sparse WGMMA .m64nNk64 metadata layout for .e4m3/ .e5m2/ .s8/ .u8 type for columns 32–63

## 9.7.14.6.3 Shared Memory Matrix Layout

Matrices in shared memory are organized into a number of smaller matrices called core matrices. Each core matrix has 8 rows or columns and the size of each row is 16 bytes. The core matrices occupy contiguous space in shared memory.

Matrix A is made up of  $8x^2$  packed core matrices and Matrix B is made up of 4x (N/8) core matrices. This section describes the layout of the core matrices for each shape.

## 9.7.14.6.3.1 Shared Memory Layout for wgmma.mma\_async.sp.m64nNk32

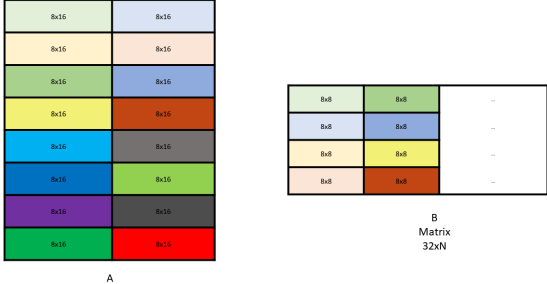
Core matrices of A and B are as follows:

Core matrix	Matrix Description	Matrix size
A	Each row is made up of sixteen .f16/.bf16 elements, with two non-zero elements out of four consecutive elements.	8x16
В	Each column is made up of eight .f16/ .bf16 elements.	8x8

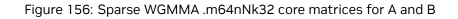
Matrices A and B consist of core matrices as shown in Figure 156. Each colored cell represents a core matrix.

Layout of core matrices of A is shown in Figure 157.

Layout of core matrices of B is shown in Figure 158.



Matrix 64x32



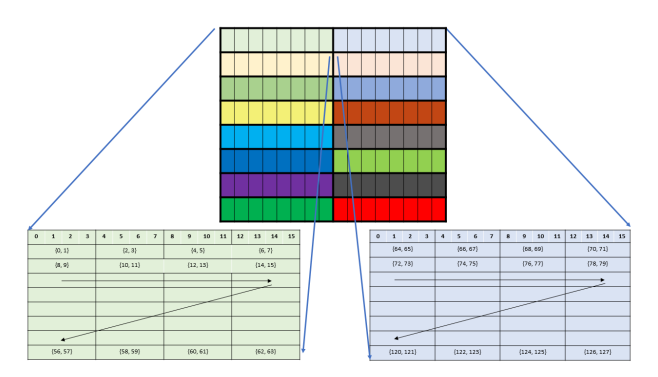
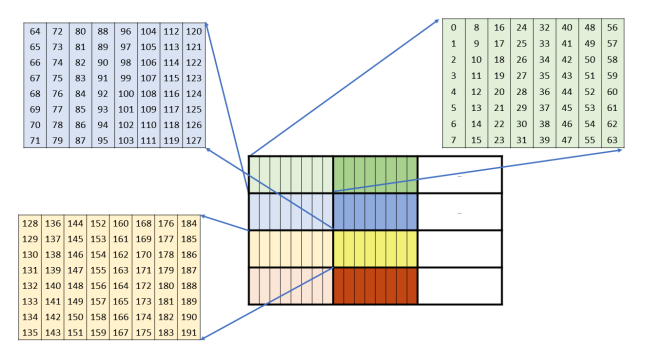
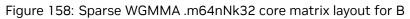


Figure 157: Sparse WGMMA .m64nNk32 core matrix layout for A





## 9.7.14.6.3.2 Shared Memory Layout for wgmma.mma\_async.sp.m64nNk16

Core matrices of A and B are as follows:

Core matrix	Matrix Description	Matrix size
A	Each row is made up of eight .tf32 elements with a non- zero element out of two consecutive elements.	8x8
В	Each column is made up of four .tf32 elements.	4x8

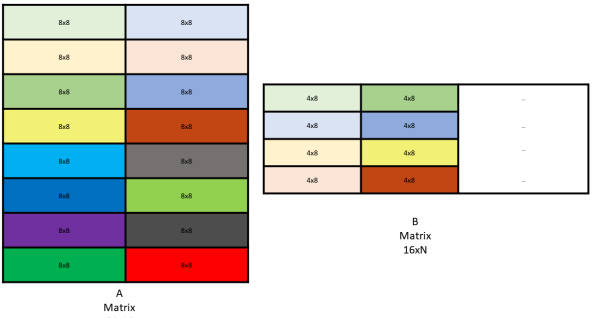
Matrices A and B consist of core matrices as shown in Figure 159. Each colored cell represents a core matrix.

Layout of core matrices of A is shown in Figure 160.

Layout of core matrices of B is shown in Figure 161.

## 9.7.14.6.3.3 Shared Memory Layout for wgmma.mma\_async.sp.m64nNk64

Core matrices of A and B are as follows:



64x16

Figure 159: Sparse WGMMA .m64nNk16 core matrices for A and B

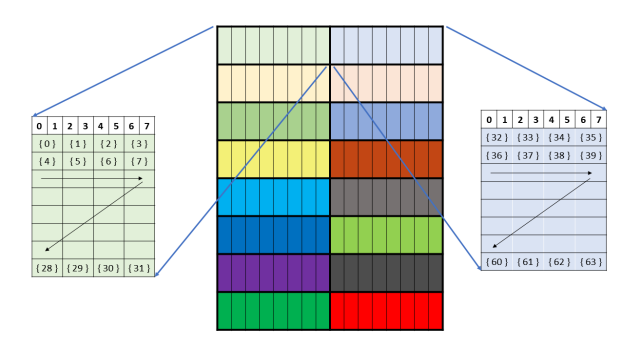
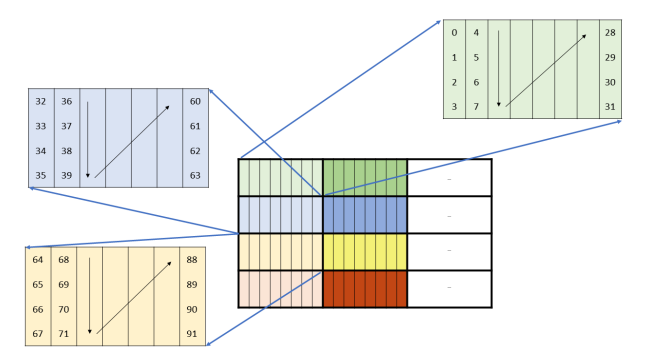
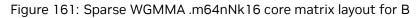


Figure 160: Sparse WGMMA .m64nNk16 core matrix layout for A





Core matrix	Matrix Description	Matrix size
A	Each row is made up of thirty-two .e4m3/ .e5m2 elements, with two non-zero elements out of four consecutive elements.	8x32
В	Each column is made up of eight .f16/ .bf16 elements.	16x8

Matrices A and B consist of core matrices as shown in Figure 162. Each colored cell represents a core matrix.

Layout of core matrices of A is shown in Figure 163.

Layout of core matrices of B is shown in Figure 164.

## 9.7.14.6.4 Asynchronous Multiply-and-Accumulate Instruction: wgmma.mma\_async.sp

## wgmma.mma\_async.sp

Perform matrix multiply-and-accumulate operation with sparse matrix A across warpgroup

## Syntax

Half precision floating point type:

```
wgmma.mma_async.sp.sync.aligned.shape.dtype.f16.f16 d, a-desc, b-desc, sp-meta, sp-

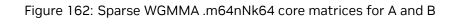
→sel, scale-d, imm-scale-a, imm-scale-b, imm-trans-a, imm-trans-b;
```

```
wgmma.mma_async.sp.sync.aligned.shape.dtype.f16.f16 d, a, b-desc, sp-meta, sp-sel,

→scale-d, imm-scale-a, imm-scale-b, imm-trans-b; (continues on next page)
```

8x32	8x32			
8x32	8x32			
8x32	8x32	16x8	16x8	
8x32	8x32	16x8	16x8	
8x32	8x32	16x8	16x8	
8x32	8x32	16x8	16x8	
8x32	8x32			
8x32	8x32		B Matrix 64xN	
ے Ma		-	0-7.(1	

64x64



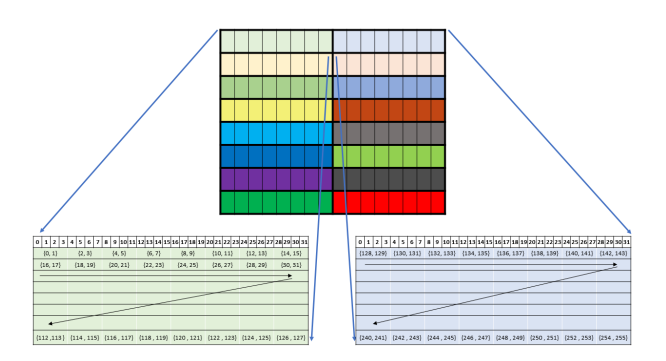
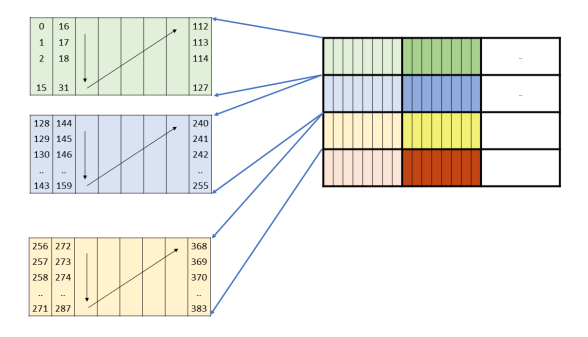
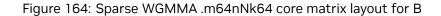


Figure 163: Sparse WGMMA .m64nNk64 core matrix layout for A





(continued from previous page)

```
.shape = {.m64n8k32, .m64n16k32, .m64n24k32, .m64n32k32,
.m64n40k32, .m64n48k32, .m64n56k32, .m64n64k32,
.m64n72k32, .m64n80k32, .m64n88k32, .m64n96k32,
.m64n104k32, .m64n112k32, .m64n120k32, .m64n128k32,
.m64n136k32, .m64n144k32, .m64n152k32, .m64n160k32,
.m64n168k32, .m648176k32, .m64n184k32, .m64n192k32,
.m64n200k32, .m64n208k32, .m64n216k32, .m64n224k32,
.m64n232k32, .m64n240k32, .m64n248k32, .m64n256k32};
.dtype = {.f16, .f32};
```

Alternate floating point type :

.bf16 floating point type:

wgmma.mma\_async.sp.sync.aligned.shape.dtype.bf16.bf16 d, a-desc, b-desc, sp-meta, sp-ightarrowsel, scale-d, imm-scale-a, imm-scale-b, imm-trans-a, imm-trans-b;

wgmma.mma\_async.sp.sync.aligned.shape.dtype.bf16.bf16 d, a, b-desc, sp-meta, sp-sel, →scale-d, imm-scale-a, imm-scale-b, imm-trans-b;

.shape = {.m64n8k32, .m64n16k32, .m64n24k32, .m64n32k32, .m64n40k32, .m64n48k32, .m64n56k32, .m64n64k32, .m64n72k32, .m64n80k32, .m64n88k32, .m64n96k32, .m64n104k32, .m64n112k32, .m64n120k32, .m64n128k32, .m64n136k32, .m64n144k32, .m64n152k32, .m64n160k32, .m64n168k32, .m648176k32, .m64n184k32, .m64n192k32, .m64n200k32, .m64n208k32, .m64n216k32, .m64n224k32, .m64n232k32, .m64n240k32, .m64n248k32, .m64n256k32};

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```
.dtype = {.f32};
.tf32 floating point type:
wgmma.mma_async.sp.sync.aligned.shape.dtype.tf32.tf32 d, a-desc, b-desc, sp-meta, sp-
→sel, scale-d, imm-scale-a, imm-scale-b;
wgmma.mma_async.sp.sync.aligned.shape.dtype.tf32.tf32 d, a, b-desc, sp-meta, sp-sel,
→scale-d, imm-scale-a, imm-scale-b;
.shape
        = {.m64n8k16, .m64n16k16, .m64n24k16, .m64n32k16,
            .m64n40k16, .m64n48k16, .m64n56k16, .m64n64k16,
            .m64n72k16, .m64n80k16, .m64n88k16, .m64n96k16,
            .m64n104k16, .m64n112k16, .m64n120k16, .m64n128k16,
            .m64n136k16, .m64n144k16, .m64n152k16, .m64n160k16,
            .m64n168k16, .m648176k16, .m64n184k16, .m64n192k16,
            .m64n200k16, .m64n208k16, .m64n216k16, .m64n224k16,
            .m64n232k16, .m64n240k16, .m64n248k16, .m64n256k16};
.dtype = {.f32};
FP8 floating point type
wgmma.mma_async.sp.sync.aligned.shape.dtype.atype.btype d, a-desc, b-desc, sp-meta,
→sp-sel, scale-d, imm-scale-a, imm-scale-b;
wgmma.mma_async.sp.sync.aligned.shape.dtype.atype.btype d, a, b-desc, sp-meta, sp-
→sel, scale-d, imm-scale-a, imm-scale-b;
         = {.m64n8k64, .m64n16k64, .m64n24k64, .m64n32k64,
.shape
            .m64n40k64, .m64n48k64, .m64n56k64, .m64n64k64,
            .m64n72k64, .m64n80k64, .m64n88k64, .m64n96k64,
            .m64n104k64, .m64n112k64, .m64n120k64, .m64n128k64,
            .m64n136k64, .m64n144k64, .m64n152k64, .m64n160k64,
            .m64n168k64, .m648176k64, .m64n184k64, .m64n192k64,
            .m64n200k64, .m64n208k64, .m64n216k64, .m64n224k64,
            .m64n232k64, .m64n240k64, .m64n248k64, .m64n256k64};
.atype = {.e4m3, .e5m2};
.btype = {.e4m3, .e5m2};
.dtype = {.f16, .f32};
Integer type:
wqmma.mma_async.sp.sync.aligned.shape{.satfinite}.s32.atype.btype d, a-desc, b-desc,
\rightarrow sp-meta, sp-sel, scale-d;
wqmma.mma_async.sp.sync.aligned.shape{.satfinite}.s32.atype.btype d, a, b-desc, sp-
\rightarrow meta, sp-sel, scale-d;
        = {.m64n8k64, .m64n16k64, .m64n24k64, .m64n32k64,
.shape
            .m64n48k64, .m64n64k64, .m64n80k64, .m64n96k64,
            .m64n112k64, .m64n128k64, .m64n144k64, .m64n160k64,
            .m648176k64, .m64n192k64, .m64n208k64, .m64n224k64,
            .m64n240k64, .m64n256k64};
.atype = {.s8, .u8};
.btype = {.s8, .u8};
```

#### Description

Instruction wgmma.mma\_async issues a MxNxK matrix multiply and accumulate operation, D = A\*B+D, where the A matrix is MxK, the B matrix is KxN, and the D matrix is MxN.

The matrix A is stored in the packed format Mx(K/2) as described in *Matrix multiply-accumulate operation using wgmma.mma\_async.sp instruction with sparse matrix A*.

The operation of the form D = A\*B is issued when the input predicate argument scale-d is false.

wgmma.fence instruction must be used to fence the register accesses of wgmma.mma\_async instruction from their prior accesses. Otherwise, the behavior is undefined.

wgmma.commit\_group and wgmma.wait\_group operations must be used to wait for the completion of the asynchronous matrix multiply and accumulate operations before the results are accessed.

Register operand d represents the accumulator matrix as well as the destination matrix, distributed across the participating threads. Register operand a represents the multiplicand matrix A in register distributed across the participating threads. The 64-bit register operands a desc and b desc are the matrix descriptors which represent the multiplicand matrices A and B in shared memory respectively. The contents of a matrix descriptor must be same across all the warps in the warpgroup. The format of the matrix descriptor is described in *Matrix Descriptor Format*. Matrix A is structured sparse as described in *Sparse matrix storage*. Operands sp-meta and sp-sel represent sparsity metadata and sparsity selector respectively. Operand sp-meta is a 32-bit integer and operand sp-sel is a 32-bit integer constant with values in the range 0..3.

The valid values of sp-meta and sp-sel for each shape is specified in *Matrix multiply-accumulate operation using wgmma.mma\_async.sp instruction with sparse matrix A* and are summarized here :

Matrix shape	.atype	Valid values of sp-meta	Valid values of sp-sel
.m64nNk16	.tf32	0b1110,0b0100	0 (threads T0, T1) or 1 (threads T2, T3)
.m64nNk32	.f16/.bf16	0b00, 0b01, 0b10, 0b11	0 (threads T0, T1) or 1 (threads T2, T3)
.m64nNk64	.e4m3 / .e5m2 / .s8/.u8	0b00, 0b01, 0b10, 0b11	0 (all threads contribute)

Matrices A and B are stored in row-major and column-major format respectively. For certain floating point variants, the input matrices A and B can be transposed by specifying the value 1 for the immediate integer arguments imm-trans-a and imm-trans-b respectively. A value of 0 can be used to avoid the transpose operation. The valid values of imm-trans-a and imm-trans-b are 0 and 1. The transpose operation is only supported for the wgmma.mma\_async variants with .f16/.bf16 types on matrices accessed from shared memory using matrix descriptors.

For the floating point variants of the wgmma.mma\_async operation, each element of the input matrices A and B can be negated by specifying the value -1 for operands imm-scale-a and imm-scale-b respectively. A value of 1 can be used to avoid the negate operation. The valid values of imm-scale-a and imm-scale-a and imm-scale-b are -1 and 1.

The qualifiers .dtype, .atype and .btype indicate the data type of the elements in matrices D, A and B respectively. .atype and .btype must be the same for all floating point wgmma.mma\_async variants except for the FP8 floating point variants. The sizes of individual data elements of matrices A and B in alternate floating point variants of the wgmma.mma\_async operation are as follows:

- ▶ Matrices A and B have 8-bit data elements when .atype/ .btype is .e4m3/.e5m2.
- ▶ Matrices A and B have 16-bit data elements when .atype/.btype is .bf16.
- Matrices A and B have 32-bit data elements when .atype/.btype is .tf32.

Precision and rounding:

Floating point operations:

Element-wise multiplication of matrix A and B is performed with at least single precision. When .dtype is .f32, accumulation of the intermediate values is performed with at least single precision. When .dtype is .f16, the accumulation is performed with at least half precision.

The accumulation order, rounding and handling of subnormal inputs are unspecified.

.bf16 and .tf32 floating point operations:

Element-wise multiplication of matrix A and B is performed with specified precision. wgmma.mma\_async operation involving type .tf32 will truncate lower 13 bits of the 32-bit input data before multiplication is issued. Accumulation of the intermediate values is performed with at least single precision.

The accumulation order, rounding, and handling of subnormal inputs are unspecified.

Integer operations:

The integer wgmma.mma\_async operation is performed with .s32 accumulators. The . satfinite qualifier indicates that on overflow, the accumulated value is limited to the range *MIN\_INT32..MAX\_INT32* (where the bounds are defined as the minimum negative signed 32-bit integer and the maximum positive signed 32-bit integer respectively).

If .satfinite is not specified, the accumulated value is wrapped instead.

The mandatory .sync qualifier indicates that wgmma.mma\_async instruction causes the executing thread to wait until all threads in the warp execute the same wgmma.mma\_async instruction before resuming execution.

The mandatory .aligned qualifier indicates that all threads in the warpgroup must execute the same wgmma.mma\_async instruction. In conditionally executed code, a wgmma.mma\_async instruction should only be used if it is known that all threads in the warpgroup evaluate the condition identically, otherwise behavior is undefined.

## PTX ISA Notes

Introduced in PTX ISA version 8.2.

Support for .u8.s8 and .s8.u8 as .atype.btype introduced in PTX ISA version 8.4.

## **Target ISA Notes**

Requires sm\_90a.

## Examples of integer type

```
wgmma.fence.sync.aligned;
wgmma.mma_async.sp.sync.aligned.m64n8k64.s32.u8.u8 {s32d0, s32d1, s32d2, s32d3},
descA, descB, spMeta, 0, scaleD;
wgmma.mma_async.sp.sync.aligned.m64n8k64.s32.s8.u8 {s32d0, s32d1, s32d2, s32d3},
descA, descB, spMeta, 0, scaleD;
wgmma.commit_group.sync.aligned;
wgmma.wait_group.sync.aligned 0;
```

## 9.7.14.7 Asynchronous wgmma Proxy Operations

This section describes warpgroup level wgmma.fence, wgmma.commit\_group and wgmma. wait\_group instructions.

#### 9.7.14.7.1 Asynchronous Multiply-and-Accumulate Instruction: wgmma.fence

#### wgmma.fence

Enforce an ordering of register accesses between wgmma.mma\_async and other operations.

#### Syntax

wgmma.fence.sync.aligned;

#### Description

wgmma.fence instruction establishes an ordering between prior accesses to any warpgroup registers and subsequent accesses to the same registers by a wgmma.mma\_async instruction. Only the accumulator register and the input registers containing the fragments of matrix A require this ordering.

The wgmma.fence instruction must be issued by all warps of the warpgroup at the following locations:

- ▶ Before the first wgmma.mma\_async operation in a warpgroup.
- Between a register access by a thread in the warpgroup and any wgmma.mma\_async instruction that accesses the same registers, either as accumulator or input register containing fragments of matrix A, except when these are accumulator register accesses across multiple wgmma.mma\_async instructions of the same shape. In the latter case, an ordering guarantee is provided by default.

Otherwise, the behavior is undefined.

An async proxy fence must be used to establish an ordering between prior writes to shared memory matrices and subsequent reads of the same matrices in a wgmma.mma\_async instruction.

The mandatory .sync qualifier indicates that wgmma.fence instruction causes the executing thread to wait until all threads in the warp execute the same wgmma.fence instruction before resuming execution.

The mandatory .aligned qualifier indicates that all threads in the warpgroup must execute the same wgmma.fence instruction. In conditionally executed code, an wgmma.fence instruction should only be used if it is known that all threads in the warpgroup evaluate the condition identically, otherwise the behavior is undefined.

#### **PTX ISA Notes**

Introduced in PTX ISA version 8.0.

#### **Target ISA Notes**

Requires sm\_90a.

#### Examples

