

# **SPIR-V** Specification

John Kessenich, Google and Boaz Ouriel, Intel

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# **Contributors and Acknowledgments**

Connor Abbott, Intel Alexey Bader, Intel Dan Baker, Oxide Games Kenneth Benzie, Codeplay Gordon Brown, Codeplay Pat Brown, NVIDIA Diana Po-Yu Chen, MediaTek Stephen Clarke, Imagination Patrick Doane, Blizzard Entertainment Stefanus Du Toit, Google Tim Foley, Intel Ben Gaster, Qualcomm Alexander Galazin, ARM Christopher Gautier, ARM Neil Henning, Codeplay Kerch Holt, NVIDIA Lee Howes, Qualcomm Roy Ju, MediaTek Daniel Koch, NVIDIA Ashwin Kolhe, NVIDIA Raun Krisch, Intel Graeme Leese, Broadcom Yuan Lin, NVIDIA Yaxun Liu, AMD Timothy Lottes, Epic Games John McDonald, Valve David Neto, Google Christophe Riccio, Unity Andrew Richards, Codeplay Ian Romanick, Intel Graham Sellers, AMD Robert Simpson, Qualcomm Brian Sumner, AMD Andrew Woloszyn, Google Weifeng Zhang, Qualcomm

#### Note

Up-to-date HTML and PDF versions of this specification may be found at the Khronos SPIR-V Registry. (https://www.khronos.org/registry/spir-v/)

# 1 Introduction

#### Abstract

SPIR-V is a simple binary intermediate language for graphical shaders and compute kernels. A SPIR-V module contains multiple entry points with potentially shared functions in the entry point's call trees. Each function contains a control-flow graph (CFG) of basic blocks, with optional instructions to express structured control flow. Load/store instructions are used to access declared variables, which includes all input/output (IO). Intermediate results bypassing load/store use static single-assignment (SSA) representation. Data objects are represented logically, with hierarchical type information: There is no flattening of aggregates or assignment to physical register banks, etc. Selectable addressing models establish whether general pointer operations may be used, or if memory access is purely logical.

This document fully defines **SPIR-V**, a Khronos-standard binary intermediate language for representing graphical-shader stages and compute kernels for multiple Khronos APIs.

#### 1.1 Goals

SPIR-V has the following goals:

- Provide a simple binary intermediate language for all functionality appearing in Khronos shaders/kernels.
- Have a concise, transparent, self-contained specification (sections Specification and Binary Form).
- Map easily to other intermediate languages.
- Be the form passed by an API into a driver to set shaders/kernels.
- Can be targeted by new front ends for novel high-level languages.
- Allow the first steps of compilation and reflection to be done offline.
- Be low-level enough to require a reverse-engineering step to reconstruct source code.
- Improve portability by enabling shared tools to generate or operate on it.
- Allow separation of core specification from source-language-specific sets of built-in functions.
- Reduce compile time during application run time. (Eliminating most of the compile time during application run time is not a goal of this intermediate language. Target-specific register allocation and scheduling are still expected to take significant time.)
- Allow some optimizations to be done offline.

# 1.2 About this document

This document aims to:

- Include everything needed to fully understand, create, and consume SPIR-V. However:
  - Imported sets of instructions (which implement source-specific built-in functions) will need their own specification.
  - Many validation rules are client-API specific, and hence documented with client API and not in this specification.
- Separate expository and specification language. The specification-proper is in Specification and Binary Form.

# 1.3 Extendability

SPIR-V can be extended by multiple vendors or parties simultaneously:

- Using the OpExtension instruction to require new semantics that must be supported. Such new semantics would come from an extension document.
- Reserving (registering) ranges of the token values, as described further below.
- Aided by instruction skipping, also further described below.

**Enumeration Token Values.** It is easy to extend all the types, storage classes, opcodes, decorations, etc. by adding to the token values.

**Registration.** Ranges of token values in the Binary Form section can be pre-allocated to numerous vendors/parties. This allows combining multiple independent extensions without conflict. To register ranges, see https://www.khronos.org/registry/spir-v/api/spir-v.xml.

**Extended Instructions.** Sets of extended instructions can be provided and specified in separate specifications. These help personalize SPIR-V for different source languages or execution environments (client APIs). Multiple sets of extended instructions can be imported without conflict, as the extended instructions are selected by {set id, instruction number} pairs.

**Instruction Skipping.** Tools are encouraged to skip opcodes for features they are not required to process. This is trivially enabled by the word count in an instruction, which makes it easier to add new instructions without breaking existing tools.

# 1.4 Debuggability

SPIR-V can decorate, with a text string, virtually anything created in the shader: types, variables, functions, etc. This is required for externally visible symbols, and also allowed for naming the result of any instruction. This can be used to aid in understandability when disassembling or debugging lowered versions of SPIR-V.

Location information (file names, lines, and columns) can be interleaved with the instruction stream to track the origin of each instruction.

# 1.5 Design Principles

**Regularity.** All instructions start with a word count. This allows walking a SPIR-V module without decoding each opcode. All instructions have an opcode that dictates for all operands what kind of operand they are. For instructions with a variable number of operands, the number of variable operands is known by subtracting the number of non-variable words from the instruction's word count.

**Non Combinatorial.** There is no combinatorial type explosion or need for large encode/decode tables for types. Rather, types are parameterized. Image types declare their dimensionality, arrayness, etc. all orthogonally, which greatly simplify code. This is done similarly for other types. It also applies to opcodes. Operations are orthogonal to scalar/vector size, but not to integer vs. floating-point differences.

**Modeless.** After a given execution model (e.g., pipeline stage) is specified, internal operation is essentially modeless: Generally, it will follow the rule: "same spelling, same semantics", and does not have mode bits that modify semantics. If a change to SPIR-V modifies semantics, it should use a different spelling. This makes consumers of SPIR-V much more robust. There are execution modes declared, but these are generally to affect the way the module interacts with the environment around it, not the internal semantics. Capabilities are also declared, but this is to declare the subset of functionality that is used, not to change any semantics of what is used.

**Declarative.** SPIR-V declares externally-visible modes like "writes depth", rather than having rules that require deduction from full shader inspection. It also explicitly declares what addressing modes, execution model, extended instruction sets, etc. will be used. See Language Capabilities for more information.

**SSA.** All results of intermediate operations are strictly SSA. However, declared variables reside in memory and use load/store for access, and such variables can be stored to multiple times.

**IO.** Some storage classes are for input/output (IO) and, fundamentally, IO will be done through load/store of variables declared in these storage classes.

# 1.6 Static Single Assignment (SSA)

SPIR-V includes a phi instruction to allow the merging together of intermediate results from split control flow. This allows split control flow without load/store to memory. SPIR-V is flexible in the degree to which load/store is used; it is possible to use control flow with no phi-instructions, while still staying in SSA form, by using memory load/store.

Some storage classes are for IO and, fundamentally, IO will be done through load/store, and initial load and final store can never be eliminated. Other storage classes are shader local and can have their load/store eliminated. It can be considered an optimization to largely eliminate such loads/stores by moving them into intermediate results in SSA form.

# 1.7 Built-In Variables

SPIR-V identifies built-in variables from a high-level language with an enumerant decoration. This assigns any unusual semantics to the variable. Built-in variables must otherwise be declared with their correct SPIR-V type and treated the same as any other variable.

# 1.8 Specialization

*Specialization* enables creating a portable SPIR-V module outside the target execution environment, based on constant values that won't be known until inside the execution environment. For example, to size a fixed array with a constant not known during creation of a module, but known when the module will be lowered to the target architecture.

See Specialization in the next section for more details.

#### 1.9 Example

The SPIR-V form is binary, not human readable, and fully described in Binary Form. This is an example disassembly to give a basic idea of what SPIR-V looks like:

GLSL fragment shader:

```
#version 450
in vec4 color1;
in vec4 multiplier;
noperspective in vec4 color2;
out vec4 color;
struct S {
   bool b;
   vec4 v[5];
   int i;
};
uniform blockName {
   S s;
   bool cond;
};
void main()
{
    vec4 scale = vec4(1.0, 1.0, 2.0, 1.0);
   if (cond)
        color = color1 + s.v[2];
    else
        color = sqrt(color2) * scale;
    for (int i = 0; i < 4; ++i)
        color *= multiplier;
```

#### Corresponding SPIR-V:

```
; Magic:
             0x07230203 (SPIR-V)
            0x00010000 (Version: 1.0.0)
; Version:
; Generator: 0x00080001 (Khronos Glslang Reference Front End; 1)
; Bound:
            63
; Schema:
             0
               OpCapability Shader
          %1 = OpExtInstImport "GLSL.std.450"
               OpMemoryModel Logical GLSL450
               OpEntryPoint Fragment %4 "main" %31 %33 %42 %57
               OpExecutionMode %4 OriginLowerLeft
; Debug information
               OpSource GLSL 450
               OpName %4 "main"
               OpName %9 "scale"
               OpName %17 "S"
               OpMemberName %17 0 "b"
               OpMemberName %17 1 "v"
               OpMemberName %17 2 "i"
```

```
OpName %18 "blockName"
              OpMemberName %18 0 "s"
              OpMemberName %18 1 "cond"
              OpName %20 ""
              OpName %31 "color"
              OpName %33 "color1"
              OpName %42 "color2"
              OpName %48 "i"
              OpName %57 "multiplier"
; Annotations (non-debug)
              OpDecorate %15 ArrayStride 16
              OpMemberDecorate %17 0 Offset 0
              OpMemberDecorate %17 1 Offset 16
              OpMemberDecorate %17 2 Offset 96
              OpMemberDecorate %18 0 Offset 0
              OpMemberDecorate %18 1 Offset 112
              OpDecorate %18 Block
              OpDecorate %20 DescriptorSet 0
              OpDecorate %42 NoPerspective
; All types, variables, and constants
         %2 = OpTypeVoid
                                                   ; void ()
         %3 = OpTypeFunction %2
                                                    ; 32-bit float
         %6 = OpTypeFloat 32
         %7 = OpTypeVector %6 4
                                                    ; vec4
         %8 = OpTypePointer Function %7 ; function-local vec4*
        %10 = OpConstant %6 1
        %11 = OpConstant \%6 2
        $12 = OpConstantComposite $7 $10 $10 $11 $10 ; vec4(1.0, 1.0, 2.0, 1.0)
        %13 = OpTypeInt 32 0
                                                    ; 32-bit int, sign-less
        %14 = OpConstant %13 5
        %15 = OpTypeArray %7 %14
        %16 = OpTypeInt 32 1
        %17 = OpTypeStruct %13 %15 %16
        %18 = OpTypeStruct %17 %13
        %19 = OpTypePointer Uniform %18
        %20 = OpVariable %19 Uniform
        %21 = OpConstant %16 1
        %22 = OpTypePointer Uniform %13
        %25 = OpTypeBool
        %26 = OpConstant \%13 0
        %30 = OpTypePointer Output %7
        %31 = OpVariable %30 Output
        %32 = OpTypePointer Input %7
        %33 = OpVariable %32 Input
        %35 = OpConstant %16 0
        %36 = OpConstant %16 2
        %37 = OpTypePointer Uniform %7
        %42 = OpVariable %32 Input
        %47 = OpTypePointer Function %16
        %55 = OpConstant \%16 4
        %57 = OpVariable %32 Input
; All functions
         %4 = OpFunction %2 None %3
                                                     ; main()
         %5 = OpLabel
         %9 = OpVariable %8 Function
        %48 = OpVariable %47 Function
```

	OpStore %9 %12		
%23 =	OpAccessChain %22 %20 %21	;	location of cond
	OpLoad %13 %23		load 32-bit int from cond
	OpINotEqual %25 %24 %26		convert to bool
027	OpSelectionMerge %29 None		structured if
	OpBranchConditional %27 %28 %41		if cond
	OpLabel	;	then
	OpLoad %7 %33		
	OpAccessChain %37 %20 %35 %21 %36	;	s.v[2]
%39 =	OpLoad %7 %38		
%40 =	OpFAdd %7 %34 %39		
	OpStore %31 %40		
	OpBranch %29		
%41 =	OpLabel	;	else
%43 =	OpLoad %7 %42		
	OpExtInst %7 %1 Sqrt %43	;	extended instruction sqrt
	OpLoad %7 %9	,	
	OpFMul %7 %44 %45		
010	OpStore %31 %46		
	OpBranch %29		
s20 -	OpLabel		endif
729 -		'	endii
	OpStore %48 %35		
	OpBranch %49		
849 =	OpLabel		
	OpLoopMerge %51 %52 None	;	structured loop
	OpBranch %53		
%53 =	OpLabel		
%54 =	OpLoad %16 %48		
%56 =	OpSLessThan %25 %54 %55	;	i < 4 ?
	OpBranchConditional %56 %50 %51	;	body or break
%50 =	OpLabel	;	body
%58 =	OpLoad %7 %57		
	OpLoad %7 %31		
	OpFMul %7 %59 %58		
	OpStore %31 %60		
	OpBranch %52		
<u></u>	OpLabel		continue target
	OpLoad %16 %48	,	concinue cargec
	-		
- 20 <i>6</i>	OpIAdd %16 %61 %21	,	++i
	OpStore %48 %62		
0.51	OpBranch %49		loop back
%51 =	OpLabel	;	loop merge point
	OpReturn		
	OpFunctionEnd		

# 2 Specification

# 2.1 Language Capabilities

A SPIR-V module is consumed by an execution environment, specified by a client API, that needs to support the features used by that SPIR-V module. Features are classified through capabilities. Capabilities used by a particular SPIR-V module must be declared early in that module with the OpCapability instruction. Then:

- A validator can validate that the module uses only its declared capabilities.
- An execution environment is allowed to reject modules declaring capabilities it does not support. (See client API specifications for environment-specific rules.)

All available capabilities and their dependencies form a capability hierarchy, fully listed in the capability section. Only top-level capabilities need to be explicitly declared; their dependencies are implicitly declared.

When an instruction, enumerant, or other feature specifies multiple enabling capabilities, only one such capability needs to be declared to use the feature. This declaration does not itself imply anything about the presence of the other enabling capabilities: The execution environment needs to support only the declared capability.

This (SPIR-V) specification provides capability-specific validation rules, in the validation section. To ensure portability, each client API needs to include the following:

- Which capabilities in the capability section it requires environments to support, and hence allows in SPIR-V modules.
- Required limits, if they are beyond the Universal Limits.
- Any validation requirements specific to the environment that are not tied to specific capabilities, and hence not covered in the SPIR-V specification.

# 2.2 Terms

#### 2.2.1 Instructions

#### Word: 32 bits.

 $\langle id \rangle$ : A numerical name; the name used to refer to an object, a type, a function, a label, etc. An  $\langle id \rangle$  always consumes one word. The  $\langle id \rangle$ s defined by a module obey SSA.

*Result* <id>: Most instructions define a result, named by an <id> explicitly provided in the instruction. The *Result* <id> is used as an operand in other instructions to refer to the instruction that defined it.

*Literal String:* A nul-terminated stream of characters consuming an integral number of words. The character set is Unicode in the UTF-8 encoding scheme. The UTF-8 octets (8-bit bytes) are packed four per word, following the little-endian convention (i.e., the first octet is in the lowest-order 8 bits of the word). The final word contains the string's nul-termination character (0), and all contents past the end of the string in the final word are padded with 0.

*Literal Number:* A numeric value consuming one or more words. An instruction will determine what type a literal will be interpreted as. When the type's bit width is larger than one word, the literal's low-order words appear first. When the type's bit width is less than 32-bits, the literal's value appears in the low-order bits of the word, and the high-order bits must be 0 for a floating-point type, or 0 for an integer type with *Signedness* of 0, or sign extended when *Signedness* is 1. (Similarly for the remaining bits of widths larger than 32 bits but not a multiple of 32 bits.)

#### Literal: A Literal String or a Literal Number.

*Operand:* A one-word argument to an instruction. E.g., it could be an <id>, or a (part of a) literal. Which form it holds is always explicitly known from the opcode.

*Immediate:* Operand(s) directly holding a literal value rather than an <id>. Immediate values larger than one word will consume multiple operands, one per word. That is, operand counting is always done per word, not per immediate.

*WordCount:* The complete number of words taken by an instruction, including the word holding the word count and opcode, and any optional operands. An instruction's word count is the total space taken by the instruction.

*Instruction:* After a header, a module is simply a linear list of instructions. An instruction contains a word count, an opcode, an optional Result <id> an optional <id> of the instruction's type, and a variable list of operands. All instruction opcodes and semantics are listed in Instructions.

*Decoration:* Auxiliary information such as built-in variable, stream numbers, invariance, interpolation type, relaxed precision, etc., added to <id>s or structure-type members through Decorations. Decorations are enumerated in Decoration in the Binary Form section.

*Object:* An instantiation of a non-void type, either as the Result <id> of an operation, or created through OpVariable.

*Memory Object:* An object created through OpVariable. Such an object can die on function exit, if it was a function variable, or exist for the duration of an entry point.

*Intermediate Object* or *Intermediate Value* or *Intermediate Result:* An object created by an operation (not memory allocated by OpVariable) and dying on its last consumption.

*Constant Instruction:* Either a specialization-constant instruction or a fixed constant instruction: Instructions that start "OpConstant" or "OpSpec".

[a, b]: This square-bracket notation means the range from a to b, inclusive of a and b. Parenthesis exclude their end point, so, for example, (a, b] means a to b excluding a but including b.

#### 2.2.2 Types

*Boolean type:* The type returned by OpTypeBool.

*Integer type:* Any width signed or unsigned type from OpTypeInt. By convention, the lowest-order bit will be referred to as bit-number 0, and the highest-order bit as bit-number *Width* - 1.

