# Table of Contents

Chapter 1. Introduction........................................................................................................ 1
Chapter 2. Identifiers............................................................................................................2

Chapter 3. High Level Structure..........................................................................................3
  3.1. Linkage Types............................................................................................................................3
  3.2. Calling Conventions.................................................................................................................. 3
    3.2.1. Rules and Restrictions.......................................................................................................4
  3.3. Visibility Styles...........................................................................................................................5
  3.4. DLL Storage Classes.................................................................................................................5
  3.5. Thread Local Storage Models....................................................................................................5
  3.6. Runtime Preemption Specifiers...............................................................................................5
  3.7. Structure Types...........................................................................................................................5
  3.8. Non-Integral Pointer Type........................................................................................................5
  3.9. Comdats.....................................................................................................................................5
  3.10. source_filename......................................................................................................................5
  3.11. Global Variables......................................................................................................................5
  3.12. Functions................................................................................................................................. 6
  3.13. Aliases....................................................................................................................................6
  3.15. Named Metadata....................................................................................................................6
  3.16. Parameter Attributes..............................................................................................................7
  3.17. Garbage Collector Strategy Names....................................................................................... 7
  3.18. Prefix Data...............................................................................................................................8
  3.19. Prologue Data...........................................................................................................................8
  3.20. Attribute Groups.....................................................................................................................8
  3.21. Function Attributes............................................................................................................... 8
  3.22. Global Attributes................................................................................................................... 10
  3.23. Operand Bundles....................................................................................................................10
  3.24. Module-Level Inline Assembly.............................................................................................10
  3.25. Data Layout............................................................................................................................10
  3.26. Target Triple...........................................................................................................................11
  3.27. Pointer Aliasing Rules...........................................................................................................11
  3.28. Volatile Memory Access........................................................................................................11
  3.29. Memory Model for Concurrent Operations..........................................................................11
  3.30. Atomic Memory Ordering Constraints.................................................................................11
  3.31. Fast-Math Flags.....................................................................................................................11
3.32. Use-list Order Directives..............................................................................................................11
Chapter 4. Type System.............................................................................................................................13
Chapter 5. Constants....................................................................................................................................14
Chapter 6. Other Values................................................................................................................................15
  6.1. Inline Assembler Expressions.........................................................................................................15
Chapter 7. Metadata.....................................................................................................................................16
  7.1. Metadata Nodes and Metadata Strings..........................................................................................16
Chapter 8. ThinLTO Summary....................................................................................................................17
Chapter 9. Intrinsic Global Variables.........................................................................................................18
Chapter 10. Instructions..............................................................................................................................19
  10.1. Terminator Instructions......................................................................................................................19
  10.2. Binary Operations.............................................................................................................................19
  10.3. Bitwise Binary Operations...............................................................................................................20
  10.4. Vector Operations............................................................................................................................20
  10.5. Aggregate Operations......................................................................................................................20
  10.6. Memory Access and Addressing Operations....................................................................................21
    10.6.1. alloca Instruction..........................................................................................................................21
    10.6.2. load Instruction..........................................................................................................................21
    10.6.3. store Instruction..........................................................................................................................21
    10.6.4. fence Instruction..........................................................................................................................21
    10.6.5. cmpxchg Instruction....................................................................................................................21
    10.6.6. atomicrmw Instruction.................................................................................................................21
    10.6.7. getelementptr Instruction..........................................................................................................21
  10.7. Conversion Operations.......................................................................................................................22
  10.8. Other Operations..............................................................................................................................22
Chapter 11. Intrinsic Functions...................................................................................................................24
  11.1. Variable Argument Handling Intrinsics..........................................................................................24
  11.2. Accurate Garbage Collection Intrinsics..........................................................................................24
  11.3. Code Generator Intrinsics..............................................................................................................24
  11.4. Standard C Library Intrinsics........................................................................................................24
  11.5. Bit Manipulations Intrinsics...........................................................................................................26
  11.6. Specialised Arithmetic Intrinsics....................................................................................................27
  11.7. Arithmetic with Overflow Intrinsics..............................................................................................27
  11.8. Half Precision Floating Point Intrinsics........................................................................................27
  11.9. Debugger Intrinsics........................................................................................................................27
  11.10. Exception Handling Intrinsics.....................................................................................................28
11.11. Trampoline Intrinsics
11.12. Masked Vector Load and Store Intrinsics
11.13. Masked Vector Expanding Load and Compressing Store Intrinsics
11.14. Experimental Vector Reduction Intrinsics
11.15. Constrained Floating Point Intrinsics
11.16. Constrained libm-equivalent Intrinsics
11.17. Masked Vector Gather and Scatter Intrinsics
11.18. Memory Use Markers
11.19. General Intrinsics
11.20. Element Wise Atomic Memory Intrinsics
11.21. Stack Map Intrinsics

Chapter 12. Address Space
12.1. Address Spaces
12.2. Generic Pointers and Non-Generic Pointers
   12.2.1. Generic Pointers vs. Non-generic Pointers
   12.2.2. Conversion
   12.2.3. No Aliasing between Two Different Specific Address Spaces
12.3. The alloca Instruction

Chapter 13. Global Property Annotation
13.1. Overview
13.2. Representation of Properties
13.3. Supported Properties

Chapter 14. Texture and Surface
14.1. Texture Variable and Surface Variable
14.2. Accessing Texture Memory or Surface Memory

Chapter 15. NVVM Specific Intrinsic Functions
15.1. Atomic
15.2. Barrier and Memory Fence
15.3. Address space conversion
15.4. Special Registers
15.5. Texture/Surface Access
   15.5.1. Texture Reads
   15.5.2. Surface Loads
   15.5.3. Surface Stores
15.6. Warp-level Operations
   15.6.1. Barrier Synchronization
   15.6.2. Data Movement
Chapter 1. Introduction

NVVM IR is a compiler IR (intermediate representation) based on the LLVM IR. The NVVM IR is designed to represent GPU compute kernels (for example, CUDA kernels). High-level language front-ends, like the CUDA C compiler front-end, can generate NVVM IR. The NVVM compiler (which is based on LLVM) generates PTX code from NVVM IR.

NVVM IR and NVVM compilers are mostly agnostic about the source language being used. The PTX codegen part of a NVVM compiler needs to know the source language because of the difference in DCI (driver/compiler interface).

NVVM IR is a binary format and is based on a subset of LLVM IR bitcode format. This document uses only human-readable form to describe NVVM IR.

Technically speaking, NVVM IR is LLVM IR with a set of rules, restrictions, and conventions, plus a set of supported intrinsic functions. A program specified in NVVM IR is always a legal LLVM program. A legal LLVM program may not be a legal NVVM program.

There are three levels of support for NVVM IR.

- Supported: The feature is fully supported. Most IR features should fall into this category.
- Accepted and ignored: The NVVM compiler will accept this IR feature, but will ignore the required semantics. This applies to some IR features that do not have meaningful semantics on GPUs and that can be ignored. Calling convention markings are an example.
- Illegal, not supported: The specified semantics is not supported, such as a fence instruction. Future versions of NVVM may either support or accept and ignore IRs that are illegal in the current version.

This document describes version 1.8 of the NVVM IR and version 3.0 of the NVVM debug metadata (see Source Level Debugging Support).

The current NVVM IR is based on LLVM 7.0.1. For the complete semantics of the IR, readers of this document should check the official LLVM Language Reference Manual (https://releases.llvm.org/7.0.1/docs/LangRef.html).
Chapter 2. Identifiers

The name of a named global identifier must have the form:

@^[a-zA-Z$_][a-zA-Z$_0-9]*

Note that it cannot contain the . character.

[@%]llvm.nvvm.* and [@%]nvvm.* are reserved words.
Chapter 3. High Level Structure

3.1. Linkage Types

Supported:
- private
- internal
- available_externally
- linkonce
- weak
- common
- linkonce_odr
- weak_odr
- external

Not supported:
- appending
- extern_weak

See NVVM ABI for PTX for details on how linkage types are translated to PTX.

3.2. Calling Conventions

All LLVM calling convention markings are accepted and ignored. Functions and calls are generated according to the PTX calling convention.
3.2.1. Rules and Restrictions

1. When an argument with width less than 32-bit is passed, the zeroext/signext parameter attribute should be set. zeroext will be assumed if not set.

2. When a value with width less than 32-bit is returned, the zeroext/signext parameter attribute should be set. zeroext will be assumed if not set.

3. Arguments of aggregate or vector types that are passed by value can be passed by pointer with the byval attribute set (referred to as the by-pointer-byval case below). The align attribute must be set if the type requires a non-natural alignment (natural alignment is the alignment inferred for the aggregate type according to the Data Layout section).

4. If a function has an argument of aggregate or vector type that is passed by value directly and the type has a non-natural alignment requirement, the alignment must be annotated by the global property annotation <align, alignment>, where alignment is a 32-bit integer whose upper 16 bits represent the argument position (starting from 1) and the lower 16 bits represent the alignment.

5. If the return type of a function is an aggregate or a vector that has a non-natural alignment, then the alignment requirement must be annotated by the global property annotation <align, alignment>, where the upper 16 bits is 0, and the lower 16 bits represent the alignment.

6. It is not required to annotate a function with <align, alignment> otherwise. If annotated, the alignment must match the natural alignment or the align attribute in the by-pointer-byval case.

7. For an indirect call instruction of a function that has a non-natural alignment for its return value or one of its arguments that is not expressed in alignment in the by-pointer-byval case, the call instruction must have an attached metadata of kind callalign. The metadata contains a sequence of i32 fields each of which represents a non-natural alignment requirement. The upper 16 bits of an i32 field represent the argument position (0 for return value, 1 for the first argument, and so on) and the lower 16 bits represent the alignment. The i32 fields must be sorted in the increasing order.

For example,

```assembly
%call = call %struct.S %fp1(%struct.S* byval align 8 %arg1p, %struct.S %arg2),!
callalign !10
!10 = ![i32 8, i32 520];
```

8. It is not required to have an i32 metadata field for the other arguments or the return value otherwise. If presented, the alignment must match the natural alignment or the align attribute in the by-pointer-byval case.

9. It is not required to have a callalign metadata attached to a direct call instruction. If attached, the alignment must match the natural alignment or the alignment in the by-pointer-byval case.

10. The absence of the metadata in an indirect call instruction means using natural alignment or the align attribute in the by-pointer-byval case.
3.3. Visibility Styles
All styles—default, hidden, and protected—are accepted and ignored.

3.4. DLL Storage Classes
Not supported.

3.5. Thread Local Storage Models
Not supported.

3.6. Runtime Preemption Specifiers
Not supported.

3.7. Structure Types
Fully supported.

3.8. Non-Integral Pointer Type
Not supported.

3.9. Comdats
Not supported.

3.10. source_filename
Accepted and ignored.

3.11. Global Variables
A global variable, that is not an intrinsic global variable, may be optionally declared to reside in one of the following address spaces:
- global
- shared
- constant

If no address space is explicitly specified, the global variable is assumed to reside in the global address space with a generic address value. See Address Space for details.

thread_local variables are not supported.

No explicit section (except for the metadata section) is allowed.

Initializations of shared variables are ignored.

### 3.12. Functions

The following are not supported on functions:

- Alignment
- Explicit section
- Garbage collector name
- Prefix data
- Prologue
- Personality

### 3.13. Aliases

Supported only as aliases of non-kernel functions.

### 3.14. Ifuncs

Not supported.