```
// Example 1, first use example:
wgmma.fence.sync.aligned; // Establishes an ordering w.r.t. prior accesses to the
⊶registers s32d<0-3>
wgmma.mma_async.sync.aligned.m64n8k32.s32.u8.u8 {s32d0, s32d1, s32d2, s32d3},
descA, descB, scaleD;
```

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## 9.7.14.7.2 Asynchronous Multiply-and-Accumulate Instruction: wgmma.commit\_group

#### wgmma.commit\_group

Commits all prior uncommitted wgmma.mma\_async operations into a wgmma-group.

#### Syntax

wgmma.commit\_group.sync.aligned;

#### Description

wgmma.commit\_group instruction creates a new wgmma-group per warpgroup and batches all prior wgmma.mma\_async instructions initiated by the executing warp but not committed to any wgmmagroup into the new wgmma-group. If there are no uncommitted wgmma.mma\_async instructions then wgmma.commit\_group results in an empty wgmma-group.

An executing thread can wait for the completion of all wgmma.mma\_async operations in a wgmmagroup by using wgmma.wait\_group.

The mandatory .sync qualifier indicates that wgmma.commit\_group instruction causes the executing thread to wait until all threads in the warp execute the same wgmma.commit\_group instruction before resuming execution.

The mandatory .aligned qualifier indicates that all threads in the warpgroup must execute the same wgmma.commit\_group instruction. In conditionally executed code, an wgmma.commit\_group instruction should only be used if it is known that all threads in the warpgroup evaluate the condition identically, otherwise the behavior is undefined.

## PTX ISA Notes

Introduced in PTX ISA version 8.0.

#### **Target ISA Notes**

Requires sm\_90a.

#### Examples

wgmma.commit\_group.sync.aligned;

## 9.7.14.7.3 Asynchronous Multiply-and-Accumulate Instruction: wgmma.wait\_group

#### wgmma.wait\_group

Signal the completion of a preceding warpgroup operation.

#### Syntax

wgmma.wait\_group.sync.aligned N;

## Description

wgmma.wait\_group instruction will cause the executing thread to wait until only N or fewer of the most recent wgmma-groups are pending and all the prior wgmma-groups committed by the executing threads are complete. For example, when N is 0, the executing thread waits on all the prior wgmma-groups to complete. Operand N is an integer constant.

Accessing the accumulator register or the input register containing the fragments of matrix A of a wgmma.mma\_async instruction without first performing a wgmma.wait\_group instruction that waits on a wgmma-group including that wgmma.mma\_async instruction is undefined behavior.

The mandatory .sync qualifier indicates that wgmma.wait\_group instruction causes the executing thread to wait until all threads in the warp execute the same wgmma.wait\_group instruction before resuming execution.

The mandatory .aligned qualifier indicates that all threads in the warpgroup must execute the same wgmma.wait\_group instruction. In conditionally executed code, an wgmma.wait\_group instruction should only be used if it is known that all threads in the warpgroup evaluate the condition identically, otherwise the behavior is undefined.

## **PTX ISA Notes**

Introduced in PTX ISA version 8.0.

#### **Target ISA Notes**

Requires sm\_90a.

#### **Examples**

wgmma.fence.sync.aligned;
wgmma.mma_async.sync.aligned.m64n8k32.s32.u8.u8 {s32d0, s32d1, s32d2, s32d3}, descA, descB, scaleD;
wgmma.commit_group.sync.aligned;
wgmma.mma_async.sync.aligned.m64n8k16.f32.f16.f16 {f32d0, f32d1, f32d2, f32d3}, {f16a0, f16a1, f16a2, f16a3}, descB, 1, -1, -1, 1;
wgmma.commit_group.sync.aligned;
wgmma.wait_group.sync.aligned 0;

## 9.7.15. Stack Manipulation Instructions

The stack manipulation instructions can be used to dynamically allocate and deallocate memory on the stack frame of the current function.

The stack manipulation instrucitons are:

- stacksave
- stackrestore
- ▶ alloca

## 9.7.15.1 Stack Manipulation Instructions: stacksave

#### stacksave

Save the value of stack pointer into a register.

## Syntax

```
stacksave.type d;
```

.type = { .u32, .u64 };

## Description

Copies the current value of stack pointer into the destination register d. Pointer returned by stacksave can be used in a subsequent stackrestore instruction to restore the stack pointer. If d is modified prior to use in stackrestore instruction, it may corrupt data in the stack.

Destination operand d has the same type as the instruction type.

## Semantics

```
d = stackptr;
```

## **PTX ISA Notes**

Introduced in PTX ISA version 7.3.

#### **Preview Feature:**

stacksave is a preview feature in PTX ISA version 7.3. All details are subject to change with no guarantees of backward compatibility on future PTX ISA versions or SM architectures.

## **Target ISA Notes**

stacksave requires sm\_52 or higher.

## Examples

```
.reg .u32 rd;
stacksave.u32 rd;
.reg .u64 rd1;
stacksave.u64 rd1;
```

## 9.7.15.2 Stack Manipulation Instructions: stackrestore

#### stackrestore

Update the stack pointer with a new value.

## Syntax

```
stackrestore.type a;
```

```
.type = { .u32, .u64 };
```

## Description

Sets the current stack pointer to source register a.

When stackrestore is used with operand a written by a prior stacksave instruction, it will effectively restore the state of stack as it was before stacksave was executed. Note that if stackrestore is used with an arbitrary value of a, it may cause corruption of stack pointer. This implies that the correct use of this feature requires that stackrestore.type a is used after stacksave.type a without redefining the value of a between them.

Operand a has the same type as the instruction type.

## Semantics

```
stackptr = a;
```

## **PTX ISA Notes**

Introduced in PTX ISA version 7.3.

## **Preview Feature:**

stackrestore is a preview feature in PTX ISA version 7.3. All details are subject to change with no guarantees of backward compatibility on future PTX ISA versions or SM architectures.

## Target ISA Notes

stackrestore requires sm\_52 or higher.

## Examples

```
.reg .u32 ra;
stacksave.u32 ra;
// Code that may modify stack pointer
...
stackrestore.u32 ra;
```

## 9.7.15.3 Stack Manipulation Instructions: alloca

## alloca

Dynamically allocate memory on stack.

## Syntax

```
alloca.type ptr, size{, immAlign};
```

```
.type = { .u32, .u64 };
```

## Description

The alloca instruction dynamically allocates memory on the stack frame of the current function and updates the stack pointer accordingly. The returned pointer ptr points to local memory and can be used in the address operand of ld.local and st.local instructions.

If sufficient memory is unavailable for allocation on the stack, then execution of alloca may result in stack overflow. In such cases, attempting to access the allocated memory with ptr will result in undefined program behavior.

The memory allocated by alloca is deallocated in the following ways:

- ▶ It is automatically deallocated when the function exits.
- It can be explicitly deallocated using stacksave and stackrestore instructions: stacksave can be used to save the value of stack pointer before executing alloca, and stackrestore can be used after alloca to restore stack pointer to the original value which was previously saved with stacksave. Note that accessing deallocated memory after executing stackrestore results in undefined behavior.

size is an unsigned value which specifies the amount of memory in number of bytes to be allocated on stack. size = 0 may not lead to a valid memory allocation.

Both ptr and size have the same type as the instruction type.

immAlign is a 32-bit value which specifies the alignment requirement in number of bytes for the memory allocated by alloca. It is an integer constant, must be a power of 2 and must not exceed 2^23. immAlign is an optional argument with default value being 8 which is the minimum guaranteed alignment.

#### Semantics

```
alloca.type ptr, size, immAlign:
```

```
a = max(immAlign, frame_align); // frame_align is the minimum guaranteed alignment
```

// Allocate size bytes of stack memory with alignment a and update the stack pointer.
// Since the stack grows down, the updated stack pointer contains a lower address.
stackptr = alloc\_stack\_mem(size, a);

## **PTX ISA Notes**

Introduced in PTX ISA version 7.3.

#### **Preview Feature:**

alloca is a preview feature in PTX ISA version 7.3. All details are subject to change with no guarantees of backward compatibility on future PTX ISA versions or SM architectures.

## **Target ISA Notes**

alloca requires sm\_52 or higher.

#### Examples

```
.reg .u32 ra, stackptr, ptr, size;
```

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```
stacksave.u32 stackptr; // Save the current stack pointer
alloca ptr, size, 8; // Allocate stack memory
st.local.u32 [ptr], ra; // Use the allocated stack memory
stackrestore.u32 stackptr; // Deallocate memory by restoring the stack pointer
```

## 9.7.16. Video Instructions

All video instructions operate on 32-bit register operands. However, the video instructions may be classified as either scalar or SIMD based on whether their core operation applies to one or multiple values.

The video instructions are:

- vadd, vadd2, vadd4
- vsub, vsub2, vsub4
- vmad
- vavrg2, vavrg4
- vabsdiff, vabsdiff2, vabsdiff4
- vmin, vmin2, vmin4
- vmax, vmax2, vmax4
- vshl
- ▶ vshr
- vset, vset2, vset4

#### 9.7.16.1 Scalar Video Instructions

All scalar video instructions operate on 32-bit register operands. The scalar video instructions are:

- vadd
- ▶ vsub
- vabsdiff
- ▶ vmin
- vmax
- ▶ vshl
- vshr
- vmad
- vset

The scalar video instructions execute the following stages:

- 1. Extract and sign- or zero-extend byte, half-word, or word values from its source operands, to produce signed 33-bit input values.
- 2. Perform a scalar arithmetic operation to produce a signed 34-bit result.

- 3. Optionally clamp the result to the range of the destination type.
- 4. Optionally perform one of the following:
  - > apply a second operation to the intermediate result and a third operand, or
  - truncate the intermediate result to a byte or half-word value and merge into a specified position in the third operand to produce the final result.

The general format of scalar video instructions is as follows:

The source and destination operands are all 32-bit registers. The type of each operand (.u32 or .s32) is specified in the instruction type; all combinations of dtype, atype, and btype are valid. Using the atype/btype and asel/bsel specifiers, the input values are extracted and sign- or zero-extended internally to .s33 values. The primary operation is then performed to produce an .s34 intermediate result. The sign of the intermediate result depends on dtype.

The intermediate result is optionally clamped to the range of the destination type (signed or unsigned), taking into account the subword destination size in the case of optional data merging.

```
.s33 optSaturate( .s34 tmp, Bool sat, Bool sign, Modifier dsel ) {
   if (!sat ) return tmp;
    switch ( dsel ) {
       case .b0, .b1, .b2, .b3:
           if ( sign ) return CLAMP( tmp, S8_MAX, S8_MIN );
                        return CLAMP( tmp, U8_MAX, U8_MIN );
           else
       case .h0, .h1:
           if ( sign ) return CLAMP( tmp, S16_MAX, S16_MIN );
                        return CLAMP( tmp, U16_MAX, U16_MIN );
           else
       default:
           if ( sign ) return CLAMP( tmp, S32_MAX, S32_MIN );
           else
                      return CLAMP( tmp, U32_MAX, U32_MIN );
    }
}
```

This intermediate result is then optionally combined with the third source operand using a secondary arithmetic operation or subword data merge, as shown in the following pseudocode. The sign of the third operand is based on dtype.

```
.s33 optSecOp(Modifier secop, .s33 tmp, .s33 c) {
    switch ( secop ) {
        .add: return tmp + c;
        .min: return MIN(tmp, c);
        .max return MAX(tmp, c);
        default: return tmp;
    }
}
```

```
.s33 optMerge( Modifier dsel, .s33 tmp, .s33 c ) {
    switch ( dsel ) {
        case .h0: return ((tmp & 0xffff) | (0xffff0000 & c);
        case .h1: return ((tmp & 0xfff) << 16) | (0x0000ffff & c);
        case .b0: return ((tmp & 0xff) | (0xfffff00 & c);
        case .b1: return ((tmp & 0xff) << 8) | (0xffff00ff & c);
        case .b2: return ((tmp & 0xff) << 8) | (0xffff00ff & c);
        case .b3: return ((tmp & 0xff) << 16) | (0x000ffff & c);
        case .b3: return ((tmp & 0xff) << 24) | (0x000fffff & c);
        default: return tmp;
    }
}</pre>
```

The lower 32-bits are then written to the destination operand.

#### 9.7.16.1.1 Scalar Video Instructions: vadd, vsub, vabsdiff, vmin, vmax

#### vadd, vsub

Integer byte/half-word/word addition/subtraction.

#### vabsdiff

Integer byte/half-word/word absolute value of difference.

#### vmin, vmax

Integer byte/half-word/word minimum/maximum.

#### Syntax

```
// 32-bit scalar operation, with optional secondary operation
vop.dtype.atype.btype{.sat} d, a{.asel}, b{.bsel};
vop.dtype.atype.btype{.sat}.op2 d, a{.asel}, b{.bsel}, c;
// 32-bit scalar operation, with optional data merge
vop.dtype.atype.btype{.sat} d.dsel, a{.asel}, b{.bsel}, c;
vop = { vadd, vsub, vabsdiff, vmin, vmax };
.dtype = .atype = .btype = { .u32, .s32 };
.dsel = .asel = .bsel = { .b0, .b1, .b2, .b3, .h0, .h1 };
.op2 = { .add, .min, .max };
```

#### Description

Perform scalar arithmetic operation with optional saturate, and optional secondary arithmetic operation or subword data merge.

#### Semantics

```
// extract byte/half-word/word and sign- or zero-extend
// based on source operand type
ta = partSelectSignExtend( a, atype, asel );
tb = partSelectSignExtend( b, btype, bsel );
switch ( vop ) {
   case vadd: tmp = ta + tb;
   case vsub: tmp = ta - tb;
   case vabsdiff: tmp = | ta - tb |;
   case vmin: tmp = MIN( ta, tb );
```

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```
case vmax: tmp = MAX( ta, tb );
}
// saturate, taking into account destination type and merge operations
tmp = optSaturate( tmp, sat, isSigned(dtype), dsel );
d = optSecondaryOp( op2, tmp, c ); // optional secondary operation
d = optMerge( dsel, tmp, c ); // optional merge with c operand
```

#### PTX ISA Notes

Introduced in PTX ISA version 2.0.

#### **Target ISA Notes**

vadd, vsub, vabsdiff, vmin, vmax require sm\_20 or higher.

#### **Examples**

```
vadd.s32.u32.s32.sat r1, r2.b0, r3.h0;
vsub.s32.s32.u32.sat r1, r2.h1, r3.h1;
vabsdiff.s32.s32.s32.sat r1.h0, r2.b0, r3.b2, c;
vmin.s32.s32.s32.sat.add r1, r2, r3, c;
```

#### 9.7.16.1.2 Scalar Video Instructions: vshl, vshr

#### vshl, vshr

Integer byte/half-word/word left/right shift.

#### Syntax

#### Description

vshl

Shift a left by unsigned amount in b with optional saturate, and optional secondary arithmetic operation or subword data merge. Left shift fills with zero.

#### vshr

Shift a right by unsigned amount in b with optional saturate, and optional secondary arithmetic operation or subword data merge. Signed shift fills with the sign bit, unsigned shift fills with zero.

#### Semantics

```
// extract byte/half-word/word and sign- or zero-extend
// based on source operand type
```

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#### **PTX ISA Notes**

Introduced in PTX ISA version 2.0.

#### **Target ISA Notes**

vshl, vshr require sm\_20 or higher.

#### **Examples**

vshl.s32.u32.u32.clamp r1, r2, r3; vshr.u32.u32.u32.wrap r1, r2, r3.h1;

#### 9.7.16.1.3 Scalar Video Instructions: vmad

#### vmad

Integer byte/half-word/word multiply-accumulate.

#### Syntax

#### Description

Calculate (a\*b) + c, with optional operand negates, *plus one* mode, and scaling.

The source operands support optional negation with some restrictions. Although PTX syntax allows separate negation of the a and b operands, internally this is represented as negation of the product (a\*b). That is, (a\*b) is negated if and only if exactly one of a or b is negated. PTX allows negation of either (a\*b) or c.

The plus one mode (.po) computes (a\*b) + c + 1, which is used in computing averages. Source operands may not be negated in .po mode.

The intermediate result of (a\*b) is unsigned if atype and btype are unsigned and the product (a\*b) is not negated; otherwise, the intermediate result is signed. Input c has the same sign as the intermediate result.

The final result is unsigned if the intermediate result is unsigned and c is not negated.

Depending on the sign of the a and b operands, and the operand negates, the following combinations of operands are supported for VMAD:

(u32 * )	u32) +	u32	//	intermediate	unsigned;	final	unsigned
-(u32 *	u32) +	s32	//	intermediate	signed;	final	signed
(u32 * u	u32) -	u32	//	intermediate	unsigned;	final	signed
(u32 * :	s32) +	s32	//	intermediate	signed;	final	signed
-(u32 * :	s32) +	s32	//	intermediate	signed;	final	signed
(u32 * :	s32) -	s32	//	intermediate	signed;	final	signed
· ·				intermediate	signed;	final	signed
-(s32 *	u32) +	s32	//	intermediate	signed;	final	signed
(s32 * )	u32) -	s32	//	intermediate	signed;	final	signed
(s32 * s	s32) +	s32	//	intermediate	signed;	final	signed
-(s32 * :	s32) +	s32	//	intermediate	signed;	final	signed
(s32 * s	s32) -	s32	//	intermediate	signed;	final	signed

The intermediate result is optionally scaled via right-shift; this result is sign-extended if the final result is signed, and zero-extended otherwise.

The final result is optionally saturated to the appropriate 32-bit range based on the type (signed or unsigned) of the final result.

#### Semantics

```
// extract byte/half-word/word and sign- or zero-extend
// based on source operand type
ta = partSelectSignExtend( a, atype, asel );
tb = partSelectSignExtend( b, btype, bsel );
signedFinal = isSigned(atype) || isSigned(btype) ||
                             (a.negate ^ b.negate) || c.negate;
tmp[127:0] = ta * tb;
lsb = 0;
if ( .po )
                                {
if ( a.negate ^ b.negate ) { tmp = ~tmp; lsb = 1; } else
if ( c.negate )
                        { c = ~c; lsb = 1; }
c128[127:0] = (signedFinal) sext32( c ) : zext ( c );
tmp = tmp + c128 + lsb;
switch( scale ) {
  }
if ( .sat ) {
    if (signedFinal) result = CLAMP(result, S32_MAX, S32_MIN);
                   result = CLAMP(result, U32_MAX, U32_MIN);
    else
}
```

#### **PTX ISA Notes**

Introduced in PTX ISA version 2.0.

#### Target ISA Notes

vmad requires sm\_20 or higher.

vmad.s32.s32.u32.sat r0, r1, r2, -r3; vmad.u32.u32.u32.shr15 r0, r1.h0, r2.h0, r3;

#### 9.7.16.1.4 Scalar Video Instructions: vset

#### vset

Integer byte/half-word/word comparison.

#### Syntax

```
// 32-bit scalar operation, with optional secondary operation
vset.atype.btype.cmp d, a{.asel}, b{.bsel};
vset.atype.btype.cmp.op2 d, a{.asel}, b{.bsel}, c;
// 32-bit scalar operation, with optional data merge
vset.atype.btype.cmp d.dsel, a{.asel}, b{.bsel}, c;
.atype = .btype = { .u32, .s32 };
.cmp = { .eq, .ne, .lt, .le, .gt, .ge };
.dsel = .asel = .bsel = { .b0, .b1, .b2, .b3, .h0, .h1 };
.op2 = { .add, .min, .max };
```

#### Description

Compare input values using specified comparison, with optional secondary arithmetic operation or subword data merge.

The intermediate result of the comparison is always unsigned, and therefore destination d and operand c are also unsigned.

#### Semantics

```
// extract byte/half-word/word and sign- or zero-extend
// based on source operand type
ta = partSelectSignExtend( a, atype, asel );
tb = partSelectSignExtend( b, btype, bsel );
tmp = compare( ta, tb, cmp ) ? 1 : 0;
d = optSecondaryOp( op2, tmp, c ); // optional secondary operation
d = optMerge( dsel, tmp, c ); // optional merge with c operand
```

#### **PTX ISA Notes**

Introduced in PTX ISA version 2.0.

#### **Target ISA Notes**

vset requires sm\_20 or higher.

vset.s32.u32.lt	r1,	r2,	r3;
vset.u32.u32.ne	r1,	r2,	r3.h1;

#### 9.7.16.2 SIMD Video Instructions

The SIMD video instructions operate on pairs of 16-bit values and quads of 8-bit values.

The SIMD video instructions are:

- vadd2, vadd4
- vsub2, vsub4
- ▶ vavrg2, vavrg4
- vabsdiff2, vabsdiff4
- vmin2, vmin4
- ▶ vmax2, vmax4
- vset2, vset4

PTX includes SIMD video instructions for operation on pairs of 16-bit values and quads of 8-bit values. The SIMD video instructions execute the following stages:

- 1. Form input vectors by extracting and sign- or zero-extending byte or half-word values from the source operands, to form pairs of signed 17-bit values.
- 2. Perform a SIMD arithmetic operation on the input pairs.
- 3. Optionally clamp the result to the appropriate signed or unsigned range, as determinted by the destination type.
- 4. Optionally perform one of the following:
  - a. perform a second SIMD merge operation, or
  - b. apply a scalar accumulate operation to reduce the intermediate SIMD results to a single scalar.

The general format of dual half-word SIMD video instructions is as follows:

```
// 2-way SIMD operation, with second SIMD merge or accumulate
vop2.dtype.atype.btype{.sat}{.add} d{.mask}, a{.asel}, b{.bsel}, c;
.dtype = .atype = .btype = { .u32, .s32 };
.mask = { .h0, .h1, .h10 };
.asel = .bsel = { .hxy, where x,y are from { 0, 1, 2, 3 } };
```

The general format of quad byte SIMD video instructions is as follows:

The source and destination operands are all 32-bit registers. The type of each operand (.u32 or .s32) is specified in the instruction type; all combinations of dtype, atype, and btype are valid. Using the atype/btype and asel/bsel specifiers, the input values are extracted and sign- or zero-extended internally to .s33 values. The primary operation is then performed to produce an .s34 intermediate result. The sign of the intermediate result depends on dtype.

The intermediate result is optionally clamped to the range of the destination type (signed or unsigned), taking into account the subword destination size in the case of optional data merging.

#### 9.7.16.2.1 SIMD Video Instructions: vadd2, vsub2, vavrg2, vabsdiff2, vmin2, vmax2

#### vadd2, vsub2

Integer dual half-word SIMD addition/subtraction.

#### vavrg2

Integer dual half-word SIMD average.

#### vabsdiff2

Integer dual half-word SIMD absolute value of difference.

#### vmin2, vmax2

Integer dual half-word SIMD minimum/maximum.

#### Syntax

```
// SIMD instruction with secondary SIMD merge operation
vop2.dtype.atype.btype{.sat} d{.mask}, a{.asel}, b{.bsel}, c;
```

```
// SIMD instruction with secondary accumulate operation
vop2.dtype.atype.btype.add d{.mask}, a{.asel}, b{.bsel}, c;
```

```
vop2 = { vadd2, vsub2, vavrg2, vabsdiff2, vmin2, vmax2 };
.dtype = .atype = .btype = { .u32, .s32 };
.mask = { .h0, .h1, .h10 }; // defaults to .h10
.asel = .bsel = { .hxy, where x,y are from { 0, 1, 2, 3 } };
.asel defaults to .h10
.bsel defaults to .h32
```

#### Description

Two-way SIMD parallel arithmetic operation with secondary operation.

Elements of each dual half-word source to the operation are selected from any of the four half-words in the two source operands a and b using the asel and bsel modifiers.

The selected half-words are then operated on in parallel.

The results are optionally clamped to the appropriate range determined by the destination type (signed or unsigned). Saturation cannot be used with the secondary accumulate operation.

For instructions with a secondary SIMD merge operation:

 For half-word positions indicated in mask, the selected half-word results are copied into destination d. For all other positions, the corresponding half-word from source operand c is copied to d.

For instructions with a secondary accumulate operation:

For half-word positions indicated in mask, the selected half-word results are added to operand c, producing a result in d.

#### Semantics

```
// extract pairs of half-words and sign- or zero-extend
// based on operand type
Va = extractAndSignExt_2( a, b, .asel, .atype );
Vb = extractAndSignExt_2( a, b, .bsel, .btype );
Vc = extractAndSignExt_2( c );
for (i=0; i<2; i++) {</pre>
    switch ( vop2 ) {
       case vadd2:
                                t[i] = Va[i] + Vb[i];
       case vsub2:
                                t[i] = Va[i] - Vb[i];
                                if ( ( Va[i] + Vb[i] ) >= 0 ) {
       case vavrg2:
                                    t[i] = ( Va[i] + Vb[i] + 1 ) >> 1;
                                } else {
                                    t[i] = ( Va[i] + Vb[i] ) >> 1;
                                }
                                t[i] = | Va[i] - Vb[i] |;
       case vabsdiff2:
       case vmin2:
                                t[i] = MIN( Va[i], Vb[i] );
       case vmax2:
                                t[i] = MAX( Va[i], Vb[i] );
    }
    if (.sat) {
        if ( .dtype == .s32 ) t[i] = CLAMP( t[i], S16_MAX, S16_MIN );
        else
                                t[i] = CLAMP( t[i], U16_MAX, U16_MIN );
    }
}
// secondary accumulate or SIMD merge
mask = extractMaskBits( .mask );
if (.add) {
    d = c;
    for (i=0; i<2; i++) { d += mask[i] ? t[i] : 0; }</pre>
} else {
    d = 0:
    for (i=0; i<2; i++) { d |= mask[i] ? t[i] : Vc[i]; }</pre>
}
```

#### **PTX ISA Notes**

Introduced in PTX ISA version 3.0.

#### **Target ISA Notes**

vadd2, vsub2, varvg2, vabsdiff2, vmin2, vmax2 require sm\_30 or higher.

#### Examples

vadd2.s32.s32.u32.sat r1, r2, r3, r1; vsub2.s32.s32.s32.sat r1.h0, r2.h10, r3.h32, r1; vmin2.s32.u32.u32.add r1.h10, r2.h00, r3.h22, r1;

#### 9.7.16.2.2 SIMD Video Instructions: vset2

#### vset2

Integer dual half-word SIMD comparison.

#### Syntax

```
// SIMD instruction with secondary SIMD merge operation
vset2.atype.btype.cmp d{.mask}, a{.asel}, b{.bsel}, c;
// SIMD instruction with secondary accumulate operation
vset2.atype.btype.cmp.add d{.mask}, a{.asel}, b{.bsel}, c;
.atype = .btype = { .u32, .s32 };
.cmp = { .eq, .ne, .lt, .le, .gt, .ge };
.mask = { .h0, .h1, .h10 }; // defaults to .h10
.asel = .bsel = { .hxy, where x,y are from { 0, 1, 2, 3 } };
.asel defaults to .h10
.bsel defaults to .h32
```

#### Description

Two-way SIMD parallel comparison with secondary operation.

Elements of each dual half-word source to the operation are selected from any of the four half-words in the two source operands a and b using the asel and bsel modifiers.

The selected half-words are then compared in parallel.

The intermediate result of the comparison is always unsigned, and therefore the half-words of destination d and operand c are also unsigned.

For instructions with a secondary SIMD merge operation:

For half-word positions indicated in mask, the selected half-word results are copied into destination d. For all other positions, the corresponding half-word from source operand b is copied to d.

For instructions with a secondary accumulate operation:

For half-word positions indicated in mask, the selected half-word results are added to operand c, producing a result in d.

#### Semantics

```
// extract pairs of half-words and sign- or zero-extend
// based on operand type
Va = extractAndSignExt_2( a, b, .asel, .atype );
Vb = extractAndSignExt_2( a, b, .bsel, .btype );
Vc = extractAndSignExt_2( c );
for (i=0; i<2; i++) {
    t[i] = compare( Va[i], Vb[i], .cmp ) ? 1 : 0;
}
// secondary accumulate or SIMD merge
mask = extractMaskBits( .mask );
if (.add) {
    d = c;
    for (i=0; i<2; i++) { d += mask[i] ? t[i] : 0; }
} else {
    d = 0;
```

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```
for (i=0; i<2; i++) { d |= mask[i] ? t[i] : Vc[i]; }</pre>
```

#### **PTX ISA Notes**

Introduced in PTX ISA version 3.0.

#### **Target ISA Notes**

vset2 requires sm\_30 or higher.

#### Examples

vset2.s32.u32.lt r1, r2, r3, r0; vset2.u32.u32.ne.add r1, r2, r3, r0;

#### 9.7.16.2.3 SIMD Video Instructions: vadd4, vsub4, vavrg4, vabsdiff4, vmin4, vmax4

#### vadd4, vsub4

Integer quad byte SIMD addition/subtraction.

#### vavrg4

Integer quad byte SIMD average.

#### vabsdiff4

Integer quad byte SIMD absolute value of difference.

#### vmin4, vmax4

Integer quad byte SIMD minimum/maximum.

#### Syntax

```
// SIMD instruction with secondary SIMD merge operation
vop4.dtype.atype.btype{.sat} d{.mask}, a{.asel}, b{.bsel}, c;
```

```
// SIMD instruction with secondary accumulate operation
vop4.dtype.atype.btype.add d{.mask}, a{.asel}, b{.bsel}, c;
vop4 = { vadd4, vsub4, vavrg4, vabsdiff4, vmin4, vmax4 };
```

#### Description

Four-way SIMD parallel arithmetic operation with secondary operation.

Elements of each quad byte source to the operation are selected from any of the eight bytes in the two source operands a and b using the asel and bsel modifiers.

The selected bytes are then operated on in parallel.

The results are optionally clamped to the appropriate range determined by the destination type (signed or unsigned). Saturation cannot be used with the secondary accumulate operation.

For instructions with a secondary SIMD merge operation:

► For byte positions indicated in mask, the selected byte results are copied into destination d. For all other positions, the corresponding byte from source operand c is copied to d.

For instructions with a secondary accumulate operation:

For byte positions indicated in mask, the selected byte results are added to operand c, producing a result in d.

#### Semantics

```
// extract guads of bytes and sign- or zero-extend
// based on operand type
Va = extractAndSignExt_4( a, b, .asel, .atype );
Vb = extractAndSignExt_4( a, b, .bsel, .btype );
Vc = extractAndSignExt_4( c );
for (i=0; i<4; i++) {</pre>
    switch ( vop4 ) {
                               t[i] = Va[i] + Vb[i];
        case vadd4:
        case vsub4:
                               t[i] = Va[i] - Vb[i];
        case vavrg4:
                               if ( ( Va[i] + Vb[i] ) >= 0 ) {
                                    t[i] = ( Va[i] + Vb[i] + 1 ) >> 1;
                                } else {
                                    t[i] = ( Va[i] + Vb[i] ) >> 1;
                                }
        case vabsdiff4:
                               t[i] = | Va[i] - Vb[i] |;
                               t[i] = MIN( Va[i], Vb[i] );
        case vmin4:
                               t[i] = MAX( Va[i], Vb[i] );
        case vmax4:
    }
    if (.sat) {
        if ( .dtype == .s32 ) t[i] = CLAMP( t[i], S8_MAX, S8_MIN );
                                t[i] = CLAMP(t[i], U8_MAX, U8_MIN);
        else
    }
}
// secondary accumulate or SIMD merge
mask = extractMaskBits( .mask );
if (.add) {
    d = c:
    for (i=0; i<4; i++) { d += mask[i] ? t[i] : 0; }</pre>
} else {
    d = 0:
    for (i=0; i<4; i++) { d |= mask[i] ? t[i] : Vc[i]; }</pre>
}
```

#### **PTX ISA Notes**

Introduced in PTX ISA version 3.0.

#### **Target ISA Notes**

vadd4, vsub4, varvg4, vabsdiff4, vmin4, vmax4 require sm\_30 or higher.

#### Examples

vadd4.s32.s32.u32.sat r1, r2, r3, r1; vsub4.s32.s32.s32.sat r1.b0, r2.b3210, r3.b7654, r1; vmin4.s32.u32.u32.add r1.b00, r2.b0000, r3.b2222, r1;

#### 9.7.16.2.4 SIMD Video Instructions: vset4

#### vset4

Integer quad byte SIMD comparison.

#### Syntax

#### Description

Four-way SIMD parallel comparison with secondary operation.

Elements of each quad byte source to the operation are selected from any of the eight bytes in the two source operands a and b using the asel and bsel modifiers.

The selected bytes are then compared in parallel.

The intermediate result of the comparison is always unsigned, and therefore the bytes of destination d and operand c are also unsigned.

For instructions with a secondary SIMD merge operation:

► For byte positions indicated in mask, the selected byte results are copied into destination d. For all other positions, the corresponding byte from source operand b is copied to d.

For instructions with a secondary accumulate operation:

For byte positions indicated in mask, the selected byte results are added to operand c, producing a result in d.

#### Semantics

```
// extract quads of bytes and sign- or zero-extend
// based on operand type
Va = extractAndSignExt_4( a, b, .asel, .atype );
Vb = extractAndSignExt_4( a, b, .bsel, .btype );
Vc = extractAndSignExt_4( c );
for (i=0; i<4; i++) {
    t[i] = compare( Va[i], Vb[i], cmp ) ? 1 : 0;
}
// secondary accumulate or SIMD merge
mask = extractMaskBits( .mask );
if (.add) {
    d = c;
```

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```
for (i=0; i<4; i++) { d += mask[i] ? t[i] : 0; }
} else {
    d = 0;
    for (i=0; i<4; i++) { d |= mask[i] ? t[i] : Vc[i]; }
}</pre>
```

#### **PTX ISA Notes**

Introduced in PTX ISA version 3.0.

#### **Target ISA Notes**

vset4 requires sm\_30 or higher.

#### Examples

vset4.s32.u32.lt r1, r2, r3, r0; vset4.u32.u32.ne.max r1, r2, r3, r0;

### 9.7.17. Miscellaneous Instructions

The Miscellaneous instructions are:

- ▶ brkpt
- ▶ nanosleep
- ▶ pmevent
- ▶ trap
- ▶ setmaxnreg

#### 9.7.17.1 Miscellaneous Instructions: brkpt

brkpt

Breakpoint.

#### Syntax

brkpt;

#### Description

Suspends execution.

#### PTX ISA Notes

Introduced in PTX ISA version 1.0.

#### **Target ISA Notes**

brkpt requires sm\_11 or higher.

#### Examples

brkpt; @p brkpt;

#### 9.7.17.2 Miscellaneous Instructions: nanosleep

#### nanosleep

Suspend the thread for an approximate delay given in nanoseconds.

#### Syntax

nanosleep.u32 t;

#### Description

Suspends the thread for a sleep duration approximately close to the delay t, specified in nanoseconds. t may be a register or an immediate value.

The sleep duration is approximated, but guaranteed to be in the interval [0, 2\*t]. The maximum sleep duration is 1 millisecond. The implementation may reduce the sleep duration for individual threads within a warp such that all sleeping threads in the warp wake up together.

#### PTX ISA Notes

nanosleep introduced in PTX ISA 6.3.

#### Target ISA Notes

nanosleep requires sm\_70 or higher.

#### Examples

```
.reg .b32 r;
.reg .pred p;
```

```
nanosleep.u32 r;
nanosleep.u32 42;
@p nanosleep.u32 r;
```

#### 9.7.17.3 Miscellaneous Instructions: pmevent

#### pmevent

Trigger one or more Performance Monitor events.

#### Syntax

```
pmevent a; // trigger a single performance monitor event
pmevent.mask a; // trigger one or more performance monitor events
```

#### Description

Triggers one or more of a fixed number of performance monitor events, with event index or mask specified by immediate operand **a**.

pmevent (without modifier .mask) triggers a single performance monitor event indexed by immediate operand a, in the range 0..15.

pmevent.mask triggers one or more of the performance monitor events. Each bit in the 16-bit immediate operand a controls an event.

Programmatic performance moniter events may be combined with other hardware events using Boolean functions to increment one of the four performance counters. The relationship between events and counters is programmed via API calls from the host.

#### Notes

Currently, there are sixteen performance monitor events, numbered 0 through 15.

#### **PTX ISA Notes**

pmevent introduced in PTX ISA version 1.4.

pmevent.mask introduced in PTX ISA version 3.0.

#### **Target ISA Notes**

pmevent supported on all target architectures.

pmevent.mask requires sm\_20 or higher.

#### Examples

pmevent 1; @p pmevent 7; @q pmevent.mask 0xff;

#### 9.7.17.4 Miscellaneous Instructions: trap

#### trap

Perform trap operation.

#### Syntax

trap;

#### Description

Abort execution and generate an interrupt to the host CPU.

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

#### **Target ISA Notes**

Supported on all target architectures.

#### Examples

trap; @p trap;

#### 9.7.17.5 Miscellaneous Instructions: setmaxnreg

#### setmaxnreg

Hint to change the number of registers owned by the warp.

#### Syntax

```
setmaxnreg.action.sync.aligned.u32 imm-reg-count;
```

```
.action = { .inc, .dec };
```

#### Description

setmaxnreg provides a hint to the system to update the maximum number of per-thread registers owned by the executing warp to the value specified by the imm-reg-count operand.

Qualifier .dec is used to release extra registers such that the absolute per-thread maximum register count is reduced from its current value to imm-reg-count. Qualifier .inc is used to request additional registers such that the absolute per-thread maximum register count is increased from its current value to imm-reg-count.

A pool of available registers is maintained per-CTA. Register adjustments requested by the setmaxnreg instructions are handled by supplying extra registers from this pool to the requesting warp or by releasing extra registers from the requesting warp to this pool, depending upon the value of the .action qualifier.

The setmaxnreg.inc instruction blocks the execution until enough registers are available in the CTA's register pool. After the instruction setmaxnreg.inc obtains new registers from the CTA pool, the initial contents of the new registers are undefined. The new registers must be initialized before they are used.

The same setmaxnreg instruction must be executed by all warps in a *warpgroup*. After executing a setmaxnreg instruction, all warps in the *warpgroup* must synchronize explicitly before executing subsequent setmaxnreg instructions. If a setmaxnreg instruction is not executed by all warps in the *warpgroup*, then the behavior is undefined.

Operand imm-reg-count is an integer constant. The value of imm-reg-count must be in the range 24 to 256 (both inclusive) and must be a multiple of 8.

Changes to the register file of the warp always happen at the tail-end of the register file.

The setmaxnreg instruction requires that the kernel has been launched with a valid value of maximum number of per-thread registers specified via the appropriate compilation via the appropriate compile-time option or the appropriate performance tuning directive. Otherwise, the setmaxnreg instruction may have no effect.

When qualifier .dec is specified, the maximum number of per-thread registers owned by the warp prior to the execution of setmaxnreg instruction should be greater than or equal to the imm-reg-count. Otherwise, the behaviour is undefined.

When qualifier .inc is specified, the maximum number of per-thread registers owned by the warp prior to the execution of setmaxnreg instruction should be less than or equal to the imm-reg-count. Otherwise, the behaviour is undefined.

The mandatory .sync qualifier indicates that setmaxnreg instruction causes the executing thread to wait until all threads in the warp execute the same setmaxnreg instruction before resuming execution.

The mandatory .aligned qualifier indicates that all threads in the warpgroup must execute the same setmaxnreg instruction. In conditionally executed code, setmaxnreg instruction should only be used if it is known that all threads in warpgroup evaluate the condition identically, otherwise the behavior is undefined.

#### **PTX ISA Notes**

Introduced in PTX ISA version 8.0.

#### **Target ISA Notes**

Requires sm\_90a.

setmaxnreg.dec.sync.aligned.u32 64; setmaxnreg.inc.sync.aligned.u32 192;

# Chapter 10. Special Registers

PTX includes a number of predefined, read-only variables, which are visible as special registers and accessed through mov or cvt instructions.

The special registers are:

- ▶ %tid
- ▶ %ntid
- ▶ %laneid
- ▶ %warpid
- ▶ %nwarpid
- ▶ %ctaid
- ▶ %nctaid
- ▶ %smid
- ▶ %nsmid
- ▶ %gridid
- > %is\_explicit\_cluster
- %clusterid
- %nclusterid
- %cluster\_ctaid
- %cluster\_nctaid
- %cluster\_ctarank
- %cluster\_nctarank
- %lanemask\_eq, %lanemask\_le, %lanemask\_lt, %lanemask\_ge, %lanemask\_gt
- %clock, %clock\_hi, %clock64
- ▶ %pm0, ..., %pm7
- ▶ %pm0\_64, ..., %pm7\_64
- ▶ %envreg0, ..., %envreg31
- %globaltimer,%globaltimer\_lo,%globaltimer\_hi
- %reserved\_smem\_offset\_begin, %reserved\_smem\_offset\_end, %reserved\_smem\_offset\_cap,%reserved\_smem\_offset<2>

- %total\_smem\_size
- %aggr\_smem\_size
- > %dynamic\_smem\_size
- %current\_graph\_exec

### 10.1. Special Registers: %tid

#### %tid

Thread identifier within a CTA.

#### Syntax (predefined)

```
.sreg .v4 .u32 %tid; // thread id vector
.sreg .u32 %tid.x, %tid.y, %tid.z; // thread id components
```

#### Description

A predefined, read-only, per-thread special register initialized with the thread identifier within the CTA. The %tid special register contains a 1D, 2D, or 3D vector to match the CTA shape; the %tid value in unused dimensions is 0. The fourth element is unused and always returns zero. The number of threads in each dimension are specified by the predefined special register %ntid.

Every thread in the CTA has a unique %tid.

%tid component values range from 0 through %ntid-1 in each CTA dimension.

%tid.y == %tid.z == 0 in 1D CTAs. %tid.z == 0 in 2D CTAs.

It is guaranteed that:

0 <= %tid.x < %ntid.x 0 <= %tid.y < %ntid.y 0 <= %tid.z < %ntid.z

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.0 with type .v4.u16.

Redefined as type .v4.u32 in PTX ISA version 2.0. For compatibility with legacy PTX code, 16-bit mov and cvt instructions may be used to read the lower 16-bits of each component of %tid.

#### **Target ISA Notes**

Supported on all target architectures.

```
mov.u32 %r1,%tid.x; // move tid.x to %rh
// legacy code accessing 16-bit components of %tid
mov.u16 %rh,%tid.x;
cvt.u32.u16 %r2,%tid.z; // zero-extend tid.z to %r2
```

### 10.2. Special Registers: %ntid

#### %ntid

Number of thread IDs per CTA.

#### Syntax (predefined)

```
.sreg .v4 .u32 %ntid; // CTA shape vector
.sreg .u32 %ntid.x, %ntid.y, %ntid.z; // CTA dimensions
```

#### Description

A predefined, read-only special register initialized with the number of thread ids in each CTA dimension. The %ntid special register contains a 3D CTA shape vector that holds the CTA dimensions. CTA dimensions are non-zero; the fourth element is unused and always returns zero. The total number of threads in a CTA is (%ntid.x \* %ntid.y \* %ntid.z).

%ntid.y == %ntid.z == 1 in 1D CTAs. %ntid.z ==1 in 2D CTAs.

Maximum values of %ntid.{x,y,z} are as follows:

.target architecture	%ntid.x	%ntid.y	%ntid.z
sm_1x	512	512	64
sm_20, sm_3x, sm_5x, sm_6x, sm_7x, sm_8x, sm_9x	1024	1024	64

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.0 with type .v4.u16.

Redefined as type .v4.u32 in PTX ISA version 2.0. For compatibility with legacy PTX code, 16-bit mov and cvt instructions may be used to read the lower 16-bits of each component of %ntid.

#### **Target ISA Notes**

Supported on all target architectures.