Floating-point type: Any width type from OpTypeFloat.

Numerical type: An integer type or a floating-point type.

*Scalar:* A single instance of a numerical type or Boolean type. Scalars will also be called *components* when being discussed either by themselves or in the context of the contents of a vector.

*Vector:* An ordered homogeneous collection of two or more scalars. Vector sizes are quite restrictive and dependent on the execution model.

*Matrix:* An ordered homogeneous collection of vectors. When vectors are part of a matrix, they will also be called *columns*. Matrix sizes are quite restrictive and dependent on the execution model.

*Array:* An ordered homogeneous collection of any non-void-type objects. When an object is part of an array, it will also be called an *element*. Array sizes are generally not restricted.

*Structure:* An ordered heterogeneous collection of any non-void types. When an object is part of a structure, it will also be called a *member*.

Aggregate: A structure or an array.

Composite: An aggregate, a matrix, or a vector.

*Image:* A traditional texture or image; SPIR-V has this single name for these. An image type is declared with OpTypeImage. An image does not include any information about how to access, filter, or sample it.

*Sampler:* Settings that describe how to access, filter, or sample an image. Can come either from literal declarations of settings or be an opaque reference to externally bound settings. A sampler does not include an image.

Sampled Image: An image combined with a sampler, enabling filtered accesses of the image's contents.

*Concrete Type:* A numerical scalar, vector, or matrix type, or OpTypePointer when using a **Physical** addressing model, or any aggregate containing only these types.

Abstract Type: An OpTypeVoid or OpTypeBool, or OpTypePointer when using the Logical addressing model, or any aggregate type containing any of these.

*Opaque Type:* A type that is, or contains, or points to, or contains pointers to, any of the following types:

- OpTypeImage
- OpTypeSampler
- OpTypeSampledImage
- OpTypeOpaque
- OpTypeEvent
- OpTypeDeviceEvent
- OpTypeReserveId
- OpTypeQueue
- OpTypePipe
- OpTypeForwardPointer

# 2.2.3 Module

Module: A single unit of SPIR-V. It can contain multiple entry points, but only one set of capabilities.

*Entry Point:* A function in a module where execution begins. A single *entry point* is limited to a single execution model. An entry point is declared using OpEntryPoint.

Execution Model: A graphical-pipeline stage or OpenCL kernel. These are enumerated in Execution Model.

*Execution Mode:* Modes of operation relating to the interface or execution environment of the module. These are enumerated in Execution Mode. Generally, modes do not change the semantics of instructions within a SPIR-V module.

*Vertex Processor*: Any stage or execution model that processes vertices: Vertex, tessellation control, tessellation evaluation, and geometry. Explicitly excludes fragment and compute execution models.

#### 2.2.4 Control Flow

*Block*: A contiguous sequence of instructions starting with an OpLabel, ending with a termination instruction. A *block* has no additional label or termination instructions.

Branch Instruction: One of the following, used as a termination instruction:

- OpBranch
- OpBranchConditional
- OpSwitch
- OpReturn
- OpReturnValue

Termination Instruction: One of the following, used to terminate blocks:

- any branch instruction
- OpKill
- OpUnreachable

*Dominate*: A block *A* dominates a block *B*, where *A* and *B* are in the same function, if every path from the function's entry point to block *B* includes block *A*. *A strictly dominates B* only if *A dominates B* and *A* and *B* are different blocks.

*Post Dominate*: A block *B* post dominates a block *A*, where *A* and *B* are in the same function, if every path from *A* to a function-return instruction goes through block *B*.

*Control-Flow Graph*: The graph formed by a function's blocks and branches. The blocks are the graph's nodes, and the branches the graph's edges.

CFG: Control-flow graph.

*Back Edge*: If a depth-first traversal is done on a function's CFG, starting from the first block of the function, a *back edge* is a branch to a previously visited block. A *back-edge block* is the block containing such a branch.

Merge Instruction: One of the following, used before a branch instruction to declare structured control flow:

- OpSelectionMerge
- OpLoopMerge

Header Block: A block containing a merge instruction.

Loop Header: A header block whose merge instruction is an OpLoopMerge.

Merge Block: A block declared by the Merge Block operand of a merge instruction.

Break Block: A block containing a branch to the Merge Block of a loop header's merge instruction.

Continue Block: A block containing a branch to an OpLoopMerge instruction's Continue Target.

Return Block: A block containing an OpReturn or OpReturnValue branch.

*Invocation*: A single execution of an entry point in a SPIR-V module, operating only on the amount of data explicitly exposed by the semantics of the instructions. (Any implicit operation on additional instances of data would comprise additional invocations.) For example, in compute execution models, a single invocation operates only on a single work item, or, in a vertex execution model, a single invocation operates only on a single vertex.

*Subgroup*: The set of invocations exposed as running concurrently with the current invocation. In compute models, the current workgroup is a superset of the subgroup.

*Invocation Group*: The complete set of invocations collectively processing a particular compute workgroup or graphical operation, where the scope of a "graphical operation" is implementation dependent, but at least as large as a single point, line, triangle, or patch, and at most as large as a single rendering command, as defined by the client API.

*Derivative Group*: Defined only for the **Fragment Execution Model**: The set of invocations collectively processing a single point, line, or triangle, including any helper invocations.

*Dynamic Instance*: Within a single invocation, a single static instruction can be executed multiple times, giving multiple dynamic instances of that instruction. This can happen when the instruction is executed in a loop, or in a function called from multiple call sites, or combinations of multiple of these. Different loop iterations and different dynamic function-call-site chains yield different dynamic instances of such an instruction. Dynamic instances are distinguished by the control-flow path within an invocation, not by which invocation executed it. That is, different invocations of an entry point execute the same dynamic instances of an instruction when they follow the same control-flow path, starting from that entry point.

*Dynamically Uniform*: An <id> is dynamically uniform for a dynamic instance consuming it when its value is the same for all invocations (in the invocation group) that execute that dynamic instance.

*Uniform Control Flow*: Uniform control flow (or converged control flow) occurs when all invocations in the invocation group or derivative group execute the same control-flow path (and hence the same sequence of dynamic instances of instructions). Uniform control flow is the initial state at the entry point, and lasts until a conditional branch takes different control paths for different invocations (non-uniform or divergent control flow). Such divergence can reconverge, with all the invocations once again executing the same control-flow path, and this re-establishes the existence of uniform control flow. If control flow is uniform upon entry into a header block, and all invocations leave that dynamic instance of the header block's control-flow construct via the header block's declared merge block, then control flow reconverges to be uniform at that merge block.

# 2.3 Physical Layout of a SPIR-V Module and Instruction

A SPIR-V module is a single linear stream of words. The first words are shown in the following table:

Word Contents		
Number		
0	Magic Number.	
1	Version number. The bytes are, high-order to low-order:	
	0   Major Number   Minor Number   0	
	Hence, version 1.00 is the value 0x00010000.	
2		
	0. Using a non-0 value is encouraged, and can be registered with	
	Khronos at https://www.khronos.org/registry/spir-v/api/spir-v.xml.	
3	<i>Bound</i> ; where all <id>s in this module are guaranteed to satisfy</id>	
	0 < id < Bound	
	<i>Bound</i> should be small, smaller is better, with all <id> in a module being</id>	
	densely packed and near 0.	
4	0 (Reserved for instruction schema, if needed.)	
5	First word of instruction stream, see below.	

Table 1:	First	Words	of Physic	al Layout
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All remaining words are a linear sequence of instructions.

Each instruction is a stream of words:

Table 2: Instruction	Physical Layout
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Instruction	Contents	
Word Number		
0	Opcode: The 16 high-order bits are the WordCount of the	
	instruction. The 16 low-order bits are the opcode enumerant.	
1	Optional instruction type <id> (presence determined by opcode).</id>	
. Optional instruction Result <id> (presence determined by</id>		
	opcode).	
	Operand 1 (if needed)	
	Operand 2 (if needed)	
WordCount - 1	Operand $N$ ( $N$ is determined by WordCount minus the 1 to 3	
	words used for the opcode, instruction type <i><id></id></i> , and instruction	
	<i>Result</i> < <i>id</i> >).	

Instructions are variable length due both to having optional instruction type  $\langle id \rangle$  and *Result*  $\langle id \rangle$  words as well as a variable number of operands. The details for each specific instruction are given in the Binary Form section.

# 2.4 Logical Layout of a Module

The instructions of a SPIR-V module must be in the following order. For sections earlier than function definitions, it is invalid to use instructions other than those indicated.

- 1. All OpCapability instructions.
- 2. Optional OpExtension instructions (extensions to SPIR-V).
- 3. Optional OpExtInstImport instructions.
- 4. The single required OpMemoryModel instruction.
- 5. All entry point declarations, using OpEntryPoint.
- 6. All execution mode declarations, using OpExecutionMode.
- 7. These debug instructions, which must be in the following order:
  - $a. \ all \ OpSourceExtension, \ OpSource, \ and \ OpSourceContinued, \ without \ forward \ references.$
  - b. all OpName and all OpMemberName
- 8. All annotation instructions:
  - a. all decoration instructions (OpDecorate, OpMemberDecorate, OpGroupDecorate, OpGroupMemberDecorate, and OpDecorationGroup).
- 9. All type declarations (OpTypeXXX instructions), all constant instructions, and all global variable declarations (all OpVariable instructions whose Storage Class is not Function). This is the preferred location for OpUndef instructions, though they can also appear in function bodies. All operands in all these instructions must be declared before being used. Otherwise, they can be in any order. This section is the first section to allow use of OpLine debug information.
- 10. All function declarations ("declarations" are functions without a body; there is no forward declaration to a function with a body). A function declaration is as follows.
  - a. Function declaration, using OpFunction.
  - b. Function parameter declarations, using OpFunctionParameter.
  - c. Function end, using OpFunctionEnd.
- 11. All function definitions (functions with a body). A function definition is as follows.
  - a. Function definition, using OpFunction.
  - b. Function parameter declarations, using OpFunctionParameter.
  - c. Block
  - d. Block
  - e. ...
  - f. Function end, using OpFunctionEnd.

Within a function definition:

- A block always starts with an OpLabel instruction. This may be immediately preceded by an OpLine instruction, but the **OpLabel** is considered as the beginning of the block.
- A block always ends with a termination instruction (see validation rules for more detail).
- All OpVariable instructions in a function must have a Storage Class of Function.
- All OpVariable instructions in a function must be in the first block in the function. These instructions, together with any immediately preceding OpLine instructions, must be the first instructions in that block. (Note the validation rules prevent OpPhi instructions in the first block of a function.)

• A function definition (starts with OpFunction) can be immediately preceded by an OpLine instruction.

Forward references (an operand  $\langle id \rangle$  that appears before the Result  $\langle id \rangle$  defining it) are allowed for:

- Operands that are an OpFunction. This allows for recursion and early declaration of entry points.
- Annotation-instruction operands. This is required to fully know everything about a type or variable once it is declared.
- · Labels.
- Loops can have forward references to a phi function.
- An OpTypeForwardPointer has a forward reference to an OpTypePointer.
- An OpTypeStruct operand that's a forward reference to the *Pointer Type* operand to an OpTypeForwardPointer.
- The list of *<id>* provided in the OpEntryPoint instruction.

In all cases, there is enough type information to enable a single simple pass through a module to transform it. For example, function calls have all the type information in the call, phi-functions don't change type, and labels don't have type. The pointer forward reference allows structures to contain pointers to themselves or to be mutually recursive (through pointers), without needing additional type information.

The Validation Rules section lists additional rules that must be satisfied.

## 2.5 Instructions

Most instructions create a Result  $\langle id \rangle$ , as provided in the *Result*  $\langle id \rangle$  field of the instruction. These *Result*  $\langle id \rangle s$  are then referred to by other instructions through their  $\langle id \rangle$  operands. All instruction operands are specified in the Binary Form section.

Instructions are explicit about whether they require immediates, rather than an  $\langle id \rangle$  referring to some other result. This is strictly known just from the opcode.

- An immediate 32-bit (or smaller) integer is always one operand directly holding a 32-bit two's-complement value.
- An immediate 32-bit float is always one operand, directly holding a 32-bit IEEE 754 floating-point representation.
- An immediate 64-bit float is always two operands, directly holding a 64-bit IEEE 754 representation. The low-order 32 bits appear in the first operand.

#### 2.5.1 SSA Form

A module is always in static single assignment (SSA) form. That is, there is always exactly one instruction resulting in any particular Result <id>. Storing into variables declared in memory is not subject to this; such stores do not create *Result* <*id*>*s*. Accessing declared variables is done through:

- OpVariable to allocate an object in memory and create a *Result <id>* that is the name of a pointer to it.
- OpAccessChain or OpInBoundsAccessChain to create a pointer to a subpart of a composite object in memory.
- OpLoad through a pointer, giving the loaded object a *Result <id>* that can then be used as an operand in other instructions.
- OpStore through a pointer, to write a value. There is no *Result <id>* for an OpStore.

OpLoad and OpStore instructions can often be eliminated, using intermediate results instead. When this happens in multiple control-flow paths, these values need to be merged again at the path's merge point. Use OpPhi to merge such values together.

# 2.6 Entry Point and Execution Model

The OpEntryPoint instruction identifies an entry point with two key things: an execution model and a function definition. Execution models include Vertex, GLCompute, etc. (one for each graphical stage), as well as Kernel for OpenCL kernels. For the complete list, see Execution Model. An OpEntryPoint also supplies a name that can be used externally to identify the entry point, and a declaration of all the Input and Output variables that form its input/output interface.

The static function call graphs rooted at two entry points are allowed to overlap, so that function definitions and global variable definitions can be shared. The execution model and any execution modes associated with an entry point apply to the entire static function call graph rooted at that entry point. This rule implies that a function appearing in both call graphs of two distinct entry points may behave differently in each case. Similarly, variables whose semantics depend on properties of an entry point, e.g. those using the **Input** Storage Class, may behave differently when used in call graphs rooted in two different entry points.

# 2.7 Execution Modes

Information like the following is declared with OpExecutionMode instructions. For example,

- number of invocations (Invocations)
- vertex-order CCW (VertexOrderCcw)
- triangle strip generation (OutputTriangleStrip)
- number of output vertices (OutputVertices)
- etc.

For a complete list, see Execution Mode.

# 2.8 Types and Variables

Types are built up hierarchically, using OpTypeXXX instructions. The Result <id> of an OpTypeXXX instruction becomes a type <id> for future use where type <id>s are needed (therefore, OpTypeXXX instructions do not have a type <id>, like most other instructions do).

The "leaves" to start building with are types like OpTypeFloat, OpTypeInt, OpTypeImage, OpTypeEvent, etc. Other types are built up from the *Result <id>* of these. The numerical types are parameterized to specify bit width and signed vs. unsigned.

Higher-level types are then constructed using opcodes like OpTypeVector, OpTypeMatrix, OpTypeImage, OpTypeArray, OpTypeRuntimeArray, OpTypeStruct, and OpTypePointer. These are parameterized by number of components, array size, member lists, etc. The image types are parameterized by the return type, dimensionality, arrayness, etc. To do sampling or filtering operations, a type from OpTypeSampledImage is used that contains both an image and a sampler. Such a sampled image can be set directly by the API, or combined in a SPIR-V module from an independent image and an independent sampler.

Types are built bottom up: A parameterizing operand in a type must be defined before being used.

Some additional information about the type of an  $\langle id \rangle$  can be provided using the decoration instructions (OpDecorate, OpMemberDecorate, OpGroupDecorate, OpGroupMemberDecorate, and OpDecorationGroup). These can add, for example, **Invariant** to an  $\langle id \rangle$  created by another instruction. See the full list of Decorations in the Binary Form section.

Two different type  $\langle id \rangle s$  form, by definition, two different types. It is valid to declare multiple aggregate type  $\langle id \rangle s$  having the same opcode and operands. This is to allow multiple instances of aggregate types with the same structure to be decorated differently. (Different decorations are not required; two different aggregate type  $\langle id \rangle s$  are allowed to have identical declarations and decorations, and will still be two different types.) Non-aggregate types are different: It is invalid to declare multiple type  $\langle id \rangle s$  for the same scalar, vector, or matrix type. That is, non-aggregate type declarations must all have different opcodes or operands. (Note that non-aggregate types cannot be decorated in ways that affect their type.)

Variables are declared to be of an already built type, and placed in a Storage Class. Storage classes include UniformConstant, Input, Workgroup, etc. and are fully specified in Storage Class. Variables declared with the Function Storage Class can have their lifetime's specified within their function using the OpLifetimeStart and OpLifetimeStop instructions.

Intermediate results are typed by the instruction's type  $\langle id \rangle$ , which must validate with respect to the operation being done.

Built-in variables needing special driver handling (having unique semantics) are declared using OpDecorate or OpMemberDecorate with the **BuiltIn** Decoration, followed by a BuiltIn enumerant. This decoration is applied to a variable or a structure-type member.

# 2.9 Function Calling

To call a function defined in the current module or a function declared to be imported from another module, use OpFunctionCall with an operand that is the  $\langle id \rangle$  of the OpFunction to call, and the  $\langle id \rangle s$  of the arguments to pass. All arguments are passed by value into the called function. This includes pointers, through which a callee object could be modified.

# 2.10 Extended Instruction Sets

Many operations and/or built-in function calls from high-level languages are represented through *extended instruction sets*. Extended instruction sets will include things like

- trigonometric functions: sin(), cos(), ...
- exponentiation functions: exp(), pow(), ...
- geometry functions: reflect(), smoothstep(), ...
- · functions having rich performance/accuracy trade-offs
- etc.