### 3.15. Named Metadata

Accepted and ignored, except for the following:

- !nvvm.annotations: see Global Property Annotation
- !nvvmir.version
- !llvm.dbg.cu
The NVVM IR version is specified using a named metadata called `!nvvmir.version`. The `!nvvmir.version` named metadata may have one metadata node that contains the NVVM IR version for that module. If multiple such modules are linked together, the named metadata in the linked module may have more than one metadata node with each node containing a version. A metadata node with NVVM IR version takes either of the following forms:

- It may consist of two i32 values—the first denotes the NVVM IR major version number and the second denotes the minor version number. If absent, the version number is assumed to be 1.0, which can be specified as:

  ```llvm
  !nvvmir.version = !{!0}
  !0 = !{i32 1, i32 0}
  ```

- It may consist of four i32 values—the first two denote the NVVM IR major and minor versions respectively. The third value denotes the NVVM IR debug metadata major version number, and the fourth value denotes the corresponding minor version number. If absent, the version number is assumed to be 1.0, which can be specified as:

  ```llvm
  !nvvmir.version = !{!0}
  !0 = !{i32 1, i32 0, i32 1, i32 0}
  ```

The version of NVVM IR described in this document is 1.8. The version of NVVM IR debug metadata described in this document is 3.0.

### 3.16. Parameter Attributes

Fully supported, except the following:

- Accepted and ignored:
  - `inreg`
  - `nest`

- Not supported:
  - `inalloca`
  - `swiftself`
  - `swifterror`

See [Calling Conventions](#) for the use of the attributes.

### 3.17. Garbage Collector Strategy Names

Not supported.
3.18. Prefix Data
Not supported.

3.19. Prologue Data
Not supported.

3.20. Attribute Groups
Fully supported. The set of supported attributes is equal to the set of attributes accepted where the attribute group is used.

3.21. Function Attributes
Supported:
- allocsize
- alwaysinline
- cold
- convergent
- inaccessiblememonly
- inaccessiblemem_or_argmemonly
- inlinehint
- minsize
- no-jump-tables
- noduplicate
- noinline
- noreturn
- norecurse
- nounwind
- "null-pointer-is-valid"
- optforfuzzing
- optnone
- optsize
- readonly
- readonly
- writeonly
- argmemonly
- speculatable
- strictfp

Not Supported:
- alignstack
- builtin
- nonlazybind
- naked
- nobuiltin
- noimplicitfloat
- noredzone
- "patchable-function"
- probe-stack
- returns_twice
- sanitize_address
- sanitize_memory
- sanitize_thread
- sanitize_hwaddress
- ssp
- sspreq
- sspstrong
- "stack-probe-size"
3.22. Global Attributes

Not supported.

3.23. Operand Bundles

Not supported.

3.24. Module-Level Inline Assembly

Supported.

3.25. Data Layout

Only the following data layouts are supported,

- 32-bit
  

- 64-bit
  

The following data layouts are deprecated and will be removed.

- 32-bit
  
3.26. Target Triple

Only the following target triples are supported, where * can be any name:

- 32-bit: nvptx-*-cuda
- 64-bit: nvptx64-*-cuda

3.27. Pointer Aliasing Rules

Fully supported.

3.28. Volatile Memory Access

Fully supported. Note that for code generation: ld.volatile and st.volatile will be generated.

3.29. Memory Model for Concurrent Operations

Not applicable. Threads in an NVVM IR program must use atomic operations or barrier synchronization to communicate.

3.30. Atomic Memory Ordering Constraints

Atomic loads and stores are not supported. Other atomic operations on other than 32-bit or 64-bit operands are not supported.

3.31. Fast-Math Flags

Supported.

3.32. Use-list Order Directives

Not supported.
Chapter 4. Type System

Fully supported, except for the following:

- Floating point types half, fp128, x86_fp80 and ppc_fp128 are not supported.
- The x86_mmx type is not supported.
- The token type is not supported.
- The non-integral pointer type is not supported.
Chapter 5. Constants

Fully supported, except for the following:

▶ Token constants is not supported.
▶ blockaddress(@function, %block) is not supported.
▶ For a constant expression that is used as the initializer of a global variable @g1, if the constant expression contains a global identifier @g2, then the constant expression is supported if it can be reduced to the form of bitcast+offset, where offset is an integer number (including 0)
6.1. Inline Assembler Expressions

Inline assembler of PTX instructions is supported, with the following supported constraints:

<table>
<thead>
<tr>
<th>Constraint</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>i8</td>
</tr>
<tr>
<td>h</td>
<td>i16</td>
</tr>
<tr>
<td>r</td>
<td>i32</td>
</tr>
<tr>
<td>l</td>
<td>i64</td>
</tr>
<tr>
<td>f</td>
<td>f32</td>
</tr>
<tr>
<td>d</td>
<td>f64</td>
</tr>
</tbody>
</table>

The inline asm metadata !srcloc is accepted and ignored.

The inline asm dialect inteldialect is not supported.
Chapter 7. Metadata

7.1. Metadata Nodes and Metadata Strings

Fully supported. The following metadata are understood by the NVVM compiler:

- Specialized Metadata Nodes
- `llvm.loop.unroll.count`
- `llvm.loop.unroll.disable`
- `llvm.loop.unroll.full`
- `pragma unroll`
  Attached to the branch instruction corresponding to the backedge of a loop.
  The kind of the MDNode is `pragma`. The first operand is a metadata string `"unroll"` and the second operand is an `i32` value which specifies the unroll factor. For example,

  ```
  br i1 %cond, label %BR1, label %BR2, !pragma !42
  !42 = !{"unroll", i32 4}
  ```

- `callalign` (see Rules and Restrictions for Calling Conventions)

Module flags metadata (`llvm.module.flags`) is supported and verified, but the metadata values will be ignored.

All other metadata is accepted and ignored.
Chapter 8. ThinLTO Summary

Not supported.
Chapter 9. Intrinsic Global Variables

- The `llvm.used` global variable is supported.
- The `llvm.compiler.used` global variable is supported.
- The `llvm.global_ctors` global variable is not supported.
- The `llvm.global_dtors` global variable is not supported.
Chapter 10. Instructions

10.1. Terminator Instructions

Supported:
- ret
- br
- switch
- unreachable

Unsupported:
- indirectbr
- invoke
- resume
- catchswitch
- catchret
- cleanupret

10.2. Binary Operations

Supported:
- add
- fadd
- sub
- fsub
10.3. Bitwise Binary Operations

Supported:
- shl
- lshr
- ashr
- and
- or
- xor

10.4. Vector Operations

Supported:
- extractelement
- insertelement
- shufflevector

10.5. Aggregate Operations

Supported:
- extractvalue
- insertvalue
10.6. Memory Access and Addressing Operations

10.6.1. alloca Instruction

The alloca instruction returns a generic pointer to the local address space. The inalloca attribute is not supported. Maximum alignment supported is 2^23. The addrspace(<num>) specifier is supported only if num is 0.

10.6.2. load Instruction

load atomic is not supported.

10.6.3. store Instruction

store atomic is not supported.

10.6.4. fence Instruction

Not supported. Use NVVM intrinsic functions instead.

10.6.5. cmpxchg Instruction

Supported for i32 and i64 types, with the following restrictions:

- The pointer must be either a global pointer, a shared pointer, or a generic pointer that points to either the global address space or the shared address space.
- The weak marker and the failure ordering are accepted and ignored.

10.6.6. atomicrmw Instruction

nand is not supported. The other keywords are supported for i32 and i64 types, with the following restrictions.

- The pointer must be either a global pointer, a shared pointer, or a generic pointer that points to either the global address space or the shared address space.

10.6.7. getelementptr Instruction

Fully supported.
10.7. Conversion Operations

Supported:

- trunc .. to
- zext .. to
- sext .. to
- fp trunc .. to
- fp ext .. to
- fptoui .. to
- fptosi .. to
- uitofp .. to
- sitofp .. to
- ptrtoint .. to
- inttoptr .. to
- add rspacecast .. to
- bitcast .. to

See Conversion for a special use case of bitcast.

10.8. Other Operations

Supported:

- icmp
- fcmp
- phi
- select
- va_arg
- call (See Calling Conventions for other rules and restrictions.)

Unsupported:

- landingpad
- catchpad
- cleanuppad
Chapter 11. Intrinsic Functions

11.1. Variable Argument Handling Intrinsics

- llvm.va_start
  Supported.

- llvm.va_end
  Supported.

- llvm.va_copy
  Supported.

11.2. Accurate Garbage Collection Intrinsics

Not supported.

11.3. Code Generator Intrinsics

Not supported.

11.4. Standard C Library Intrinsics

- llvm.memcpy
  Supported. Note that the constant address space cannot be used as the destination since it is read-only.
- **llvm.memmove**
  Supported. Note that the constant address space cannot be used since it is read-only.

- **llvm.memset**
  Supported. Note that the constant address space cannot be used since it is read-only.

- **llvm.sqrt**
  Supported for float/double and vector of float/double. Mapped to PTX `sqrt.rn.f32` and `sqrt.rn.f64`.

- **llvm.powi**
  Not supported.

- **llvm.sin**
  Not supported.

- **llvm.cos**
  Not supported.

- **llvm.pow**
  Not supported.

- **llvm.exp**
  Not supported.

- **llvm.exp2**
  Not supported.

- **llvm.log**
  Not supported.

- **llvm.log10**
  Not supported.

- **llvm.log2**
  Not supported.

- **llvm.fma**
  Supported for float/double and vector of float/double. Mapped to PTX `fma.rn.f32` and `fma.rn.f64`.

- **llvm.fabs**
  Not supported.
11.5. Bit Manipulations Intrinsics

- `llvm.bitreverse`
  Supported for `i8`, `i16`, `i32`, and `i64`.

- `llvm.bswap`
  Supported for `i16`, `i32`, and `i64`.

- `llvm.ctpop`
  Supported for `i8`, `i16`, `i32`, `i64`, and vectors of these types.

- `llvm.ctlz`
  Supported for `i8`, `i16`, `i32`, `i64`, and vectors of these types.
11.6. Specialised Arithmetic Intrinsics

- **llvm.cttz**
  Supported for i8, i16, i32, i64, and vectors of these types.

- **llvm.fshl**
  Supported for i8, i16, i32, and i64.

- **llvm.fshr**
  Supported for i8, i16, i32, and i64.

11.7. Arithmetic with Overflow Intrinsics

Supported for i16, i32, and i64.

11.8. Half Precision Floating Point Intrinsics

Supported: llvm.convert.to.fp16, llvm.convert.from.fp16

11.9. Debugger Intrinsics

- **llvm.dbg.addr**
  Supported.

- **llvm.dbg.declare**
  Supported.

- **llvm.dbg.value**
  Supported.
11.10. Exception Handling Intrinsics
Not supported.

11.11. Trampoline Intrinsics
Not supported.

11.12. Masked Vector Load and Store Intrinsics
Not supported.

11.13. Masked Vector Expanding Load and Compressing Store Intrinsics
Not supported.

11.14. Experimental Vector Reduction Intrinsics
Not supported.

11.15. Constrained Floating Point Intrinsics
Not supported.

11.16. Constrained libm-equivalent Intrinsics
Not supported.
11.17. Masked Vector Gather and Scatter Intrinsics

Not supported.

11.18. Memory Use Markers

Supported: \texttt{llvm.lifetime.start}, \texttt{llvm.lifetime.end}, \texttt{llvm.invariant.start}, and \texttt{llvm.invariant.end}.

Not supported: \texttt{llvm.launder.invariant.group}, \texttt{llvm.strip.invariant.group}.