```
// compute unified thread id for 2D CTA
mov.u32 %r0,%tid.x;
mov.u32 %h1,%tid.y;
mov.u32 %h2,%ntid.x;
mad.u32 %r0,%h1,%h2,%r0;
mov.u16 %rh,%ntid.x; // legacy code
```

### 10.3. Special Registers: %laneid

#### %laneid

Lane Identifier.

#### Syntax (predefined)

```
.sreg .u32 %laneid;
```

#### Description

A predefined, read-only special register that returns the thread's lane within the warp. The lane identifier ranges from zero to WARP\_SZ-1.

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.3.

#### **Target ISA Notes**

Supported on all target architectures.

#### **Examples**

mov.u32 %r, %laneid;

### 10.4. Special Registers: %warpid

#### %warpid

Warp identifier.

#### Syntax (predefined)

.sreg .u32 %warpid;

#### Description

A predefined, read-only special register that returns the thread's warp identifier. The warp identifier provides a unique warp number within a CTA but not across CTAs within a grid. The warp identifier will be the same for all threads within a single warp.

Note that <code>%warpid</code> is volatile and returns the location of a thread at the moment when read, but its value may change during execution, e.g., due to rescheduling of threads following preemption. For this reason, <code>%ctaid</code> and <code>%tid</code> should be used to compute a virtual warp index if such a value is needed in kernel code; <code>%warpid</code> is intended mainly to enable profiling and diagnostic code to sample and log information such as work place mapping and load distribution.

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.3.

#### **Target ISA Notes**

Supported on all target architectures.

### 10.5. Special Registers: %nwarpid

#### %nwarpid

Number of warp identifiers.

#### Syntax (predefined)

.sreg .u32 %nwarpid;

#### Description

A predefined, read-only special register that returns the maximum number of warp identifiers.

#### **PTX ISA Notes**

Introduced in PTX ISA version 2.0.

#### **Target ISA Notes**

%nwarpid requires sm\_20 or higher.

#### **Examples**

mov.u32 %r, %nwarpid;

### 10.6. Special Registers: %ctaid

#### %ctaid

CTA identifier within a grid.

#### Syntax (predefined)

.sreg .v4 .u32 %ctaid; // CTA id vector .sreg .u32 %ctaid.x, %ctaid.y, %ctaid.z; // CTA id components

#### Description

A predefined, read-only special register initialized with the CTA identifier within the CTA grid. The %ctaid special register contains a 1D, 2D, or 3D vector, depending on the shape and rank of the CTA grid. The fourth element is unused and always returns zero.

It is guaranteed that:

0 <= %ctaid.x < %nctaid.x
0 <= %ctaid.y < %nctaid.y
0 <= %ctaid.z < %nctaid.z</pre>

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.0 with type .v4.u16.

Redefined as type .v4.u32 in PTX ISA version 2.0. For compatibility with legacy PTX code, 16-bit mov and cvt instructions may be used to read the lower 16-bits of each component of %ctaid.

#### **Target ISA Notes**

Supported on all target architectures.

#### Examples

mov.u32 %r0,%ctaid.x; mov.u16 %rh,%ctaid.y; // legacy code

### 10.7. Special Registers: %nctaid

#### %nctaid

Number of CTA ids per grid.

#### Syntax (predefined)

.sreg	.v4 .u32 %nctaid	// Grid shape vector
.sreg	.u32 %nctaid.x,%nctaid.y,%nctaid.z;	<pre>// Grid dimensions</pre>

#### Description

A predefined, read-only special register initialized with the number of CTAs in each grid dimension. The %nctaid special register contains a 3D grid shape vector, with each element having a value of at least 1. The fourth element is unused and always returns zero.

Maximum values of %nctaid.{x,y,z} are as follows:

.target architecture	%nctaid.x	%nctaid.y	%nctaid.z
sm_1x, sm_20	65535	65535	65535
sm_3x, sm_5x, sm_6x, sm_7x, sm_8x, sm_9x	2 <sup>31</sup> -1	65535	65535

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.0 with type .v4.u16.

Redefined as type .v4.u32 in PTX ISA version 2.0. For compatibility with legacy PTX code, 16-bit mov and cvt instructions may be used to read the lower 16-bits of each component of %nctaid.

#### **Target ISA Notes**

Supported on all target architectures.

```
mov.u32 %r0,%nctaid.x;
mov.u16 %rh,%nctaid.x; // legacy code
```

### 10.8. Special Registers: %smid

#### %smid

SM identifier.

#### Syntax (predefined)

.sreg .u32 %smid;

#### Description

A predefined, read-only special register that returns the processor (SM) identifier on which a particular thread is executing. The SM identifier ranges from 0 to %nsmid-1. The SM identifier numbering is not guaranteed to be contiguous.

#### Notes

Note that %smid is volatile and returns the location of a thread at the moment when read, but its value may change during execution, e.g. due to rescheduling of threads following preemption. %smid is intended mainly to enable profiling and diagnostic code to sample and log information such as work place mapping and load distribution.

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.3.

#### **Target ISA Notes**

Supported on all target architectures.

#### Examples

mov.u32 %r, %smid;

### 10.9. Special Registers: %nsmid

#### %nsmid

Number of SM identifiers.

#### Syntax (predefined)

.sreg .u32 %nsmid;

#### Description

A predefined, read-only special register that returns the maximum number of SM identifiers. The SM identifier numbering is not guaranteed to be contiguous, so <code>%nsmid</code> may be larger than the physical number of SMs in the device.

#### **PTX ISA Notes**

Introduced in PTX ISA version 2.0.

#### **Target ISA Notes**

%nsmid requires sm\_20 or higher.

#### Examples

mov.u32 %r, %nsmid;

### 10.10. Special Registers: %gridid

#### %gridid

Grid identifier.

#### Syntax (predefined)

.sreg .u64 %gridid;

#### Description

A predefined, read-only special register initialized with the per-grid temporal grid identifier. The %gridid is used by debuggers to distinguish CTAs and clusters within concurrent (small) grids.

During execution, repeated launches of programs may occur, where each launch starts a grid-of-CTAs. This variable provides the temporal grid launch number for this context.

For sm\_1x targets, %gridid is limited to the range [0..2<sup>16</sup>-1]. For sm\_20, %gridid is limited to the range [0..2<sup>32</sup>-1]. sm\_30 supports the entire 64-bit range.

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.0 as type .u16.

Redefined as type .u32 in PTX ISA version 1.3.

Redefined as type . u64 in PTX ISA version 3.0.

For compatibility with legacy PTX code, 16-bit and 32-bit mov and cvt instructions may be used to read the lower 16-bits or 32-bits of each component of %gridid.

#### Target ISA Notes

Supported on all target architectures.

#### Examples

```
mov.u64 %s, %gridid; // 64-bit read of %gridid
mov.u32 %r, %gridid; // legacy code with 32-bit %gridid
```

### 10.11. Special Registers: %is\_explicit\_cluster

#### %is\_explicit\_cluster

Checks if user has explicitly specified cluster launch.

#### Syntax (predefined)

```
.sreg .pred %is_explicit_cluster;
```

#### Description

A predefined, read-only special register initialized with the predicate value of whether the cluster launch is explicitly specified by user.

#### **PTX ISA Notes**

Introduced in PTX ISA version 7.8.

#### **Target ISA Notes**

Requires sm\_90 or higher.

#### **Examples**

.reg .pred p;

```
mov.pred p, %is_explicit_cluster;
```

### 10.12. Special Registers: %clusterid

#### %clusterid

Cluster identifier within a grid.

#### Syntax (predefined)

```
.sreg .v4 .u32 %clusterid;
.sreg .u32 %clusterid.x, %clusterid.y, %clusterid.z;
```

#### Description

A predefined, read-only special register initialized with the cluster identifier in a grid in each dimension. Each cluster in a grid has a unique identifier.

The %clusterid special register contains a 1D, 2D, or 3D vector, depending upon the shape and rank of the cluster. The fourth element is unused and always returns zero.

It is guaranteed that:

```
0 <= %clusterid.x < %nclusterid.x
0 <= %clusterid.y < %nclusterid.y
0 <= %clusterid.z < %nclusterid.z</pre>
```

#### **PTX ISA Notes**

Introduced in PTX ISA version 7.8.

#### **Target ISA Notes**

Requires sm\_90 or higher.

```
.reg .b32 %r<2>;
.reg .v4 .b32 %rx;
mov.u32 %r0, %clusterid.x;
mov.u32 %r1, %clusterid.z;
mov.v4.u32 %rx, %clusterid;
```

### 10.13. Special Registers: %nclusterid

#### %nclusterid

Number of cluster identifiers per grid.

#### Syntax (predefined)

```
.sreg .v4 .u32 %nclusterid;
.sreg .u32 %nclusterid.x, %nclusterid.y, %nclusterid.z;
```

#### Description

A predefined, read-only special register initialized with the number of clusters in each grid dimension.

The %nclusterid special register contains a 3D grid shape vector that holds the grid dimensions in terms of clusters. The fourth element is unused and always returns zero.

Refer to the Cuda Programming Guide for details on the maximum values of %nclusterid. {x, y, z}.

#### PTX ISA Notes

Introduced in PTX ISA version 7.8.

#### **Target ISA Notes**

Requires sm\_90 or higher.

#### Examples

```
.reg .b32 %r<2>;
.reg .v4 .b32 %rx;
mov.u32 %r0, %nclusterid.x;
mov.u32 %r1, %nclusterid.z;
mov.v4.u32 %rx, %nclusterid;
```

### 10.14. Special Registers: %cluster\_ctaid

#### %cluster\_ctaid

CTA identifier within a cluster.

#### Syntax (predefined)

```
.sreg .v4 .u32 %cluster_ctaid;
.sreg .u32 %cluster_ctaid.x, %cluster_ctaid.y, %cluster_ctaid.z;
```

#### Description

A predefined, read-only special register initialized with the CTA identifier in a cluster in each dimension. Each CTA in a cluster has a unique CTA identifier.

The %cluster\_ctaid special register contains a 1D, 2D, or 3D vector, depending upon the shape of the cluster. The fourth element is unused and always returns zero.

It is guaranteed that:

```
0 <= %cluster_ctaid.x < %cluster_nctaid.x
0 <= %cluster_ctaid.y < %cluster_nctaid.y
0 <= %cluster_ctaid.z < %cluster_nctaid.z</pre>
```

#### **PTX ISA Notes**

Introduced in PTX ISA version 7.8.

#### **Target ISA Notes**

Requires sm\_90 or higher.

#### Examples

```
.reg .b32 %r<2>;
.reg .v4 .b32 %rx;
mov.u32 %r0, %cluster_ctaid.x;
mov.u32 %r1, %cluster_ctaid.z;
mov.v4.u32 %rx, %cluster_ctaid;
```

### 10.15. Special Registers: %cluster\_nctaid

#### %cluster\_nctaid

Number of CTA identifiers per cluster.

#### Syntax (predefined)

```
.sreg .v4 .u32 %cluster_nctaid;
.sreg .u32 %cluster_nctaid.x, %cluster_nctaid.y, %cluster_nctaid.z;
```

#### Description

A predefined, read-only special register initialized with the number of CTAs in a cluster in each dimension.

The %cluster\_nctaid special register contains a 3D grid shape vector that holds the cluster dimensions in terms of CTAs. The fourth element is unused and always returns zero.

Refer to the *Cuda Programming Guide* for details on the maximum values of %cluster\_nctaid.{x, y, z}.

#### **PTX ISA Notes**

Introduced in PTX ISA version 7.8.

#### **Target ISA Notes**

Requires sm\_90 or higher.

```
.reg .b32 %r<2>;
.reg .v4 .b32 %rx;
mov.u32 %r0, %cluster_nctaid.x;
mov.u32 %r1, %cluster_nctaid.z;
mov.v4.u32 %rx, %cluster_nctaid;
```

## 10.16. Special Registers: %cluster\_ctarank

#### %cluster\_ctarank

CTA identifier in a cluster across all dimensions.

#### Syntax (predefined)

```
.sreg .u32 %cluster_ctarank;
```

#### Description

A predefined, read-only special register initialized with the CTA rank within a cluster across all dimensions.

It is guaranteed that:

0 <= %cluster\_ctarank < %cluster\_nctarank

#### **PTX ISA Notes**

Introduced in PTX ISA version 7.8.

#### **Target ISA Notes**

Requires sm\_90 or higher.

#### Examples

.reg .b32 %r;

```
mov.u32 %r, %cluster_ctarank;
```

### 10.17. Special Registers: %cluster\_nctarank

#### %cluster\_nctarank

Number of CTA identifiers in a cluster across all dimensions.

#### Syntax (predefined)

.sreg .u32 %cluster\_nctarank;

#### Description

A predefined, read-only special register initialized with the nunber of CTAs within a cluster across all dimensions.

#### PTX ISA Notes

Introduced in PTX ISA version 7.8.

#### **Target ISA Notes**

Requires sm\_90 or higher.

.reg .b32 %r; mov.u32 %r, %cluster\_nctarank;

### 10.18. Special Registers: %lanemask\_eq

#### %lanemask\_eq

32-bit mask with bit set in position equal to the thread's lane number in the warp.

#### Syntax (predefined)

.sreg .u32 %lanemask\_eq;

#### Description

A predefined, read-only special register initialized with a 32-bit mask with a bit set in the position equal to the thread's lane number in the warp.

#### **PTX ISA Notes**

Introduced in PTX ISA version 2.0.

#### **Target ISA Notes**

%lanemask\_eq requires sm\_20 or higher.

#### Examples

mov.u32 %r, %lanemask\_eq;

### 10.19. Special Registers: %lanemask\_le

#### %lanemask\_le

32-bit mask with bits set in positions less than or equal to the thread's lane number in the warp.

#### Syntax (predefined)

.sreg .u32 %lanemask\_le;

#### Description

A predefined, read-only special register initialized with a 32-bit mask with bits set in positions less than or equal to the thread's lane number in the warp.

#### **PTX ISA Notes**

Introduced in PTX ISA version 2.0.

#### **Target ISA Notes**

%lanemask\_le requires sm\_20 or higher.

mov.u32 %r, %lanemask\_le

### 10.20. Special Registers: %lanemask\_lt

#### %lanemask\_lt

32-bit mask with bits set in positions less than the thread's lane number in the warp.

#### Syntax (predefined)

.sreg .u32 %lanemask\_lt;

#### Description

A predefined, read-only special register initialized with a 32-bit mask with bits set in positions less than the thread's lane number in the warp.

#### **PTX ISA Notes**

Introduced in PTX ISA version 2.0.

#### **Target ISA Notes**

%lanemask\_lt requires sm\_20 or higher.

#### Examples

mov.u32 %r, %lanemask\_lt;

### 10.21. Special Registers: %lanemask\_ge

#### %lanemask\_ge

32-bit mask with bits set in positions greater than or equal to the thread's lane number in the warp.

#### Syntax (predefined)

.sreg .u32 %lanemask\_ge;

#### Description

A predefined, read-only special register initialized with a 32-bit mask with bits set in positions greater than or equal to the thread's lane number in the warp.

#### PTX ISA Notes

Introduced in PTX ISA version 2.0.

#### **Target ISA Notes**

%lanemask\_ge requires sm\_20 or higher.

#### Examples

mov.u32 %r, %lanemask\_ge;

# 10.22. Special Registers: %lanemask\_gt

#### %lanemask\_gt

32-bit mask with bits set in positions greater than the thread's lane number in the warp.

#### Syntax (predefined)

```
.sreg .u32 %lanemask_gt;
```

#### Description

A predefined, read-only special register initialized with a 32-bit mask with bits set in positions greater than the thread's lane number in the warp.

#### **PTX ISA Notes**

Introduced in PTX ISA version 2.0.

#### **Target ISA Notes**

%lanemask\_gt requires sm\_20 or higher.

#### Examples

mov.u32 %r, %lanemask\_gt;

### 10.23. Special Registers: %clock, %clock\_hi

#### %clock, %clock\_hi

#### %clock

A predefined, read-only 32-bit unsigned cycle counter.

#### %clock\_hi

The upper 32-bits of %clock64 special register.

#### Syntax (predefined)

```
.sreg .u32 %clock;
.sreg .u32 %clock_hi;
```

#### Description

Special register %clock and %clock\_hi are unsigned 32-bit read-only cycle counters that wrap silently.

#### PTX ISA Notes

%clock introduced in PTX ISA version 1.0.

%clock\_hi introduced in PTX ISA version 5.0.

#### **Target ISA Notes**

%clock supported on all target architectures.

%clock\_hi requires sm\_20 or higher.

mov.u32 r1,%clock; mov.u32 r2, %clock\_hi;

### 10.24. Special Registers: %clock64

#### %clock64

A predefined, read-only 64-bit unsigned cycle counter.

#### Syntax (predefined)

.sreg .u64 %clock64;

#### Description

Special register %clock64 is an unsigned 64-bit read-only cycle counter that wraps silently.

#### Notes

The lower 32-bits of %clock64 are identical to %clock.

The upper 32-bits of %clock64 are identical to %clock\_hi.

#### **PTX ISA Notes**

Introduced in PTX ISA version 2.0.

#### **Target ISA Notes**

%clock64 requires sm\_20 or higher.

#### **Examples**

mov.u64 r1,%clock64;

### 10.25. Special Registers: %pm0..%pm7

#### %pm0..%pm7

Performance monitoring counters.

#### Syntax (predefined)

.sreg .u32 %pm<8>;

#### Description

Special registers %pm0..%pm7 are unsigned 32-bit read-only performance monitor counters. Their behavior is currently undefined.

#### **PTX ISA Notes**

%pm0..%pm3 introduced in PTX ISA version 1.3.

%pm4..%pm7 introduced in PTX ISA version 3.0.

#### **Target ISA Notes**

%pm0..%pm3 supported on all target architectures.

%pm4..%pm7 require sm\_20 or higher.

#### **Examples**

mov.u32 r1,%pm0; mov.u32 r1,%pm7;

### 10.26. Special Registers: %pm0\_64..%pm7\_64

#### %pm0\_64..%pm7\_64

64 bit Performance monitoring counters.

#### Syntax (predefined)

.sreg .u64 %pm0\_64; .sreg .u64 %pm1\_64; .sreg .u64 %pm2\_64; .sreg .u64 %pm3\_64; .sreg .u64 %pm4\_64; .sreg .u64 %pm5\_64; .sreg .u64 %pm6\_64; .sreg .u64 %pm7\_64;

#### Description

Special registers %pm0\_64..%pm7\_64 are unsigned 64-bit read-only performance monitor counters. Their behavior is currently undefined.

#### Notes

The lower 32bits of %pm0\_64..%pm7\_64 are identical to %pm0..%pm7.

#### PTX ISA Notes

%pm0\_64..%pm7\_64 introduced in PTX ISA version 4.0.

#### **Target ISA Notes**

%pm0\_64..%pm7\_64 require sm\_50 or higher.

#### Examples

mov.u32 r1,%pm0\_64; mov.u32 r1,%pm7\_64;

# 10.27. Special Registers: %envreg<32>

#### %envreg<32>

Driver-defined read-only registers.

#### Syntax (predefined)

```
.sreg .b32 %envreg<32>;
```

#### Description

A set of 32 pre-defined read-only registers used to capture execution environment of PTX program outside of PTX virtual machine. These registers are initialized by the driver prior to kernel launch and can contain cta-wide or grid-wide values.

Precise semantics of these registers is defined in the driver documentation.

#### PTX ISA Notes

Introduced in PTX ISA version 2.1.

#### **Target ISA Notes**

Supported on all target architectures.

#### Examples

mov.b32 %r1,%envreg0; // move envreg0 to %r1

### 10.28. Special Registers: %globaltimer, %globaltimer\_lo, %globaltimer\_hi

#### %globaltimer, %globaltimer\_lo, %globaltimer\_hi

#### %globaltimer

A predefined, 64-bit global nanosecond timer.

#### %globaltimer\_lo

The lower 32-bits of %globaltimer.

### %globaltimer\_hi

The upper 32-bits of %globaltimer.

#### Syntax (predefined)

```
.sreg .u64 %globaltimer;
.sreg .u32 %globaltimer_lo, %globaltimer_hi;
```

#### Description

Special registers intended for use by NVIDIA tools. The behavior is target-specific and may change or be removed in future GPUs. When JIT-compiled to other targets, the value of these registers is unspecified.

#### **PTX ISA Notes**

#### Introduced in PTX ISA version 3.1.

#### **Target ISA Notes**

Requires target sm\_30 or higher.

#### Examples

mov.u64 r1,%globaltimer;

### 10.29. Special Registers: %reserved\_smem\_offset\_begin, %reserved\_smem\_offset\_end, %reserved\_smem\_offset\_cap, %reserved\_smem\_offset\_<2>

```
%reserved_smem_offset_begin, %reserved_smem_offset_end, %reserved_smem_offset_cap, %re-
served_smem_offset_<2>
```

%reserved\_smem\_offset\_begin
Start of the reserved shared memory region.

**%reserved\_smem\_offset\_end** End of the reserved shared memory region.

**%reserved\_smem\_offset\_cap** Total size of the reserved shared memory region.

#### %reserved\_smem\_offset\_<2>

Offsets in the reserved shared memory region.

#### Syntax (predefined)

.sreg .b32 %reserved\_smem\_offset\_begin; .sreg .b32 %reserved\_smem\_offset\_end; .sreg .b32 %reserved\_smem\_offset\_cap; .sreg .b32 %reserved\_smem\_offset\_<2>;

#### Description

These are predefined, read-only special registers containing information about the shared memory region which is reserved for the NVIDIA system software use. This region of shared memory is not available to users, and accessing this region from user code results in undefined behavior. Refer to *CUDA Programming Guide* for details.

#### PTX ISA Notes

Introduced in PTX ISA version 7.6.

#### **Target ISA Notes**

Require sm\_80 or higher.