Non-extended instructions, those that are core SPIR-V instructions, are listed in the Binary Form section. Native operations include:

- Basic arithmetic: +, -, \*, min(), scalar \* vector, etc.
- Texturing, to help with back-end decoding and support special code-motion rules.
- Derivatives, due to special code-motion rules.

Extended instruction sets are specified in independent specifications. They can be referenced (but not specified) in this specification. The separate extended instruction set specification will specify instruction opcodes, semantics, and instruction names.

To use an extended instruction set, first import it by name string using OpExtInstImport and giving it a Result <id>:

<extinst-id> OpExtInstImport "name-of-extended-instruction-set"

The "name-of-extended-instruction-set" is a literal string. The standard convention for this string is

"<source language name>.<package name>.<version>"

For example "GLSL.std.450" could be the name of the core built-in functions for GLSL versions 450 and earlier.

#### Note

There is nothing precluding having two "mirror" sets of instructions with different names but the same opcode values, which could, for example, let modifying just the import statement to change a performance/accuracy trade off.

Then, to call a specific extended instruction, use OpExtInst:

OpExtInst <extinst-id> instruction-number operand0, operand1, ...

Extended instruction-set specifications will provide semantics for each "instruction-number". It is up to the specific specification what the overloading rules are on operand type. The specification must be clear on its semantics, and producers/consumers of it must follow those semantics.

By convention, it is recommended that all external specifications include an **enum**  $\{...\}$  listing all the "instruction-numbers", and a mapping between these numbers and a string representing the instruction name. However, there are no requirements that instruction name strings are provided or mangled.

#### Note

Producing and consuming extended instructions can be done entirely through numbers (no string parsing). An extended instruction set specification provides opcode enumerant values for the instructions, and these will be produced by the front end and consumed by the back end.

# 2.11 Structured Control Flow

SPIR-V can explicitly declare structured control-flow *constructs* using merge instructions. These explicitly declare a header block before the control flow diverges and a merge block where control flow subsequently converges. These blocks delimit constructs that must nest, and can only be entered and exited in structured ways, as per the following.

Structured control-flow declarations must satisfy the following rules:

- the merge block declared by a header block cannot be a merge block declared by any other header block
- each header block must strictly dominate its merge block, unless the merge block is unreachable in the CFG
- all CFG back edges must branch to a loop header, with each loop header having exactly one back edge branching to it
- for a given loop header, its OpLoopMerge Continue Target, and corresponding back-edge block:
- the loop header must dominate the Continue Target, unless the Continue Target is unreachable in the CFG
- the Continue Target must dominate the back-edge block
- the back-edge block must post dominate the Continue Target

A structured control-flow *construct* is then defined as one of:

- a *selection construct*: the set of blocks dominated by a selection header, minus the set of blocks dominated by the header's merge block
- a *continue construct*: the set of blocks dominated by an OpLoopMerge's *Continue Target* and post dominated by the corresponding back-edge block
- a *loop construct*: the set of blocks dominated by a loop header, minus the set of blocks dominated by the loop's merge block, minus the loop's corresponding *continue construct*
- a *case construct*: the set of blocks dominated by an OpSwitch *Target* or *Default*, minus the set of blocks dominated by the **OpSwitch's** merge block (this construct is only defined for those **OpSwitch** *Target* or *Default* that are not equal to the **OpSwitch's** corresponding merge block)

The above structured control-flow constructs must satisfy the following rules:

- if a construct contains another header block, then it also contains that header's corresponding merge block
- the only blocks in a construct that can branch outside the construct are

- a block branching to the construct's merge block
- a block branching from one *case construct* to another, for the same **OpSwitch**
- a continue block for the innermost loop it is nested inside of
- a break block for the innermost loop it is nested inside of
- a return block
- additionally for switches:
  - an OpSwitch block dominates all its defined case constructs
  - each case construct has at most one branch to another case construct
  - each case construct is branched to by at most one other case construct
  - if *Target T1* branches to *Target T2*, or if *Target T1* branches to the *Default* and the *Default* branches to *Target T2*, then *T1* must immediately precede *T2* in the list of the OpSwitch *Target* operands

#### 2.12 Specialization

*Specialization* is intended for constant objects that will not have known constant values until after initial generation of a SPIR-V module. Such objects are called *specialization constants*.

A SPIR-V module containing specialization constants can consume one or more externally provided *specializations*: A set of final constant values for some subset of the module's *specialization constants*. Applying these final constant values yields a new module having fewer remaining specialization constants. A module also contains default values for any specialization constants that never get externally specialized.

#### Note

No optimizing transforms are required to make a *specialized* module functionally correct. The specializing transform is straightforward and explicitly defined below.

#### Note

Ad hoc specializing should not be done through constants (OpConstant or OpConstantComposite) that get overwritten: A SPIR-V  $\rightarrow$  SPIR-V transform might want to do something irreversible with the value of such a constant, unconstrained from the possibility that its value could be later changed.

Within a module, a Specialization Constant is declared with one of these instructions:

- OpSpecConstantTrue
- OpSpecConstantFalse
- OpSpecConstant
- OpSpecConstantComposite
- OpSpecConstantOp

The literal operands to OpSpecConstant are the default numerical specialization constants. Similarly, the "True" and "False" parts of OpSpecConstantTrue and OpSpecConstantFalse provide the default Boolean specialization constants. These default values make an external specialization optional. However, such a default constant is applied only after all external specializations are complete, and none contained a specialization for it.

An external specialization is provided as a logical list of pairs. Each pair is a **SpecId** Decoration of a scalar specialization instruction along with its specialization constant. The numeric values are exactly what the operands would be to a corresponding OpConstant instruction. Boolean values are true if non-zero and false if zero.

Specializing a module is straightforward. The following specialization-constant instructions can be updated with specialization constants, and replaced in place, leaving everything else in the module exactly the same:

OpSpecConstantTrue -> OpConstantTrue or OpConstantFalse OpSpecConstantFalse -> OpConstantTrue or OpConstantFalse OpSpecConstant -> OpConstant OpSpecConstantComposite -> OpConstantComposite

The OpSpecConstantOp instruction is specialized by executing the operation and replacing the instruction with the result. The result can be expressed in terms of a constant instruction that is not a specialization-constant instruction. (Note, however, this resulting instruction might not have the same size as the original instruction, so is not a "replaced in place" operation.)

When applying an external specialization, the following (and only the following) must be modified to be non-specialization-constant instructions:

- · specialization-constant instructions with values provided by the specialization
- specialization-constant instructions that consume nothing but non-specialization constant instructions (including those that the partial specialization transformed from specialization-constant instructions; these are in order, so it is a single pass to do so)

A full specialization can also be done, when requested or required, in which all specialization-constant instructions will be modified to non-specialization-constant instructions, using the default values where required.

### 2.13 Linkage

The ability to have partially linked modules and libraries is provided as part of the Linkage capability.

By default, functions and global variables are private to a module and cannot be accessed by other modules. However, a module may be written to *export* or *import* functions and global (module scope) variables. Imported functions and global variable definitions are resolved at linkage time. A module is considered to be partially linked if it depends on imported values.

Within a module, imported or exported values are decorated using the **Linkage Attributes** Decoration. This decoration assigns the following linkage attributes to decorated values:

- A Linkage Type.
- A name, which is a Literal String, and is used to uniquely identify exported values.

#### Note

When resolving imported functions, the Function Control and all Function Parameter Attributes are taken from the function definition, and not from the function declaration.

## 2.14 Relaxed Precision

The **RelaxedPrecision** Decoration allows 32-bit integer and 32-bit floating-point operations to execute with a relaxed precision of somewhere between 16 and 32 bits.

For a floating-point operation, operating at relaxed precision means that the minimum requirements for range and precision are as follows:

- the floating point range may be as small as  $(-2^{14}, 2^{14})$
- the floating point magnitude range may be as small as  $(2^{-14}, 2^{14})$
- the relative floating point precision may be as small as  $2^{-10}$

Relative floating-point precision is defined as the worst case (i.e. largest) ratio of the smallest step in relation to the value for all non-zero values:

Precision<sub>relative</sub> =  $(abs(v_1 - v_2)_{min} / abs(v_1))_{max}$  for  $v_1 \neq 0$ ,  $v_2 \neq 0$ ,  $v_1 \neq v_2$ 

For integer operations, operating at relaxed precision means that the operation will be evaluated by an operation in which, for some N,  $16 \le N \le 32$ :

- the operation is executed as though its type were N bits in size, and
- the result is zero or sign extended to 32 bits as determined by the signedness of the result type of the operation.

The RelaxedPrecision Decoration can be applied to:

- The <id> of a variable, where the variable's type is a scalar, vector, or matrix, or an array of scalar, vector, or matrix. In all cases, the components in the type must be a 32-bit numerical type.
- The Result <id> of an instruction that operates on numerical types, meaning the instruction is to operate at relaxed precision.
- The Result <id> of an instruction that reads or filters from an image. E.g. OpImageSampleExplicitLod, meaning the instruction is to operate at relaxed precision.
- The Result <id> of an OpFunction meaning the function's returned result is at relaxed precision. It cannot be applied to OpTypeFunction or to an **OpFunction** whose return type is **OpTypeVoid**.
- A structure-type member (through OpMemberDecorate).

When applied to a variable or structure member, all loads and stores from the decorated object may be treated as though they were decorated with **RelaxedPrecision**. Loads may also be decorated with **RelaxedPrecision**, in which case they are treated as operating at relaxed precision.

All loads and stores involving relaxed precision still read and write 32 bits of data, respectively. Floating-point data read or written in such a manner is written in full 32-bit floating-point format. However, a load or store might reduce the precision (as allowed by **RelaxedPrecision**) of the destination value.

For debugging portability of floating-point operations, OpQuantizeToF16 may be used to explicitly reduce the precision of a relaxed-precision result to 16-bit precision. (Integer-result precision can be reduced, for example, using left- and right-shift opcodes.)

For image-sampling operations, decorations can appear on both the sampling instruction and the image variable being sampled. If either is decorated, they both should be decorated, and when both are decorated their decorations must match. If only one is decorated, the sampling instruction can behave either as if both were decorated or neither were decorated.

#### 2.15 Debug Information

Debug information is supplied with:

- Source-code text through OpString, OpSource, and OpSourceContinued.
- Object names through OpName and OpMemberName.
- Line numbers through OpLine.

A module will not lose any semantics when all such instructions are removed.

#### 2.15.1 Function-Name Mangling

There is no functional dependency on how functions are named. Signature-typing information is explicitly provided, without any need for name "unmangling". (Valid modules can be created without inclusion of mangled names.)

By convention, for debugging purposes, modules with OpSource *Source Language* of OpenCL use the Itanium name-mangling standard.

# 2.16 Validation Rules

#### 2.16.1 Universal Validation Rules

All modules must obey the following, or it is an invalid module:

- The stream of instructions must be ordered as described in the Logical Layout section.
- Any use of a feature described by a capability in the capability section requires that capability to be declared, either directly, or as a "depends on" capability on a capability that is declared.
- Non-structure types (scalars, vectors, arrays, etc.) with the same operand parameterization cannot be type aliases. For non-structures, two type *<id>s* match if-and-only-if the types match.
- If the Logical addressing model is selected:
  - OpVariable cannot allocate an object whose type is a pointer type (that is, it cannot create an object in memory that is itself a pointer and whose result would thus be a pointer to a pointer)
  - A pointer can only be an operand to the following instructions:
    - \* OpLoad
    - \* OpStore
    - \* OpAccessChain
    - \* OpInBoundsAccessChain
    - \* OpFunctionCall
    - \* OpImageTexelPointer
    - \* OpCopyMemory
    - \* OpCopyObject
    - \* all **OpAtomic** instructions
    - \* extended instruction-set instructions that are explicitly identified as taking pointer operands
  - A pointer can be the Result <id> of only the following instructions:
    - \* OpVariable
    - \* OpAccessChain
    - \* OpInBoundsAccessChain
    - \* OpFunctionParameter
    - \* OpImageTexelPointer
    - \* OpCopyObject
  - All indexes in OpAccessChain and OpInBoundsAccessChain that are OpConstant with type of OpTypeInt with a signedness of 1 must not have their sign bit set.

• SSA

- Each <id> must appear exactly once as the Result <id> of an instruction.
- The definition of an SSA *<id>* should dominate all uses of it, with the following exceptions:
  - \* Function calls may call functions not yet defined. However, note that the function's argument and return types will already be known at the call site.
  - \* Uses in a phi-function in a loop may consume definitions in the loop that don't dominate the use.
- Entry point and execution model
  - There is at least one OpEntryPoint instruction, unless the Linkage capability is being used.
  - No function can be targeted by both an OpEntryPoint instruction and an OpFunctionCall instruction.
- Functions
  - A function declaration (an OpFunction with no basic blocks), must have a Linkage Attributes Decoration with the Import Linkage Type.

- A function definition (an OpFunction with basic blocks) cannot be decorated with the Import Linkage Type.
- A function cannot have both a declaration and a definition (no forward declarations).
- Global (Module Scope) Variables
  - It is illegal to initialize an imported variable. This means that a module-scope OpVariable with initialization value cannot be marked with the **Import** Linkage Type.
- Control-Flow Graph (CFG)
  - Blocks exist only within a function.
  - The first block in a function definition is the entry point of that function and cannot be the target of any branch. (Note this means it will have no OpPhi instructions.)
  - The order of blocks in a function must satisfy the rule that blocks appear before all blocks they dominate.
  - Each block starts with a label.
    - \* A label is made by OpLabel.
    - \* This includes the first block of a function (**OpFunction** is not a label).
    - \* Labels are used only to form blocks.
  - The last instruction of each block is a termination instruction.
  - Termination instructions can only appear as the last instruction in a block.
  - OpLabel instructions can only appear within a function.
  - All branches within a function must be to labels in that function.
- All OpFunctionCall Function operands are an <id> of an OpFunction in the same module.
- Data rules
  - Scalar floating-point types can be parameterized only as 32 bit, plus any additional sizes enabled by capabilities.
  - Scalar integer types can be parameterized only as 32 bit, plus any additional sizes enabled by capabilities.
  - Vector types can only be parameterized with numerical types or the OpTypeBool type.
  - Vector types for can only be parameterized as having 2, 3, or 4 components, plus any additional sizes enabled by capabilities.
  - Matrix types can only be parameterized with floating-point types.
  - Matrix types can only be parameterized as having only 2, 3, or 4 columns.
  - Specialization constants (see Specialization) are limited to integers, Booleans, floating-point numbers, and vectors of these.
  - Forward reference operands in an OpTypeStruct
    - \* must be later declared with OpTypePointer
    - \* the type pointed to must be an OpTypeStruct
    - \* had an earlier OpTypeForwardPointer forward reference to the same <id>
  - All OpSampledImage instructions must be in the same block in which their *Result <id>* are consumed. *Result <id>* from OpSampledImage instructions must not appear as operands to OpPhi instructions or OpSelect instructions, or any instructions other than the image lookup and query instructions specified to take an operand whose type is OpTypeSampledImage.
  - Instructions for extracting a scalar image or scalar sampler out of a composite must only use dynamically-uniform indexes. They must be in the same block in which their *Result <id>* are consumed. Such *Result <id>* must not appear as operands to OpPhi instructions or OpSelect instructions, or any instructions other than the image instructions specified to operate on them.
- Decoration rules
  - The Aliased Decoration can only be applied to intermediate objects that are pointers to non-void types.
  - The Linkage Attributes Decoration cannot be applied to functions targeted by an OpEntryPoint instruction.

- A BuiltIn Decoration can only be applied as follows:
  - \* When applied to a structure-type member, all members of that structure type must also be decorated with **BuiltIn**. (No allowed mixing of built-in variables and non-built-in variables within a single structure.)
  - \* When applied to a structure-type member, that structure type cannot be contained as a member of another structure type.
  - \* There is at most one object per Storage Class that can contain a structure type containing members decorated with **BuiltIn**, consumed per entry-point.
- OpLoad and OpStore can only consume objects whose type is a pointer.
- A Result <id> resulting from an instruction within a function can only be used in that function.
- A function call must have the same number of arguments as the function definition (or declaration) has parameters, and their respective types must match.
- An instruction requiring a specific number of operands must have that many operands. The word count must agree.
- Each opcode specifies its own requirements for number and type of operands, and these must be followed.
- · Atomic access rules
  - The pointers taken by atomic operation instructions must be a pointer into one of the following Storage Classes:
    - \* Uniform when used with the BufferBlock Decoration
    - \* Workgroup
    - \* CrossWorkgroup
    - \* Generic
    - \* AtomicCounter
    - \* Image
  - All pointers used in atomic operation instructions must be pointers to one of the following:
    - \* 32-bit scalar integer
    - \* 64-bit scalar integer

#### 2.16.2 Validation Rules for Shader Capabilities

- CFG:
  - Loops must be structured, having an OpLoopMerge instruction in their header.
  - Selections must be structured, having an OpSelectionMerge instruction in their header.
- Entry point and execution model
  - Each entry point in a module, along with its corresponding static call tree within that module, forms a complete pipeline stage.
  - Each OpEntryPoint with the Fragment Execution Model must have an OpExecutionMode for either the OriginLowerLeft or the OriginUpperLeft Execution Mode. (Exactly one of these is required.)
  - An OpEntryPoint with the Fragment Execution Model can set at most one of the DepthGreater, DepthLess, or DepthUnchanged Execution Modes.
  - An OpEntryPoint with one of the Tessellation Execution Modes can set at most one of the SpacingEqual, FractionalEven, or FractionalOdd Execution Modes.
  - An OpEntryPoint with one of the Tessellation Execution Models can set at most one of the Triangles, Quads, or Isolines Execution Modes.
  - An OpEntryPoint with one of the Tessellation Execution Models can set at most one of the VertexOrderCw or VertexOrderCcw Execution Modes.
  - An OpEntryPoint with the Geometry Execution Model must set exactly one of the InputPoints, InputLines, InputLinesAdjacency, Triangles, or TrianglesAdjacency Execution Modes.