11.19. General Intrinsics

- \texttt{llvm.var.annotation}
  Accepted and ignored.

- \texttt{llvm.ptr.annotation}
  Accepted and ignored.

- \texttt{llvm.annotation}
  Accepted and ignored.

- \texttt{llvm.codeview.annotation}
  Not supported.

- \texttt{llvm.trap}
  Supported.

- \texttt{llvm.debugtrap}
  Not supported.

- \texttt{llvm.stackguard}
  Not supported.

- \texttt{llvm.stackprotector}
  Not supported.

- \texttt{llvm.objectsize}
Intrinsic Functions

Not supported.

- `llvm.expect`
  Supported.

- `llvm.assume`
  Supported.

- `llvm.ssa_copy`
  Not supported.

- `llvm.type.test`
  Not supported.

- `llvm.type.checked.load`
  Not supported.

- `llvm.donothing`
  Supported.

- `llvm.experimental.deoptimize`
  Not supported.

- `llvm.experimental.guard`
  Not supported.

- `llvm.load.relative`
  Not supported.

- `llvm.sideeffect`
  Supported.

11.20. Element Wise Atomic Memory Intrinsics

Not supported.

11.21. Stack Map Intrinsics

Not supported.
Chapter 12. Address Space

12.1. Address Spaces

NVVM IR has a set of predefined memory address spaces, whose semantics are similar to those defined in CUDA C/C++, OpenCL C and PTX. Any address space not listed below is not supported.

<table>
<thead>
<tr>
<th>Name</th>
<th>Address Space Number</th>
<th>Semantics/Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>code</td>
<td>0</td>
<td>functions, code</td>
</tr>
<tr>
<td></td>
<td></td>
<td>▶ CUDA C/C++ function</td>
</tr>
<tr>
<td></td>
<td></td>
<td>▶ OpenCL C function</td>
</tr>
<tr>
<td>generic</td>
<td>0</td>
<td>Can only be used to qualify the pointee of a pointer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>▶ Pointers in CUDA C/C++</td>
</tr>
<tr>
<td>global</td>
<td>1</td>
<td>▶ CUDA C/C++ <strong>device</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>▶ OpenCL C global</td>
</tr>
<tr>
<td>shared</td>
<td>3</td>
<td>▶ CUDA C/C++ <strong>shared</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>▶ OpenCL C local</td>
</tr>
<tr>
<td>constant</td>
<td>4</td>
<td>▶ CUDA C/C++ <strong>constant</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>▶ OpenCL C constant</td>
</tr>
<tr>
<td>local</td>
<td>5</td>
<td>▶ CUDA C/C++ local</td>
</tr>
<tr>
<td></td>
<td></td>
<td>▶ OpenCL C private</td>
</tr>
<tr>
<td>&lt;reserved&gt;</td>
<td>2, 101 and above</td>
<td></td>
</tr>
</tbody>
</table>
Each global variable, that is not an intrinsic global variable, can be declared to reside in a specific non-zero address space, which can only be one of the following: global, shared or constant.

If a non-intrinsic global variable is declared without any address space number or with the address space number 0, then this global variable resides in address space global and the pointer of this global variable holds a generic pointer value.

The predefined NVVM memory spaces are needed for the language front-ends to model the memory spaces in the source languages. For example,

```c
// CUDA C/C++
__constant__ int c;
__device__ int g;

; NVVM IR
@c = addrspace(4) global i32 0, align 4
@g = addrspace(1) global [2 x i32] zeroinitializer, align 4
```

Address space numbers 2 and 101 or higher are reserved for NVVM compiler internal use only. No language front-end should generate code that uses these address spaces directly.

### 12.2. Generic Pointers and Non-Generic Pointers

#### 12.2.1. Generic Pointers vs. Non-generic Pointers

There are generic pointers and non-generic pointers in NVVM IR. A generic pointer is a pointer that may point to memory in any address space. A non-generic pointer points to memory in a specific address space.

In NVVM IR, a generic pointer has a pointer type with the address space `generic`, while a non-generic pointer has a pointer type with a non-generic address space.

Note that the address space number for the generic address space is 0—the default in both NVVM IR and LLVM IR. The address space number for the code address space is also 0. Function pointers are qualified by address space `code` (addrspace(0)).

Loads/stores via generic pointers are supported, as well as loads/stores via non-generic pointers. Loads/stores via function pointers are not supported.

```c
@a = addrspace(1) global i32 0, align 4 ; 'global' addrspace, @a holds a specific value
@b = global i32 0, align 4             ; 'global' addrspace, @b holds a generic value
@c = addrspace(4) global i32 0, align 4 ; 'constant' addrspace, @c holds a specific value

... = load i32 addrspace(1)* @a, align 4 ; Correct
... = load i32* @a, align 4              ; Wrong
... = load i32* @b, align 4             ; Correct
... = load i32 addrspace(1)* @b, align 4 ; Wrong
... = load i32 addrspace(4)* @c, align4  ; Correct
```
12.2.2. Conversion

The bit value of a generic pointer that points to a specific object may be different from the bit value of a specific pointer that points to the same object.

The `addrspacecast` IR instruction should be used to perform pointer casts across address spaces (generic to non-generic or non-generic to generic). Casting a non-generic pointer to a different non-generic pointer is not supported. Casting from a generic to a non-generic pointer is undefined if the generic pointer does not point to an object in the target non-generic address space.

`inttoptr` and `ptrtoint` are supported. `inttoptr` and `ptrtoint` are value preserving instructions when the two operands are of the same size. In general, using `ptrtoint` and `inttoptr` to implement an address space cast is undefined.

The following intrinsics can be used to query if a generic pointer can be safely cast to a specific non-generic address space:

- `i1 @llvm.nvvm.isspacep.const(i8*)`
- `i1 @llvm.nvvm.isspacep.global(i8*)`
- `i1 @llvm.nvvm.isspacep.local(i8*)`
- `i1 @llvm.nvvm.isspacep.shared(i8*)`

`bitcast` on pointers is supported, though LLVM IR forbids `bitcast` from being used to change the address space of a pointer.

12.2.3. No Aliasing between Two Different Specific Address Spaces

Two different specific address spaces do not overlap. NVVM compiler assumes two memory accesses via non-generic pointers that point to different address spaces are not aliased.

12.3. The `alloca` Instruction

The `alloca` instruction returns a generic pointer that only points to address space `local`.
Chapter 13. Global Property Annotation

13.1. Overview

NVVM uses Named Metadata to annotate IR objects with properties that are otherwise not representable in the IR. The NVVM IR producers can use the Named Metadata to annotate the IR with properties, which the NVVM compiler can process.

13.2. Representation of Properties

For each translation unit (that is, per bitcode file), there is a named metadata called `nvvm.annotations`. This named metadata contains a list of MDNodes.

The first operand of each MDNode is an entity that the node is annotating using the remaining operands.

Multiple MDNodes may provide annotations for the same entity, in which case their first operands will be same.

The remaining operands of the MDNode are organized in order as `<property-name, value>`.

- The property-name operand is MDString, while the value is `i32`.
- Starting with the operand after the annotated entity, every alternate operand specifies a property.
- The operand after a property is its value.

The following is an example.

```assembly
!nvvm.annotations = !{!12, !13}
!12 = !{void (i32, i32)* @_Z6kernelii, !"kernel", i32 1}
!13 = !{void ()* @_Z7kernel2v, !"kernel", i32 1, !"maxntidx", i32 16}
```

If two bitcode files are being linked and both have a named metadata `nvvm.annotations`, the linked file will have a single merged named metadata. If both files define properties for the same entity foo, the linked file will have two MDNodes defining properties for foo. It is illegal for the files to have conflicting properties for the same entity.
## 13.3. Supported Properties

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Annotated On</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxntid{x, y, z}</td>
<td>kernel function</td>
<td>Maximum expected CTA size from any launch.</td>
</tr>
<tr>
<td>reqntid{x, y, z}</td>
<td>kernel function</td>
<td>Minimum expected CTA size from any launch.</td>
</tr>
<tr>
<td>minctasm</td>
<td>kernel function</td>
<td>Hint/directive to the compiler/driver, asking it to put at least these many CTAs on an SM.</td>
</tr>
<tr>
<td>kernel</td>
<td>function</td>
<td>Signifies that this function is a kernel function.</td>
</tr>
<tr>
<td>align</td>
<td>function</td>
<td>Signifies that the value in low 16-bits of the 32-bit value contains alignment of n th parameter type if its alignment is not the natural alignment. n is specified by high 16-bits of the value. For return type, n is 0.</td>
</tr>
<tr>
<td>texture</td>
<td>global variable</td>
<td>Signifies that variable is a texture.</td>
</tr>
<tr>
<td>surface</td>
<td>global variable</td>
<td>Signifies that variable is a surface.</td>
</tr>
<tr>
<td>managed</td>
<td>global variable</td>
<td>Signifies that variable is a UVM managed variable.</td>
</tr>
</tbody>
</table>
Chapter 14. Texture and Surface

14.1. Texture Variable and Surface Variable

A texture or a surface variable can be declared/defined as a global variable of i64 type with annotation texture or surface in the global address space.

A texture or surface variable must have a name, which must follow identifier naming conventions.

It is illegal to store to or load from the address of a texture or surface variable. A texture or a surface variable may only have the following uses:

- In a metadata node
- As an intrinsic function argument as shown below
- In llvm.used Global Variable

14.2. Accessing Texture Memory or Surface Memory

Texture memory and surface memory can be accessed using texture or surface handles. NVVM provides the following intrinsic function to get a texture or surface handle from a texture or surface variable.

```
delcare i64 %llvm.nvvm.texsurf.handle.pli64(metadata, i64 addrspace(1)*)
```

The first argument to the intrinsic is a metadata holding the texture or surface variable. Such a metadata may hold only one texture or one surface variable. The second argument to the intrinsic is the texture or surface variable itself. The intrinsic returns a handle of i64 type.

The returned handle value from the intrinsic call can be used as an operand (with a constraint of l) in a PTX inline asm to access the texture or surface memory.
Chapter 15. NVVM Specific Intrinsic Functions

15.1. Atomic

Besides the atomic instructions, the following extra atomic intrinsic functions are supported.

```
declare float @llvm.nvvm.atomic.load.add.f32.p0f32(float* address, float val)
declare float @llvm.nvvm.atomic.load.add.f32.p1f32(float addrspace(1)* address, float val)
declare float @llvm.nvvm.atomic.load.add.f32.p3f32(float addrspace(3)* address, float val)
declare double @llvm.nvvm.atomic.load.add.f64.p0f64(double* address, double val)
declare double @llvm.nvvm.atomic.load.add.f64.p1f64(double addrspace(1)* address, double val)
declare double @llvm.nvvm.atomic.load.add.f64.p3f64(double addrspace(3)* address, double val)
```

reads the single/double precision floating point value old located at the address address, computes old+val, and stores the result back to memory at the same address. These operations are performed in one atomic transaction. The function returns old.

```
declare i32 @llvm.nvvm.atomic.load.inc.32.p0i32(i32* address, i32 val)
declare i32 @llvm.nvvm.atomic.load.inc.32.p1i32(i32 addrspace(1)* address, i32 val)
declare i32 @llvm.nvvm.atomic.load.inc.32.p3i32(i32 addrspace(3)* address, i32 val)
```

reads the 32-bit word old located at the address address, computes ((old >= val) ? 0 : (old+1)), and stores the result back to memory at the same address. These three operations are performed in one atomic transaction. The function returns old.

```
declare i32 @llvm.nvvm.atomic.load.dec.32.p0i32(i32* address, i32 val)
declare i32 @llvm.nvvm.atomic.load.dec.32.p1i32(i32 addrspace(1)* address, i32 val)
declare i32 @llvm.nvvm.atomic.load.dec.32.p3i32(i32 addrspace(3)* address, i32 val)
```

reads the 32-bit word old located at the address address, computes (((old == 0) | (old > val)) ? val : (old-1)), and stores the result back to memory at the same address. These three operations are performed in one atomic transaction. The function returns old.
15.2. Barrier and Memory Fence

\texttt{declare void @llvm.nvvm.barrier0()}

waits until all threads in the thread block have reached this point and all global and shared memory accesses made by these threads prior to \texttt{llvm.nvvm.barrier0()} are visible to all threads in the block.