```
.reg .b32 %reg_begin, %reg_end, %reg_cap, %reg_offset0, %reg_offset1;
mov.b32 %reg_begin, %reserved_smem_offset_begin;
mov.b32 %reg_end, %reserved_smem_offset_end;
mov.b32 %reg_cap, %reserved_smem_offset_cap;
mov.b32 %reg_offset0, %reserved_smem_offset_0;
mov.b32 %reg_offset1, %reserved_smem_offset_1;
```

### 10.30. Special Registers: %total\_smem\_size

#### %total\_smem\_size

Total size of shared memory used by a CTA of a kernel.

#### Syntax (predefined)

```
.sreg .u32 %total_smem_size;
```

#### Description

A predefined, read-only special register initialized with total size of shared memory allocated (statically and dynamically, excluding the shared memory reserved for the NVIDIA system software use) for the CTA of a kernel at launch time.

Size is returned in multiples of shared memory allocation unit size supported by target architecture.

Allocation unit values are as follows:

Target architecture	Shared memory allocation unit size
sm_2x	128 bytes
sm_3x, sm_5x, sm_6x, sm_7x	256 bytes
sm_8x, sm_9x	128 bytes

#### PTX ISA Notes

Introduced in PTX ISA version 4.1.

#### **Target ISA Notes**

Requires sm\_20 or higher.

#### Examples

mov.u32 %r, %total\_smem\_size;

# 10.31. Special Registers: %aggr\_smem\_size

#### %aggr\_smem\_size

Total size of shared memory used by a CTA of a kernel.

#### Syntax (predefined)

```
.sreg .u32 %aggr_smem_size;
```

#### Description

A predefined, read-only special register initialized with total aggregated size of shared memory consisting of the size of user shared memory allocated (statically and dynamically) at launch time and the size of shared memory region which is reserved for the NVIDIA system software use.

#### **PTX ISA Notes**

Introduced in PTX ISA version 8.1.

#### **Target ISA Notes**

Requires sm\_90 or higher.

#### Examples

mov.u32 %r, %aggr\_smem\_size;

# 10.32. Special Registers: %dynamic\_smem\_size

#### %dynamic\_smem\_size

Size of shared memory allocated dynamically at kernel launch.

#### Syntax (predefined)

.sreg .u32 %dynamic\_smem\_size;

#### Description

Size of shared memory allocated dynamically at kernel launch.

A predefined, read-only special register initialized with size of shared memory allocated dynamically for the CTA of a kernel at launch time.

#### PTX ISA Notes

Introduced in PTX ISA version 4.1.

#### **Target ISA Notes**

Requires sm\_20 or higher.

#### Examples

mov.u32 %r, %dynamic\_smem\_size;

# 10.33. Special Registers: %current\_graph\_exec

#### %current\_graph\_exec

An Identifier for currently executing CUDA device graph.

#### Syntax (predefined)

.sreg .u64 %current\_graph\_exec;

#### Description

A predefined, read-only special register initialized with the identifier referring to the CUDA device graph being currently executed. This register is 0 if the executing kernel is not part of a CUDA device graph.

Refer to the CUDA Programming Guide for more details on CUDA device graphs.

#### PTX ISA Notes

Introduced in PTX ISA version 8.0.

#### **Target ISA Notes**

Requires sm\_50 or higher.

#### Examples

mov.u64 r1, %current\_graph\_exec;

# Chapter 11. Directives

# 11.1. PTX Module Directives

The following directives declare the PTX ISA version of the code in the module, the target architecture for which the code was generated, and the size of addresses within the PTX module.

- ▶ .version
- ▶ .target
- .address\_size

### 11.1.1. PTX Module Directives: .version

#### .version

PTX ISA version number.

#### Syntax

.version major.minor // major, minor are integers

#### Description

Specifies the PTX language version number.

The *major* number is incremented when there are incompatible changes to the PTX language, such as changes to the syntax or semantics. The version major number is used by the PTX compiler to ensure correct execution of legacy PTX code.

The *minor* number is incremented when new features are added to PTX.

#### Semantics

Indicates that this module must be compiled with tools that support an equal or greater version number.

Each PTX module must begin with a .version directive, and no other .version directive is allowed anywhere else within the module.

#### PTX ISA Notes

Introduced in PTX ISA version 1.0.

#### **Target ISA Notes**

Supported on all target architectures.

#### Examples

.version 3.1 .version 3.0 .version 2.3

### 11.1.2. PTX Module Directives: .target

#### .target

Architecture and Platform target.

#### Syntax

```
.target stringlist // comma separated list of target specifiers
string = { sm_90a, sm_90, // sm_9x target architectures
    sm_80, sm_86, sm_87, sm_89, // sm_8x target architectures
    sm_70, sm_72, sm_75, // sm_7x target architectures
    sm_60, sm_61, sm_62, // sm_6x target architectures
    sm_50, sm_52, sm_53, // sm_5x target architectures
    sm_30, sm_32, sm_35, sm_37, // sm_3x target architectures
    sm_20, // sm_12, sm_13, // sm_1x target architectures
    sm_10, sm_11, sm_12, sm_13, // sm_1x target architectures
    texmode_unified, texmode_independent, // texturing mode
    debug, // platform option
    map_f64_to_f32 }; // sm_1x target architectures
```

#### Description

Specifies the set of features in the target architecture for which the current PTX code was generated. In general, generations of SM architectures follow an *onion layer* model, where each generation adds new features and retains all features of previous generations. The onion layer model allows the PTX code generated for a given target to be run on later generation devices.

Target architectures with suffix "a", such as sm\_90a, include architecture-accelerated features that are supported on the specified architecture only, hence such targets do not follow the onion layer model. Therefore, PTX code generated for such targets cannot be run on later generation devices. Architecture-accelerated features can only be used with targets that support these features.

#### Semantics

Each PTX module must begin with a .version directive, immediately followed by a .target directive containing a target architecture and optional platform options. A .target directive specifies a single target architecture, but subsequent .target directives can be used to change the set of target features allowed during parsing. A program with multiple .target directives will compile and run only on devices that support all features of the highest-numbered architecture listed in the program.

PTX features are checked against the specified target architecture, and an error is generated if an unsupported feature is used. The following table summarizes the features in PTX that vary according to target architecture.

Target	Description	
sm_90	Baseline feature set for sm_90 architecture.	
sm_90a	Adds support for sm_90a accelerated wgmma and setmaxnreg instructions.	

Target	Description	
sm_80	Baseline feature set for sm_80 architecture.	
sm_86	Adds support for .xorsign modifier on min and max instructions.	
sm_87	Baseline feature set for sm_86 architecture.	
sm_89	Baseline feature set for sm_86 architecture.	

Target	Description	
sm_70	Baseline feature set for sm_70 architecture.	
sm_72	Adds support for integer multiplicand and accumulator matrices in wmma in- structions. Adds support for cvt.pack instruction.	
sm_75	Adds support for sub-byte integer and single-bit multiplicant matrices in wmma instructions. Adds support for ldmatrix instruction. Adds support for movmatrix instruction. Adds support for tanh instruction.	

Target	Description	
sm_60	Baseline feature set for sm_60 architecture.	
sm_61	Adds support for dp2a and dp4a instructions.	
sm_62	Baseline feature set for sm_61 architecture.	

Target	Description	
sm_50	Baseline feature set for sm_50 architecture.	
sm_52	Baseline feature set for sm_50 architecture.	
sm_53	Adds support for arithmetic, comparsion and texture instructions for . f16 and . f16x2 types.	

Target	Description	
sm_30	Baseline feature set for sm_30 architecture.	
sm_32	Adds 64-bit {atom, red}.{and,or,xor,min,max} instructions. Adds shf instruction. Adds ld.global.nc instruction.	
sm_35	Adds support for CUDA Dynamic Parallelism.	
sm_37	Baseline feature set for sm_35 architecture.	

Target	Description	
sm_20	Baseline feature set for sm_20 architecture.	

Target	Description	
sm_10	Baseline feature set for sm_10 architecture. Requires map_f64_to_f32 if any .f64 instructions used.	
sm_11	Adds 64-bit {atom, red}. {and, or, xor, min, max} instructions. Requires map_f64_to_f32 if any .f64 instructions used.	
sm_12	Adds {atom, red}.shared, 64-bit {atom, red}.global, vote instructions. Requires map_f64_to_f32 if any .f64 instructions used.	
sm_13	Adds double-precision support, including expanded rounding modifiers. Disallows use of map_f64_to_f32.	

The texturing mode is specified for an entire module and cannot be changed within the module.

The .target debug option declares that the PTX file contains DWARF debug information, and subsequent compilation of PTX will retain information needed for source-level debugging. If the debug option is declared, an error message is generated if no DWARF information is found in the file. The debug option requires PTX ISA version 3.0 or later.

map\_f64\_to\_f32 indicates that all double-precision instructions map to single-precision regardless of the target architecture. This enables high-level language compilers to compile programs containing type double to target device that do not support double-precision operations. Note that . f64 storage remains as 64-bits, with only half being used by instructions converted from .f64 to .f32.

#### Notes

Targets of the form compute\_xx are also accepted as synonyms for sm\_xx targets.

#### PTX ISA Notes

Introduced in PTX ISA version 1.0.

Target strings sm\_10 and sm\_11 introduced in PTX ISA version 1.0.

Target strings sm\_12 and sm\_13 introduced in PTX ISA version 1.2.

Texturing mode introduced in PTX ISA version 1.5.

Target string sm\_20 introduced in PTX ISA version 2.0.

Target string sm\_30 introduced in PTX ISA version 3.0.

Platform option debug introduced in PTX ISA version 3.0.

Target string sm\_35 introduced in PTX ISA version 3.1.

Target strings sm\_32 and sm\_50 introduced in PTX ISA version 4.0.

Target strings sm\_37 and sm\_52 introduced in PTX ISA version 4.1.

Target string sm\_53 introduced in PTX ISA version 4.2.

Target string sm\_60, sm\_61, sm\_62 introduced in PTX ISA version 5.0.

Target string sm\_70 introduced in PTX ISA version 6.0.

Target string sm\_72 introduced in PTX ISA version 6.1.

Target string sm\_75 introduced in PTX ISA version 6.3.

Target string  $sm_80$  introduced in PTX ISA version 7.0.

Target string sm\_86 introduced in PTX ISA version 7.1.

Target string sm\_87 introduced in PTX ISA version 7.4.

Target string sm\_89 introduced in PTX ISA version 7.8.

Target string sm\_90 introduced in PTX ISA version 7.8.

Target string sm\_90a introduced in PTX ISA version 8.0.

#### **Target ISA Notes**

The .target directive is supported on all target architectures.

#### Examples

.target sm_10	<pre>// baseline target architecture</pre>
.target sm_13	<pre>// supports double-precision</pre>
.target sm_20,	texmode_independent
.target sm_90	<pre>// baseline target architecture</pre>
.target sm_90a	<pre>// PTX using arch accelerated features</pre>

### 11.1.3. PTX Module Directives: .address\_size

#### .address\_size

Address size used throughout PTX module.

#### Syntax

```
.address_size address-size
address-size = { 32, 64 };
```

#### Description

Specifies the address size assumed throughout the module by the PTX code and the binary DWARF information in PTX.

Redefinition of this directive within a module is not allowed. In the presence of separate compilation all modules must specify (or default to) the same address size.

The .address\_size directive is optional, but it must immediately follow the .targetdirective if present within a module.

#### Semantics

If the .address\_size directive is omitted, the address size defaults to 32.

#### **PTX ISA Notes**

Introduced in PTX ISA version 2.3.

#### **Target ISA Notes**

Supported on all target architectures.

```
// example directives
   .address_size 32  // addresses are 32 bit
   .address_size 64  // addresses are 64 bit
// example of directive placement within a module
   .version 2.3
   .target sm_20
   .address_size 64
...
.entry foo () {
   ...
}
```

# 11.2. Specifying Kernel Entry Points and Functions

The following directives specify kernel entry points and functions.

- ▶ .entry
- ▶ .func

### 11.2.1. Kernel and Function Directives: .entry

#### .entry

Kernel entry point and body, with optional parameters.

#### Syntax

```
.entry kernel-name ( param-list ) kernel-body
.entry kernel-name kernel-body
```

#### Description

Defines a kernel entry point name, parameters, and body for the kernel function.

Parameters are passed via .param space memory and are listed within an optional parenthesized parameter list. Parameters may be referenced by name within the kernel body and loaded into registers using ld.param{::entry} instructions.

In addition to normal parameters, opaque .texref, .samplerref, and .surfref variables may be passed as parameters. These parameters can only be referenced by name within texture and surface load, store, and query instructions and cannot be accessed via ld.param instructions.

The shape and size of the CTA executing the kernel are available in special registers.

#### Semantics

Specify the entry point for a kernel program.

At kernel launch, the kernel dimensions and properties are established and made available via special registers, e.g., %ntid, %nctaid, etc.

#### PTX ISA Notes

For PTX ISA version 1.4 and later, parameter variables are declared in the kernel parameter list. For PTX ISA versions 1.0 through 1.3, parameter variables are declared in the kernel body.

The maximum memory size supported by PTX for normal (non-opaque type) parameters is 32764 bytes. Depending upon the PTX ISA version, the parameter size limit varies. The following table shows the allowed parameter size for a PTX ISA version:

PTX ISA Version	Maximum parameter size (In bytes)
PTX ISA version 8.1 and above	32764
PTX ISA version 1.5 and above	4352
PTX ISA version 1.4 and above	256

The CUDA and OpenCL drivers support the following limits for parameter memory:

Driver	Parameter memory size	
CUDA	256 bytes for sm_1x, 4096 bytes for sm_2x and higher, 32764 bytes fo sm_70 and higher	
OpenCL	32764 bytes for $sm_70$ and higher, 4352 bytes on $sm_6x$ and lower	

#### **Target ISA Notes**

Supported on all target architectures.

```
.entry cta_fft
.entry filter ( .param .b32 x, .param .b32 y, .param .b32 z )
{
    .reg .b32 %r<99>;
    ld.param.b32 %r1, [x];
    ld.param.b32 %r2, [y];
    ld.param.b32 %r3, [z];
    ...
}
.entry prefix_sum ( .param .align 4 .s32 pitch[8000] )
{
    .reg .s32 %t;
    ld.param::entry.s32 %t, [pitch];
    ...
}
```

### 11.2.2. Kernel and Function Directives: .func

#### .func

Function definition.

#### Syntax

```
.func {.attribute(attr-list)} fname {.noreturn} function-body
.func {.attribute(attr-list)} fname (param-list) {.noreturn} function-body
.func {.attribute(attr-list)} (ret-param) fname (param-list) function-body
```

#### Description

Defines a function, including input and return parameters and optional function body.

An optional .noreturn directive indicates that the function does not return to the caller function. .noreturn directive cannot be specified on functions which have return parameters. See the description of .noreturn directive in *Performance-Tuning Directives: .noreturn*.

An optional .attribute directive specifies additional information associated with the function. See the description of *Variable and Function Attribute Directive: .attribute* for allowed attributes.

A . func definition with no body provides a function prototype.

The parameter lists define locally-scoped variables in the function body. Parameters must be base types in either the register or parameter state space. Parameters in register state space may be referenced directly within instructions in the function body. Parameters in .param space are accessed using ld.param{::func} and st.param{::func} instructions in the body. Parameter passing is call-by-value.

The last parameter in the parameter list may be a .param array of type .b8 with no size specified. It is used to pass an arbitrary number of parameters to the function packed into a single array object.

When calling a function with such an unsized last argument, the last argument may be omitted from the call instruction if no parameter is passed through it. Accesses to this array parameter must be within the bounds of the array. The result of an access is undefined if no array was passed, or if the access was outside the bounds of the actual array being passed.

#### Semantics

The PTX syntax hides all details of the underlying calling convention and ABI.

The implementation of parameter passing is left to the optimizing translator, which may use a combination of registers and stack locations to pass parameters.

#### **Release Notes**

For PTX ISA version 1.x code, parameters must be in the register state space, there is no stack, and recursion is illegal.

PTX ISA versions 2.0 and later with target sm\_20 or higher allow parameters in the .param state space, implements an ABI with stack, and supports recursion.

PTX ISA versions 2.0 and later with target sm\_20 or higher support at most one return value.

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

Support for unsized array parameter introduced in PTX ISA version 6.0.

Support for .noreturn directive introduced in PTX ISA version 6.4.

Support for .attribute directive introduced in PTX ISA version 8.0.

#### **Target ISA Notes**

Functions without unsized array parameter supported on all target architectures.

Unsized array parameter requires sm\_30 or higher.

```
.noreturn directive requires sm_30 or higher.
```

```
.attribute directive requires sm_90 or higher.
```

```
.func (.reg .b32 rval) foo (.reg .b32 N, .reg .f64 dbl)
{
.reg .b32 localVar;
... use N, dbl;
other code;
mov.b32 rval,result;
ret;
}
. . .
call (fooval), foo, (val0, val1); // return value in fooval
. . .
.func foo (.reg .b32 N, .reg .f64 dbl) .noreturn
{
.reg .b32 localVar;
... use N, dbl;
other code:
mov.b32 rval, result;
ret;
}
. . .
call foo, (val0, val1);
. . .
.func (.param .u32 rval) bar(.param .u32 N, .param .align 4 .b8 numbers[])
{
    .reg .b32 input0, input1;
   ld.param.b32
                  input0, [numbers + 0];
   ld.param.b32 input1, [numbers + 4];
   other code;
    ret;
}
. . .
.param .u32 N;
.param .align 4 .b8 numbers[8];
st.param.u32
                 [N], 2;
st.param.b32
                 [numbers + 0], 5;
                [numbers + 4], 10;
st.param.b32
call (rval), bar, (N, numbers);
. . .
```

### 11.2.3. Kernel and Function Directives: .alias

#### .alias

Define an alias to existing function symbol.

#### Syntax

```
.alias fAlias, fAliasee;
```

#### Description

.alias is a module scope directive that defines identifier fAlias to be an alias to function specified by fAliasee.

Both fAlias and fAliasee are non-entry function symbols.

Identifier fAlias is a function declaration without body.

Identifier fAliasee is a function symbol which must be defined in the same module as .alias declaration. Function fAliasee cannot have .weak linkage.

Prototype of fAlias and fAliasee must match.

Program can use either fAlias or fAlisee identifiers to reference function defined with fAliasee.

#### PTX ISA Notes

.alias directive introduced in PTX ISA 6.3.

#### **Target ISA Notes**

.alias directive requires sm\_30 or higher.

```
.visible .func foo(.param .u32 p) {
   . . .
}
.visible .func bar(.param .u32 p);
.alias bar, foo;
.entry test()
{
      .param .u32 p;
                        // call foo directly
      call foo, (p);
       . . .
       .param .u32 p;
       call bar, (p);
                           // call foo through alias
}
.entry filter ( .param .b32 x, .param .b32 y, .param .b32 z )
{
    .reg .b32 %r1, %r2, %r3;
   ld.param.b32 %r1, [x];
    ld.param.b32 %r2, [y];
    ld.param.b32 %r3, [z];
    . . .
}
```

# 11.3. Control Flow Directives

PTX provides directives for specifying potential targets for brx.idx and call instructions. See the descriptions of brx.idx and call for more information.

- .branchtargets
- .calltargets
- .callprototype

### 11.3.1. Control Flow Directives: .branchtargets

#### .branchtargets

Declare a list of potential branch targets.

#### Syntax

Label: .branchtargets list-of-labels ;

#### Description

Declares a list of potential branch targets for a subsequent brx.idx, and associates the list with the label at the start of the line.

All control flow labels in the list must occur within the same function as the declaration.

The list of labels may use the compact, shorthand syntax for enumerating a range of labels having a common prefix, similar to the syntax described in *Parameterized Variable Names*.

#### **PTX ISA Notes**

Introduced in PTX ISA version 2.1.

#### **Target ISA Notes**

Requires sm\_20 or higher.

#### Examples

```
.function foo () {
    .reg .u32 %r0;
    ...
    L1:
    ...
    L2:
    ...
    L3:
    ...
    ts: .branchtargets L1, L2, L3;
    @p brx.idx %r0, ts;
    ...
.function bar() {
    .reg .u32 %r0;
    ...
    N0:
```

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...
N1:
...
N2:
...
N3:
...
N4:
...
ts: .branchtargets N<5>;
@p brx.idx %r0, ts;
...

### 11.3.2. Control Flow Directives: .calltargets

#### .calltargets

Declare a list of potential call targets.

#### Syntax

Label: .calltargets list-of-functions ;

#### Description

Declares a list of potential call targets for a subsequent indirect call, and associates the list with the label at the start of the line.

All functions named in the list must be declared prior to the .calltargets directive, and all functions must have the same type signature.

#### PTX ISA Notes

Introduced in PTX ISA version 2.1.

#### **Target ISA Notes**

Requires sm\_20 or higher.

```
calltgt: .calltargets fastsin, fastcos;
...
@p call (%f1), %r0, (%x), calltgt;
...
```

### 11.3.3. Control Flow Directives: .callprototype

#### .callprototype

Declare a prototype for use in an indirect call.

#### Syntax

```
// no input or return parameters
label: .callprototype _ .noreturn;
// input params, no return params
label: .callprototype _ (param-list) .noreturn;
// no input params, // return params
label: .callprototype (ret-param) _ ;
// input, return parameters
label: .callprototype (ret-param) _ (param-list);
```

#### Description

Defines a prototype with no specific function name, and associates the prototype with a label. The prototype may then be used in indirect call instructions where there is incomplete knowledge of the possible call targets.

Parameters may have either base types in the register or parameter state spaces, or array types in parameter state space. The sink symbol '\_' may be used to avoid dummy parameter names.

An optional .noreturn directive indicates that the function does not return to the caller function. .noreturn directive cannot be specified on functions which have return parameters. See the description of .noreturn directive in *Performance-Tuning Directives: .noreturn*.

#### **PTX ISA Notes**

Introduced in PTX ISA version 2.1.

Support for .noreturn directive introduced in PTX ISA version 6.4.

#### **Target ISA Notes**

Requires sm\_20 or higher.

.noreturn directive requires sm\_30 or higher.