- An OpEntryPoint with the Geometry Execution Model must set exactly one of the OutputPoints, OutputLineStrip, or OutputTriangleStrip Execution Modes.
- Composite objects in the UniformConstant, Uniform, and PushConstant Storage Classes must be explicitly laid out. The following apply to all the aggregate and matrix types describing such an object, recursively through their nested types:
  - Each structure-type member must have an **Offset** Decoration.
  - Each array type must have an ArrayStride Decoration.
  - Each structure-type member that is a matrix or array-of-matrices must have be decorated with
    - \* a MatrixStride Decoration, and
    - \* one of the **RowMajor** or **ColMajor** Decorations.
  - The ArrayStride, MatrixStride, and Offset Decorations must be large enough to hold the size of the objects they
    affect (that is, specifying overlap is invalid). Each ArrayStride and MatrixStride must be greater than zero, and no
    two members of a given structure can be assigned to the same Offset.
- For structure objects in the Input and Output Storage Classes, the following apply:
  - When applied to structure-type members, the Decorations Noperspective, Flat, Patch, Centroid, and Sample can only be applied to the top-level members of the structure type. (Nested objects' types cannot be structures whose members are decorated with these decorations.)
- Decorations
  - At most one of Noperspective or Flat Decorations can be applied to the same object or member.
  - At most one of Patch, Centroid, or Sample Decorations can be applied to the same object or member.
  - At most one of RowMajor and ColMajor Decorations can be applied to a structure type.
  - At most one of **Block** and **BufferBlock** Decorations can be applied to a structure type.
- All *<id>* used for Scope and Memory Semantics must be of an OpConstant.

#### 2.16.3 Validation Rules for Kernel Capabilities

• The Signedness in OpTypeInt must always be 0.

# 2.17 Universal Limits

These quantities are minimum limits for all implementations and validators. Implementations are allowed to support larger quantities. Specific APIs may impose larger minimums. See Language Capabilities.

Validators must either

- inform when these limits are crossed, or
- be explicitly parameterized with larger limits.

#### Table 3: Limits

Limited Entity	Minimum Limit		
Limited Entity	Decimal	Hexadecimal	
Characters in a literal string	65,535	FFFF	
Instruction word count	65,535	FFFF	
Result <i><id></id></i> bound See Physical Layout for the shader-specific bound.	4,194,303	3FFFFF	
Control-flow nesting depth			
Measured per function, in program order, counting the maximum number of OpBranch, OpBranchConditional, or OpSwitch that are seen without yet seeing their corresponding <i>Merge Block</i> , as declared by OpSelectionMerge or OpLoopMerge.	1023	3FF	
Global variables (Storage Class other than Function)	65,535	FFFF	
Local variables (Function Storage Class)	524,287	7FFFF	
Descriterent cit	Number of	of entries in the	
Decorations per target <i><id></id></i>	Decoration table.		
Execution modes per entry point	255	FF	
Indexes for OpAccessChain, OpInBoundsAccessChain, OpPtrAccessChain, OpInBoundsPtrAccessChain, OpCompositeExtract, and OpCompositeInsert	255	FF	
Number of function parameters, per function declaration	255	FF	
OpFunctionCall actual arguments	255	FF	
OpExtInst actual arguments	255	FF	
OpSwitch (literal, label) pairs	16,383	3FFF	
OpTypeStruct members	16,383	3FFF	
Structure nesting depth	255	FF	

# 2.18 Memory Model

A memory model is chosen using a single OpMemoryModel instruction near the beginning of the module. This selects both an addressing model and a memory model.

The **Logical** addressing model means pointers are abstract, having no physical size or numeric value. In this mode, pointers can only be created from existing objects, and they cannot be stored into an object.

The non-Logical addressing models allow physical pointers to be formed. OpVariable can be used to create objects that hold pointers. These are declared for a specific Storage Class. Pointers for one Storage Class cannot be used to access

objects in another Storage Class. However, they can be converted with conversion opcodes. Any particular addressing model must describe the bit width of pointers for each of the storage classes.

#### 2.18.1 Memory Layout

When memory is shared between a SPIR-V module and an API, its contents are transparent, and must be agreed on. For example, the **Offset**, **MatrixStride**, and **ArrayStride** Decorations applied to members of a struct object can partially define how the memory is laid out. In addition, the following are always true, applied recursively as needed, of the offsets within the memory buffer:

- a vector consumes contiguous memory with lower-numbered components appearing in smaller offsets than higher-numbered components, and with component 0 starting at the vector's **Offset** Decoration, if present
- in an array, lower-numbered elements appear at smaller offsets than higher-numbered elements, with element 0 starting at the **Offset** Decoration for the array, if present
- a structure has lower-numbered members appearing at smaller offsets than higher-numbered members, with member 0 starting at the **Offset** Decoration for the structure, if present
- in a matrix, lower-numbered columns appear at smaller offsets than higher-numbered columns, and lower-numbered components within the matrix's vectors appearing at smaller offsets than high-numbered components, with component 0 of column 0 starting at the **Offset** Decoration, if present (the **RowMajor** and **ColMajor** Decorations dictate what is contiguous)

#### 2.18.2 Aliasing

Here, aliasing means one of:

- Two or more pointers that point into overlapping parts of the same underlying object. That is, two intermediates, both of which are typed pointers, that can be dereferenced (in bounds) such that both dereferences access the same memory.
- Images, buffers, or other externally allocated objects where a function might access the same underlying memory via accesses to two different objects.

How aliasing is managed depends on the Memory Model:

- The simple and GLSL memory models can assume that aliasing is generally not present. Specifically, the compiler is free to compile as if aliasing is not present, unless a pointer is explicitly indicated to be an alias. This is indicated by applying the **Aliased** Decoration to an *intermediate* object's *<id>*. Applying **Restrict** is allowed, but has no effect.
- The OpenCL memory models must assume that aliasing is generally present. Specifically, the compiler must compile as if aliasing is present, unless a pointer is explicitly indicated to not alias. This is done by applying the **Restrict** Decoration to an *intermediate* object's *<id>*. Applying **Aliased** is allowed, but has no effect.

It is invalid to apply both **Restrict** and **Aliased** to the same *<id>*.

# 2.19 Derivatives

Derivatives appear only in the **Fragment** Execution Model. They can be implicit or explicit. Some image instructions consume implicit derivatives, while the derivative instructions compute explicit derivatives. In all cases, derivatives are well defined only if the derivative group has uniform control flow.

## 2.20 Code Motion

Texturing instructions in the Fragment Execution Model that rely on an implicit derivative cannot be moved into control flow that is not known to be uniform control flow within each derivative group.

# 3 Binary Form

This section contains the exact form for all instructions, starting with the numerical values for all fields. See Physical Layout for the order words appear in.

# 3.1 Magic Number

Magic number for a SPIR-V module.

#### Тір

**Endianness:** A module is defined as a stream of words, not a stream of bytes. However, if stored as a stream of bytes (e.g., in a file), the magic number can be used to deduce what endianness to apply to convert the byte stream back to a word stream.

Magic Number 0x07230203

# 3.2 Source Language

The source language is for debug purposes only, with no semantics that affect the meaning of other parts of the module. Used by OpSource.

	Source Language		
0	Unknown		
1	ESSL		
2	GLSL		
3	OpenCL_C		
4	OpenCL_CPP		
5	HLSL		

# 3.3 Execution Model

Used by OpEntryPoint.

	Execution Model	Enabling Capabilities
0	Vertex	Shader
	Vertex shading stage.	
1	TessellationControl	Tessellation
	Tessellation control (or hull) shading stage.	
2	TessellationEvaluation	Tessellation
	Tessellation evaluation (or domain) shading	
	stage.	
3	Geometry	Geometry
	Geometry shading stage.	
4	Fragment	Shader
	Fragment shading stage.	
5	GLCompute	Shader
	Graphical compute shading stage.	

	Execution Model	Enabling Capabilities	
6	Kernel	Kernel	
	Compute kernel.		

# 3.4 Addressing Model

Used by OpMemoryModel.

	Addressing Model	Enabling Capabilities
0	Logical	
1	Physical32	Addresses
	Indicates a 32-bit module, where the address	
	width is equal to 32 bits.	
2	Physical64	Addresses
	Indicates a 64-bit module, where the address	
	width is equal to 64 bits.	

# 3.5 Memory Model

Used by OpMemoryModel.

	Memory Model	<b>Enabling Capabilities</b>	
0	Simple	Shader	
	No shared memory consistency issues.		
1	GLSL450	Shader	
	Memory model needed by later versions of		
	GLSL and ESSL. Works across multiple		
	versions.		
2	OpenCL	Kernel	
	OpenCL memory model.		

# 3.6 Execution Mode

Declare the modes an entry point will execute in. Used by OpExecutionMode.

	Execution Mode	<b>Enabling Capabilities</b>	Extra Operands
0	Invocations	Geometry	Literal Number
	Number of times to invoke the geometry stage for each input primitive received. The default is to run once for each input primitive. It is invalid to specify a value greater than the target-dependent maximum. Only valid with the <b>Geometry</b> Execution Model.		Number of invocations
1	SpacingEqual	Tessellation	
	Requests the tessellation primitive generator		
	to divide edges into a collection of		
	equal-sized segments. Only valid with one		
	of the tessellation Execution Models.		

2       SpacingFractionalEven Requests the tessellation primitive generator to divide edges into an even number of equal-length segments plus two additional shorter fractional segments. Only valid with one of the tessellation Execution Models.       Tessellation         3       SpacingFractionalOdd Requests the tessellation primitive generator to divide edges into an odd number of equal-length segments plus two additional shorter fractional segments. Only valid with one of the tessellation Execution Models.       Tessellation         4       VertexOrderCw Requests the tessellation primitive generator to generate triangles in clockwise order. Only valid with one of the tessellation Execution Models.       Tessellation         5       VertexOrderCcw Requests the tessellation primitive generator to generate triangles in counter-clockwise order. Only valid with one of the       Tessellation	
to divide edges into an even number of equal-length segments plus two additional shorter fractional segments. Only valid with one of the tessellation Execution Models.3SpacingFractionalOdd Requests the tessellation primitive generator to divide edges into an odd number of equal-length segments plus two additional shorter fractional segments. Only valid with one of the tessellation Execution Models.Tessellation4VertexOrderCw Requests the tessellation primitive generator to generate triangles in clockwise order. Only valid with one of the tessellation Execution Models.Tessellation5VertexOrderCcw Requests the tessellation primitive generator to generate triangles in counter-clockwiseTessellation	
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5     VertexOrderCcw     Tessellation       Requests the tessellation primitive generator to generate triangles in counter-clockwise     Tessellation	
Requests the tessellation primitive generator to generate triangles in counter-clockwise	
to generate triangles in counter-clockwise	
tessellation Execution Models.	
6 PixelCenterInteger Shader	
Pixels appear centered on whole-number	
pixel offsets. E.g., the coordinate (0.5, 0.5)	
appears to move to (0.0, 0.0). Only valid	
with the <b>Fragment</b> Execution Model. If a	
<b>Fragment</b> entry point does not have this	
set, pixels appear centered at offsets of (0.5,	
0.5) from whole numbers	
7 OriginUpperLeft Shader	
Pixel coordinates appear to originate in the	
upper left, and increase toward the right and	
downward. Only valid with the <b>Fragment</b>	
Execution Model.	
8 OriginLowerLeft Shader	
Pixel coordinates appear to originate in the	
lower left, and increase toward the right and	
upward. Only valid with the <b>Fragment</b>	
Execution Model.	
9 EarlyFragmentTests Shader	
Fragment tests are to be performed before	
fragment shader execution. Only valid with	
the Fragment Execution Model.	
10     PointMode     Tessellation	
Requests the tessellation primitive generator	
to generate a point for each distinct vertex	
in the subdivided primitive, rather than to	
generate lines or triangles. Only valid with	
one of the tessellation Execution Models.	

	Execution Mode	<b>Enabling Capabilities</b>	Extra Op	erands	
11	Xfb	TransformFeedback	<u> </u>		
	This stage will run in transform				
	feedback-capturing mode and this module is				
	responsible for describing the				
	transform-feedback setup. See the				
	XfbBuffer, Offset, and XfbStride				
	Decorations.				
12	DepthReplacing	Shader			
	This mode must be declared if this module				
	potentially changes the fragment's depth.				
	Only valid with the <b>Fragment</b> Execution				
	Model.				
14	DepthGreater	Shader			
	External optimizations may assume depth				
	modifications will leave the fragment's				
	depth as greater than or equal to the				
	fragment's interpolated depth value (given				
	by the <i>z</i> component of the <b>FragCoord</b>				
	BuiltIn decorated variable). Only valid with				
	the Fragment Execution Model.				
15	DepthLess	Shader			
	External optimizations may assume depth				
	modifications leave the fragment's depth				
	less than the fragment's interpolated depth				
	value, (given by the <i>z</i> component of the				
	FragCoord BuiltIn decorated variable).				
	Only valid with the <b>Fragment</b> Execution				
	Model.				
16	DepthUnchanged	Shader			
	External optimizations may assume this				
	stage did not modify the fragment's depth.				
	However, <b>DepthReplacing</b> mode must				
	accurately represent depth modification.				
	Only valid with the <b>Fragment</b> Execution				
	Model.				
17	LocalSize		Literal	Literal	Literal
	Indicates the work-group size in the <i>x</i> , <i>y</i> ,		Number	Number	Number
	and $z$ dimensions. Only valid with the		x size	y size	z size
10	GLCompute or Kernel Execution Models.	IZ	T :4	T ide un 1	T :41
18	LocalSizeHint	Kernel	Literal	Literal	Literal
	A hint to the compiler, which indicates the		Number	Number	Number
	most likely to be used work-group size in the $x$ , $y$ , and $z$ dimensions. Only valid with		x size	y size	z size
19	the Kernel Execution Model.	Comotro			
19	InputPoints Stage input primitive is points. Only valid	Geometry			
	Stage input primitive is <i>points</i> . Only valid with the <b>Geometry Execution Model</b> .				
20	InputLines	Geometry			
20	Stage input primitive is <i>lines</i> . Only valid	Geometry			
	with the <b>Geometry</b> Execution Model.				
21	InputLinesAdjacency	Geometry			
<sup>21</sup>	Stage input primitive is <i>lines adjacency</i> .	Geometry			
	Only valid with the <b>Geometry</b> Execution				
	Model.				
I	WOUCI.				

	Execution Mode	Enabling Capabilities	Extra Operands
22	<b>Triangles</b> For a geometry stage, input primitive is	Geometry, Tessellation	
	<i>triangles.</i> For a tessellation stage, requests		
	the tessellation primitive generator to		
	generate triangles. Only valid with the		
	<b>Geometry</b> or one of the tessellation		
	Execution Models.		
23	InputTrianglesAdjacency	Geometry	
_	Geometry stage input primitive is <i>triangles</i>		
	<i>adjacency</i> . Only valid with the <b>Geometry</b>		
	Execution Model.		
24	Quads	Tessellation	
	Requests the tessellation primitive generator		
	to generate quads. Only valid with one of		
	the tessellation Execution Models.		
25	Isolines	Tessellation	
	Requests the tessellation primitive generator		
	to generate <i>isolines</i> . Only valid with one of		
	the tessellation Execution Models.		
26	OutputVertices	Geometry, Tessellation	Literal Number
	For a geometry stage, the maximum number		Vertex count
	of vertices the shader will ever emit in a		
	single invocation. For a tessellation-control		
	stage, the number of vertices in the output		
	patch produced by the tessellation control		
	shader, which also specifies the number of		
	times the tessellation control shader is		
	invoked. Only valid with the <b>Geometry</b> or		
07	one of the tessellation Execution Models.	<b>C</b> 4	
27	OutputPoints	Geometry	
	Stage output primitive is <i>points</i> . Only valid		
28	with the <b>Geometry</b> Execution Model.	Casessature	
28	OutputLineStrip	Geometry	
	Stage output primitive is <i>line strip</i> . Only valid with the <b>Geometry</b> Execution Model.		
29	OutputTriangleStrip	Geometry	
29	Stage output primitive is <i>triangle strip</i> .	Geometry	
	Only valid with the <b>Geometry</b> Execution		
	Model.		
	IVIUULI.		

	Execution Mode	Enabling Capabilities	Extra Operands
30	VecTypeHint	Kernel	Literal Number
	A hint to the compiler, which indicates that		Vector type
	most operations used in the entry point are		
	explicitly vectorized using a particular		
	vector type. The 16 high-order bits of		
	Vector Type operand specify the number of		
	components of the vector. The 16 low-order		
	bits of Vector Type operand specify the data		
	<i>type</i> of the vector.		
	These are the legal <i>data type</i> values:		
	0 represents an 8-bit integer value.		
	<i>1</i> represents a 16-bit integer value.		
	2 represents a 32-bit integer value.		
	<i>3</i> represents a 64-bit integer value.		
	4 represents a 16-bit float value.		
	5 represents a 32-bit float value.		
	6 represents a 64-bit float value.		
	Only valid with the Kernel Execution		
	Model.		
31	ContractionOff	Kernel	
	Indicates that floating-point-expressions		
	contraction is disallowed. Only valid with		
	the Kernel Execution Model.		
4446	PostDepthCoverage	SampleMaskPostDepthCo	overage
5027	StencilRefReplacingEXT	StencilExportEXT	

# 3.7 Storage Class

Class of storage for declared variables (does not include intermediate values). Used by:

- OpTypePointer
- OpTypeForwardPointer
- OpVariable
- OpGenericCastToPtrExplicit

	Storage Class	Enabling Capabilities	Enabled by Extension
0	UniformConstant		
	Shared externally, visible across all		
	functions in all invocations in all work		
	groups. Graphics uniform memory.		
	OpenCL constant memory. Variables		
	declared with this storage class are		
	read-only. They may have initializers, as		
	allowed by the client API.		
1	Input		
	Input from pipeline. Visible across all		
	functions in the current invocation.		
	Variables declared with this storage class		
	are read-only, and cannot have initializers.		