\texttt{declare i32 @llvm.nvvm.barrier0.popc(i32)}

is identical to \texttt{llvm.nvvm.barrier0()} with the additional feature that it evaluates predicate for all threads of the block and returns the number of threads for which predicate evaluates to non-zero.

\texttt{declare i32 @llvm.nvvm.barrier0.and(i32)}

is identical to \texttt{llvm.nvvm.barrier0()} with the additional feature that it evaluates predicate for all threads of the block and returns non-zero if and only if predicate evaluates to non-zero for all of them.

\texttt{declare i32 @llvm.nvvm.barrier0.or(i32)}

is identical to \texttt{llvm.nvvm.barrier0()} with the additional feature that it evaluates predicate for all threads of the block and returns non-zero if and only if predicate evaluates to non-zero for any of them.

\texttt{declare void @llvm.nvvm.membar.cta()}

is a memory fence at the thread block level.

\texttt{declare void @llvm.nvvm.membar.gl()}

is a memory fence at the device level.

\texttt{declare void @llvm.nvvm.membar.sys()}

is a memory fence at the system level.
15.3. Address space conversion

**ATTENTION:** The NVVM address space conversion intrinsics are deprecated and may be removed from future versions of the NVVM IR specification. Please use the `addrspacecast` IR instruction instead.

The following intrinsic functions are provided to support converting pointers from specific address spaces to the generic address space.

```
declare i8* @llvm.nvvm.ptr.global.to.gen.p0i8.p1i8(i8 addrspace(1)*)
declare i8* @llvm.nvvm.ptr.shared.to.gen.p0i8.p3i8(i8 addrspace(3)*)
declare i8* @llvm.nvvm.ptr.constant.to.gen.p0i8.p4i8(i8 addrspace(4)*)
declare i8* @llvm.nvvm.ptr.local.to.gen.p0i8.p5i8(i8 addrspace(5)*)
```

```
declare i16* @llvm.nvvm.ptr.global.to.gen.p0i16.p1i16(i16 addrspace(1)*)
declare i16* @llvm.nvvm.ptr.shared.to.gen.p0i16.p3i16(i16 addrspace(3)*)
declare i16* @llvm.nvvm.ptr.constant.to.gen.p0i16.p4i16(i16 addrspace(4)*)
declare i16* @llvm.nvvm.ptr.local.to.gen.p0i16.p5i16(i16 addrspace(5)*)
```

```
declare i32* @llvm.nvvm.ptr.global.to.gen.p0i32.p1i32(i32 addrspace(1)*)
declare i32* @llvm.nvvm.ptr.shared.to.gen.p0i32.p3i32(i32 addrspace(3)*)
declare i32* @llvm.nvvm.ptr.constant.to.gen.p0i32.p4i32(i32 addrspace(4)*)
declare i32* @llvm.nvvm.ptr.local.to.gen.p0i32.p5i32(i32 addrspace(5)*)
```

```
declare i64* @llvm.nvvm.ptr.global.to.gen.p0i64.p1i64(i64 addrspace(1)*)
declare i64* @llvm.nvvm.ptr.shared.to.gen.p0i64.p3i64(i64 addrspace(3)*)
declare i64* @llvm.nvvm.ptr.constant.to.gen.p0i64.p4i64(i64 addrspace(4)*)
declare i64* @llvm.nvvm.ptr.local.to.gen.p0i64.p5i64(i64 addrspace(5)*)
```

```
declare f32* @llvm.nvvm.ptr.global.to.gen.p0f32.p1f32(f32 addrspace(1)*)
declare f32* @llvm.nvvm.ptr.shared.to.gen.p0f32.p3f32(f32 addrspace(3)*)
declare f32* @llvm.nvvm.ptr.constant.to.gen.p0f32.p4f32(f32 addrspace(4)*)
declare f32* @llvm.nvvm.ptr.local.to.gen.p0f32.p5f32(f32 addrspace(5)*)
```

```
declare f64* @llvm.nvvm.ptr.global.to.gen.p0f64.p1f64(f64 addrspace(1)*)
declare f64* @llvm.nvvm.ptr.shared.to.gen.p0f64.p3f64(f64 addrspace(3)*)
declare f64* @llvm.nvvm.ptr.constant.to.gen.p0f64.p4f64(f64 addrspace(4)*)
declare f64* @llvm.nvvm.ptr.local.to.gen.p0f64.p5f64(f64 addrspace(5)*)
```

The following intrinsic functions are provided to support converting pointers from the generic address spaces to specific address spaces.

```
declare i8 addrspace(1)* @llvm.nvvm.ptr.gen.to.global.p1i8.p0i8(i8*)
declare i8 addrspace(3)* @llvm.nvvm.ptr.gen.to.shared.p3i8.p0i8(i8*)
declare i8 addrspace(4)* @llvm.nvvm.ptr.gen.to.constant.p4i8.p0i8(i8*)
declare i8 addrspace(5)* @llvm.nvvm.ptr.gen.to.local.p5i8.p0i8(i8*)
```

```
declare i16 addrspace(1)* @llvm.nvvm.ptr.gen.to.global.p1i16.p0i16(i16*)
declare i16 addrspace(3)* @llvm.nvvm.ptr.gen.to.shared.p3i16.p0i16(i16*)
declare i16 addrspace(4)* @llvm.nvvm.ptr.gen.to.constant.p4i16.p0i16(i16*)
declare i16 addrspace(5)* @llvm.nvvm.ptr.gen.to.local.p5i16.p0i16(i16*)
```

```
declare i32 addrspace(1)* @llvm.nvvm.ptr.gen.to.global.p1i32.p0i32(i32*)
declare i32 addrspace(3)* @llvm.nvvm.ptr.gen.to.shared.p3i32.p0i32(i32*)
declare i32 addrspace(4)* @llvm.nvvm.ptr.gen.to.constant.p4i32.p0i32(i32*)
declare i32 addrspace(5)* @llvm.nvvm.ptr.gen.to.local.p5i32.p0i32(i32*)
```
NVVM Specific Intrinsic Functions

15.4. Special Registers

The following intrinsic functions are provided to support reading special PTX registers.

```assembly
declare i64 addrspace(1)* @llvm.nvvm.ptr.gen.to.global.p1i64.p0i64(i64*)
declare i64 addrspace(3)* @llvm.nvvm.ptr.gen.to.shared.p3i64.p0i64(i64*)
declare i64 addrspace(4)* @llvm.nvvm.ptr.gen.to.constant.p4i64.p0i64(i64*)
declare i64 addrspace(5)* @llvm.nvvm.ptr.gen.to.local.p5i64.p0i64(i64*)
declare f32 addrspace(1)* @llvm.nvvm.ptr.gen.to.global.p1f32.p0f32(f32*)
declare f32 addrspace(3)* @llvm.nvvm.ptr.gen.to.shared.p3f32.p0f32(f32*)
declare f32 addrspace(4)* @llvm.nvvm.ptr.gen.to.constant.p4f32.p0f32(f32*)
declare f32 addrspace(5)* @llvm.nvvm.ptr.gen.to.local.p5f32.p0f32(f32*)
declare f64 addrspace(1)* @llvm.nvvm.ptr.gen.to.global.p1f64.p0f64(f64*)
declare f64 addrspace(3)* @llvm.nvvm.ptr.gen.to.shared.p3f64.p0f64(f64*)
declare f64 addrspace(4)* @llvm.nvvm.ptr.gen.to.constant.p4f64.p0f64(f64*)
declare f64 addrspace(5)* @llvm.nvvm.ptr.gen.to.local.p5f64.p0f64(f64*)
```

15.5. Texture/Surface Access

The following intrinsic function is provided to convert a global texture/surface variable into a texture/surface handle.

```assembly
declare i64 %llvm.nvvm.texsurf.handle.p1i64(metadata, i64 addrspace(1)*)
```

See Accessing Texture Memory or Surface Memory for details.

The following IR definitions apply to all intrinsics in this section:

```assembly
type %float4 = { float, float, float, float }
type %long2 = { i64, i64 }
type %int4 = { i32, i32, i32, i32 }
type %int2 = { i32, i32 }
type %short4 = { i16, i16, i16, i16 }
type %short2 = { i16, i16 }
```
15.5.1. Texture Reads

Sampling a 1D texture:

```llvm
%float4 @llvm.nvvm.tex.unified.1d.v4f32.s32(i64 %tex, i32 %x)
%float4 @llvm.nvvm.tex.unified.1d.v4f32.f32(i64 %tex, float %x)
%float4 @llvm.nvvm.tex.unified.1d.level.v4f32.f32(i64 %tex, float %x,
    float %level)
%float4 @llvm.nvvm.tex.unified.1d.grad.v4f32.f32(i64 %tex, float %x,
    float %dPdx,
    float %dPdy)
%int4 @llvm.nvvm.tex.unified.1d.v4s32.s32(i64 %tex, i32 %x)
%int4 @llvm.nvvm.tex.unified.1d.v4s32.f32(i64 %tex, float %x)
%int4 @llvm.nvvm.tex.unified.1d.level.v4s32.f32(i64 %tex, float %x,
    float %level)
%int4 @llvm.nvvm.tex.unified.1d.grad.v4s32.f32(i64 %tex, float %x,
    float %dPdx,
    float %dPdy)
%int4 @llvm.nvvm.tex.unified.1d.array.v4s32.s32(i64 %tex, i32 %idx, i32 %x)
%int4 @llvm.nvvm.tex.unified.1d.array.v4s32.f32(i64 %tex, i32 %idx, float %x)
%int4 @llvm.nvvm.tex.unified.1d.array.level.v4s32.f32(i64 %tex, i32 %idx,
    float %x,
    float %level)
%int4 @llvm.nvvm.tex.unified.1d.array.grad.v4s32.f32(i64 %tex, i32 %idx,
    float %x,
    float %dPdx,
    float %dPdy)
```