```
Fproto1: .callprototype _ ;
Fproto2: .callprototype _ (.param .f32 _);
Fproto3: .callprototype (.param .u32 _) _ ;
Fproto4: .callprototype (.param .u32 _) _ (.param .f32 _);
...
@p call (%val), %r0, (%f1), Fproto4;
...
// example of array parameter
Fproto5: .callprototype _ (.param .b8 _[12]);
Fproto6: .callprototype _ (.param .f32 _) .noreturn;
...
@p call %r0, (%f1), Fproto6;
...
```

## 11.4. Performance-Tuning Directives

To provide a mechanism for low-level performance tuning, PTX supports the following directives, which pass information to the backend optimizing compiler.

- ▶ .maxnreg
- .maxntid
- .reqntid
- .minnctapersm
- .maxnctapersm (deprecated)
- ▶ .pragma

The .maxnreg directive specifies the maximum number of registers to be allocated to a single thread; the .maxntid directive specifies the maximum number of threads in a thread block (CTA); the .reqntid directive specifies the required number of threads in a thread block (CTA); and the .minnctapersm directive specifies a minimum number of thread blocks to be scheduled on a single multiprocessor (SM). These can be used, for example, to throttle the resource requirements (e.g., registers) to increase total thread count and provide a greater opportunity to hide memory latency. The .minnctapersm directive can be used together with either the .maxntid or .reqntid directive to trade-off registers-per-thread against multiprocessor utilization without needed to directly specify a maximum number of registers. This may achieve better performance when compiling PTX for multiple devices having different numbers of registers per SM.

Currently, the .maxnreg, .maxntid, .reqntid, and .minnctapersm directives may be applied perentry and must appear between an .entry directive and its body. The directives take precedence over any module-level constraints passed to the optimizing backend. A warning message is generated if the directives' constraints are inconsistent or cannot be met for the specified target device.

A general .pragma directive is supported for passing information to the PTX backend. The directive passes a list of strings to the backend, and the strings have no semantics within the PTX virtual machine model. The interpretation of .pragma values is determined by the backend implementation and is beyond the scope of the PTX ISA. Note that .pragma directives may appear at module (file) scope, at entry-scope, or as statements within a kernel or device function body.

### 11.4.1. Performance-Tuning Directives: .maxnreg

#### .maxnreg

Maximum number of registers that can be allocated per thread.

#### Syntax

.maxnreg n

#### Description

Declare the maximum number of registers per thread in a CTA.

#### Semantics

The compiler guarantees that this limit will not be exceeded. The actual number of registers used may be less; for example, the backend may be able to compile to fewer registers, or the maximum number of registers may be further constrained by .maxntid and .maxctapersm.

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.3.

#### **Target ISA Notes**

Supported on all target architectures.

#### Examples

.entry foo .maxnreg 16 { ... } // max regs per thread = 16

### 11.4.2. Performance-Tuning Directives: .maxntid

#### .maxntid

Maximum number of threads in the thread block (CTA).

#### Syntax

.maxntid nx .maxntid nx, ny .maxntid nx, ny, nz

#### Description

Declare the maximum number of threads in the thread block (CTA). This maximum is specified by giving the maximum extent of each dimension of the 1D, 2D, or 3D CTA. The maximum number of threads is the product of the maximum extent in each dimension.

#### Semantics

The maximum number of threads in the thread block, computed as the product of the maximum extent specified for each dimension, is guaranteed not to be exceeded in any invocation of the kernel in which this directive appears. Exceeding the maximum number of threads results in a runtime error or kernel launch failure.

Note that this directive guarantees that the *total* number of threads does not exceed the maximum, but does not guarantee that the limit in any particular dimension is not exceeded.

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.3.

#### **Target ISA Notes**

Supported on all target architectures.

```
.entry foo .maxntid 256 { ... } // max threads = 256
.entry bar .maxntid 16,16,4 { ... } // max threads = 1024
```

### 11.4.3. Performance-Tuning Directives: .reqntid

#### .reqntid

Number of threads in the thread block (CTA).

#### Syntax

.reqntid nx .reqntid nx, ny .reqntid nx, ny, nz

#### Description

Declare the number of threads in the thread block (CTA) by specifying the extent of each dimension of the 1D, 2D, or 3D CTA. The total number of threads is the product of the number of threads in each dimension.

#### Semantics

The size of each CTA dimension specified in any invocation of the kernel is required to be equal to that specified in this directive. Specifying a different CTA dimension at launch will result in a runtime error or kernel launch failure.

#### Notes

The .reqntid directive cannot be used in conjunction with the .maxntid directive.

#### **PTX ISA Notes**

Introduced in PTX ISA version 2.1.

#### **Target ISA Notes**

Supported on all target architectures.

#### Examples

```
.entry foo .reqntid 256 { ... } // num threads = 256
.entry bar .reqntid 16,16,4 { ... } // num threads = 1024
```

### 11.4.4. Performance-Tuning Directives: .minnctapersm

#### .minnctapersm

Minimum number of CTAs per SM.

#### Syntax

```
.minnctapersm ncta
```

#### Description

Declare the minimum number of CTAs from the kernel's grid to be mapped to a single multiprocessor (SM).

#### Notes

Optimizations based on .minnctapersm need either .maxntid or .reqntid to be specified as well.

If the total number of threads on a single SM resulting from .minnctapersm and .maxntid / .reqntid exceed maximum number of threads supported by an SM then directive .minnctapersm will be ignored.

In PTX ISA version 2.1 or higher, a warning is generated if .minnctapersm is specified without specifying either .maxntid or .reqntid.

#### **PTX ISA Notes**

Introduced in PTX ISA version 2.0 as a replacement for .maxnctapersm.

#### **Target ISA Notes**

Supported on all target architectures.

#### Examples

```
.entry foo .maxntid 256 .minnctapersm 4 { ... }
```

# 11.4.5. Performance-Tuning Directives: .maxnctapersm (deprecated)

#### .maxnctapersm

Maximum number of CTAs per SM.

#### Syntax

.maxnctapersm ncta

#### Description

Declare the maximum number of CTAs from the kernel's grid that may be mapped to a single multiprocessor (SM).

#### Notes

Optimizations based on .maxnctapersm generally need .maxntid to be specified as well. The optimizing backend compiler uses .maxntid and .maxnctapersm to compute an upper-bound on per-thread register usage so that the specified number of CTAs can be mapped to a single multiprocessor. However, if the number of registers used by the backend is sufficiently lower than this bound, additional CTAs may be mapped to a single multiprocessor. For this reason, .maxnctapersm has been renamed to .minnctapersm in PTX ISA version 2.0.

#### PTX ISA Notes

Introduced in PTX ISA version 1.3. Deprecated in PTX ISA version 2.0.

#### **Target ISA Notes**

Supported on all target architectures.

```
.entry foo .maxntid 256 .maxnctapersm 4 { ... }
```

### 11.4.6. Performance-Tuning Directives: .noreturn

#### .noreturn

Indicate that the function does not return to its caller function.

#### Syntax

.noreturn

#### Description

Indicate that the function does not return to its caller function.

#### Semantics

An optional .noreturn directive indicates that the function does not return to caller function. . noreturn directive can only be specified on device functions and must appear between a .func directive and its body.

The directive cannot be specified on functions which have return parameters.

If a function with .noreturn directive returns to the caller function at runtime, then the behavior is undefined.

#### **PTX ISA Notes**

Introduced in PTX ISA version 6.4.

#### **Target ISA Notes**

Requires sm\_30 or higher.

#### Examples

```
.func foo .noreturn { ... }
```

### 11.4.7. Performance-Tuning Directives: .pragma

#### .pragma

Pass directives to PTX backend compiler.

#### Syntax

.pragma list-of-strings ;

#### Description

Pass module-scoped, entry-scoped, or statement-level directives to the PTX backend compiler.

The .pragma directive may occur at module-scope, at entry-scope, or at statement-level.

#### Semantics

The interpretation of .pragma directive strings is implementation-specific and has no impact on PTX semantics. See *Descriptions of .pragma Strings* for descriptions of the pragma strings defined in ptxas.

#### PTX ISA Notes

Introduced in PTX ISA version 2.0.

#### **Target ISA Notes**

Supported on all target architectures.

#### Examples

.pragma "nounroll"; // disable unrolling in backend // disable unrolling for current kernel .entry foo .pragma "nounroll"; { ... }

# 11.5. Debugging Directives

DWARF-format debug information is passed through PTX modules using the following directives:

- ▶ @@DWARF
- .section
- ▶ .file
- ▶ .loc

The .section directive was introduced in PTX ISA version 2.0 and replaces the @@DWARF syntax. The @@DWARF syntax was deprecated in PTX ISA version 2.0 but is supported for legacy PTX ISA version 1.x code.

Beginning with PTX ISA version 3.0, PTX files containing DWARF debug information should include the .target debug platform option. This forward declaration directs PTX compilation to retain mappings for source-level debugging.

### 11.5.1. Debugging Directives: @@dwarf

#### @@dwarf

DWARF-format information.

#### Syntax

```
@@DWARF dwarf-string
```

```
dwarf-string may have one of the
.byte byte-list // comma-separated hexadecimal byte values
.4byte int32-list // comma-separated hexadecimal integers in range [0..2^32-1]
.quad int64-list // comma-separated hexadecimal integers in range [0..2^64-1]
.4byte label
.quad label
```

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.2. Deprecated as of PTX ISA version 2.0, replaced by .section directive.

#### Target ISA Notes

Supported on all target architectures.

#### **Examples**

@@DWARF .section .debug\_pubnames, "", @progbits @@DWARF .byte 0x2b, 0x00, 0x00, 0x00, 0x02, 0x00 @@DWARF .4byte .debug\_info @@DWARF .4byte 0x000006b5, 0x00000364, 0x61395a5f, 0x5f736f63 @@DWARF .4byte 0x6e69616d, 0x63613031, 0x6150736f, 0x736d6172 @@DWARF .byte 0x00, 0x00, 0x00, 0x00

### 11.5.2. Debugging Directives: .section

#### .section

PTX section definition.

#### Syntax

```
.section section_name { dwarf-lines }
dwarf-lines have the following formats:
  .b8
                         // comma-separated list of integers
         byte-list
                         // in range [-128..255]
  .b16
       int16-list
                         // comma-separated list of integers
                         // in range [-2^15..2^16-1]
  .b32
         int32-list
                         // comma-separated list of integers
                         // in range [-2^31..2^32-1]
 label:
                         // Define label inside the debug section
  .b64
        int64-list
                         // comma-separated list of integers
                         // in range [-2^63..2^64-1]
  .b32
         label
  .b64
         label
         label+imm
                         // a sum of label address plus a constant integer byte
  .b32
                         // offset(signed, 32bit)
  .b64
        label+imm
                         // a sum of label address plus a constant integer byte
                         // offset(signed, 64bit)
  .b32
        label1-label2
                         // a difference in label addresses between labels in
                         // the same dwarf section (32bit)
  .b64
         label3-label4
                         // a difference in label addresses between labels in
                         // the same dwarf section (64bit)
```

#### **PTX ISA Notes**

Introduced in PTX ISA version 2.0, replaces @@DWARF syntax.

label+imm expression introduced in PTX ISA version 3.2.

Support for .b16 integers in dwarf-lines introduced in PTX ISA version 6.0.

Support for defining label inside the DWARF section is introduced in PTX ISA version 7.2.

label1-label2 expression introduced in PTX ISA version 7.5.

Negative numbers in dwarf lines introduced in PTX ISA version 7.5.

#### **Target ISA Notes**

Supported on all target architectures.

```
.section .debug_pubnames
{
            LpubNames_end0-LpubNames_begin0
    .b32
 LpubNames_begin0:
    .b8
            0x2b, 0x00, 0x00, 0x00, 0x02, 0x00
    .b32
            .debug_info
 info_label1:
    .b32
            0x000006b5, 0x00000364, 0x61395a5f, 0x5f736f63
    .b32
            0x6e69616d, 0x63613031, 0x6150736f, 0x736d6172
    .b8
            0x00, 0x00, 0x00, 0x00, 0x00
 LpubNames_end0:
}
.section .debug_info
{
    .b32 11430
    .b8 2, 0
    .b32 .debug_abbrev
    .b8 8, 1, 108, 103, 101, 110, 102, 101, 58, 32, 69, 68, 71, 32, 52, 46, 49
    .b8 0
    .b32 3, 37, 176, -99
    .b32 info_label1
    .b32 .debug_loc+0x4
    .b8 -11, 11, 112, 97
    .b32 info_label1+12
    .b64 -1
    .b16 -5, -65535
}
```

### 11.5.3. Debugging Directives: .file

#### .file

Source file name.

#### Syntax

.file file\_index "filename" {, timestamp, file\_size}

#### Description

Associates a source filename with an integer index. .loc directives reference source files by index.

.file directive allows optionally specifying an unsigned number representing time of last modification and an unsigned integer representing size in bytes of source file. timestamp and file\_size value can be 0 to indicate this information is not available.

timestamp value is in format of C and C++ data type time\_t.

file\_size is an unsigned 64-bit integer.

The .file directive is allowed only in the outermost scope, i.e., at the same level as kernel and device function declarations.

#### Semantics

If timestamp and file size are not specified, they default to 0.

#### PTX ISA Notes

Introduced in PTX ISA version 1.0.

Timestamp and file size introduced in PTX ISA version 3.2.

#### **Target ISA Notes**

Supported on all target architectures.

#### Examples

```
.file 1 "example.cu"
.file 2 "kernel.cu"
.file 1 "kernel.cu", 1339013327, 64118
```

### 11.5.4. Debugging Directives: .loc

.loc

Source file location.

#### Syntax

.loc file\_index line\_number column\_position
.loc file\_index line\_number column\_position,function\_name label {+ immediate },
\_\_inlined\_at file\_index2 line\_number2 column\_position2

#### Description

Declares the source file location (source file, line number, and column position) to be associated with lexically subsequent PTX instructions. .loc refers to file\_index which is defined by a .file directive.

To indicate PTX instructions that are generated from a function that got inlined, additional attribute .inlined\_at can be specified as part of the .loc directive. .inlined\_at attribute specifies source location at which the specified function is inlined. file\_index2, line\_number2, and col-umn\_position2 specify the location at which function is inlined. Source location specified as part of .inlined\_at directive must lexically precede as source location in .loc directive.

The function\_name attribute specifies an offset in the DWARF section named .debug\_str. Offset is specified as label expression or label + immediate expression where label is defined in . debug\_str section. DWARF section .debug\_str contains ASCII null-terminated strings that specify the name of the function that is inlined.

Note that a PTX instruction may have a single associated source location, determined by the nearest lexically preceding .loc directive, or no associated source location if there is no preceding .loc directive. Labels in PTX inherit the location of the closest lexically following instruction. A label with no following PTX instruction has no associated source location.

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

function\_name and inlined\_at attributes are introduced in PTX ISA version 7.2.

#### **Target ISA Notes**

Supported on all target architectures.

```
.loc 2 4237 0
L1:
                           // line 4237, col 0 of file #2,
                           // inherited from mov
    mov.u32 %r1,%r2;
                          // line 4237, col 0 of file #2
   add.u32 %r2,%r1,%r3; // line 4237, col 0 of file #2
                           // line 4239, col 5 of file #2,
L2:
                           // inherited from sub
    .loc 2 4239 5
    sub.u32 %r2,%r1,%r3; // line 4239, col 5 of file #2
    .loc 1 21 3
    .loc 1 9 3, function_name info_string0, inlined_at 1 21 3
    ld.global.u32 %r1, [gg]; // Function at line 9
    setp.lt.s32 %p1, %r1, 8; // inlined at line 21
    .loc 1 27 3
    .loc 1 10 5, function_name info_string1, inlined_at 1 27 3
    .loc 1 15 3, function_name .debug_str+16, inlined_at 1 10 5
    setp.ne.s32 %p2, %r1, 18;
    @%p2 bra
              BB2_3;
    .section .debug_str {
    info_string0:
     .b8 95 // _
     .b8 90 // z
     .b8 51 // 3
     .b8 102 // f
     .b8 111 // o
     .b8 111 // o
     .b8 118 // v
     .b8 0
    info_string1:
     .b8 95 // _
     .b8 90 // z
     .b8 51 // 3
     .b8 98 // b
     .b8 97 // a
     .b8 114 // r
     .b8 118 // v
     .b8 0
     .b8 95 // _
     .b8 90 // z
     .b8 51 // 3
     .b8 99 // c
     .b8 97 // a
     .b8 114 // r
     .b8 118 // v
     .b8 0
```

}

## 11.6. Linking Directives

- ▶ .extern
- .visible
- ▶ .weak

### 11.6.1. Linking Directives: .extern

#### .extern

External symbol declaration.

#### Syntax

.extern identifier

#### Description

Declares identifier to be defined external to the current module. The module defining such identifier must define it as .weak or .visible only once in a single object file. Extern declaration of symbol may appear multiple times and references to that get resolved against the single definition of that symbol.

#### **PTX ISA Notes**

Introduced in PTX ISA version 1.0.

#### **Target ISA Notes**

Supported on all target architectures.

#### Examples

.extern .global .b32 foo; // foo is defined in another module

### 11.6.2. Linking Directives: .visible

#### .visible

Visible (externally) symbol declaration.

#### Syntax

```
.visible identifier
```

#### Description

Declares identifier to be globally visible. Unlike C, where identifiers are globally visible unless declared static, PTX identifiers are visible only within the current module unless declared .visible outside the current.

#### PTX ISA Notes

Introduced in PTX ISA version 1.0.

#### **Target ISA Notes**

Supported on all target architectures.

#### Examples

.visible .global .b32 foo; // foo will be externally visible

### 11.6.3. Linking Directives: .weak

#### .weak

Visible (externally) symbol declaration.

#### Syntax

.weak identifier

#### Description

Declares identifier to be globally visible but *weak*. Weak symbols are similar to globally visible symbols, except during linking, weak symbols are only chosen after globally visible symbols during symbol resolution. Unlike globally visible symbols, multiple object files may declare the same weak symbol, and references to a symbol get resolved against a weak symbol only if no global symbols have the same name.

#### **PTX ISA Notes**

Introduced in PTX ISA version 3.1.

#### **Target ISA Notes**

Supported on all target architectures.

#### Examples

.weak .func (.reg .b32 val) foo; // foo will be externally visible

### 11.6.4. Linking Directives: .common

#### .common

Visible (externally) symbol declaration.

#### Syntax

.common identifier

#### Description

Declares identifier to be globally visible but "common".

Common symbols are similar to globally visible symbols. However multiple object files may declare the same common symbol and they may have different types and sizes and references to a symbol get resolved against a common symbol with the largest size.

Only one object file can initialize a common symbol and that must have the largest size among all other definitions of that common symbol from different object files.

.common linking directive can be used only on variables with .global storage. It cannot be used on function symbols or on symbols with opaque type.

#### **PTX ISA Notes**

Introduced in PTX ISA version 5.0.

#### **Target ISA Notes**

.common directive requires sm\_20 or higher.

#### Examples

```
.common .global .u32 gbl;
```

# 11.7. Cluster Dimension Directives

The following directives specify information about clusters:

- .reqnctapercluster
- .explicitcluster
- .maxclusterrank

The .reqnctapercluster directive specifies the number of CTAs in the cluster. The . explicitcluster directive specifies that the kernel should be launched with explicit cluster details. The .maxclusterrank directive specifies the maximum number of CTAs in the cluster.

The cluster dimension directives can be applied only on kernel functions.

### 11.7.1. Cluster Dimension Directives: .reqnctapercluster

#### .reqnctapercluster

Declare the number of CTAs in the cluster.

#### Syntax

```
.reqnctapercluster nx
.reqnctapercluster nx, ny
.reqnctapercluster nx, ny, nz
```

#### Description

Set the number of thread blocks (CTAs) in the cluster by specifying the extent of each dimension of the 1D, 2D, or 3D cluster. The total number of CTAs is the product of the number of CTAs in each dimension. For kernels with .reqnctapercluster directive specified, runtime will use the specified values for configuring the launch if the same are not specified at launch time.

#### Semantics

If cluster dimension is explicitly specified at launch time, it should be equal to the values specified in this directive. Specifying a different cluster dimension at launch will result in a runtime error or kernel launch failure.

#### **PTX ISA Notes**

#### Introduced in PTX ISA version 7.8.

#### **Target ISA Notes**

Requires sm\_90 or higher.

#### Examples

```
.entry foo .reqnctapercluster 2 { . . . }
.entry bar .reqnctapercluster 2, 2, 1 { . . . }
.entry ker .reqnctapercluster 3, 2 { . . . }
```

### 11.7.2. Cluster Dimension Directives: .explicitcluster

#### .explicitcluster

Declare that Kernel must be launched with cluster dimensions explicitly specified.

#### Syntax

.explicitcluster

#### Description

Declares that this Kernel should be launched with cluster dimension explicitly specified.

#### Semantics

Kernels with .explicitcluster directive must be launched with cluster dimension explicitly specified (either at launch time or via .reqnctapercluster), otherwise program will fail with runtime error or kernel launch failure.

#### PTX ISA Notes

Introduced in PTX ISA version 7.8.

#### **Target ISA Notes**

Requires sm\_90 or higher.

#### Examples