	Storage Class	Enabling Capabilities	Enabled by Extension
2	<b>Uniform</b> Shared externally, visible across all functions in all invocations in all work groups. Graphics uniform blocks and buffer blocks.	Shader	
3	<b>Output</b> Output to pipeline. Visible across all functions in the current invocation.	Shader	
4	Workgroup Shared across all invocations within a work group. Visible across all functions. The OpenGL "shared" storage qualifier. OpenCL local memory.		
5	CrossWorkgroup Visible across all functions of all invocations of all work groups. OpenCL global memory.		
6	<b>Private</b> Visible to all functions in the current invocation. Regular global memory.	Shader	
7	<b>Function</b> Visible only within the declaring function of the current invocation. Regular function memory.		
8	Generic For generic pointers, which overload the Function, Workgroup, and CrossWorkgroup Storage Classes.	GenericPointer	
9	PushConstant For holding push-constant memory, visible across all functions in all invocations in all work groups. Intended to contain a small bank of values pushed from the API. Variables declared with this storage class are read-only, and cannot have initializers.	Shader	
10	AtomicCounter For holding atomic counters. Visible across all functions of the current invocation. Atomic counter-specific memory.	AtomicStorage	
11	<b>Image</b> For holding image memory.		
12	StorageBuffer	Shader	SPV_KHR_storage_buffer_storage_class SPV_KHR_variable_pointers

# 3.8 Dim

Dimensionality of an image. Used by OpTypeImage.

	Dim	Enabling Capabilities
0	1D	Sampled1D

	Dim	Enabling Capabilities
1	2D	
2	3D	
3	Cube	Shader
4	Rect	SampledRect
5	Buffer	SampledBuffer
6	SubpassData	InputAttachment

## 3.9 Sampler Addressing Mode

Addressing mode for creating constant samplers. Used by OpConstantSampler.

	Sampler Addressing Mode	Enabling Capabilities
0	None	Kernel
	The image coordinates used to sample	
	elements of the image refer to a location	
	inside the image, otherwise the results are	
	undefined.	
1	ClampToEdge	Kernel
	Out-of-range image coordinates are clamped	
	to the extent.	
2	Clamp	Kernel
	Out-of-range image coordinates will return a	
	border color.	
3	Repeat	Kernel
	Out-of-range image coordinates are wrapped	
	to the valid range. Can only be used with	
	normalized coordinates.	
4	RepeatMirrored	Kernel
	Flip the image coordinate at every integer	
	junction. Can only be used with normalized	
	coordinates.	

## 3.10 Sampler Filter Mode

Filter mode for creating constant samplers. Used by OpConstantSampler.

	Sampler Filter Mode	Enabling Capabilities
0	Nearest	Kernel
	Use filter nearest mode when performing a	
	read image operation.	
1	Linear	Kernel
	Use filter linear mode when performing a	
	read image operation.	

## 3.11 Image Format

Declarative image format. Used by OpTypeImage.

	Image Format	Enabling Capabilities
0	Unknown	

	Image Format	Enabling Capabilities
1	Rgba32f	Shader
2	Rgba16f	Shader
3	R32f	Shader
4	Rgba8	Shader
5	Rgba8Snorm	Shader
6	Rg32f	StorageImageExtendedFormats
7	Rg16f	StorageImageExtendedFormats
8	R11fG11fB10f	StorageImageExtendedFormats
9	R16f	StorageImageExtendedFormats
10	Rgba16	StorageImageExtendedFormats
11	Rgb10A2	StorageImageExtendedFormats
12	Rg16	StorageImageExtendedFormats
13	Rg8	StorageImageExtendedFormats
14	R16	StorageImageExtendedFormats
15	R8	StorageImageExtendedFormats
16	Rgba16Snorm	StorageImageExtendedFormats
17	Rg16Snorm	StorageImageExtendedFormats
18	Rg8Snorm	StorageImageExtendedFormats
19	R16Snorm	StorageImageExtendedFormats
20	R8Snorm	StorageImageExtendedFormats
21	Rgba32i	Shader
22	Rgba16i	Shader
23	Rgba8i	Shader
24	R32i	Shader
25	Rg32i	StorageImageExtendedFormats
26	Rg16i	StorageImageExtendedFormats
27	Rg8i	StorageImageExtendedFormats
28	R16i	StorageImageExtendedFormats
29	R8i	StorageImageExtendedFormats
30	Rgba32ui	Shader
31	Rgba16ui	Shader
32	Rgba8ui	Shader
33	R32ui	Shader
34	Rgb10a2ui	StorageImageExtendedFormats
35	Rg32ui	StorageImageExtendedFormats
36	Rg16ui	StorageImageExtendedFormats
37	Rg8ui	StorageImageExtendedFormats
38	R16ui	StorageImageExtendedFormats
39	R8ui	StorageImageExtendedFormats

# 3.12 Image Channel Order

Image channel order returned by OpImageQueryOrder.

	Image Channel Order	Enabling Capabilities
0	R	Kernel
1	Α	Kernel
2	RG	Kernel
3	RA	Kernel
4	RGB	Kernel
5	RGBA	Kernel
6	BGRA	Kernel

Image Channel Order		Enabling Capabilities
7	ARGB	Kernel
8	Intensity	Kernel
9	Luminance	Kernel
10	Rx	Kernel
11	RGx	Kernel
12	RGBx	Kernel
13	Depth	Kernel
14	DepthStencil	Kernel
15	sRGB	Kernel
16	sRGBx	Kernel
17	sRGBA	Kernel
18	sBGRA	Kernel
19	ABGR	Kernel

### 3.13 Image Channel Data Type

Image channel data type returned by OpImageQueryFormat.

	Image Channel Data TypeEnabling Capabilities		
0	SnormInt8	Kernel	
1	SnormInt16	Kernel	
2	UnormInt8	Kernel	
3	UnormInt16	Kernel	
4	UnormShort565	Kernel	
5	UnormShort555	Kernel	
6	UnormInt101010	Kernel	
7	SignedInt8	Kernel	
8	SignedInt16	Kernel	
9	SignedInt32	Kernel	
10	UnsignedInt8	Kernel	
11	UnsignedInt16	Kernel	
12	UnsignedInt32	Kernel	
13	HalfFloat	Kernel	
14	Float	Kernel	
15	UnormInt24	Kernel	
16	UnormInt101010_2	Kernel	

### 3.14 Image Operands

Additional operands to sampling, or getting texels from, an image. Bits that are set can indicate that another operand follows. If there are multiple following operands indicated, they are ordered: Those indicated by smaller-numbered bits appear first. At least one bit must be set (**None** is invalid).

This value is a literal mask; it can be formed by combining the bits from multiple rows in the table below.

Used by:

- OpImageSampleImplicitLod
- OpImageSampleExplicitLod
- OpImageSampleDrefImplicitLod
- OpImageSampleDrefExplicitLod

- OpImageSampleProjImplicitLod
- OpImageSampleProjExplicitLod
- OpImageSampleProjDrefImplicitLod
- OpImageSampleProjDrefExplicitLod
- OpImageFetch
- OpImageGather
- OpImageDrefGather
- OpImageRead
- OpImageWrite
- OpImageSparseSampleImplicitLod
- OpImageSparseSampleExplicitLod
- OpImageSparseSampleDrefImplicitLod
- OpImageSparseSampleDrefExplicitLod
- OpImageSparseSampleProjImplicitLod
- OpImageSparseSampleProjExplicitLod
- OpImageSparseSampleProjDrefImplicitLod
- OpImageSparseSampleProjDrefExplicitLod
- OpImageSparseFetch
- OpImageSparseGather
- OpImageSparseDrefGather
- OpImageSparseRead

Image Operands		Enabling Capabilities
0x0	None	
0x1	Bias	Shader
	A following operand is the bias added to	
	the implicit level of detail. Only valid with	
	implicit-lod instructions. It must be a	
	floating-point type scalar. This can only be	
	used with an OpTypeImage that has a Dim	
	operand of 1D, 2D, 3D, or Cube, and the	
	MS operand must be 0.	
0x2	Lod	
	A following operand is the explicit	
	level-of-detail to use. Only valid with	
	explicit-lod instructions. For sampling	
	operations, it must be a floating-point type	
	scalar. For fetch operations, it must be an	
	integer type scalar. This can only be used	
	with an OpTypeImage that has a Dim	
	operand of 1D, 2D, 3D, or Cube, and the	
	MS operand must be 0.	

0x4       Grad       Two following operands are dx followed by dy. These are explicit derivatives in the x and y direction to use in computing level of detail. Each is a scalar or vector containing (du/dxf, dv/dy] [, dw/dy]) and (du/dy[, dv/dy] [, dw/dy]). The number of components in Coordinate, minus the array layer component, if present. Only valid with explicit-lod instructions. They must be a scalar or vector of floating-point type. This can only be used with an OpTypeImage that has an MS operand of 0. It is invalid to set both the Lod and Grad bits.         0x8       ConstOffset         A following operand is added to (u, v, w) before texel lookup. It must be an <id>of an integer-based constant instruction of scalar or vector type. It is invalid for these to be outside a target-dependent allowed range. The number of components in Coordinate, minus the array layer component, if present. Not valid with the Cube dimension.       ImageGatherExtended         0x10       Offset       A following operand is added to (u, v, w) before texel lookup. It must be a scalar or vector type. It is invalid for these to be outside a target-dependent allowed range. The number of components in Coordinate, minus the array layer component, if present. Not valid with the Cube dimension.       ImageGatherExtended         0x10       Offset       A following operand is added to (u, v, w) before texel lookup. It must be a scalar or vector of integer type. It is invalid for these to be outside a target-dependent allowed range. The number of components in Coordinate, minus the array layer component, if present. Not valid with the Cube dimension.       ImageGatherExtended         0x10       Offset       A following operand is <i>Qffsets</i>. <i>Offsets</i> must be an &lt;<i>id</i> of a const</id>		Image Operands	Enabling Capabilities
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		Cube dimension.	

	Image Operands	Enabling Capabilities
0x40	Sample	
	A following operand is the sample number	
	of the sample to use. Only valid with	
	OpImageFetch, OpImageRead, and	
	OpImageWrite. It is invalid to have a	
	Sample operand if the underlying	
	OpTypeImage has MS of 0. It must be an	
	integer type scalar.	
0x80	MinLod	MinLod
	A following operand is the minimum	
	level-of-detail to use when accessing the	
	image. Only valid with Implicit	
	instructions and Grad instructions. It must	
	be a floating-point type scalar. This can	
	only be used with an OpTypeImage that	
	has a Dim operand of 1D, 2D, 3D, or	
	<b>Cube</b> , and the <i>MS</i> operand must be 0.	

## 3.15 FP Fast Math Mode

Enables fast math operations which are otherwise unsafe.

• Only valid on OpFAdd, OpFSub, OpFMul, OpFDiv, OpFRem, and OpFMod instructions.

This value is a literal mask; it can be formed by combining the bits from multiple rows in the table below.

	FP Fast Math Mode	<b>Enabling Capabilities</b>
0x0	None	
0x1	NotNaN	Kernel
	Assume parameters and result are not	
	NaN.	
0x2	NotInf	Kernel
	Assume parameters and result are not +/-	
	Inf.	
0x4	NSZ	Kernel
	Treat the sign of a zero parameter or result	
	as insignificant.	
0x8	AllowRecip	Kernel
	Allow the usage of reciprocal rather than	
	perform a division.	
0x10	Fast	Kernel
	Allow algebraic transformations according	
	to real-number associative and distributive	
	algebra. This flag implies all the others.	

## 3.16 FP Rounding Mode

Associate a rounding mode to a floating-point conversion instruction.

	FP Rounding Mode Enabling Capabilities	
0	RTE	Kernel,
	Round to nearest even.	StorageUniformBufferBlock16,
		StorageUniform16,
		StoragePushConstant16,
		StorageInputOutput16
1	RTZ	Kernel,
	Round towards zero.	StorageUniformBufferBlock16,
		StorageUniform16,
		StoragePushConstant16,
		StorageInputOutput16
2	RTP	Kernel,
	Round towards positive infinity.	StorageUniformBufferBlock16,
		StorageUniform16,
		StoragePushConstant16,
		StorageInputOutput16
3	RTN	Kernel,
	Round towards negative infinity.	StorageUniformBufferBlock16,
		StorageUniform16,
		StoragePushConstant16,
		StorageInputOutput16

# 3.17 Linkage Type

Associate a linkage type to functions or global variables. See linkage.

	Linkage Type	Enabling Capabilities	
0	Export	Linkage	
	Accessible by other modules as well.		
1	Import	Linkage	
	A declaration of a global variable or a		
	function that exists in another module.		

## 3.18 Access Qualifier

Defines the access permissions.

Used by OpTypeImage and OpTypePipe.

	Access Qualifier	Enabling Capabilities	
0	ReadOnly	Kernel	
	A read-only object.		
1	WriteOnly	Kernel	
	A write-only object.		
2	ReadWrite	Kernel	
	A readable and writable object.		

## 3.19 Function Parameter Attribute

Adds additional information to the return type and to each parameter of a function.

	Function Parameter Attribute	Enabling Capabilities
0	Zext	Kernel
	Value should be zero extended if needed.	
1	Sext	Kernel
	Value should be sign extended if needed.	
2	ByVal	Kernel
	This indicates that the pointer parameter	
	should really be passed by value to the	
	function. Only valid for pointer parameters	
	(not for ret value).	
3	Sret	Kernel
	Indicates that the pointer parameter specifies	
	the address of a structure that is the return	
	value of the function in the source program.	
	Only applicable to the first parameter which	
	must be a pointer parameters.	
4	NoAlias	Kernel
	Indicates that the memory pointed to by a	
	pointer parameter is not accessed via pointer	
	values which are not derived from this	
	pointer parameter. Only valid for pointer	
	parameters. Not valid on return values.	
5	NoCapture	Kernel
	The callee does not make a copy of the	
	pointer parameter into a location that is	
	accessible after returning from the callee.	
	Only valid for pointer parameters. Not valid	
	on return values.	
6	NoWrite	Kernel
	Can only read the memory pointed to by a	
	pointer parameter. Only valid for pointer	
	parameters. Not valid on return values.	
7	NoReadWrite	Kernel
	Cannot dereference the memory pointed to	
	by a pointer parameter. Only valid for pointer	
	parameters. Not valid on return values.	

# 3.20 Decoration

Used by OpDecorate and OpMemberDecorate.

	Decoration	Enabling Capabilities	Extra Operands
0	RelaxedPrecision	Shader	
	Allow reduced precision operations. To be used		
	as described in Relaxed Precision.		
1	SpecId	Shader	Literal Number
	Apply to a scalar specialization constant. Forms		Specialization
	the API linkage for setting a specialized value.		Constant ID
	See specialization.		
2	Block	Shader	
	Apply to a structure type to establish it is a		
	non-SSBO-like shader-interface block.		

	Decoration	<b>Enabling Capabilities</b>	Extra Operands
3	BufferBlock	Shader	
	Apply to a structure type to establish it is an		
	SSBO-like shader-interface block.		
4	RowMajor	Matrix	
	Applies only to a member of a structure type.		
	Only valid on a matrix or array whose most basic		
	element is a matrix. Indicates that components		
	within a row are contiguous in memory.		
5	ColMajor	Matrix	
_	Applies only to a member of a structure type.		
	Only valid on a matrix or array whose most basic		
	element is a matrix. Indicates that components		
	within a column are contiguous in memory.		
6	ArrayStride	Shader	Literal Number
	Apply to an array type to specify the stride, in		Array Stride
	bytes, of the array's elements. Must not be		
	applied to anything other than an array type.		
7	MatrixStride	Matrix	Literal Number
	Applies only to a member of a structure type.		Matrix Stride
	Only valid on a matrix or array whose most basic		
	element is a matrix. Specifies the stride of rows in		
	a <b>RowMajor</b> -decorated matrix, or columns in a		
	<b>ColMajor</b> -decorated matrix.		
8	GLSLShared	Shader	
	Apply to a structure type to get GLSL <b>shared</b>	Shadel	
	memory layout.		
9	GLSLPacked	Shader	
	Apply to a structure type to get GLSL <b>packed</b>	Shuter	
	memory layout.		
10	CPacked	Kernel	
10	Apply to a structure type, to marks it as "packed",	ixtinci	
	indicating that the alignment of the structure is		
	one and that there is no padding between structure		
	members.		
11	BuiltIn		BuiltIn
11	Apply to an object or a member of a structure		Dunun
	type. Indicates which built-in variable the entity		
	represents. See BuiltIn for more information.		
13	NoPerspective	Shader	
1.5	Apply to an object or a member of a structure	Snauer	
	type. Indicates that linear, non-perspective		
	correct, interpolation must be used. Only valid for		
	the <b>Input</b> and <b>Output</b> Storage Classes.		
14	Flat	Shader	
17	Apply to an object or a member of a structure	Snauer	
	type. Indicates no interpolation will be done. The		
	non-interpolated value will come from a vertex,		
	as described in the API specification. Only valid		
	for the <b>Input</b> and <b>Output</b> Storage Classes.		
L	Tor the input and Output Storage Classes.		