Sampling a 1D texture array:

```llvm
%float4 @llvm.nvvm.tex.unified.1d.array.v4f32.s32(i64 %tex, i32 %idx, i32 %x)
%float4 @llvm.nvvm.tex.unified.1d.array.v4f32.f32(i64 %tex, i32 %idx, float %x)
%float4 @llvm.nvvm.tex.unified.1d.array.level.v4f32.f32(i64 %tex, i32 %idx,
    float %x,
    float %level)
%float4 @llvm.nvvm.tex.unified.1d.array.grad.v4f32.f32(i64 %tex, i32 %idx,
    float %x,
    float %dPdx,
    float %dPdy)
```
Sampling a 2D texture:

```llvm
%float4 @llvm.nvvm.tex.unified.2d.v4f32.s32(i64 %tex, i32 %x, i32 %y)
%float4 @llvm.nvvm.tex.unified.2d.v4f32.f32(i64 %tex, float %x, float %y)
%float4 @llvm.nvvm.tex.unified.2d.level.v4f32.f32(i64 %tex, float %x, float %y, float %level)
%float4 @llvm.nvvm.tex.unified.2d.grad.v4f32.f32(i64 %tex, float %x, float %y, float %dPdx_x, float %dPdx_y, float %dPdy_x, float %dPdy_y)

%int4 @llvm.nvvm.tex.unified.2d.v4s32.s32(i64 %tex, i32 %x, i32 %y)
%int4 @llvm.nvvm.tex.unified.2d.v4s32.f32(i64 %tex, float %x, float %y)
%int4 @llvm.nvvm.tex.unified.2d.level.v4s32.f32(i64 %tex, float %x, float %y, float %level)
%int4 @llvm.nvvm.tex.unified.2d.grad.v4s32.f32(i64 %tex, float %x, float %y, float %dPdx_x, float %dPdx_y, float %dPdy_x, float %dPdy_y)

%int4 @llvm.nvvm.tex.unified.2d.array.v4s32.s32(i64 %tex, i32 %idx, i32 %x, i32 %y)
%int4 @llvm.nvvm.tex.unified.2d.array.v4s32.f32(i64 %tex, i32 %idx, float %x, float %y)
%int4 @llvm.nvvm.tex.unified.2d.array.level.v4s32.f32(i64 %tex, i32 %idx, float %x, float %y, float %level)
%int4 @llvm.nvvm.tex.unified.2d.array.grad.v4s32.f32(i64 %tex, i32 %idx, float %x, float %y, float %dPdx_x, float %dPdx_y, float %dPdy_x, float %dPdy_y)
```

Sampling a 2D texture array:

```llvm
%float4 @llvm.nvvm.tex.unified.2d.array.v4f32.s32(i64 %tex, i32 %idx, i32 %x, i32 %y)
%float4 @llvm.nvvm.tex.unified.2d.array.v4f32.f32(i64 %tex, i32 %idx, float %x, float %y)
%float4 @llvm.nvvm.tex.unified.2d.array.level.v4f32.f32(i64 %tex, i32 %idx, float %x, float %y, float %level)
%float4 @llvm.nvvm.tex.unified.2d.array.grad.v4f32.f32(i64 %tex, i32 %idx, float %x, float %y, float %dPdx_x, float %dPdx_y, float %dPdy_x, float %dPdy_y)

%int4 @llvm.nvvm.tex.unified.2d.array.v4s32.s32(i64 %tex, i32 %idx, i32 %x, i32 %y)
%int4 @llvm.nvvm.tex.unified.2d.array.v4s32.f32(i64 %tex, i32 %idx, float %x, float %y)
%int4 @llvm.nvvm.tex.unified.2d.array.level.v4s32.f32(i64 %tex, i32 %idx, float %x, float %y, float %level)
%int4 @llvm.nvvm.tex.unified.2d.array.grad.v4s32.f32(i64 %tex, i32 %idx, float %x, float %y, float %dPdx_x, float %dPdx_y, float %dPdy_x, float %dPdy_y)
```
Sampling a 3D texture:

```llvm
%float4 @llvm.nvvm.tex.unified.3d.v4f32.s32(i64 %tex, i32 %x, i32 %y, i32 %z)
%float4 @llvm.nvvm.tex.unified.3d.v4f32.f32(i64 %tex, float %x, float %y, float %z, float %level)
%float4 @llvm.nvvm.tex.unified.3d.level.v4f32.f32(i64 %tex, float %x, float %y, float %z, float %level)
%float4 @llvm.nvvm.tex.unified.3d.grad.v4f32.f32(i64 %tex, float %x, float %y, float %z, float %dPdx_x, float %dPdx_y, float %dPdx_z, float %dPdy_x, float %dPdy_y, float %dPdy_z)
```

Sampling a cube texture:

```llvm
%float4 @llvm.nvvm.tex.unified.cube.v4f32.f32(i64 %tex, float %x, float %y, float %z)
%float4 @llvm.nvvm.tex.unified.cube.level.v4f32.f32(i64 %tex, float %x, float %y, float %z, float %level)
%int4 @llvm.nvvm.tex.unified.cube.s32.f32(i64 %tex, float %x, float %y, float %z, float %level)
%int4 @llvm.nvvm.tex.unified.cube.u32.f32(i64 %tex, float %x, float %y, float %z, float %level)
```
Sampling a cube texture array:

```assembly
%float4 @llvm.nvvm.tex.unified.cube.array.v4f32.f32(i64 %tex, i32 %idx, float %x, float %y, float %z)
%float4 @llvm.nvvm.tex.unified.cube.array.level.v4f32.f32(i64 %tex, i32 %idx, float %x, float %y, float %z, float %level)
%int4 @llvm.nvvm.tex.unified.cube.array.v4s32.f32(i64 %tex, i32 %idx, float %x, float %y, float %z)
%int4 @llvm.nvvm.tex.unified.cube.array.level.v4s32.f32(i64 %tex, i32 %idx, float %x, float %y, float %z, float %level)
%int4 @llvm.nvvm.tex.unified.cube.array.v4u32.f32(i64 %tex, i32 %idx, float %x, float %y, float %z)
%int4 @llvm.nvvm.tex.unified.cube.array.level.v4u32.f32(i64 %tex, i32 %idx, float %x, float %y, float %z, float %level)
```

Fetching a four-texel bilerp footprint:

```assembly
%float4 @llvm.nvvm.tld4.unified.r.2d.v4f32.f32(i64 %tex, float %x, float %y)
%float4 @llvm.nvvm.tld4.unified.g.2d.v4f32.f32(i64 %tex, float %x, float %y)
%float4 @llvm.nvvm.tld4.unified.b.2d.v4f32.f32(i64 %tex, float %x, float %y)
%float4 @llvm.nvvm.tld4.unified.a.2d.v4f32.f32(i64 %tex, float %x, float %y)
%int4 @llvm.nvvm.tld4.unified.r.2d.v4s32.f32(i64 %tex, float %x, float %y)
%int4 @llvm.nvvm.tld4.unified.g.2d.v4s32.f32(i64 %tex, float %x, float %y)
%int4 @llvm.nvvm.tld4.unified.b.2d.v4s32.f32(i64 %tex, float %x, float %y)
%int4 @llvm.nvvm.tld4.unified.a.2d.v4s32.f32(i64 %tex, float %x, float %y)
%int4 @llvm.nvvm.tld4.unified.r.2d.v4u32.f32(i64 %tex, float %x, float %y)
%int4 @llvm.nvvm.tld4.unified.g.2d.v4u32.f32(i64 %tex, float %x, float %y)
%int4 @llvm.nvvm.tld4.unified.b.2d.v4u32.f32(i64 %tex, float %x, float %y)
%int4 @llvm.nvvm.tld4.unified.a.2d.v4u32.f32(i64 %tex, float %x, float %y)
```

### 15.5.2. Surface Loads

In the following intrinsics, `<clamp>` represents the surface clamp mode and can be one of the following: `clamp`, `trap`, or `zero`.

For surface load instructions that operate on 8-bit data channels, the output operands are of type `i16`. The high-order eight bits are undefined.

Reading a 1D surface:

```assembly
i16 @llvm.nvvm.suld.1d.i8.<clamp>(i64 %tex, i32 %x)
i16 @llvm.nvvm.suld.1d.i16.<clamp>(i64 %tex, i32 %x)
i32 @llvm.nvvm.suld.1d.i32.<clamp>(i64 %tex, i32 %x)
i64 @llvm.nvvm.suld.1d.i64.<clamp>(i64 %tex, i32 %x)
%short2 @llvm.nvvm.suld.1d.v2i16.<clamp>(i64 %tex, i32 %x)
%short2 @llvm.nvvm.suld.1d.v2i32.<clamp>(i64 %tex, i32 %x)
%int2 @llvm.nvvm.suld.1d.v2i64.<clamp>(i64 %tex, i32 %x)
%long2 @llvm.nvvm.suld.1d.v2i64.<clamp>(i64 %tex, i32 %x)
```
Reading a 1D surface array:

```
%short4 @llvm.nvvm.suld.1d.v4i8.<clamp>(i64 %tex, i32 %x)
%short4 @llvm.nvvm.suld.1d.v4i16.<clamp>(i64 %tex, i32 %x)
%int4 @llvm.nvvm.suld.1d.v4i32.<clamp>(i64 %tex, i32 %x)
```

```
i16 @llvm.nvvm.suld.1d.array.i8.<clamp>(i64 %tex, i32 %idx, i32 %x)
i16 @llvm.nvvm.suld.1d.array.i16.<clamp>(i64 %tex, i32 %idx, i32 %x)
i32 @llvm.nvvm.suld.1d.array.i32.<clamp>(i64 %tex, i32 %idx, i32 %x)
i64 @llvm.nvvm.suld.1d.array.i64.<clamp>(i64 %tex, i32 %idx, i32 %x)
```

```
%short2 @llvm.nvvm.suld.1d.array.v2i8.<clamp>(i64 %tex, i32 %idx, i32 %x)
%short2 @llvm.nvvm.suld.1d.array.v2i16.<clamp>(i64 %tex, i32 %idx, i32 %x)
%int2 @llvm.nvvm.suld.1d.array.v2i32.<clamp>(i64 %tex, i32 %idx, i32 %x)
%long2 @llvm.nvvm.suld.1d.array.v2i64.<clamp>(i64 %tex, i32 %idx, i32 %x)
```