```
.entry foo .explicitcluster { . . . }
```

### 11.7.3. Cluster Dimension Directives: .maxclusterrank

#### .maxclusterrank

Declare the maximum number of CTAs that can be part of the cluster.

#### Syntax

.maxclusterrank n

#### Description

Declare the maximum number of thread blocks (CTAs) allowed to be part of the cluster.

#### Semantics

Product of the number of CTAs in each cluster dimension specified in any invocation of the kernel is required to be less or equal to that specified in this directive. Otherwise invocation will result in a runtime error or kernel launch failure.

The .maxclusterrank directive cannot be used in conjunction with the .reqnctapercluster directive.

#### PTX ISA Notes

Introduced in PTX ISA version 7.8.

#### **Target ISA Notes**

Requires sm\_90 or higher.

#### Examples

.entry foo ..maxclusterrank 8 { . . . }

# Chapter 12. Release Notes

This section describes the history of change in the PTX ISA and implementation. The first section describes ISA and implementation changes in the current release of PTX ISA version 8.5, and the remaining sections provide a record of changes in previous releases of PTX ISA versions back to PTX ISA version 2.0.

Table 34 shows the PTX release history.

PTX ISA Ver- sion	CUDA Release	Supported Targets
PTX ISA 1.0	CUDA 1.0	sm_{10,11}
PTX ISA 1.1	CUDA 1.1	sm_{10,11}
PTX ISA 1.2	CUDA 2.0	sm_{10,11,12,13}
PTX ISA 1.3	CUDA 2.1	sm_{10,11,12,13}
PTX ISA 1.4	CUDA 2.2	sm_{10,11,12,13}
PTX ISA 1.5	driver r190	sm_{10,11,12,13}
PTX ISA 2.0	CUDA 3.0, driver r195	sm_{10,11,12,13}, sm_20
PTX ISA 2.1	CUDA 3.1, driver r256	sm_{10,11,12,13}, sm_20
PTX ISA 2.2	CUDA 3.2, driver r260	sm_{10,11,12,13}, sm_20
PTX ISA 2.3	CUDA 4.0, driver r270	sm_{10,11,12,13}, sm_20
PTX ISA 3.0	CUDA 4.1, driver r285	sm_{10,11,12,13}, sm_20
	CUDA 4.2, driver r295	sm_{10,11,12,13}, sm_20, sm_30
PTX ISA 3.1	CUDA 5.0, driver r302	sm_{10,11,12,13}, sm_20, sm_{30,35}
PTX ISA 3.2	CUDA 5.5, driver r319	sm_{10,11,12,13}, sm_20, sm_{30,35}
PTX ISA 4.0	CUDA 6.0, driver r331	sm_{10,11,12,13}, sm_20, sm_{30,32,35}, sm_50
PTX ISA 4.1	CUDA 6.5, driver r340	<pre>sm_{10,11,12,13}, sm_20, sm_{30,32,35,37}, sm_{50,52}</pre>
PTX ISA 4.2	CUDA 7.0, driver r346	<pre>sm_{10,11,12,13}, sm_20, sm_{30,32,35,37}, sm_{50,52,53}</pre>

Table 34:	ΡΤΧ	Release	History
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PTX ISA Ver- sion	CUDA Release	Supported Targets
PTX ISA 4.3	CUDA 7.5, driver r352	<pre>sm_{10,11,12,13}, sm_20, sm_{30,32,35,37}, sm_{50,52,53}</pre>
PTX ISA 5.0	CUDA 8.0, driver r361	<pre>sm_{10,11,12,13}, sm_20, sm_{30,32,35,37}, sm_{50,52,53}, sm_{60,61,62}</pre>
PTX ISA 6.0	CUDA 9.0, driver r384	<pre>sm_{10,11,12,13}, sm_20, sm_{30,32,35,37}, sm_{50,52,53}, sm_{60,61,62}, sm_70</pre>
PTX ISA 6.1	CUDA 9.1, driver r387	<pre>sm_{10,11,12,13}, sm_20, sm_{30,32,35,37}, sm_{50,52,53}, sm_{60,61,62}, sm_70, sm_72</pre>
PTX ISA 6.2	CUDA 9.2, driver r396	<pre>sm_{10,11,12,13}, sm_20, sm_{30,32,35,37}, sm_{50,52,53}, sm_{60,61,62}, sm_70, sm_72</pre>
PTX ISA 6.3	CUDA 10.0, driver r400	<pre>sm_{10,11,12,13}, sm_20, sm_{30,32,35,37}, sm_{50,52,53}, sm_{60,61,62}, sm_70, sm_72, sm_75</pre>
PTX ISA 6.4	CUDA 10.1, driver r418	<pre>sm_{10,11,12,13}, sm_20, sm_{30,32,35,37}, sm_{50,52,53}, sm_{60,61,62}, sm_70, sm_72, sm_75</pre>
PTX ISA 6.5	CUDA 10.2, driver r440	<pre>sm_{10,11,12,13}, sm_20, sm_{30,32,35,37}, sm_{50,52,53}, sm_{60,61,62}, sm_70, sm_72, sm_75</pre>
PTX ISA 7.0	CUDA 11.0, driver r445	<pre>sm_{10,11,12,13}, sm_20, sm_{30,32,35,37}, sm_{50,52,53}, sm_{60,61,62}, sm_{70,72,75}, sm_80</pre>
PTX ISA 7.1	CUDA 11.1, driver r455	<pre>sm_{10,11,12,13}, sm_20, sm_{30,32,35,37}, sm_{50,52,53}, sm_{60,61,62}, sm_{70,72,75}, sm_{80,86}</pre>
PTX ISA 7.2	CUDA 11.2, driver r460	<pre>sm_{10,11,12,13}, sm_20, sm_{30,32,35,37}, sm_{50,52,53}, sm_{60,61,62}, sm_{70,72,75}, sm_{80,86}</pre>
PTX ISA 7.3	CUDA 11.3, driver r465	<pre>sm_{10,11,12,13}, sm_20, sm_{30,32,35,37}, sm_{50,52,53}, sm_{60,61,62}, sm_{70,72,75}, sm_{80,86}</pre>
PTX ISA 7.4	CUDA 11.4, driver r470	<pre>sm_{10,11,12,13}, sm_20, sm_{30,32,35,37}, sm_{50,52,53}, sm_{60,61,62}, sm_{70,72,75}, sm_{80,86,87}</pre>
PTX ISA 7.5	CUDA 11.5, driver r495	<pre>sm_{10,11,12,13}, sm_20, sm_{30,32,35,37}, sm_{50,52,53}, sm_{60,61,62}, sm_{70,72,75}, sm_{80,86,87}</pre>
PTX ISA 7.6	CUDA 11.6, driver r510	<pre>sm_{10,11,12,13}, sm_20, sm_{30,32,35,37}, sm_{50,52,53}, sm_{60,61,62}, sm_{70,72,75}, sm_{80,86,87}</pre>

Table 34 – continued from previous page
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PTX ISA Ver- sion	CUDA Release	Supported Targets
PTX ISA 7.7	CUDA 11.7, driver r515	<pre>sm_{10,11,12,13}, sm_20, sm_{30,32,35,37}, sm_{50,52,53}, sm_{60,61,62}, sm_{70,72,75}, sm_{80,86,87}</pre>
PTX ISA 7.8	CUDA 11.8, driver r520	<pre>sm_{10,11,12,13}, sm_20, sm_{30,32,35,37}, sm_{50,52,53}, sm_{60,61,62}, sm_{70,72,75}, sm_{80,86,87,89}, sm_90</pre>
PTX ISA 8.0	CUDA 12.0, driver r525	<pre>sm_{10,11,12,13}, sm_20, sm_{30,32,35,37}, sm_{50,52,53}, sm_{60,61,62}, sm_{70,72,75}, sm_{80,86,87,89}, sm_{90,90a}</pre>
PTX ISA 8.1	CUDA 12.1, driver r530	<pre>sm_{10,11,12,13}, sm_20, sm_{30,32,35,37}, sm_{50,52,53}, sm_{60,61,62}, sm_{70,72,75}, sm_{80,86,87,89}, sm_{90,90a}</pre>
PTX ISA 8.2	CUDA 12.2, driver r535	<pre>sm_{10,11,12,13}, sm_20, sm_{30,32,35,37}, sm_{50,52,53}, sm_{60,61,62}, sm_{70,72,75}, sm_{80,86,87,89}, sm_{90,90a}</pre>
PTX ISA 8.3	CUDA 12.3, driver r545	<pre>sm_{10,11,12,13}, sm_20, sm_{30,32,35,37}, sm_{50,52,53}, sm_{60,61,62}, sm_{70,72,75}, sm_{80,86,87,89}, sm_{90,90a}</pre>
PTX ISA 8.4	CUDA 12.4, driver r550	<pre>sm_{10,11,12,13}, sm_20, sm_{30,32,35,37}, sm_{50,52,53}, sm_{60,61,62}, sm_{70,72,75}, sm_{80,86,87,89}, sm_{90,90a}</pre>
PTX ISA 8.5	CUDA 12.5, driver r555	<pre>sm_{10,11,12,13}, sm_20, sm_{30,32,35,37}, sm_{50,52,53}, sm_{60,61,62}, sm_{70,72,75}, sm_{80,86,87,89}, sm_{90,90a}</pre>
	CUDA 12.6, driver r560	(,,,,,,,,,,,,,,,,,,,,,,,,,,

Table 34 – continued from previous page

# 12.1. Changes in PTX ISA Version 8.5

#### **New Features**

PTX ISA version 8.5 introduces the following new features:

► Adds support for mma.sp::ordered\_metadata instruction.

#### Semantic Changes and Clarifications

Values 0b0000, 0b0101, 0b1010, 0b1111 for sparsity metadata (operand e) of instruction mma. sp are invalid and their usage results in undefined behavior.

# 12.2. Changes in PTX ISA Version 8.4

#### **New Features**

PTX ISA version 8.4 introduces the following new features:

- ▶ Extends ld, st and atom instructions with .b128 type to support .sys scope.
- Extends integer wgmma.mma\_async instruction to support .u8.s8 and .s8.u8 as .atype and .btype respectively.
- ▶ Extends mma, mma.sp instructions to support FP8 types .e4m3 and .e5m2.

#### Semantic Changes and Clarifications

None.

# 12.3. Changes in PTX ISA Version 8.3

#### **New Features**

PTX ISA version 8.3 introduces the following new features:

- Adds support for pragma used\_bytes\_mask that is used to specify mask for used bytes for a load operation.
- Extends isspacep, cvta.to, ld and st instructions to accept ::entry and ::func subqualifiers with .param state space qualifier.
- > Adds support for .b128 type on instructions ld, ld.global.nc, ldu, st, mov and atom.
- Add support for instructions tensormap.replace, tensormap.cp\_fenceproxy and support for qualifier .to\_proxykind::from\_proxykind on instruction fence.proxy to support modifying tensor-map.

#### Semantic Changes and Clarifications

None.

# 12.4. Changes in PTX ISA Version 8.2

#### **New Features**

PTX ISA version 8.2 introduces the following new features:

- ▶ Adds support for .mmio qualifier on ld and st instructions.
- > Extends lop3 instruction to allow predicate destination.
- Extends multimem.ld\_reduce instruction to support .acc::f32 qualifer to allow .f32 precision of the intermediate accumulation.
- Extends the asynchronous warpgroup-level matrix multiply-and-accumulate operation wgmma. mma\_async to support .sp modifier that allows matrix multiply-accumulate operation when input matrix A is sparse.

#### Semantic Changes and Clarifications

The .multicast::cluster qualifier on cp.async.bulk and cp.async.bulk.tensor instructions is optimized for target architecture sm\_90a and may have substantially reduced performance on other targets and hence .multicast::cluster is advised to be used with sm\_90a.

# 12.5. Changes in PTX ISA Version 8.1

#### **New Features**

PTX ISA version 8.1 introduces the following new features:

- Adds support for st.async and red.async instructions for asynchronous store and asynchronous reduction operations respectively on shared memory.
- > Adds support for .oob modifier on half-precision fma instruction.
- Adds support for .satfinite saturation modifer on cvt instruction for .f16, .bf16 and .tf32 formats.
- Extends support for cvt with .e4m3/.e5m2 to sm\_89.
- > Extends atom and red instructions to support vector types.
- Adds support for special register %aggr\_smem\_size.
- ▶ Extends sured instruction with 64-bit min/max operations.
- > Adds support for increased kernel parameter size of 32764 bytes.
- > Adds support for multimem addresses in memory consistency model.
- Adds support for multimem.ld\_reduce, multimem.st and multimem.red instructions to perform memory operations on multimem addresses.

#### Semantic Changes and Clarifications

None.

# 12.6. Changes in PTX ISA Version 8.0

#### **New Features**

PTX ISA version 8.0 introduces the following new features:

- ▶ Adds support for target sm\_90a that supports specialized accelerated features.
- Adds support for asynchronous warpgroup-level matrix multiply-and-accumulate operation wgmma.
- Extends the asynchronous copy operations with bulk operations that operate on large data, including tensor data.
- Introduces packed integer types .u16x2 and .s16x2.
- **•** Extends integer arithmetic instruction add to allow packed integer types .u16x2 and .s16x2.
- Extends integer arithmetic instructions min and max to allow packed integer types .u16x2 and .s16x2, as well as saturation modifier .relu on .s16x2 and .s32 types.

- Adds support for special register %current\_graph\_exec that identifies the currently executing CUDA device graph.
- Adds support for elect.sync instruction.
- > Adds support for .unified attribute on functions and variables.
- Adds support for setmaxnreg instruction.
- ► Adds support for .sem qualifier on barrier.cluster instruction.
- Extends the fence instruction to allow opcode-specific synchronization using op\_restrict qualifier.
- Adds support for .cluster scope on mbarrier.arrive, mbarrier.arrive\_drop, mbarrier. test\_wait and mbarrier.try\_wait operations.
- Adds support for transaction count operations on mbarrier objects, specified with .expect\_tx and .complete\_tx qualifiers.

#### Semantic Changes and Clarifications

None.

# 12.7. Changes in PTX ISA Version 7.8

#### **New Features**

PTX ISA version 7.8 introduces the following new features:

- Adds support for sm\_89 target architecture.
- ► Adds support for sm\_90 target architecture.
- > Extends bar and barrier instructions to accept optional scope qualifier .cta.
- **•** Extends . shared state space qualifier with optional sub-qualifier ::cta.
- > Adds support for movmatrix instruction which transposes a matrix in registers across a warp.
- Adds support for stmatrix instruction which stores one or more matrices to shared memory.
- Extends the .f64 floating point type mma operation with shapes .m16n8k4, .m16n8k8, and . m16n8k16.
- Extends add, sub, mul, set, setp, cvt, tanh, ex2, atom and red instructions with bf16 alternate floating point data format.
- ▶ Adds support for new alternate floating-point data formats .e4m3 and .e5m2.
- ▶ Extends cvt instruction to convert .e4m3 and .e5m2 alternate floating point data formats.
- Adds support for griddepcontrol instruction as a communication mechanism to control the execution of dependent grids.
- > Extends mbarrier instruction to allow a new phase completion check operation try\_wait.
- Adds support for new thread scope .cluster which is a set of Cooperative Thread Arrays (CTAs).
- > Extends fence/membar, ld, st, atom, and red instructions to accept .cluster scope.
- > Adds support for extended visibility of shared state space to all threads within a cluster.

- Extends . shared state space qualifier with ::cluster sub-qualifier for cluster-level visibility of shared memory.
- Extends isspacep, cvta, ld, st, atom, and red instructions to accept ::cluster sub-qualifier with .shared state space qualifier.
- Adds support for mapa instruction to map a shared memory address to the corresponding address in a different CTA within the cluster.
- Adds support for getctarank instruction to query the rank of the CTA that contains a given address.
- ► Adds support for new barrier synchronization instruction barrier.cluster.
- **•** Extends the memory consistency model to include the new cluster scope.
- Adds support for special registers related to cluster information: %is\_explicit\_cluster, %clusterid, %nclusterid, %cluster\_ctaid, %cluster\_nctaid, %cluster\_ctarank, %cluster\_nctarank.
- Adds support for cluster dimension directives .reqnctapercluster, .explicitcluster, and .maxclusterrank.

#### Semantic Changes and Clarifications

None.

### 12.8. Changes in PTX ISA Version 7.7

#### **New Features**

PTX ISA version 7.7 introduces the following new features:

Extends isspacep and cvta instructions to include the .param state space for kernel function parameters.

#### Semantic Changes and Clarifications

None.

## 12.9. Changes in PTX ISA Version 7.6

#### New Features

PTX ISA version 7.6 introduces the following new features:

- Support for szext instruction which performs sign-extension or zero-extension on a specified value.
- Support for bmsk instruction which creates a bitmask of the specified width starting at the specified bit position.
- Support for special registers %reserved\_smem\_offset\_begin, %reserved\_smem\_offset\_end, %reserved\_smem\_offset\_cap, %reserved\_smem\_offset<2>.

#### Semantic Changes and Clarifications

## 12.10. Changes in PTX ISA Version 7.5

#### **New Features**

PTX ISA version 7.5 introduces the following new features:

- Debug information enhancements to support label difference and negative values in the . section debugging directive.
- ► Support for ignore-src operand on cp.async instruction.
- > Extensions to the memory consistency model to introduce the following new concepts:
  - > A memory proxy as an abstract label for different methods of memory access.
  - > Virtual aliases as distinct memory addresses accessing the same physical memory location.
- Support for new fence.proxy and membar.proxy instructions to allow synchronization of memory accesses performed via virtual aliases.

#### Semantic Changes and Clarifications

None.

### 12.11. Changes in PTX ISA Version 7.4

#### **New Features**

PTX ISA version 7.4 introduces the following new features:

- Support for sm\_87 target architecture.
- Support for .level::eviction\_priority qualifier which allows specifying cache eviction priority hints on ld, ld.global.nc, st, and prefetch instructions.
- Support for .level::prefetch\_size qualifier which allows specifying data prefetch hints on ld and cp.async instructions.
- Support for createpolicy instruction which allows construction of different types of cache eviction policies.
- Support for .level::cache\_hint qualifier which allows the use of cache eviction policies with ld, ld.global.nc, st, atom, red and cp.async instructions.
- Support for applypriority and discard operations on cached data.

#### Semantic Changes and Clarifications

# 12.12. Changes in PTX ISA Version 7.3

#### **New Features**

PTX ISA version 7.3 introduces the following new features:

- > Extends mask() operator used in initializers to also support integer constant expression.
- Adds support for stack manpulation instructions that allow manipulating stack using stacksave and stackrestore instructions and allocation of per-thread stack using alloca instruction.

#### Semantic Changes and Clarifications

The unimplemented version of alloca from the older PTX ISA specification has been replaced with new stack manipulation instructions in PTX ISA version 7.3.

### 12.13. Changes in PTX ISA Version 7.2

#### **New Features**

PTX ISA version 7.2 introduces the following new features:

- ▶ Enhances . loc directive to represent inline function information.
- > Adds support to define labels inside the debug sections.
- ▶ Extends min and max instructions to support .xorsign and .abs modifiers.

#### Semantic Changes and Clarifications

None.

## 12.14. Changes in PTX ISA Version 7.1

#### **New Features**

PTX ISA version 7.1 introduces the following new features:

- ▶ Support for sm\_86 target architecture.
- > Adds a new operator, mask(), to extract a specific byte from variable's address used in initializers.
- Extends tex and tld4 instructions to return an optional predicate that indicates if data at specified coordinates is resident in memory.
- **•** Extends single-bit wmma and mma instructions to support .and operation.
- Extends mma instruction to support .sp modifier that allows matrix multiply-accumulate operation when input matrix A is sparse.
- > Extends mbarrier.test\_wait instruction to test the completion of specific phase parity.

#### Semantic Changes and Clarifications

## 12.15. Changes in PTX ISA Version 7.0

#### **New Features**

PTX ISA version 7.0 introduces the following new features:

- ▶ Support for sm\_80 target architecture.
- Adds support for asynchronous copy instructions that allow copying of data asynchronously from one state space to another.
- Adds support for mbarrier instructions that allow creation of *mbarrier objects* in memory and use of these objects to synchronize threads and asynchronous copy operations initiated by threads.
- Adds support for redux.sync instruction which allows reduction operation across threads in a warp.
- Adds support for new alternate floating-point data formats .bf16 and .tf32.
- ▶ Extends wmma instruction to support . f64 type with shape .m8n8k4.
- ► Extends wmma instruction to support .bf16 data format.
- ▶ Extends wmma instruction to support .tf32 data format with shape .m16n16k8.
- ▶ Extends mma instruction to support . f64 type with shape .m8n8k4.
- ▶ Extends mma instruction to support .bf16 and .tf32 data formats with shape .m16n8k8.
- Extends mma instruction to support new shapes .m8n8k128, .m16n8k4, .m16n8k16, .m16n8k32, .m16n8k64, .m16n8k128 and .m16n8k256.
- Extends abs and neg instructions to support .bf16 and .bf16x2 data formats.
- Extends min and max instructions to support .NaN modifier and .f16, .f16x2, .bf16 and . bf16x2 data formats.
- Extends fma instruction to support .relu saturation mode and .bf16 and .bf16x2 data formats.
- Extends cvt instruction to support .relu saturation mode and .f16, .f16x2, .bf16, .bf16x2 and .tf32 destination formats.
- > Adds support for tanh instruction that computes hyperbolic-tangent.
- Extends ex2 instruction to support .f16 and .f16x2 types.

#### Semantic Changes and Clarifications

## 12.16. Changes in PTX ISA Version 6.5

#### **New Features**

PTX ISA version 6.5 introduces the following new features:

- > Adds support for integer destination types for half precision comparison instruction set.
- ▶ Extends abs instruction to support . f16 and . f16x2 types.
- Adds support for cvt.pack instruction which allows converting two integer values and packing the results together.
- ▶ Adds new shapes .m16n8k8, .m8n8k16 and .m8n8k32 on the mma instruction.
- Adds support for ldmatrix instruction which loads one or more matrices from shared memory for mma instruction.

#### **Removed Features**

PTX ISA version 6.5 removes the following features:

Support for .satfinite qualifier on floating point wmma.mma instruction has been removed. This support was deprecated since PTX ISA version 6.4.

#### Semantic Changes and Clarifications

None.

## 12.17. Changes in PTX ISA Version 6.4

#### **New Features**

PTX ISA version 6.4 introduces the following new features:

- Adds support for .noreturn directive which can be used to indicate a function does not return to it's caller function.
- Adds support for mma instruction which allows performing matrix multiply-and-accumulate operation.

#### **Deprecated Features**

PTX ISA version 6.4 deprecates the following features:

Support for .satfinite qualifier on floating point wmma.mma instruction.

#### **Removed Features**

PTX ISA version 6.4 removes the following features:

Support for shf1 and vote instructions without the .sync qualifier has been removed for . targetsm\_70 and higher. This support was deprecated since PTX ISA version 6.0 as documented in PTX ISA version 6.2.

#### Semantic Changes and Clarifications

Clarified that resolving references of a .weak symbol considers only .weak or .visible symbols with the same name and does not consider local symbols with the same name.  Clarified that in cvt instruction, modifier .ftz can only be specified when either .atype or . dtype is .f32.

### 12.18. Changes in PTX ISA Version 6.3

#### **New Features**

PTX ISA version 6.3 introduces the following new features:

- Support for sm\_75 target architecture.
- > Adds support for a new instruction nanosleep that suspends a thread for a specified duration.
- > Adds support for .alias directive which allows definining alias to function symbol.
- ▶ Extends atom instruction to perform . f16 addition operation and .cas.b16 operation.
- **•** Extends red instruction to perform . f16 addition operation.
- The wmma instructions are extended to support multiplicand matrices of type .s8, .u8, .s4, .u4, .b1 and accumulator matrices of type .s32.

#### Semantic Changes and Clarifications

- ▶ Introduced the mandatory .aligned qualifier for all wmma instructions.
- Specified the alignment required for the base address and stride parameters passed to wmma. load and wmma.store.
- Clarified that layout of fragment returned by wmma operation is architecture dependent and passing wmma fragments around functions compiled for different link compatible SM architectures may not work as expected.
- Clarified that atomicity for {atom/red}.f16x2} operations is guranteed separately for each of the two .f16 elements but not guranteed to be atomic as single 32-bit access.

## 12.19. Changes in PTX ISA Version 6.2

#### **New Features**

PTX ISA version 6.2 introduces the following new features:

- > A new instruction activemask for querying active threads in a warp.
- Extends atomic and reduction instructions to perform .f16x2 addition operation with mandatory .noftz qualifier.

#### **Deprecated Features**

PTX ISA version 6.2 deprecates the following features:

► The use of shfl and vote instructions without the . sync is deprecated retrospectively from PTX ISA version 6.0, which introduced the sm\_70 architecture that implements Independent Thread Scheduling.

#### Semantic Changes and Clarifications

- Clarified that wmma instructions can be used in conditionally executed code only if it is known that all threads in the warp evaluate the condition identically, otherwise behavior is undefined.
- ▶ In the memory consistency model, the definition of *morally strong operations* was updated to exclude fences from the requirement of *complete overlap* since fences do not access memory.

### 12.20. Changes in PTX ISA Version 6.1

#### **New Features**

PTX ISA version 6.1 introduces the following new features:

- ▶ Support for sm\_72 target architecture.
- ▶ Support for new matrix shapes 32x8x16 and 8x32x16 in wmma instruction.

#### Semantic Changes and Clarifications

None.

## 12.21. Changes in PTX ISA Version 6.0

#### **New Features**

PTX ISA version 6.0 introduces the following new features:

- Support for sm\_70 target architecture.
- ▶ Specifies the memory consistency model for programs running on sm\_70 and later architectures.
- Various extensions to memory instructions to specify memory synchronization semantics and scopes at which such synchronization can be observed.
- New instruction wmma for matrix operations which allows loading matrices from memory, performing multiply-and-accumulate on them and storing result in memory.
- Support for new barrier instruction.
- ▶ Extends neg instruction to support . f16 and . f16x2 types.
- > A new instruction fns which allows finding n-th set bit in integer.
- ► A new instruction bar.warp.sync which allows synchronizing threads in warp.
- Extends vote and shfl instructions with .sync modifier which waits for specified threads before executing the vote and shfl operation respectively.
- A new instruction match.sync which allows broadcasting and comparing a value across threads in warp.
- A new instruction brx.idx which allows branching to a label indexed from list of potential targets.
- Support for unsized array parameter for . func which can be used to implement variadic functions.
- Support for .b16 integer type in dwarf-lines.
- ▶ Support for taking address of device function return parameters using mov instruction.

#### Semantic Changes and Clarifications

- Semantics of bar instruction were updated to indicate that executing thread waits for other non-exited threads from it's warp.
- Support for indirect branch introduced in PTX 2.1 which was unimplemented has been removed from the spec.
- Support for taking address of labels, using labels in initializers which was unimplemented has been removed from the spec.
- ▶ Support for variadic functions which was unimplemented has been removed from the spec.

## 12.22. Changes in PTX ISA Version 5.0

#### **New Features**

PTX ISA version 5.0 introduces the following new features:

- ▶ Support for sm\_60, sm\_61, sm\_62 target architecture.
- > Extends atomic and reduction instructions to perform double-precision add operation.
- ▶ Extends atomic and reduction instructions to specify scope modifier.
- A new .common directive to permit linking multiple object files containing declarations of the same symbol with different size.
- ▶ A new dp4a instruction which allows 4-way dot product with accumulate operation.
- ▶ A new dp2a instruction which allows 2-way dot product with accumulate operation.
- Support for special register %clock\_hi.

#### Semantic Changes and Clarifications

Semantics of cache modifiers on 1d and st instructions were clarified to reflect cache operations are treated as performance hint only and do not change memory consistency behavior of the program.

Semantics of volatile operations on ld and st instructions were clarified to reflect how volatile operations are handled by optimizing compiler.

## 12.23. Changes in PTX ISA Version 4.3

#### **New Features**

PTX ISA version 4.3 introduces the following new features:

- ▶ A new lop3 instruction which allows arbitrary logical operation on 3 inputs.
- > Adds support for 64-bit computations in extended precision arithmetic instructions.
- Extends tex.grad instruction to support cube and acube geometries.
- ▶ Extends tld4 instruction to support a2d, cube and acube geometries.
- Extends tex and tld4 instructions to support optional operands for offset vector and depth compare.

▶ Extends txq instruction to support querying texture fields from specific LOD.

#### Semantic Changes and Clarifications

None.

## 12.24. Changes in PTX ISA Version 4.2

#### **New Features**

PTX ISA version 4.2 introduces the following new features:

- ▶ Support for sm\_53 target architecture.
- ▶ Support for arithmetic, comparsion and texture instructions for . f16 and . f16x2 types.
- Support for memory\_layout field for surfaces and suq instruction support for querying this field.

#### Semantic Changes and Clarifications

Semantics for parameter passing under ABI were updated to indicate ld.param and st.param instructions used for argument passing cannot be predicated.

Semantics of {atom/red}.add.f32 were updated to indicate subnormal inputs and results are flushed to sign-preserving zero for atomic operations on global memory; whereas atomic operations on shared memory preserve subnormal inputs and results and don't flush them to zero.

### 12.25. Changes in PTX ISA Version 4.1

#### **New Features**

PTX ISA version 4.1 introduces the following new features:

- ▶ Support for sm\_37 and sm\_52 target architectures.
- Support for new fields array\_size, num\_mipmap\_levels and num\_samples for Textures, and the txq instruction support for querying these fields.
- Support for new field array\_size for Surfaces, and the suq instruction support for querying this field.
- Support for special registers %total\_smem\_size and %dynamic\_smem\_size.

#### Semantic Changes and Clarifications

## 12.26. Changes in PTX ISA Version 4.0

#### **New Features**

PTX ISA version 4.0 introduces the following new features:

- ▶ Support for sm\_32 and sm\_50 target architectures.
- ▶ Support for 64bit performance counter special registers %pm0\_64, ..., %pm7\_64.
- ► A new istypep instruction.
- A new instruction, rsqrt.approx.ftz.f64 has been added to compute a fast approximation of the square root reciprocal of a value.
- > Support for a new directive .attribute for specifying special attributes of a variable.
- Support for .managed variable attribute.

#### Semantic Changes and Clarifications

The vote instruction semantics were updated to clearly indicate that an inactive thread in a warp contributes a O for its entry when participating in vote.ballot.b32.

## 12.27. Changes in PTX ISA Version 3.2

#### **New Features**

PTX ISA version 3.2 introduces the following new features:

- ▶ The texture instruction supports reads from multi-sample and multisample array textures.
- > Extends .section debugging directive to include label + immediate expressions.
- **•** Extends .file directive to include timestamp and file size information.

#### Semantic Changes and Clarifications

The vavrg2 and vavrg4 instruction semantics were updated to indicate that instruction adds 1 only if Va[i] + Vb[i] is non-negative, and that the addition result is shifted by 1 (rather than being divided by 2).

### 12.28. Changes in PTX ISA Version 3.1

#### **New Features**

PTX ISA version 3.1 introduces the following new features:

- ▶ Support for sm\_35 target architecture.
- Support for CUDA Dynamic Parallelism, which enables a kernel to create and synchronize new work.
- ▶ ld.global.nc for loading read-only global data though the non-coherent texture cache.
- ► A new funnel shift instruction, shf.

- Extends atomic and reduction instructions to perform 64-bit {and, or, xor} operations, and 64-bit integer {min, max} operations.
- Adds support for mipmaps.
- ► Adds support for indirect access to textures and surfaces.
- Extends support for generic addressing to include the .const state space, and adds a new operator, generic(), to form a generic address for .global or .const variables used in initializers.
- A new .weak directive to permit linking multiple object files containing declarations of the same symbol.

#### Semantic Changes and Clarifications

PTX 3.1 redefines the default addressing for global variables in initializers, from generic addresses to offsets in the global state space. Legacy PTX code is treated as having an implicit generic() operator for each global variable used in an initializer. PTX 3.1 code should either include explicit generic() operators in initializers, use cvta.global to form generic addresses at runtime, or load from the non-generic address using ld.global.

Instruction mad.f32 requires a rounding modifier for sm\_20 and higher targets. However for PTX ISA version 3.0 and earlier, ptxas does not enforce this requirement and mad.f32 silently defaults to mad.rn.f32. For PTX ISA version 3.1, ptxas generates a warning and defaults to mad.rn.f32, and in subsequent releases ptxas will enforce the requirement for PTX ISA version 3.2 and later.

## 12.29. Changes in PTX ISA Version 3.0

#### **New Features**

PTX ISA version 3.0 introduces the following new features:

- ▶ Support for sm\_30 target architectures.
- SIMD video instructions.
- A new warp shuffle instruction.
- ▶ Instructions mad.cc and madc for efficient, extended-precision integer multiplication.
- ▶ Surface instructions with 3D and array geometries.
- ▶ The texture instruction supports reads from cubemap and cubemap array textures.
- > Platform option .target debug to declare that a PTX module contains DWARF debug information.
- **pmevent.mask**, for triggering multiple performance monitor events.
- ▶ Performance monitor counter special registers %pm4..%pm7.

#### Semantic Changes and Clarifications

Special register %gridid has been extended from 32-bits to 64-bits.

PTX ISA version 3.0 deprecates module-scoped .reg and .local variables when compiling to the Application Binary Interface (ABI). When compiling without use of the ABI, module-scoped .reg and .local variables are supported as before. When compiling legacy PTX code (ISA versions prior to 3.0) containing module-scoped .reg or .local variables, the compiler silently disables use of the ABI.

The shfl instruction semantics were updated to clearly indicate that value of source operand a is unpredictable for inactive and predicated-off threads within the warp.

PTX modules no longer allow duplicate .version directives. This feature was unimplemented, so there is no semantic change.

Unimplemented instructions suld.p and sust.p. {u32, s32, f32} have been removed.

### 12.30. Changes in PTX ISA Version 2.3

#### **New Features**

PTX 2.3 adds support for texture arrays. The texture array feature supports access to an array of 1D or 2D textures, where an integer indexes into the array of textures, and then one or two single-precision floating point coordinates are used to address within the selected 1D or 2D texture.

PTX 2.3 adds a new directive, .address\_size, for specifying the size of addresses.

Variables in .const and .global state spaces are initialized to zero by default.

#### Semantic Changes and Clarifications

The semantics of the .maxntid directive have been updated to match the current implementation. Specifically, .maxntid only guarantees that the total number of threads in a thread block does not exceed the maximum. Previously, the semantics indicated that the maximum was enforced separately in each dimension, which is not the case.

Bit field extract and insert instructions BFE and BFI now indicate that the len and pos operands are restricted to the value range 0..255.

Unimplemented instructions {atom, red}. {min, max}.f32 have been removed.

### 12.31. Changes in PTX ISA Version 2.2

#### New Features

PTX 2.2 adds a new directive for specifying kernel parameter attributes; specifically, there is a new directives for specifying that a kernel parameter is a pointer, for specifying to which state space the parameter points, and for optionally specifying the alignment of the memory to which the parameter points.

PTX 2.2 adds a new field named force\_unnormalized\_coords to the .samplerref opaque type. This field is used in the independent texturing mode to override the normalized\_coords field in the texture header. This field is needed to support languages such as OpenCL, which represent the property of normalized/unnormalized coordinates in the sampler header rather than in the texture header.

PTX 2.2 deprecates explicit constant banks and supports a large, flat address space for the .const state space. Legacy PTX that uses explicit constant banks is still supported.

PTX 2.2 adds a new tld4 instruction for loading a component (r, g, b, or a) from the four texels compising the bilinear interpolation footprint of a given texture location. This instruction may be used to compute higher-precision bilerp results in software, or for performing higher-bandwidth texture loads.

#### Semantic Changes and Clarifications

# 12.32. Changes in PTX ISA Version 2.1

#### **New Features**

The underlying, stack-based ABI is supported in PTX ISA version 2.1 for sm\_2x targets.

Support for indirect calls has been implemented for sm\_2x targets.

New directives, .branchtargets and .calltargets, have been added for specifying potential targets for indirect branches and indirect function calls. A .callprototype directive has been added for declaring the type signatures for indirect function calls.

The names of .global and .const variables can now be specified in variable initializers to represent their addresses.

A set of thirty-two driver-specific execution environment special registers has been added. These are named %envreg0..%envreg31.

Textures and surfaces have new fields for channel data type and channel order, and the txq and suq instructions support queries for these fields.

Directive .minnctapersm has replaced the .maxnctapersm directive.

Directive .reqntid has been added to allow specification of exact CTA dimensions.

A new instruction, rcp.approx.ftz.f64, has been added to compute a fast, gross approximate reciprocal.

#### Semantic Changes and Clarifications

A warning is emitted if .minnctapersm is specified without also specifying .maxntid.

### 12.33. Changes in PTX ISA Version 2.0

#### **New Features**

#### **Floating Point Extensions**

This section describes the floating-point changes in PTX ISA version 2.0 for  $sm_20$  targets. The goal is to achieve IEEE 754 compliance wherever possible, while maximizing backward compatibility with legacy PTX ISA version 1.x code and  $sm_1x$  targets.

The changes from PTX ISA version 1.x are as follows:

- Single-precision instructions support subnormal numbers by default for sm\_20 targets. The . ftz modifier may be used to enforce backward compatibility with sm\_1x.
- Single-precision add, sub, and mul now support .rm and .rp rounding modifiers for sm\_20 targets.
- ► A single-precision fused multiply-add (fma) instruction has been added, with support for IEEE 754 compliant rounding modifiers and support for subnormal numbers. The fma.f32 instruction also supports .ftz and .sat modifiers. fma.f32 requires sm\_20. The mad.f32 instruction has been extended with rounding modifiers so that it's synonymous with fma.f32 for sm\_20 targets. Both fma.f32 and mad.f32 require a rounding modifier for sm\_20 targets.
- ▶ The mad.f32 instruction *without rounding* is retained so that compilers can generate code for sm\_1x targets. When code compiled for sm\_1x is executed on sm\_20 devices, mad.f32 maps to fma.rn.f32.

- Single- and double-precision div, rcp, and sqrt with IEEE 754 compliant rounding have been added. These are indicated by the use of a rounding modifier and require sm\_20.
- ▶ Instructions testp and copysign have been added.

#### **New Instructions**

A load uniform instruction, 1du, has been added.

Surface instructions support additional .clamp modifiers, .clamp and .zero.

Instruction sust now supports formatted surface stores.

A count leading zeros instruction, clz, has been added.

A find leading non-sign bit instruction, bfind, has been added.

A bit reversal instruction, brev, has been added.

Bit field extract and insert instructions, bfe and bfi, have been added.

A *population count* instruction, **popc**, has been added.

A vote ballot instruction, vote.ballot.b32, has been added.

Instructions {atom, red}.add.f32 have been implemented.

Instructions {atom, red}.shared have been extended to handle 64-bit data types for sm\_20 targets.

A system-level membar instruction, membar.sys, has been added.

The bar instruction has been extended as follows:

- ► A bar.arrive instruction has been added.
- Instructions bar.red.popc.u32 and bar.red.{and,or}.pred have been added.
- **bar** now supports optional thread count and register operands.

Scalar video instructions (includes prmt) have been added.

Instruction **isspacep** for querying whether a generic address falls within a specified state space window has been added.

Instruction cvta for converting global, local, and shared addresses to generic address and vice-versa has been added.

#### Other New Features

Instructions ld, ldu, st, prefetch, prefetchu, isspacep, cvta, atom, and red now support generic addressing.

New special registers %nwarpid, %nsmid, %clock64, %lanemask\_{eq,le,lt,ge,gt} have been added.

Cache operations have been added to instructions ld, st, suld, and sust, e.g., for prefetching to specified level of memory hierarchy. Instructions prefetch and prefetchu have also been added.

The .maxnctapersm directive was deprecated and replaced with .minnctapersm to better match its behavior and usage.

A new directive, .section, has been added to replace the @@DWARF syntax for passing DWARF-format debugging information through PTX.

A new directive, .pragma nounroll, has been added to allow users to disable loop unrolling.

#### Semantic Changes and Clarifications

The errata in cvt.ftz for PTX ISA versions 1.4 and earlier, where single-precision subnormal inputs and results were not flushed to zero if either source or destination type size was 64-bits, has been fixed. In PTX ISA version 1.5 and later, cvt.ftz (and cvt for .target sm\_1x, where .ftz is implied) instructions flush single-precision subnormal inputs and results to sign-preserving zero for all combinations of floating-point instruction types. To maintain compatibility with legacy PTX code, if .version is 1.4 or earlier, single-precision subnormal inputs and results are flushed to sign-preserving zero only when neither source nor destination type size is 64-bits.

Components of special registers %tid, %ntid, %ctaid, and %nctaid have been extended from 16-bits to 32-bits. These registers now have type .v4.u32.

The number of samplers available in independent texturing mode was incorrectly listed as thirty-two in PTX ISA version 1.5; the correct number is sixteen.

# Chapter 13. Descriptions of .pragma Strings

This section describes the .pragma strings defined by ptxas.

### 13.1. Pragma Strings: "nounroll"

#### "nounroll"

Disable loop unrolling in optimizing the backend compiler.

#### Syntax

.pragma "nounroll";

#### Description

The "nounroll" pragma is a directive to disable loop unrolling in the optimizing backend compiler.

The "nounroll" pragma is allowed at module, entry-function, and statement levels, with the following meanings:

#### module scope

disables unrolling for all loops in module, including loops preceding the .pragma.

#### entry-function scope

disables unrolling for all loops in the entry function body.

#### statement-level pragma

disables unrolling of the loop for which the current block is the loop header.

Note that in order to have the desired effect at statement level, the "nounroll" directive must appear before any instruction statements in the loop header basic block for the desired loop. The loop header block is defined as the block that dominates all blocks in the loop body and is the target of the loop backedge. Statement-level "nounroll" directives appearing outside of loop header blocks are silently ignored.

#### **PTX ISA Notes**

Introduced in PTX ISA version 2.0.

#### **Target ISA Notes**

Requires sm\_20 or higher. Ignored for sm\_1x targets.

#### Examples