	Decoration	Enabling Capabilities	Extra Operands
15	Patch	Tessellation	
	Apply to an object or a member of a structure		
	type. Indicates a tessellation patch. Only valid for		
	the <b>Input</b> and <b>Output</b> Storage Classes. Invalid to		
	use on objects or types referenced by		
	non-tessellation Execution Models.		
16	Centroid	Shader	
	Apply to an object or a member of a structure		
	type. When used with multi-sampling		
	rasterization, allows a single interpolation		
	location for an entire pixel. The interpolation		
	location must lie in both the pixel and in the		
	primitive being rasterized. Only valid for the		
	Input and Output Storage Classes.		
17	Sample	SampleRateShading	
	Apply to an object or a member of a structure	~~~~··································	
	type. When used with multi-sampling		
	rasterization, requires per-sample interpolation.		
	The interpolation locations must be the locations		
	of the samples lying in both the pixel and in the		
	primitive being rasterized. Only valid for the		
	<b>Input</b> and <b>Output</b> Storage Classes.		
18	Invariant	Shader	
10	Apply to a variable, to indicate expressions	Shadei	
	computing its value be done invariant with respect		
	to other modules computing the same		
	expressions.		
19	Restrict		
17	Apply to a variable, to indicate the compiler may		
	compile as if there is no aliasing. See the Aliasing		
	section for more detail.		
20	Aliased		
20	Apply to a variable, to indicate the compiler is to		
	generate accesses to the variable that work		
	correctly in the presence of aliasing. See the		
	Aliasing section for more detail.		
21	Volatile		
21	Apply to an object or a member of a structure		
	type. Can only be used for objects declared as		
	storage images (see OpTypeImage) or in the		
	Uniform Storage Class with the BufferBlock		
	Decoration. This indicates the memory holding		
	the variable is volatile memory. Accesses to		
	volatile memory cannot be eliminated, duplicated,		
	or combined with other accesses. The variable		
	cannot be in the <b>Function</b> Storage Class.		
22	Constant	Kernel	
LL		Kernet	
	Indicates that a global variable is constant and will never be modified. Only allowed on global		
	will <b>never</b> be modified. Only allowed on global variables.		
	variautes.		

	Decoration	Enabling Capabilities	Extra Operands
23	Coherent	~ *	
	Apply to an object or a member of a structure		
	type. Can only be used for objects declared as		
	storage images (see OpTypeImage) or in the		
	Uniform Storage Class with the BufferBlock		
	Decoration. This indicates the memory backing		
	the object is coherent.		
24	NonWritable		
	Apply to an object or a member of a structure		
	type. Can only be used for objects declared as		
	storage images (see OpTypeImage) or in the		
	Uniform Storage Class with the BufferBlock		
	Decoration. This indicates the memory holding		
	the variable is not writable, and that this module		
	does not write to it.		
25	NonReadable		
25	Apply to an object or a member of a structure		
	type. Can only be used for objects declared as		
	storage images (see OpTypeImage) or in the		
	Uniform Storage Class with the BufferBlock		
	Decoration. This indicates the memory holding		
	the variable is not readable, and that this module		
	does not read from it.		
26	Uniform	Shader	
20	Apply to an object or a member of a structure	Shadel	
	type. Asserts that the value backing the decorated		
	<i><id></id></i> is dynamically uniform, hence the		
	consumer is allowed to assume this is the case.		
28	SaturatedConversion	Kernel	
20		Kerner	
	Indicates that a conversion to an integer type		
	which is outside the representable range of <i>Result</i>		
	<i>Type</i> will be clamped to the nearest representable		
	value of <i>Result Type</i> . <i>NaN</i> will be converted to <i>0</i> .		
	This descention and all the set 1's 1 (see all 's		
	This decoration can only be applied to conversion		
	instructions to integer types, not including the		
	OpSatConvertUToS and OpSatConvertSToU		
	instructions.		
29	Stream	GeometryStreams	Literal Number
	Apply to an object or a member of a structure		Stream Number
	type. Indicates the stream number to put an		
	output on. Only valid for the <b>Output</b> Storage		
	Class and the Geometry Execution Model.		

	Decoration	Enabling Capabilities	Extra Operands
30	Location	Shader	Literal Number
	Apply to a variable or a structure-type member.		Location
	Forms the main linkage for Storage Class Input		
	and <b>Output</b> variables:		
	- between the API and vertex-stage inputs,		
	- between consecutive programmable stages, or		
	- between fragment-stage outputs and the API.		
	Also can tag variables or structure-type members		
	in the UniformConstant Storage Class for		
	linkage with the API.		
	Only valid for the <b>Input</b> , <b>Output</b> , and		
	UniformConstant Storage Classes.		
31	Component	Shader	Literal Number
	Apply to an object or a member of a structure		Component
	type. Indicates which component within a		
	<b>Location</b> will be taken by the decorated entity.		
	Only valid for the <b>Input</b> and <b>Output</b> Storage		
	Classes.		
32	Index	Shader	Literal Number
-	Apply to a variable to identify a blend equation	5	Index
	input index, used as described in the API		
	specification. Only valid for the <b>Output</b> Storage		
	Class and the <b>Fragment</b> Execution Model.		
33	Binding	Shader	Literal Number
55	Apply to a variable. Part of the main linkage	Shuter	Binding Point
	between the API and SPIR-V modules for		Dinaing Foun
	memory buffers, images, etc. See the API		
	specification for more information.		
34	DescriptorSet	Shader	Literal Number
51	Apply to a variable. Part of the main linkage	Shuter	Descriptor Set
	between the API and SPIR-V modules for		Descriptor Set
	memory buffers, images, etc. See the API		
	specification for more information.		
35	Offset	Shader	Literal Number
55	Apply to a structure-type member. This gives the	Shauer	Byte Offset
	byte offset of the member relative to the		Byte Ojjset
	beginning of the structure. Can be used, for		
	example, by both uniform and		
	transform-feedback buffers. It must not cause any		
	overlap of the structure's members, or overflow of		
	a transform-feedback buffer's <b>XfbStride</b> .		
36	XfbBuffer	TransformFeedback	Literal Number
50	Apply to an object or a member of a structure	II ansior mir ceuback	XFB Buffer Number
	type. Indicates which transform-feedback buffer		M D Dujjer Humber
	an output is written to. Only valid for the <b>Output</b>		
	Storage Classes of vertex processing Execution		
	Models.		
37	XfbStride	TransformFeedback	Literal Number
51	Apply to anything <b>XfbBuffer</b> is applied to.	11 ansivi mir ecuback	XFB Stride
	Specifies the stride, in bytes, of		ATD SITUE
	transform-feedback buffer vertices. If the		
	transform-feedback buffer is capturing any		
	double-precision components, the stride must be a multiple of 8, otherwise it must be a multiple of 4.		

	Decoration	Enabling Capabilities	Extra Op	
38	<b>FuncParamAttr</b> Indicates a function return value or parameter attribute.	Kernel	Function Attribute Function Attribute	Parameter Parameter
39	<b>FPRoundingMode</b> Indicates a floating-point rounding mode.	Kernel, StorageUniform- BufferBlock16, StorageUniform16, StoragePushConstant16, StorageInputOutput16	FP Round Floating-	Point
40	<b>FPFastMathMode</b> Indicates a floating-point fast math flag.	Kernel	FP Fast M Fast-Math	Iath Mode       in Mode
41	LinkageAttributes Associate linkage attributes to values. Only valid on OpFunction or global (module scope) OpVariable. See linkage.	Linkage	Literal String Name	Linkage Type Linkage Type
42	<b>NoContraction</b> Apply to an arithmetic instruction to indicate the operation cannot be combined with another instruction to form a single operation. For example, if applied to an OpFMul, that multiply can't be combined with an addition to yield a fused multiply-add operation. Furthermore, such operations are not allowed to reassociate; e.g., $add(a + add(b+c))$ cannot be transformed to $add(add(a+b) + c)$ .	Shader		
43	<b>InputAttachmentIndex</b> Apply to a variable to provide an input-target index (as described in the API specification). Only valid in the <b>Fragment</b> Execution Model and for variables of type OpTypeImage with a Dim operand of <b>SubpassData</b> .	InputAttachment	Literal Nu Attachmen	
44	Alignment Apply to a pointer. This declares a known minimum alignment the pointer has.	Kernel	Literal Nu Alignmen	
4999	ExplicitInterpAMD			
5248	OverrideCoverageNV	SampleMaskOverrideCoverageNV		
5250	PassthroughNV	GeometryShaderPassthroughNV		
5252	ViewportRelativeNV	ShaderViewportMaskNV		
5256	SecondaryViewportRelativeNV	ShaderStereoViewNV	Literal Nu Offset	ımber

## 3.21 BuiltIn

Used when Decoration is BuiltIn. Apply to either

- the result *<id>* of the variable declaration of the built-in variable, or
- a structure-type member, if the built-in is a member of a structure.

As stated per entry below, these have additional semantics and constraints described by the client API.

	BuiltIn	Enabling Capabilities
0	Position	Shader
	Output vertex position from a vertex	
	processing Execution Model. See Vulkan or	
	OpenGL API specifications for more detail.	
1	PointSize	Shader
	Output point size from a vertex processing	
	Execution Model. See Vulkan or OpenGL	
	API specifications for more detail.	
3	ClipDistance	ClipDistance
U	Array of clip distances. See Vulkan or	
	OpenGL API specifications for more detail.	
4	CullDistance	CullDistance
•	Array of clip distances. See Vulkan or	Cumpistunce
	OpenGL API specifications for more detail.	
5	VertexId	Shader
5	Input vertex ID to a Vertex Execution	Shader
	Model. See Vulkan or OpenGL API	
	1	
6	specifications for more detail.	Shader
6		Snader
	Input instance ID to a <b>Vertex</b> Execution	
	Model. See Vulkan or OpenGL API	
	specifications for more detail.	
7	PrimitiveId	Geometry, Tessellation
	Primitive ID in a Geometry Execution	
	Model. See Vulkan or OpenGL API	
	specifications for more detail.	
8	InvocationId	Geometry, Tessellation
	Invocation ID, input to <b>Geometry</b> and	
	TessellationControl Execution Model. See	
	Vulkan or OpenGL API specifications for	
	more detail.	
9	Layer	Geometry
	Layer output by a <b>Geometry</b> Execution	
	Model, input to a <b>Fragment</b> Execution	
	Model, for multi-layer framebuffer. See	
	Vulkan or OpenGL API specifications for	
	more detail.	
10	ViewportIndex	MultiViewport
	Viewport Index output by a <b>Geometry</b> stage,	
	input to a <b>Fragment</b> Execution Model. See	
	Vulkan or OpenGL API specifications for	
	more detail.	
11	TessLevelOuter	Tessellation
	Output patch outer levels in a	
	TessellationControl Execution Model. See	
	Vulkan or OpenGL API specifications for	
	more detail.	
12	TessLevelInner	Tessellation
	Output patch inner levels in a	
	<b>TessellationControl</b> Execution Model. See	
	Vulkan or OpenGL API specifications for	
	more detail.	
	more detail.	

	BuiltIn	Enabling Capabilities
13	TessCoord	Tessellation
	Input vertex position in	
	<b>TessellationEvaluation</b> Execution Model.	
	See Vulkan or OpenGL API specifications	
	for more detail.	
14	PatchVertices	Tessellation
14	Input patch vertex count in a tessellation	respendition
	Execution Model. See Vulkan or OpenGL	
	API specifications for more detail.	
15	FragCoord	Shader
15	Coordinates (x, y, z, $1/w$ ) of the current	Shauer
	fragment, input to the <b>Fragment</b> Execution	
	Model. See Vulkan or OpenGL API	
16	specifications for more detail.	CL I
16	PointCoord	Shader
	Coordinates within a <i>point</i> , input to the	
	Fragment Execution Model. See Vulkan or	
	OpenGL API specifications for more detail.	
17	FrontFacing	Shader
	Face direction, input to the <b>Fragment</b>	
	Execution Model. See Vulkan or OpenGL	
	API specifications for more detail.	
18	SampleId	SampleRateShading
	Input sample number to the <b>Fragment</b>	
	Execution Model. See Vulkan or OpenGL	
	API specifications for more detail.	
19	SamplePosition	SampleRateShading
	Input sample position to the <b>Fragment</b>	
	Execution Model. See Vulkan or OpenGL	
	API specifications for more detail.	
20	SampleMask	Shader
	Input or output sample mask to the	
	Fragment Execution Model. See Vulkan or	
	OpenGL API specifications for more detail.	
22	FragDepth	Shader
	Output fragment depth from the <b>Fragment</b>	
	Execution Model. See Vulkan or OpenGL	
	API specifications for more detail.	
23	HelperInvocation	Shader
	Input whether a helper invocation, to the	
	Fragment Execution Model. See Vulkan or	
	OpenGL API specifications for more detail.	
24	NumWorkgroups	
	Number of workgroups in <b>GLCompute</b> or	
	Kernel Execution Models. See OpenCL,	
	Vulkan, or OpenGL API specifications for	
	more detail.	
25	WorkgroupSize	
	Work-group size in <b>GLCompute</b> or <b>Kernel</b>	
	Execution Models. See OpenCL, Vulkan, or	
	OpenGL API specifications for more detail.	
L		

	BuiltIn	Enabling Capabilities
26	WorkgroupId	
	Work-group ID in GLCompute or Kernel	
	Execution Models. See OpenCL, Vulkan, or	
	OpenGL API specifications for more detail.	
27	LocalInvocationId	
	Local invocation ID in GLCompute or	
	Kernel Execution Models. See OpenCL,	
	Vulkan, or OpenGL API specifications for	
	more detail.	
28	GlobalInvocationId	
	Global invocation ID in GLCompute or	
	Kernel Execution Models. See OpenCL,	
	Vulkan, or OpenGL API specifications for	
	more detail.	
29	LocalInvocationIndex	
	Local invocation index in GLCompute	
	Execution Models. See Vulkan or OpenGL	
	API specifications for more detail.	
	Work-group Linear ID in <b>Kernel</b> Execution	
	Models. See OpenCL API specification for more detail.	
30	WorkDim	Kernel
50	Work dimensions in <b>Kernel</b> Execution	Keillei
	Models. See OpenCL API specification for	
	more detail.	
31	GlobalSize	Kernel
51	Global size in Kernel Execution Models. See	ixer ner
	OpenCL API specification for more detail.	
32	EnqueuedWorkgroupSize	Kernel
	Enqueued work-group size in Kernel	
	Execution Models. See OpenCL API	
	specification for more detail.	
33	GlobalOffset	Kernel
	Global offset in Kernel Execution Models.	
	See OpenCL API specification for more	
	detail.	
34	GlobalLinearId	Kernel
	Global linear ID in Kernel Execution	
	Models. See OpenCL API specification for	
	more detail.	
36	SubgroupSize	Kernel
	Subgroup size in <b>Kernel</b> Execution Models.	
	See OpenCL API specification for more	
	detail.	
37	SubgroupMaxSize	Kernel
	Subgroup maximum size in <b>Kernel</b>	
	Execution Models. See OpenCL API	
20	specification for more detail.	17
38	NumSubgroups	Kernel
	Number of subgroups in <b>Kernel</b> Execution	
	Models. See OpenCL API specification for more detail.	
	more detail.	

	BuiltIn	Enabling Capabilities
39	NumEnqueuedSubgroups	Kernel
	Number of enqueued subgroups in Kernel	
	Execution Models. See OpenCL API	
	specification for more detail.	
40	SubgroupId	Kernel
	Subgroup ID in Kernel Execution Models.	
	See OpenCL API specification for more	
	detail.	
41	SubgroupLocalInvocationId	Kernel
	Subgroup local invocation ID in Kernel	
	Execution Models. See OpenCL API	
	specification for more detail.	
42	VertexIndex	Shader
	Vertex index. See Vulkan or OpenGL API	
	specifications for more detail.	
43	InstanceIndex	Shader
	Instance index. See Vulkan or OpenGL API	
	specifications for more detail.	
4416	SubgroupEqMaskKHR	SubgroupBallotKHR
4417	SubgroupGeMaskKHR	SubgroupBallotKHR
4418	SubgroupGtMaskKHR	SubgroupBallotKHR
4419	SubgroupLeMaskKHR	SubgroupBallotKHR
4420	SubgroupLtMaskKHR	SubgroupBallotKHR
4424	BaseVertex	DrawParameters
4425	BaseInstance	DrawParameters
4426	DrawIndex	DrawParameters
4438	DeviceIndex	DeviceGroup
4440	ViewIndex	MultiView
4992	BaryCoordNoPerspAMD	
4993	BaryCoordNoPerspCentroidAMD	
4994	BaryCoordNoPerspSampleAMD	
4995	BaryCoordSmoothAMD	
4996	BaryCoordSmoothCentroidAMD	
4997	BaryCoordSmoothSampleAMD	
4998	BaryCoordPullModelAMD	
5014	FragStencilRefEXT	StencilExportEXT
5253	ViewportMaskNV	ShaderViewportMaskNV
5257	SecondaryPositionNV	ShaderStereoViewNV
5258	SecondaryViewportMaskNV	ShaderStereoViewNV
5261	PositionPerViewNV	PerViewAttributesNV
5262	ViewportMaskPerViewNV	PerViewAttributesNV
5264	FullyCoveredEXT	FragmentFullyCoveredEXT

### 3.22 Selection Control

This value is a literal mask; it can be formed by combining the bits from multiple rows in the table below. Used by OpSelectionMerge.