Reading a 2D surface:

```
i16 @llvm.nvvm.suld.2d.i8.<clamp>(i64 %tex, i32 %x, i32 %y)
i16 @llvm.nvvm.suld.2d.i16.<clamp>(i64 %tex, i32 %x, i32 %y)
i32 @llvm.nvvm.suld.2d.i32.<clamp>(i64 %tex, i32 %x, i32 %y)
i64 @llvm.nvvm.suld.2d.i64.<clamp>(i64 %tex, i32 %x, i32 %y)
```

```
%short2 @llvm.nvvm.suld.2d.v2i8.<clamp>(i64 %tex, i32 %x, i32 %y)
%short2 @llvm.nvvm.suld.2d.v2i16.<clamp>(i64 %tex, i32 %x, i32 %y)
%int2 @llvm.nvvm.suld.2d.v2i32.<clamp>(i64 %tex, i32 %x, i32 %y)
%long2 @llvm.nvvm.suld.2d.v2i64.<clamp>(i64 %tex, i32 %x, i32 %y)
```

```
i16 @llvm.nvvm.suld.2d.array.i8.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %y)
i16 @llvm.nvvm.suld.2d.array.i16.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %y)
i32 @llvm.nvvm.suld.2d.array.i32.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %y)
i64 @llvm.nvvm.suld.2d.array.i64.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %y)
```

```
%short2 @llvm.nvvm.suld.2d.array.v2i8.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %y)
%short2 @llvm.nvvm.suld.2d.array.v2i16.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %y)
%int2 @llvm.nvvm.suld.2d.array.v2i32.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %y)
%long2 @llvm.nvvm.suld.2d.array.v2i64.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %y)
```

```
i16 @llvm.nvvm.suld.2d.array.i16.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %y)
i16 @llvm.nvvm.suld.2d.array.i32.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %y)
i32 @llvm.nvvm.suld.2d.array.i64.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %y)
i64 @llvm.nvvm.suld.2d.array.i64.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %y)
```

```
%short4 @llvm.nvvm.suld.2d.array.v4i8.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %y)
%short4 @llvm.nvvm.suld.2d.array.v4i16.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %y)
%int4 @llvm.nvvm.suld.2d.array.v4i32.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %y)
```

```
i16 @llvm.nvvm.suld.2d.array.i16.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %y)
i16 @llvm.nvvm.suld.2d.array.i32.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %y)
i32 @llvm.nvvm.suld.2d.array.i64.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %y)
i64 @llvm.nvvm.suld.2d.array.i64.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %y)
```

```
%short4 @llvm.nvvm.suld.2d.array.v4i16.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %y)
%short4 @llvm.nvvm.suld.2d.array.v4i32.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %y)
%int4 @llvm.nvvm.suld.2d.array.v4i32.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %y)
```
Reading a 3D surface:

```llvm
i16 @llvm.nvvm.suld.3d.i8.<clamp>(i64 %tex, i32 %x, i32 %y, i32 %z)
i16 @llvm.nvvm.suld.3d.i8.<clamp>(i64 %tex, i32 %x, i32 %y, i32 %z)
i32 @llvm.nvvm.suld.3d.i16.<clamp>(i64 %tex, i32 %x, i32 %y, i32 %z)
i64 @llvm.nvvm.suld.3d.i16.<clamp>(i64 %tex, i32 %x, i32 %y, i32 %z)
%short2 @llvm.nvvm.suld.3d.v2i8.<clamp>(i64 %tex, i32 %x, i32 %y, i32 %z)
%short2 @llvm.nvvm.suld.3d.v2i16.<clamp>(i64 %tex, i32 %x, i32 %y, i32 %z)
%int2 @llvm.nvvm.suld.3d.v2i32.<clamp>(i64 %tex, i32 %x, i32 %y, i32 %z)
%long2 @llvm.nvvm.suld.3d.v2i64.<clamp>(i64 %tex, i32 %x, i32 %y, i32 %z)
%short4 @llvm.nvvm.suld.3d.v4i8.<clamp>(i64 %tex, i32 %x, i32 %y, i32 %z)
%short4 @llvm.nvvm.suld.3d.v4i16.<clamp>(i64 %tex, i32 %x, i32 %y, i32 %z)
%int4 @llvm.nvvm.suld.3d.v4i32.<clamp>(i64 %tex, i32 %x, i32 %y, i32 %z)
%long4 @llvm.nvvm.suld.3d.v4i64.<clamp>(i64 %tex, i32 %x, i32 %y, i32 %z)
```

15.5.3. Surface Stores

In the following intrinsics, `<clamp>` represents the surface clamp mode. It is `trap` for the formatted stores, and can be one of the following for unformatted stores: `clamp`, `trap`, or `zero`.

For surface store instructions that operate on 8-bit data channels, the input operands are of type `i16`. The high-order eight bits are ignored.

Writing a 1D surface:

```llvm
;; Unformatted
void @llvm.nvvm.sust.b.1d.i8.<clamp>(i64 %tex, i32 %x, i16 %r)
void @llvm.nvvm.sust.b.1d.i8.<clamp>(i64 %tex, i32 %x, i16 %r)
void @llvm.nvvm.sust.b.1d.i16.<clamp>(i64 %tex, i32 %x, i16 %r)
void @llvm.nvvm.sust.b.1d.i16.<clamp>(i64 %tex, i32 %x, i16 %r)
void @llvm.nvvm.sust.b.1d.v2i8.<clamp>(i64 %tex, i32 %x, i16 %r, i16 %g)
void @llvm.nvvm.sust.b.1d.v2i16.<clamp>(i64 %tex, i32 %x, i16 %r, i16 %g)
void @llvm.nvvm.sust.b.1d.v2i32.<clamp>(i64 %tex, i32 %x, i16 %r, i16 %g)
void @llvm.nvvm.sust.b.1d.v2i64.<clamp>(i64 %tex, i32 %x, i16 %r, i16 %g)
void @llvm.nvvm.sust.b.1d.v4i8.<clamp>(i64 %tex, i32 %x, i16 %r, i16 %g, i16 %b, i16 %a)
void @llvm.nvvm.sust.b.1d.v4i16.<clamp>(i64 %tex, i32 %x, i16 %r, i16 %g, i16 %b, i16 %a)
void @llvm.nvvm.sust.b.1d.v4i32.<clamp>(i64 %tex, i32 %x, i16 %r, i16 %g, i16 %b, i16 %a)
void @llvm.nvvm.sust.b.1d.v4i64.<clamp>(i64 %tex, i32 %x, i16 %r, i16 %g, i16 %b, i16 %a)

;; Formatted
void @llvm.nvvm.sust.p.1d.i32.<clamp>(i64 %tex, i32 %x, i32 %r)
void @llvm.nvvm.sust.p.1d.v2i32.<clamp>(i64 %tex, i32 %x, i32 %r, i32 %g)
void @llvm.nvvm.sust.p.1d.v4i32.<clamp>(i64 %tex, i32 %x, i32 %r, i32 %g, i32 %b, i32 %a)
```

Writing a 1D surface array:
void @llvm.nvvm.sust.b.1d.array.i8.<clamp>(i64 %tex, i32 %idx, i32 %x, i16 %r)
void @llvm.nvvm.sust.b.1d.array.i16.<clamp>(i64 %tex, i32 %idx, i32 %x, i16 %r)
void @llvm.nvvm.sust.b.1d.array.i32.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %r)
void @llvm.nvvm.sust.b.1d.array.i64.<clamp>(i64 %tex, i32 %idx, i32 %x, i64 %r)
void @llvm.nvvm.sust.b.1d.array.v2i8.<clamp>(i64 %tex, i32 %idx, i32 %x, i16 %r, i16 %g)
void @llvm.nvvm.sust.b.1d.array.v2i16.<clamp>(i64 %tex, i32 %idx, i32 %x, i16 %r, i16 %g)
void @llvm.nvvm.sust.b.1d.array.v2i32.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %r, i32 %g)
void @llvm.nvvm.sust.b.1d.array.v2i64.<clamp>(i64 %tex, i32 %idx, i32 %x, i64 %r, i64 %g)
void @llvm.nvvm.sust.b.1d.array.v4i8.<clamp>(i64 %tex, i32 %idx, i32 %x, i16 %r, i16 %g, i16 %b, i16 %a)
void @llvm.nvvm.sust.b.1d.array.v4i16.<clamp>(i64 %tex, i32 %idx, i32 %x, i16 %r, i16 %g, i16 %b, i16 %a)
void @llvm.nvvm.sust.b.1d.array.v4i32.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %r, i32 %g, i32 %b, i32 %a)

void @llvm.nvvm.sust.p.1d.array.i32.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %r)
void @llvm.nvvm.sust.p.1d.array.v2i32.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %r, i32 %g)
void @llvm.nvvm.sust.p.1d.array.v4i32.<clamp>(i64 %tex, i32 %idx, i32 %x, i32 %r, i32 %g, i32 %b, i32 %a)

Writing a 2D surface:

void @llvm.nvvm.sust.b.2d.i8.<clamp>(i64 %tex, i32 %x, i32 %y, i16 %r)
void @llvm.nvvm.sust.b.2d.i16.<clamp>(i64 %tex, i32 %x, i32 %y, i16 %r)
void @llvm.nvvm.sust.b.2d.i32.<clamp>(i64 %tex, i32 %x, i32 %y, i32 %r)
void @llvm.nvvm.sust.b.2d.i64.<clamp>(i64 %tex, i32 %x, i32 %y, i64 %r)
void @llvm.nvvm.sust.b.2d.v2i8.<clamp>(i64 %tex, i32 %x, i32 %y, i16 %r, i16 %g)
void @llvm.nvvm.sust.b.2d.v2i16.<clamp>(i64 %tex, i32 %x, i32 %y, i16 %r, i16 %g)
void @llvm.nvvm.sust.b.2d.v2i32.<clamp>(i64 %tex, i32 %x, i32 %y, i32 %r, i32 %g)
void @llvm.nvvm.sust.b.2d.v2i64.<clamp>(i64 %tex, i32 %x, i32 %y, i64 %r, i64 %g)
void @llvm.nvvm.sust.b.2d.v4i8.<clamp>(i64 %tex, i32 %x, i32 %y, i16 %r, i16 %g, i16 %b, i16 %a)
void @llvm.nvvm.sust.b.2d.v4i16.<clamp>(i64 %tex, i32 %x, i32 %y, i16 %r, i16 %g, i16 %b, i16 %a)
void @llvm.nvvm.sust.b.2d.v4i32.<clamp>(i64 %tex, i32 %x, i32 %y, i32 %r, i32 %g, i32 %b, i32 %a)
void @llvm.nvvm.sust.p.2d.v4i32.<clamp>(i64 %tex, i32 %x, i32 %y,
  i32 %r, i32 %g, i32 %b, i32 %a)

Writing a 2D surface array:

;; Unformatted
void @llvm.nvvm.sust.b.2d.array.i8.<clamp>(i64 %tex, i32 %idx,
  i32 %x, i32 %y, i16 %r)
void @llvm.nvvm.sust.b.2d.array.i16.<clamp>(i64 %tex, i32 %idx,
  i32 %x, i32 %y, i16 %r)
void @llvm.nvvm.sust.b.2d.array.i32.<clamp>(i64 %tex, i32 %idx,
  i32 %x, i32 %y, i32 %r)
void @llvm.nvvm.sust.b.2d.array.i64.<clamp>(i64 %tex, i32 %idx,
  i32 %x, i32 %y, i64 %r)
void @llvm.nvvm.sust.b.2d.array.v2i8.<clamp>(i64 %tex, i32 %idx,
  i32 %x, i32 %y,
  i16 %r, i16 %g)
void @llvm.nvvm.sust.b.2d.array.v2i16.<clamp>(i64 %tex, i32 %idx,
  i32 %x, i32 %y,
  i16 %r, i16 %g)
void @llvm.nvvm.sust.b.2d.array.v2i32.<clamp>(i64 %tex, i32 %idx,
  i32 %x, i32 %y,
  i32 %r, i32 %g)
void @llvm.nvvm.sust.b.2d.array.v2i64.<clamp>(i64 %tex, i32 %idx,
  i32 %x, i32 %y,
  i64 %r, i64 %g)
void @llvm.nvvm.sust.b.2d.array.v4i8.<clamp>(i64 %tex, i32 %idx,
  i32 %x, i32 %y,
  i16 %r, i16 %g, i16 %b, i16 %a)
void @llvm.nvvm.sust.b.2d.array.v4i16.<clamp>(i64 %tex, i32 %idx,
  i32 %x, i32 %y,
  i16 %r, i16 %g, i16 %b, i16 %a)
void @llvm.nvvm.sust.b.2d.array.v4i32.<clamp>(i64 %tex, i32 %idx,
  i32 %x, i32 %y,
  i32 %r, i32 %g, i32 %b, i32 %a)

;; Formatted
void @llvm.nvvm.sust.p.2d.array.i32.<clamp>(i64 %tex, i32 %idx,
  i32 %x, i32 %y, i32 %r)
void @llvm.nvvm.sust.p.2d.array.v2i32.<clamp>(i64 %tex, i32 %idx,
  i32 %x, i32 %y,
  i32 %r, i32 %g)
void @llvm.nvvm.sust.p.2d.array.v4i32.<clamp>(i64 %tex, i32 %idx,
  i32 %x, i32 %y,
  i32 %r, i32 %g, i32 %b, i32 %a)

Writing a 3D surface:

;; Unformatted
void @llvm.nvvm.sust.b.3d.i8.<clamp>(i64 %tex, i32 %x, i32 %y, i32 %z, i16 %r)
void @llvm.nvvm.sust.b.3d.i16.<clamp>(i64 %tex, i32 %x, i32 %y, i32 %z, i16 %r)
void @llvm.nvvm.sust.b.3d.i32.<clamp>(i64 %tex, i32 %x, i32 %y, i32 %z, i32 %r)
void @llvm.nvvm.sust.b.3d.i64.<clamp>(i64 %tex, i32 %x, i32 %y, i32 %z, i64 %r)
void @llvm.nvvm.sust.b.3d.v2i8.<clamp>(i64 %tex, i32 %x, i32 %y, i32 %z,
  i16 %r, i16 %g)
void @llvm.nvvm.sust.b.3d.v2i16.<clamp>(i64 %tex, i32 %x, i32 %y, i32 %z,
15.6. Warp-level Operations

15.6.1. Barrier Synchronization

The following intrinsic performs a barrier synchronization among a subset of threads in a warp.

```
declare void @llvm.nvvm.bar.warp.sync(i32 %membermask)
```

This intrinsic causes executing thread to wait until all threads corresponding to %membermask have executed the same intrinsic with the same %membermask value before resuming execution.