```
.entry foo (...)
.pragma "nounroll"; // do not unroll any loop in this function
{
. . .
}
.func bar (...)
{
L1_head:
     .pragma "nounroll"; // do not unroll this loop
@p bra L1_end;
L1_body:
     . . .
L1_continue:
     bra L1_head;
L1_end:
}
```

### 13.2. Pragma Strings: "used\_bytes\_mask"

#### "used\_bytes\_mask"

Mask for indicating used bytes in data of Id operation.

#### Syntax

```
.pragma "used_bytes_mask mask";
```

#### Description

The "used\_bytes\_mask" pragma is a directive that specifies used bytes in a load operation based on the mask provided.

"used\_bytes\_mask" pragma needs to be specified prior to a load instruction for which information about bytes used from the load operation is needed. Pragma is ignored if instruction following it is not a load instruction.

For a load instruction without this pragma, all bytes from the load operation are assumed to be used.

Operand mask is a 32-bit integer with set bits indicating the used bytes in data of load operation.

#### Semantics

```
Each bit in mask operand corresponds to a byte data where each set bit represents the

→used byte.

Most-significant bit corresponds to most-significant byte of data.

// For 4 bytes load with only lower 3 bytes used

.pragma "used_bytes_mask 0x7";

ld.global.u32 %r0, [gbl]; // Higher 1 byte from %r0 is unused

// For vector load of 16 bytes with lower 12 bytes used
```

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```
.pragma "used_bytes_mask 0xfff";
ld.global.v4.u32 {%r0, %r1, %r2, %r3}, [gbl]; // %r3 unused
```

#### PTX ISA Notes

Introduced in PTX ISA version 8.3.

#### **Target ISA Notes**

Requires sm\_50 or higher.

#### Examples

.pragma "used\_bytes\_mask 0xfff"; ld.global.v4.u32 {%r0, %r1, %r2, %r3}, [gbl]; // Only lower 12 bytes used

# Chapter 14. Notices

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