Selection Control	
0x0	None
0x1	Flatten
	Strong request, to the extent possible, to
	remove the control flow for this selection.

Selection Control		
0x2	DontFlatten	
	Strong request, to the extent possible, to	
	keep this selection as control flow.	

## 3.23 Loop Control

This value is a literal mask; it can be formed by combining the bits from multiple rows in the table below. Used by OpLoopMerge.

Loop Control		
0x0	None	
0x1	Unroll	
	Strong request, to the extent possible, to	
	unroll or unwind this loop.	
0x2	DontUnroll	
	Strong request, to the extent possible, to	
	keep this loop as a loop, without unrolling.	

### 3.24 Function Control

This value is a literal mask; it can be formed by combining the bits from multiple rows in the table below. Used by OpFunction.

Function Control		
0x0	None	
0x1	Inline	
	Strong request, to the extent possible, to	
	inline the function.	
0x2	DontInline	
	Strong request, to the extent possible, to not	
	inline the function.	
0x4	Pure	
	Compiler can assume this function has no	
	side effect, but might read global memory	
	or read through dereferenced function	
	parameters. Always computes the same	
	result for the same argument values.	
0x8	Const	
	Compiler can assume this function has no	
	side effects, and will not access global	
	memory or dereference function	
	parameters. Always computes the same	
	result for the same argument values.	

### 3.25 Memory Semantics <id>

Must be an *<id>* of a 32-bit integer scalar that contains a mask. The rest of this description is about that mask.

Memory semantics define memory-order constraints, and on what storage classes those constraints apply to. The memory order constraints the allowed orders in which memory operations in this invocation can made visible to another invocation.

The storage classes specify to which subsets of memory these constraints are to be applied. Storage classes not selected are not being constrained.

Despite being a mask and allowing multiple bits to be combined, at most one of the first four (low-order) bits can be set. Requesting both **Acquire** and **Release** semantics is done by setting the **AcquireRelease** bit, not by setting two bits.

This value is a mask; it can be formed by combining the bits from multiple rows in the table below.

Used by:

- OpControlBarrier
- OpMemoryBarrier
- OpAtomicLoad
- OpAtomicStore
- OpAtomicExchange
- OpAtomicCompareExchange
- OpAtomicCompareExchangeWeak
- OpAtomicIIncrement
- OpAtomicIDecrement
- OpAtomicIAdd
- OpAtomicISub
- OpAtomicSMin
- OpAtomicUMin
- OpAtomicSMax
- OpAtomicUMax
- OpAtomicAnd
- OpAtomicOr
- OpAtomicXor
- OpAtomicFlagTestAndSet
- OpAtomicFlagClear

	Memory Semantics	Enabling Capabilities
0x0	None (Relaxed)	
0x2	Acquire	
	All memory operations provided in	
	program order after this memory operation	
	will execute after this memory operation.	
0x4	Release	
	All memory operations provided in	
	program order before this memory	
	operation will execute before this memory	
	operation.	
0x8	AcquireRelease	
	Has the properties of both Acquire and	
	Release semantics. It is used for	
	read-modify-write operations.	

	Memory Semantics	Enabling Capabilities
0x10	SequentiallyConsistent	
All observers will see this memory access		
	in the same order with respect to other	
	sequentially-consistent memory accesses	
	from this invocation.	
0x40	UniformMemory	Shader
	Apply the memory-ordering constraints to	
	Uniform Storage Class memory.	
0x80	SubgroupMemory	
	Apply the memory-ordering constraints to	
	subgroup memory.	
0x100	WorkgroupMemory	
	Apply the memory-ordering constraints to	
	Workgroup Storage Class memory.	
0x200	CrossWorkgroupMemory	
	Apply the memory-ordering constraints to	
	CrossWorkgroup Storage Class memory.	
0x400	AtomicCounterMemory	AtomicStorage
	Apply the memory-ordering constraints to	
	AtomicCounter Storage Class memory.	
0x800	ImageMemory	
	Apply the memory-ordering constraints to	
	image contents (types declared by	
	OpTypeImage), or to accesses done	
	through pointers to the Image Storage	
	Class.	

# 3.26 Memory Access

Memory access semantics.

This value is a literal mask; it can be formed by combining the bits from multiple rows in the table below. Used by:

- OpLoad
- OpStore
- OpCopyMemory
- OpCopyMemorySized

	Memory Access			
0x0	None			
0x1	Volatile			
	This access cannot be eliminated,			
	duplicated, or combined with other			
	accesses.			
0x2	Aligned			
	This access has a known alignment,			
	provided as a literal in the next operand.			
0x4	Nontemporal			
	Hints that the accessed address is not likely			
	to be accessed again in the near future.			

### 3.27 Scope <id>

Must be an *<id>* of a 32-bit integer scalar that contains a mask. The rest of this description is about that mask.

The execution scope or memory scope of an operation. When used as a memory scope, it specifies the distance of synchronization from the current invocation. When used as an execution scope, it specifies the set of executing invocations taking part in the operation. Used by:

- OpControlBarrier
- OpMemoryBarrier
- OpAtomicLoad
- OpAtomicStore
- OpAtomicExchange
- OpAtomicCompareExchange
- OpAtomicCompareExchangeWeak
- OpAtomicIIncrement
- OpAtomicIDecrement
- OpAtomicIAdd
- OpAtomicISub
- OpAtomicSMin
- OpAtomicUMin
- OpAtomicSMax
- OpAtomicUMax
- OpAtomicAnd
- OpAtomicOr
- OpAtomicXor
- OpGroupAsyncCopy
- OpGroupWaitEvents
- OpGroupAll
- OpGroupAny
- OpGroupBroadcast
- OpGroupIAdd
- OpGroupFAdd
- OpGroupFMin
- OpGroupUMin
- OpGroupSMin
- OpGroupFMax
- OpGroupUMax
- OpGroupSMax
- OpGroupReserveReadPipePackets
- OpGroupReserveWritePipePackets
- OpGroupCommitReadPipe
- OpGroupCommitWritePipe
- OpAtomicFlagTestAndSet

- OpAtomicFlagClear
- OpGroupIAddNonUniformAMD
- OpGroupFAddNonUniformAMD
- OpGroupFMinNonUniformAMD
- OpGroupUMinNonUniformAMD
- OpGroupSMinNonUniformAMD
- OpGroupFMaxNonUniformAMD
- OpGroupUMaxNonUniformAMD
- OpGroupSMaxNonUniformAMD

Scope			
0	CrossDevice		
	Scope crosses multiple devices.		
1	Device		
	Scope is the current device.		
2	Workgroup		
	Scope is the current workgroup.		
3	3 Subgroup		
	Scope is the current subgroup.		
4	Invocation		
	Scope is the current Invocation.		

### 3.28 Group Operation

Defines the class of workgroup or subgroup operation. Used by:

- OpGroupIAdd
- OpGroupFAdd
- OpGroupFMin
- OpGroupUMin
- OpGroupSMin
- OpGroupFMax
- OpGroupUMax
- OpGroupSMax
- OpGroupIAddNonUniformAMD
- OpGroupFAddNonUniformAMD
- OpGroupFMinNonUniformAMD
- OpGroupUMinNonUniformAMD
- OpGroupSMinNonUniformAMD
- OpGroupFMaxNonUniformAMD
- OpGroupUMaxNonUniformAMD
- OpGroupSMaxNonUniformAMD

	Group Operation	<b>Enabling Capabilities</b>
0	Reduce	Kernel
	A reduction operation for all values of a	
	specific value X specified by invocations	
	within a workgroup.	
1	InclusiveScan	Kernel
	A binary operation with an identity <i>I</i> and <i>n</i>	
	(where <i>n</i> is the size of the workgroup)	
	elements[ $a_0, a_1, \dots, a_{n-1}$ ] resulting in [ $a_0, (a_0)$ ]	
	op $a_1$ ), ( $a_0$ op $a_1$ op op $a_{n-1}$ )]	
2	ExclusiveScan	Kernel
	A binary operation with an identity <i>I</i> and <i>n</i>	
	(where <i>n</i> is the size of the workgroup)	
	elements[ $a_0, a_1, \ldots, a_{n-1}$ ] resulting in [ $I, a_0$ ,	
	$(a_0 \text{ op } a_1), \ldots (a_0 \text{ op } a_1 \text{ op } \ldots \text{ op } a_{n-2})].$	

## 3.29 Kernel Enqueue Flags

Specify when the child kernel begins execution.

**Note:** Implementations are not required to honor this flag. Implementations may not schedule kernel launch earlier than the point specified by this flag, however. Used by OpEnqueueKernel.

	Kernel Enqueue Flags	Enabling Capabilities
0	NoWait	Kernel
	Indicates that the enqueued kernels do not	
	need to wait for the parent kernel to finish	
	execution before they begin execution.	
1	WaitKernel	Kernel
	Indicates that all work-items of the parent	
	kernel must finish executing and all	
	immediate side effects committed before the	
	enqueued child kernel may begin execution.	
	<b>Note:</b> Immediate meaning not side effects resulting from child kernels. The side effects would include stores to global memory and pipe reads and writes.	
2	WaitWorkGroup	Kernel
	Indicates that the enqueued kernels wait only	
	for the workgroup that enqueued the kernels	
	to finish before they begin execution.	
	Note: This acts as a memory synchronization	
	point between work-items in a work-group	
	and child kernels enqueued by work-items in	
	the work-group.	

### 3.30 Kernel Profiling Info

Specify the profiling information to be queried. Used by OpCaptureEventProfilingInfo.

This value is a mask; it can be formed by combining the bits from multiple rows in the table below.

	Kernel Profiling Info	Enabling Capabilities
0x0	None	
0x1	CmdExecTime	Kernel
	Indicates that the profiling info queried is	
	the execution time.	

## 3.31 Capability

Capabilities a module can declare it uses. All used capabilities must be declared, either directly or through a dependency: all capabilities that a declared capability depends on are automatically implied.

The **Depends On** column lists the dependencies for each capability. These are the ones implicitly declared. It is not necessary (but allowed) to declare a dependency for a declared capability.

See the capabilities section for more detail. Used by OpCapability.

Capability		Depends On	Enabled by Extension
0	Matrix		
	Uses OpTypeMatrix.		
1	Shader	Matrix	
	Uses Vertex, Fragment, or GLCompute		
	Execution Models.		
2	Geometry	Shader	
	Uses the Geometry Execution Model.		
3	Tessellation	Shader	
	Uses the TessellationControl or		
	<b>TessellationEvaluation</b> Execution		
	Models.		
4	Addresses		
	Uses physical addressing, non-logical		
	addressing modes.		
5	Linkage		
	Uses partially linked modules and		
	libraries.		
6	Kernel		
	Uses the Kernel Execution Model.		
7	Vector16	Kernel	
	Uses OpTypeVector to declare 8		
	component or 16 component vectors.		
8	Float16Buffer	Kernel	
	Allows a 16-bit OpTypeFloat instruction		
	for the sole purpose of creating an		
	OpTypePointer to a 16-bit float. Pointers		
	to a 16-bit float cannot be dereferenced		
	directly, they must only be dereferenced		
	via an extended instruction. All other uses		
	of 16-bit <b>OpTypeFloat</b> are disallowed.		
9	Float16		
	Uses OpTypeFloat to declare the 16-bit		
	floating-point type.		
10	Float64		
	Uses OpTypeFloat to declare the 64-bit		
	floating-point type.		

	Capability	Depends On	Enabled by Extension
11	Int64	_	
	Uses OpTypeInt to declare 64-bit integer		
	types.		
12	Int64Atomics	Int64	
	Uses atomic instructions on 64-bit integer		
	types.		
13	ImageBasic	Kernel	
	Uses OpTypeImage or OpTypeSampler in		
	a Kernel.		
14	ImageReadWrite	ImageBasic	
	Uses OpTypeImage with the ReadWrite		
	access qualifier.		
15	ImageMipmap	ImageBasic	
	Uses non-zero Lod Image Operands.		
17	Pipes	Kernel	
	Uses OpTypePipe, OpTypeReserveId, or		
	pipe instructions.		
18	Groups		
	Uses group instructions.		
19	DeviceEnqueue	Kernel	
	Uses OpTypeQueue, OpTypeDeviceEvent,		
• •	and device side enqueue instructions.		
20	LiteralSampler	Kernel	
	Samplers are made from literals within the		
1	module. See OpConstantSampler.		
21	AtomicStorage	Shader	
	Uses the AtomicCounter Storage Class,		
	allowing use of only the OpAtomicLoad,		
	OpAtomicIIncrement, and		
22	OpAtomicIDecrement instructions. Int16		
22			
	Uses OpTypeInt to declare 16-bit integer		
23	types. TessellationPointSize	Tessellation	
23	Tessellation stage exports point size.	ressenation	
24	GeometryPointSize	Geometry	
27	Geometry stage exports point size	Geometry	
25	ImageGatherExtended	Shader	
23	Uses texture gather with non-constant or	Shader	
	independent offsets		
27	StorageImageMultisample	Shader	
	Uses multi-sample images for		
	non-sampled images.		
28	UniformBufferArrayDynamicIndexing	Shader	
	Block-decorated arrays in uniform storage		
	classes use dynamically uniform indexing.		
29	SampledImageArrayDynamicIndexing	Shader	
	Arrays of sampled images use dynamically		
	uniform indexing.		
30	StorageBufferArrayDynamicIndexing	Shader	
	BufferBlock-decorated arrays in uniform		
	storage classes use dynamically uniform		
	indexing.		

	Capability	Depends On	Enabled by Extension
31	StorageImageArrayDynamicIndexing	Shader	
	Arrays of non-sampled images are		
	accessed with dynamically uniform		
	indexing.		
32	ClipDistance	Shader	
_	Uses the <b>ClipDistance</b> BuiltIn.	~	
33	CullDistance	Shader	
	Uses the <b>CullDistance</b> BuiltIn.		
34	ImageCubeArray	SampledCubeArray	7
	Uses the <b>Cube</b> Dim with the Arrayed		
	operand in OpTypeImage, without a		
	sampler.		
35	SampleRateShading	Shader	
	Uses per-sample rate shading.		
36	ImageRect	SampledRect	
00	Uses the <b>Rect</b> Dim without a sampler.	Sumprourier	
37	SampledRect	Shader	
51	Uses the <b>Rect</b> Dim with a sampler.	Shuuti	
38	GenericPointer	Addresses	
50	Uses the Generic Storage Class.	1 uui esses	
39	Int8	Kernel	
57	Uses OpTypeInt to declare 8-bit integer	ixerner	
	types.		
40	InputAttachment	Shader	
	Uses the <b>SubpassData</b> Dim.	Shader	
41	SparseResidency	Shader	
71	Uses <b>OpImageSparse</b> instructions.	Shauer	
42	MinLod	Shader	
	Uses the MinLod Image Operand.		
43	Sampled1D		
	Uses the <b>1D</b> Dim with a sampler.		
44	Image1D	Sampled1D	
	Uses the <b>1D</b> Dim without a sampler.	SumplearD	
45	SampledCubeArray	Shader	
	Uses the <b>Cube</b> Dim with the <i>Arrayed</i>	~~~~~	
	operand in OpTypeImage, with a sampler.		
46	SampledBuffer		
	Uses the <b>Buffer</b> Dim with a sampler.		
47	ImageBuffer	SampledBuffer	
	Uses the <b>Buffer</b> Dim without a sampler.	Sumpreabuller	
48	ImageMSArray	Shader	
	An <i>MS</i> operand in OpTypeImage indicates	Shadel	
	multisampled, used without a sampler.		
49	StorageImageExtendedFormats	Shader	
	One of a large set of more advanced image	Shauti	
	formats are used, namely one of those in		
	the Image Format table listed as requiring		
	this capability.		
50	ImageQuery	Shader	
50	The sizes, number of samples, or lod, etc.	Shauer	
	are queried.		
	מול קוודוני.		