The argument %membership is a 32bit mask, with each bit corresponding to a lane in the warp. 1 means the thread is in the subset.

The behavior of this intrinsic is undefined if any thread participating in the intrinsic has exited or the executing thread is not in the %membermask.

For compute_62 or below, all threads in %membermask must call the same @llvm.nvvm.bar.warp.sync() in convergence, and only threads belonging to the %membermask can be active when the intrinsic is called. Otherwise, the behavior is undefined.

15.6.2. Data Movement

The following intrinsic synchronizes a subset of threads in a warp and then performs data movement among these threads.

```
declare {i32, i1} @llvm.nvvm.shfl.sync.i32(i32 %membermask, i32 %mode, i32 %a, i32 %b, i32 %c)
```
This intrinsic causes executing thread to wait until all threads corresponding to \%membermask have executed the same intrinsic with the same \%membermask value before reading data from other threads in the same warp.

The argument \%membership is a 32bit mask, with each bit corresponding to a lane in the warp. 1 means the thread is in the subset.

Each thread in the currently executing warp will compute a source lane index j based on input arguments \%b, \%c, and \%mode. If the computed source lane index j is in range, the returned \texttt{i32} value will be the value of \%a from lane j; otherwise, it will be the the value of \%a from the current thread. If the thread corresponding to lane j is inactive, then the returned \texttt{i32} value is undefined. The returned \texttt{i1} value is set to 1 if the source lane j is in range, and otherwise set to 0.

The argument \%mode must be a constant and its encoding is specified in the following table.

<table>
<thead>
<tr>
<th>Encoding</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>IDX</td>
</tr>
<tr>
<td>1</td>
<td>UP</td>
</tr>
<tr>
<td>2</td>
<td>DOWN</td>
</tr>
<tr>
<td>3</td>
<td>BFLY</td>
</tr>
</tbody>
</table>

Argument \%b specifies a source lane or source lane offset, depending on \%mode.

Argument \%c contains two packed values specifying a mask for logically splitting warps into sub-segments and an upper bound for clamping the source lane index.

The following pseudo code illustrates the semantics of this intrinsic.

```plaintext
wait until all threads in %membermask have arrived;
%lane[4:0] = current_lane_id; // 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];

%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;
  case BFLY: %j = %lane ^ %bval; %pval = (%j <= %maxLane); break;
  case IDX: %j = %minLane | (%bval[4:0] & ~%mask[4:0]); %pval = (%j <= %maxLane);
  break;
}
if (!%pval) %j = %lane; // copy from own lane
if (thread at lane %j is active)
  %d = %a from lane %j
else
  %d = undef
return {%d, %pval}
```

Note that the return values are undefined if the thread at the source lane is not in \%membermask.

The behavior of this intrinsic is undefined if any thread participating in the intrinsic has exited or the executing thread is not in the \%membermask.
For compute 62 or below, all threads in %membermask must call the same @llvm.nvvm.shfl.sync.i32() in convergence, and only threads belonging to the %membermask can be active when the intrinsic is called. Otherwise, the behavior is undefined.

15.6.3. Vote

The following intrinsic synchronizes a subset of threads in a warp and then performs a reduce-and-broadcast of a predicate over all threads in the subset.

```
declare {i32, i1} @llvm.nvvm.vote.sync(i32 %membermask, i32 %mode, i1 %predicate)
```

This intrinsic causes executing thread to wait until all threads corresponding to %membermask have executed the same intrinsic with the same %membermask value before performing a reduce-and-broadcast of a predicate over all threads in the subset.

The argument %membermask is a 32-bit mask, with each bit corresponding to a lane in the warp. 1 means the thread is in the subset.

@llvm.nvvm.vote.sync() performs a reduction of the source %predicate across all threads in %membermask after the synchronization. The return value is the same across all threads in the %membermask. The element in the returned aggregate that holds the return value depends on %mode.

The argument %mode must be a constant and its encoding is specified in the following table.

<table>
<thead>
<tr>
<th>Encoding</th>
<th>Meaning</th>
<th>return value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>ALL</td>
<td>i1: 1 if the source predicates is 1 for all thread in %membermask, 0 otherwise</td>
</tr>
<tr>
<td>1</td>
<td>ANY</td>
<td>i1: 1 if the source predicate is 1 for any thread in %membermask, 0 otherwise</td>
</tr>
<tr>
<td>2</td>
<td>EQ</td>
<td>i1: 1 if the source predicates are the same for all thread in %membermask, 0 otherwise</td>
</tr>
<tr>
<td>3</td>
<td>BALLOT</td>
<td>i32: ballot data, containing the %predicate value from each thread in %membermask</td>
</tr>
</tbody>
</table>

For the BALLOT mode, the i32 value represents the ballot data, which contains the %predicate value from each thread in %membermask in the bit position corresponding to the thread’s land id. The bit value corresponding to a thread not in %membermask is 0.

Note that the return values are undefined if the thread at the source lane is not in %membermask.

The behavior of this intrinsic is undefined if any thread participating in the intrinsic has exited or the executing thread is not in the %membermask.

For compute 62 or below, all threads in %membermask must call the same @llvm.nvvm.vote.sync() in convergence, and only threads belonging to the %membermask can be active when the intrinsic is called. Otherwise, the behavior is undefined.
15.6.4. Match

The following intrinsics synchronize a subset of threads in a warp and then broadcast and compare a value across threads in the subset.

```
declare i32 @llvm.nvvm.match.any.sync.i32(i32 %membermask, i32 %value)
declare i32 @llvm.nvvm.match.any.sync.i64(i32 %membermask, i64 %value)
declare {i32, i1} @llvm.nvvm.match.all.sync.i32(i32 %membermask, i32 %value)
declare {i32, i1} @llvm.nvvm.match.all.sync.i64(i32 %membermask, i64 %value)
```

These intrinsics cause executing thread to wait until all threads corresponding to %membermask have executed the same intrinsic with the same %membermask value before performing broadcast and compare of operand %value across all threads in the subset.

The argument %membership is a 32bit mask, with each bit corresponding to a lane in the warp. 1 means the thread is in the subset.

The i32 return value is a 32-bit mask where bit position in mask corresponds to thread’s laneid.

In the any version, the i32 return value is set to the mask of active threads in %membermask that have same value as operand %value.

In the all version, if all active threads in %membermask have same value as operand %value, the i32 return value is set to %membermask, and the i1 value is set to 1. Otherwise, the i32 return value is set to 0 and the i1 return value is also set to 0.

The behavior of this intrinsic is undefined if any thread participating in the intrinsic has exited or the executing thread is not in the %membermask.

These intrinsics are only available on compute_70 or higher.

15.6.5. Matrix Operation

THIS IS PREVIEW FEATURE. SUPPORT MAY BE REMOVED IN FUTURE RELEASES.

NVVM provides warp-level intrinsics for matrix multiply operations. The core operation is a matrix multiply and accumulate of the form:

```
D = A*B + C, or
C = A*B + C
```

where A is an MxK matrix, B is a KxN matrix, while C and D are MxN matrices. C and D are also called accumulators. The element type of the A and B matrices is 16-bit floating point. The element type of the accumulators can be either 32-bit floating point or 16-bit floating point.

All threads in a warp will collectively hold the contents of each matrix A, B, C and D. Each thread will hold only a fragment of matrix A, a fragment of matrix B, a fragment of matrix C, and a fragment of the result matrix D. How the elements of a matrix are distributed among the fragments is opaque to the user and is different for matrix A, B and the accumulator.
A fragment is represented by a sequence of element values. For fp32 matrices, the element type is `float`. For fp16 matrices, the element type is `i32` (each `i32` value holds two fp16 values). The number of elements varies with the shape of the matrix.

### 15.6.5.1. Load Fragments

The following intrinsics synchronize all threads in a warp and then load a fragment of a matrix for each thread.

```assembly
; load fragment A
declare {i32, i32, i32, i32, i32, i32, i32, i32} @llvm.nvvm.hmma.m16n16k16.ld.a.p<n>i32(i32 addrspace(<n>)* %ptr, i32 %ldm, i32 %rowcol);
declare {i32, i32, i32, i32, i32, i32, i32, i32} @llvm.nvvm.hmma.m32n8k16.ld.a.p<n>i32(i32 addrspace(<n>)* %ptr, i32 %ldm, i32 %rowcol);
declare {i32, i32, i32, i32, i32, i32, i32, i32} @llvm.nvvm.hmma.m8n32k16.ld.a.p<n>i32(i32 addrspace(<n>)* %ptr, i32 %ldm, i32 %rowcol);

; load fragment B
declare {i32, i32, i32, i32, i32, i32, i32, i32} @llvm.nvvm.hmma.m16n16k16.ld.b.p<n>i32(i32 addrspace(<n>)* %ptr, i32 %ldm, i32 %rowcol);
declare {i32, i32, i32, i32, i32, i32, i32, i32} @llvm.nvvm.hmma.m32n8k16.ld.b.p<n>i32(i32 addrspace(<n>)* %ptr, i32 %ldm, i32 %rowcol);
declare {i32, i32, i32, i32, i32, i32, i32, i32} @llvm.nvvm.hmma.m8n32k16.ld.b.p<n>i32(i32 addrspace(<n>)* %ptr, i32 %ldm, i32 %rowcol);

; load fragment C
declare {float, float, float, float, float, float, float, float} @llvm.nvvm.hmma.m16n16k16.ld.c.f32.p<n>f32(float addrspace(<n>)* %ptr, i32 %ldm, i32 %rowcol);
declare {float, float, float, float, float, float, float, float} @llvm.nvvm.hmma.m32n8k16.ld.c.f32.p<n>f32(float addrspace(<n>)* %ptr, i32 %ldm, i32 %rowcol);
declare {float, float, float, float, float, float, float, float} @llvm.nvvm.hmma.m8n32k16.ld.c.f32.p<n>f32(float addrspace(<n>)* %ptr, i32 %ldm, i32 %rowcol);

; load fragment C
declare {i32, i32, i32} @llvm.nvvm.hmma.m16n16k16.ld.c.f16.p<n>i32(i32 addrspace(<n>)* %ptr, i32 %ldm, i32 %rowcol);
declare {i32, i32, i32} @llvm.nvvm.hmma.m32n8k16.ld.c.f16.p<n>i32(i32 addrspace(<n>)* %ptr, i32 %ldm, i32 %rowcol);
declare {i32, i32, i32} @llvm.nvvm.hmma.m8n32k16.ld.c.f16.p<n>i32(i32 addrspace(<n>)* %ptr, i32 %ldm, i32 %rowcol);
```

These intrinsics load and return a matrix fragment from memory at location `%ptr`. The matrix in memory must be in a canonical matrix layout with leading dimension `%ldm`. `%rowcol` specifies which the matrix in memory is row-major (0) or column-major (1). `%rowcol` must be a constant value.

The returned sequence of values represent the fragment held by the calling thread. How the elements of a matrix are distributed among the fragments is opaque to the user and is different for matrix A, B and the accumulator. Therefore, three variants [i.e. ld.a, ld.b, and ld.c] are provided.
These intrinsics are overloaded based on the address spaces. The address space number <n> must be either 0 (generic), 1 (global) or 3 (shared).

The behavior of this intrinsic is undefined if any thread in the warp has exited.

These intrinsics are only available on compute_70 or higher.

### 15.6.5.2. Store Fragments

The following intrinsics synchronize all threads in a warp and then store a fragment of a matrix for each thread.

```c
; The last 8 arguments are the elements of the C fragment
declare void @llvm.nvvm.hmma.m16n16k16.st.c.f32.p<n>float(float addrspace(<n>)* %ptr, i32 %ldm, i32 %rowcol, float, float, float, float, float, float, float, float);
declare void @llvm.nvvm.hmma.m32n8k16.st.c.f32.p<n>float(float addrspace(<n>)* %ptr, i32 %ldm, i32 %rowcol, float, float, float, float, float, float, float, float);
declare void @llvm.nvvm.hmma.m8n32k16.st.c.f32.p<n>float(float addrspace(<n>)* %ptr, i32 %ldm, i32 %rowcol, float, float, float, float, float, float, float, float);

; The last 4 arguments are the elements of the C fragment
declare void @llvm.nvvm.hmma.m16n16k16.st.c.f16.p<n>i32(i32 addrspace(<n>)* %ptr, i32 %ldm, i32 %rowcol, i32, i32, i32, i32);
declare void @llvm.nvvm.hmma.m32n8k16.st.c.f16.p<n>i32(i32 addrspace(<n>)* %ptr, i32 %ldm, i32 %rowcol, i32, i32, i32, i32);
declare void @llvm.nvvm.hmma.m8n32k16.st.c.f16.p<n>i32(i32 addrspace(<n>)* %ptr, i32 %ldm, i32 %rowcol, i32, i32, i32, i32);
```

These intrinsics store an accumulator fragment to memory at location %ptr. The matrix in memory must be in a canonical matrix layout with leading dimension %ldm. %rowcol specifies which the matrix in memory is row-major (0) or column-major (1). %rowcol must be a constant value.

These intrinsics are overloaded based on the address spaces. The address space number <n> must be either 0 (generic), 1 (global) or 3 (shared).

The behavior of this intrinsic is undefined if any thread in the warp has exited.

These intrinsics are only available on compute_70 or higher.

### 15.6.5.3. Matrix Multiply-and-Accumulate

The following intrinsics synchronize all threads in a warp and then perform a matrix multiply-and-accumulate operation.

```c
declare {i32, i32, i32, i32} @llvm.nvvm.hmma.m16n16k16.mma.f16.f16(i32 %rowcol, i32 %satf, i32 %a0, i32 %a1, i32 %a2, i32 %a3, i32 %a4, i32 %a5, i32 %a6, i32 %a7, i32 %b0, i32 %b1, i32 %b2, i32 %b3, i32 %b4, i32 %b5, i32 %b6, i32 %b7, i32 %c0, i32 %c1, i32 %c2, i32 %c3);
declare {i32, i32, i32, i32} @llvm.nvvm.hmma.m32n8k16.mma.f16.f16(i32 %rowcol, i32 %satf, i32 %a0, i32 %a1, i32 %a2, i32 %a3, i32 %a4, i32 %a5, i32 %a6, i32 %a7, i32 %b0, i32 %b1, i32 %b2, i32 %b3, i32 %b4, i32 %b5, i32 %b6, i32 %b7, i32 %c0, i32 %c1, i32 %c2, i32 %c3);
declare {i32, i32, i32, i32} @llvm.nvvm.hmma.m8n32k16.mma.f16.f16(i32 %rowcol, i32 %satf, i32 %a0, i32 %a1, i32 %a2, i32 %a3, i32 %a4, i32 %a5, i32 %a6, i32 %a7, i32 %b0, i32 %b1, i32 %b2, i32 %b3, i32 %b4, i32 %b5, i32 %b6, i32 %b7, i32 %c0, i32 %c1, i32 %c2, i32 %c3);
```
These intrinsics perform a matrix multiply-and-accumulate operation. \%rowcol specifies the layout of \textbf{A} and \textbf{B} fragments. It must be a constant value, which can have the following values and semantics.

<table>
<thead>
<tr>
<th>Encoding</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>A fragment is row-major, B fragment is row-major</td>
</tr>
<tr>
<td>1</td>
<td>A fragment is row-major, B fragment is column-major</td>
</tr>
<tr>
<td>2</td>
<td>A fragment is column-major, B fragment is row-major</td>
</tr>
<tr>
<td>3</td>
<td>A fragment is column-major, B fragment is column-major</td>
</tr>
</tbody>
</table>

Support for \texttt{\%satf} has been removed and this operand must be a constant zero.

The behavior of these intrinsics are undefined if any thread in the warp has exited.

These intrinsics are only available on \texttt{compute}_70 or higher.
Chapter 16. Source Level Debugging Support

To enable source level debugging of an IR module, NVVM IR supports debug intrinsics and debug information descriptors to express the debugging information. Debug information descriptors are represented using specialized metadata nodes. The current NVVM IR debug metadata version is 3.0.

The current NVVM IR debugging support is based on that in LLVM 7.0.1. For the complete semantics of the IR, readers of this chapter should check the official LLVM IR specialized metadata nodes documentation (https://releases.llvm.org/7.0.1/docs/LangRef.html#specialized-metadata-nodes) and the Source Level Debugging with LLVM Manual (https://releases.llvm.org/7.0.1/docs/SourceLevelDebugging.html).

The following metadata nodes need to be present in the module when debugging support is requested:

- Named metadata node `!llvm.dbg.cu`
- Module flags metadata for "Debug Info Version" flag: The `behavior` flag should be `Error`. The value of the flag should be `DEBUG_METADATA_VERSION` in LLVM 7.0.1, which is 3.

Source level debugging is supported only for a single debug compile unit. If there are multiple input NVVM IR modules, at most one module may have a single debug compile unit.
Chapter 17. NVVM ABI for PTX

17.1. Linkage Types

The following table provides the mapping of NVVM IR linkage types associated with functions and global variables to PTX linker directives.

<table>
<thead>
<tr>
<th>LLVM Linkage Type</th>
<th>PTX Linker Directive</th>
</tr>
</thead>
<tbody>
<tr>
<td>private, internal</td>
<td>This is the default linkage type and does not require a linker directive.</td>
</tr>
<tr>
<td>external</td>
<td>.visible</td>
</tr>
<tr>
<td>function with definition</td>
<td></td>
</tr>
<tr>
<td>global variable with initialization</td>
<td></td>
</tr>
<tr>
<td>function without definition</td>
<td>.extern</td>
</tr>
<tr>
<td>global variable without initialization</td>
<td></td>
</tr>
<tr>
<td>common</td>
<td>.common for the global address space, otherwise .weak</td>
</tr>
<tr>
<td>availableExternally, linkonce, linkonce_odr, weak, weak_odr</td>
<td>.weak</td>
</tr>
<tr>
<td>all other linkage types</td>
<td>Not supported.</td>
</tr>
</tbody>
</table>

17.2. Parameter Passing and Return

The following table shows the mapping of function argument and return types in NVVM IR to PTX types.

<table>
<thead>
<tr>
<th>Source Type</th>
<th>Size in Bits</th>
<th>PTX Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integer types</td>
<td>&lt;= 32</td>
<td>.u32 or .b32 (zero-extended if unsigned)</td>
</tr>
<tr>
<td></td>
<td>64</td>
<td>.u64 or .b64 (if unsigned)</td>
</tr>
<tr>
<td>Source Type</td>
<td>Size in Bits</td>
<td>PTX Type</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>--------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>Pointer types (without <code>byval</code> attribute)</td>
<td>32</td>
<td><code>.u32</code> or <code>.b32</code></td>
</tr>
<tr>
<td></td>
<td>64</td>
<td><code>.u64</code> or <code>.b64</code></td>
</tr>
<tr>
<td>Floating-point types</td>
<td>32</td>
<td><code>.f32</code> or <code>.b32</code></td>
</tr>
<tr>
<td></td>
<td>64</td>
<td><code>.f64</code> or <code>.b64</code></td>
</tr>
<tr>
<td>Aggregate types</td>
<td>Any size</td>
<td><code>.align align .b8 name[size]</code></td>
</tr>
<tr>
<td>Pointer types to aggregate with <code>byval</code> attribute</td>
<td>32 or 64</td>
<td>Where <code>align</code> is overall aggregate or vector alignment in bytes, <code>name</code> is variable name associated with aggregate or vector, and <code>size</code> is the aggregate or vector size in bytes.</td>
</tr>
<tr>
<td>Vector type</td>
<td>Any size</td>
<td></td>
</tr>
</tbody>
</table>
Appendix A. Revision History

Version 1.0
▶ Initial Release

Version 1.1
▶ Added support for UVM managed variables in global property annotation. See Supported Properties.

Version 1.2
▶ Update to LLVM 3.4 for CUDA 7.0
▶ Remove address space intrinsics in favor of addrspacecast
▶ Add information about source level debugging support

Version 1.3
▶ Add support for LLVM 3.8 for CUDA 8.0

Version 1.4
▶ Add support for warp-level intrinsics

Version 1.5
▶ Add support for LLVM 5.0 for CUDA 9.2

Version 1.6
▶ Update to LLVM 7.0.1 for CUDA 11.2

Version 1.7
▶ Add support for alloca with dynamic size
Version 1.8

- Add support for i128 in data layout
Notice

This document is provided for information purposes only and shall not be regarded as a warranty of a certain functionality, condition, or quality of a product. NVIDIA Corporation ("NVIDIA") makes no representations or warranties, expressed or implied, as to the accuracy or completeness of the information contained in this document and assumes no responsibility for any errors contained herein. NVIDIA shall have no liability for the consequences or use of such information or for any infringement of patents or other rights of third parties that may result from its use. This document is not a commitment to develop, release, or deliver any Material (defined below), code, or functionality.

NVIDIA reserves the right to make corrections, modifications, enhancements, improvements, and any other changes to this document, at any time without notice.

Customer should obtain the latest relevant information before placing orders and should verify that such information is current and complete.

NVIDIA products are sold subject to the NVIDIA standard terms and conditions of sale supplied at the time of order acknowledgement, unless otherwise agreed in an individual sales agreement signed by authorized representatives of NVIDIA and customer ("Terms of Sale"). NVIDIA hereby expressly objects to applying any customer general terms and conditions with regards to the purchase of the NVIDIA product referenced in this document. No contractual obligations are formed either directly or indirectly by this document.

OpenCL

OpenCL is a trademark of Apple Inc. used under license to the Khronos Group Inc.

Trademarks

NVIDIA and the NVIDIA logo are trademarks or registered trademarks of NVIDIA Corporation in the U.S. and other countries. Other company and product names may be trademarks of the respective companies with which they are associated.

Copyright

© 2012-2022 NVIDIA Corporation & affiliates. All rights reserved.