	Capability	Depends On	Enabled by Extension
51	DerivativeControl	Shader	
	Uses fine or coarse-grained derivatives,		
	e.g., OpDPdxFine.		
52	InterpolationFunction	Shader	
	Uses one of the InterpolateAtCentroid,		
	InterpolateAtSample, or		
	InterpolateAtOffset GLSL.std.450		
	extended instructions.		
53	TransformFeedback	Shader	
	Uses the <b>Xfb</b> Execution Mode.		
54	GeometryStreams	Geometry	
	Uses multiple numbered streams for		
	geometry-stage output.		
55	StorageImageReadWithoutFormat	Shader	
	OpImageRead can use the Unknown		
	Image Format.		
56	StorageImageWriteWithoutFormat	Shader	
	OpImageWrite can use the Unknown		
	Image Format.		
57	MultiViewport	Geometry	
	Multiple viewports are used.		
4423	SubgroupBallotKHR		SPV_KHR_shader_ballot
4427	DrawParameters		SPV_KHR_shader_draw_parameters
4431	SubgroupVoteKHR		SPV_KHR_subgroup_vote
4433	StorageBuffer16BitAccess		SPV_KHR_16bit_storage
4433	StorageUniformBufferBlock16		SPV_KHR_16bit_storage
4434	UniformAndStorageBuffer16BitAccess	StorageUni- form- BufferBlock16	BitAccess,SPV_KHR_16bit_storage
4434	StorageUniform16	StorageBuffer16I StorageUni- form- BufferBlock16	3itAccess,SPV_KHR_16bit_storage
4435	StoragePushConstant16		SPV_KHR_16bit_storage
4436	StorageInputOutput16		SPV_KHR_16bit_storage
4437	DeviceGroup		SPV_KHR_device_group
4439	MultiView	Shader	SPV_KHR_multiview
4441	VariablePointersStorageBuffer	Shader	SPV_KHR_variable_pointers
4442	VariablePointers	VariablePointers	torage <b>BA</b> M <u>e</u> KHR_variable_pointers
4445	AtomicStorageOps		SPV_KHR_shader_atomic_counter_ops
4447	SampleMaskPostDepthCoverage		SPV_KHR_post_depth_coverage
5009	ImageGatherBiasLodAMD	Shader	SPV_AMD_texture_gather_bias_lod
5010	FragmentMaskAMD	Shader	SPV_AMD_shader_fragment_mask
5013	StencilExportEXT	Shader	SPV_EXT_shader_stencil_export
5015	ImageReadWriteLodAMD	Shader	SPV_AMD_shader_image_load_store_lod
5249	SampleMaskOverrideCoverageNV	SampleRateShad	ingPV_NV_sample_mask_override_coverage
5251	GeometryShaderPassthroughNV	Geometry	SPV_NV_geometry_shader_passthrough
5254	ShaderViewportIndexLayerEXT	MultiViewport	SPV_EXT_shader_viewport_index_layer
5254	ShaderViewportIndexLayerNV	MultiViewport	SPV_NV_viewport_array2
5255	ShaderViewportMaskNV	ShaderViewportIndexLaySFVVNV_viewport_array2	
3233		Shader Viewport Mask SPV_NV_stereo_view_rendering	
5255	ShaderStereoViewNV		

Capability		Depends On	Enabled by Extension
5265	FragmentFullyCoveredEXT	Shader	SPV_EXT_fragment_fully_covered
	SubgroupShuffleINTEL		SPV_INTEL_subgroups
5569	SubgroupBufferBlockIOINTEL		SPV_INTEL_subgroups
5570	SubgroupImageBlockIOINTEL		SPV_INTEL_subgroups

# 3.32 Instructions

Form for each instruction:

Opcode Name			Capability
•			Enabling
Instruction descript	ion.		Capabilities
1			(when needed)
Word Count is the l	high-order 16 bits of	word 0 of the	`````
instruction, holding	g its total WordCount	. If the instruction	
takes a variable nu	nber of operands, Wa	ord Count will also	
	ter stating the minim		
instruction.	U		
<i>Opcode</i> is the low-	order 16 bits of word	0 of the	
<u>^</u>	g its opcode enumera		
Results, when prese	d> or <i>Result Type</i>		
created by the instr	. –		
-			
Operands, when pr			
instruction's Result			
instruction. Each of	ne is always 32 bits.		
Word Count	Opcode	Results	Operands

### 3.32.1 Miscellaneous Instructions

OpNop	
This has no semantic impact and a module.	can safely be removed from a
1	0

OpUndef	OpUndef						
Make an intermediate object whose value is undefined.							
Result Typ	e is the type	of object to make.					
Each consumption of <i>Result <id></id></i> yields an arbitrary, possibly different bit							
pattern.							
3	1	<i><id></id></i>	Result <id></id>				
		Result Type					

### 3.32.2 Debug Instructions

#### **OpSourceContinued**

Continue specifying the *Source* text from the previous instruction. This has no semantic impact and can safely be removed from a module.

Continued Source is a continuation of the source text in the previous Source.

The previous instruction must be an **OpSource** or an **OpSourceContinued** instruction. As is true for all literal strings, the previous instruction's string was nul terminated. That terminating 0 word from the previous instruction is not part of the source text; the first character of *Continued Source* logically immediately follows the last character of *Source* before its nul.

2 + variable	2	Literal String
		Continued Source

#### OpSource

Document what source language and text this module was translated from. This has no semantic impact and can safely be removed from a module.

Version is the version of the source language. This literal operand is limited to a single word.

*File* is an OpString instruction and is the source-level file name.

*Source* is the text of the source-level file.

Each client API describes what form the Version operand takes, per source language.

3 + variable	3	Source Language	Literal Number	Optional	Optional
			Version	< <i>id</i> >	Literal String
				File	Source

OpSourceExtension		
Document an extension to the source lang removed from a module.	guage. This has	no semantic impact and can safely be
<i>Extension</i> is a string describing a source-l source language describes extensions.	language extensi	on. Its form is dependent on the how the
2 + variable	4	Literal String
		Extension

## OpName

Assign a name string to another instruction's *Result <id>*. This has no semantic impact and can safely be removed from a module.

*Target* is the *Result*  $\langle id \rangle$  to assign a name to. It can be the *Result*  $\langle id \rangle$  of any other instruction; a variable, function, type, intermediate result, etc.

Name is the string to assign.

3 + variable	5	< <i>id</i> >	Literal String
		Target	Name

#### **OpMemberName**

Assign a name string to a member of a structure type. This has no semantic impact and can safely be removed from a module.

*Type* is the *<id>* from an OpTypeStruct instruction.

*Member* is the number of the member to assign in the structure. The first member is member 0, the next is member 1, ... This literal operand is limited to a single word.

*Name* is the string to assign to the member.

6	, ,			
4 + variable	6	<i><id></id></i>	Literal Number	Literal String
		Туре	Member	Name

### OpString

Assign a *Result*  $\langle id \rangle$  to a string for use by other debug instructions (see OpLine and OpSource). This has no semantic impact and can safely be removed from a module. (Removal also requires removal of all instructions referencing *Result*  $\langle id \rangle$ .)

*String* is the literal string being assigned a *Result <id>*.

0	U	0	0			
3 + variable			7	Result <id></id>	Literal String	
					String	

## OpLine

Add source-level location information. This has no semantic impact and can safely be removed from a module.

This location information applies to the instructions physically following this instruction, up to the first occurrence of any of the following: the next end of block, the next **OpLine** instruction, or the next **OpNoLine** instruction.

*File* must be an OpString instruction and is the source-level file name.

*Line* is the source-level line number. This literal operand is limited to a single word.

Column is the source-level column number. This literal operand is limited to a single word.

**OpLine** can generally immediately precede other instructions, with the following exceptions:

- it may not be used until after the annotation instructions, (see the Logical Layout section)

- cannot be the last instruction in a block, which is defined to end with a termination instruction

- if a branch merge	e instruction is used	the last <b>O</b>	<b>nLine</b> in the block must	be before its merge instruction
In a branch more		, the fust o	plane in the block indst	be berore its merge motification

4	8	<id></id>	Literal Number	Literal Number
		File	Line	Column

### **OpNoLine**

Discontinue any source-level location information that might be active from a previous OpLine instruction. This has no semantic impact and can safely be removed from a module.

This instruction can only appear after the annotation instructions (see the Logical Layout section). It cannot be the last instruction in a block, or the second-to-last instruction if the block has a merge instruction. There is not a requirement that there is a preceding **OpLine** instruction. 1

2	1	7
5	T	1

#### 3.32.3 Annotation Instructions

#### OpDecorate

Add a Decoration to another *<id>*.

*Target* is the  $\langle id \rangle$  to decorate. It can potentially be any  $\langle id \rangle$  that is a forward reference. A set of decorations can be grouped together by having multiple **OpDecorate** instructions target the same **OpDecorationGroup** instruction.

3 + variable	71	<i><id></id></i>	Decoration	Literal, Literal,
		Target		See Decoration.

#### **OpMemberDecorate**

Add a Decoration to a member of a structure type.

*Structure type* is the *<id>* of a type from OpTypeStruct.

*Member* is the number of the member to decorate in the type. The first member is member 0, the next is member 1, ...

#### Note: See **OpDecorate** for creating groups of decorations for consumption by **OpGroupMemberDecorate**

-					
4 + variable	72	< <i>id</i> >	Literal Number	Decoration	Literal, Literal,
		Structure Type	Member		See Decoration.

## **OpDecorationGroup**

 A collector for Decorations from OpDecorate instructions. All such OpDecorate instructions targeting this

 OpDecorationGroup instruction must precede it. Subsequent OpGroupDecorate and OpGroupMemberDecorate

 instructions that consume this instruction's *Result <id>will apply these decorations to their targets.* 

 2
 73

 Result <id>

<b>OpGroupDecorate</b>	

Add a group of Decorations to another *<id>*.

*Decoration Group* is the *<id>* of an OpDecorationGroup instruction.

<i>Targets</i> is a list of $\langle id \rangle s$ to decorate with the groups of decorations.				
2 + variable	74	<i><id></id></i>	<i><id></id></i> , <i><id></id></i> ,	
		Decoration Group	Targets	

## **OpGroupMemberDecorate**

Add a group of Decorations to members of structure types.

*Decoration Group* is the *<id>* of an OpDecorationGroup instruction.

*Targets* is a list of  $(\langle id \rangle, Member)$  pairs to decorate with the groups of decorations. Each  $\langle id \rangle$  in the pair must be a target structure type, and the associated *Member* is the number of the member to decorate in the type. The first member is member 0, the next is member 1, ...

2 + variable	75	<i><id></id></i>	<id>, literal,</id>
		Decoration Group	<id>, literal,</id>
			Targets

#### 3.32.4 Extension Instructions

OpExtension				
Declare use of an extension additional instructions, toke <i>Name</i> is the extension's name	ns, semanti			
2 + variable	10	Literal String		
		Name		

## **OpExtInstImport**

Import an extended set of instructions. It can be later referenced by the *Result <id>*.

*Name* is the extended instruction-set's name string. There must be an external specification defining the semantics for this extended instruction set.

See Extended Instruction Sets for more information.

3 + variable	11	Result <id></id>	Literal String
			Name

### OpExtInst

Execute an instruction in an imported set of extended instructions.

Result Type is as defined, per Instruction, in the external specification for Set.

Set is the result of an OpExtInstImport instruction.

*Instruction* is the enumerant of the instruction to execute within *Set*. This literal operand is limited to a single word. The semantics of the instruction must be defined in the external specification for *Set*.

#### Operand 1, ... are the operands to the extended instruction.

5 + variable	12	<i><id></id></i>	Result <id></id>	<i><id></id></i>	Literal Number	<i><id>, <id>,</id></id></i>
		Result Type		Set	Instruction	
						Operand 1,
						Operand 2,

#### 3.32.5 Mode-Setting Instructions

OpMemory	OpMemoryModel				
Set addressi	Set addressing model and memory model for the entire module.				
	Addressing Model selects the module's Addressing Model.				
Memory Ma	odel selects th	e module's memory model, see N	lemory Model.		
3	14	Addressing Model	Memory Model		

## **OpEntryPoint**

Declare an entry point and its execution model.

Execution Model is the execution model for the entry point and its static call tree. See Execution Model.

*Entry Point* must be the *Result <id>* of an OpFunction instruction.

*Name* is a name string for the entry point. A module cannot have two **OpEntryPoint** instructions with the same Execution Model and the same *Name* string.

*Interface* is a list of  $\langle id \rangle$  of global OpVariable instructions with either **Input** or **Output** for its Storage Class operand. These declare the input/output interface of the entry point. They could be a subset of the input/output declarations of the module, and a superset of those referenced by the entry point's static call tree. It is invalid for the entry point's static call tree to reference such an  $\langle id \rangle$  if it was not listed with this instruction.

*Interface* <*id*> are forward references. They allow declaration of all variables forming an interface for an entry point, whether or not all the variables are actually used by the entry point.

1 /		2	5 51			
4 + variable	15	Execution Model	< <i>id</i> >	Literal String	<id>, <id>,</id></id>	
			Entry Point	Name	Interface	

OpExecutionMode					
Declare an execution mode for an entry point.					
2	<i>Entry Point</i> must be the <i>Entry Point <id></id></i> operand of an OpEntryPoint instruction. <i>Mode</i> is the execution mode. See Execution Mode.				
3 + variable	16	< <i>id&gt;</i>	Execution Mode	Optional	
		Entry Point	Mode	literal(s)	
				See Execution	
				Mode	

# **OpCapability**

Declare a capability used by this module.

*Capability* is the capability declared by this instruction. There are no restrictions on the order in which capabilities are declared.

See the capabilities section for more detail.

2	17	Capability
		Capability

#### 3.32.6 Type-Declaration Instructions

OpTypeVoid				
Declare the void type.				
2	19	Result <id></id>		

## **OpTypeBool**

Declare the Boolean type. Values of this type can only be either **true** or **false**. There is no physical size or bit pattern defined for these values. If they are stored (in conjunction with OpVariable), they can only be used with logical addressing operations, not physical, and only with non-externally visible shader Storage Classes: **Workgroup**, **CrossWorkgroup**, **Private**, and **Function**.

2	20	Result <id></id>

# OpTypeInt

Declare a new integer type.

*Width* specifies how many bits wide the type is. This literal operand is limited to a single word. The bit pattern of a signed integer value is two's complement.

Signedness specifies whether there are signed semantics to preserve or validate.

0 indicates unsigned, or no signedness semantics

1 indicates signed semantics.

In all cases, the type of operation of an instruction comes from the instruction's opcode, not the signedness of the operands.

4	21	Result <id></id>	Literal Number	Literal Number
			Width	Signedness

ОрТуре	OpTypeFloat				
Declare a	Declare a new floating-point type.				
Width sp	ecifies how	many bits wide the	e type is. The bit pattern of a		
-		•	the IEEE 754 standard.		
3	22	Result <id></id>	Literal Number		
			Width		

ОрТуреVe	OpTypeVector					
Declare a new vector type.						
Componen	<i>t Type</i> is the	type of each component in the re	esulting type. It must be a scalar	r type.		
Componen	t Count is the	e number of components in the r	esulting type. It must be at least	t 2.		
Components are numbered consecutively, starting with 0.						
4	23	Result <id></id>	<i><id></id></i>	Literal Number		
			Component Type	Component Count		

ОрТур	eMatrix			Capability:
				Matrix
Declare	e a new matri	x type.		
<i>.</i> .				
Colum	<i>i Type</i> is the	type of each column in the	matrix. It must be vector type.	
Column	Countin th	a number of columns in the	now matrix type. It must be at least	2
Column	<i>i Count</i> is the	e number of columns in the	new matrix type. It must be at least	2.
Matrix	columns are	numbered consecutively, s	tarting with 0. This is true	
		•	ne memory layout of a matrix (e.g.,	
RowM	ajor or Mat			
4	24	Result <id></id>	<i><id></id></i>	Literal Number
			Column Type	Column Count

### OpTypeImage

Declare a new image type. Consumed, for example, by OpTypeSampledImage. This type is opaque: values of this type have no defined physical size or bit pattern.

*Sampled Type* is the type of the components that result from sampling or reading from this image type. Must be a scalar numerical type or OpTypeVoid.

Dim is the image dimensionality (Dim).

*Depth* is whether or not this image is a depth image. (Note that whether or not depth comparisons are actually done is a property of the sampling opcode, not of this type declaration.)

0 indicates not a depth image

1 indicates a depth image

2 means no indication as to whether this is a depth or non-depth image

Arrayed must be one of the following indicated values:

0 indicates non-arrayed content

1 indicates arrayed content

*MS* must be one of the following indicated values: 0 indicates single-sampled content

1 indicates multisampled content

*Sampled* indicates whether or not this image will be accessed in combination with a sampler, and must be one of the following values:

0 indicates this is only known at run time, not at compile time

1 indicates will be used with sampler

2 indicates will be used without a sampler (a storage image)

Image Format is the Image Format, which can be Unknown, depending on the client API.

If Dim is **SubpassData**, *Sampled* must be 2, *Image Format* must be **Unknown**, and the Execution Model must be **Fragment**.

Access Qualifier is an image Access Qualifier.

9+	25	Result	<i><id></id></i>	Dim	Literal	Literal	Literal	Literal	Image	Optional
variable		<id></id>	Sampled		Number	Number	Number	Number	Format	Access
			Type		Depth	Arrayed	MS	Sampled		Quali-
						-		-		fier

OpTypeSampler				
	•••	onsumed by OpSampledImage. This stype have no defined physical size or		
2	26	Result <id></id>		

# **OpTypeSampledImage**

Declare a sampled image type, the *Result Type* of OpSampledImage, or an externally combined sampler and image. This type is opaque: values of this type have no defined physical size or bit pattern.

*Image Type* must be an OpTypeImage. It is the type of the image in the combined sampler and image type.

3	27	Result <id></id>	< <i>id</i> >
			Image Type

# OpTypeArray

Declare a new array type: a dynamically-indexable ordered aggregate of elements all having the same type.

*Element Type* is the type of each element in the array.

*Length* is the number of elements in the array. It must be at least 1. *Length* must come from a constant instruction of an integer-type scalar whose value is at least 1.

Array elements are number consecutively, starting with 0.

4	28	Result <id></id>	<i><id></id></i>	<i><id></id></i>
			Element Type	Length

OpTypeRunti	meArray		Capability:
Declare a new time.	run-time array ty	Shader	
<i>Element Type</i> i concrete type.	s the type of each		
See OpArrayL	ength for getting		
Objects of this	type can only be		
Uniform Stora	ge Class.		
3	29	Result <id></id>	< <i>id</i> >
			Element Type

## OpTypeStruct

Declare a new structure type: an aggregate of zero or more potentially heterogeneous members.

Member N type is the type of member N of the structure. The first member is member 0, the next is member 1, ...

If an operand is not yet defined, it must be defined by an OpTypePointer, where the type pointed to is an **OpTypeStruct**.

2 + variable	30	Result <id></id>	<i><id></id></i> , <i><id></id></i> ,
			Member 0 type,
			member 1 type,

ОрТуреОраque			Capability: Kernel
Declare a structure specified.	type wit	h no body	
3 + variable	31	Result <id></id>	Literal String The name of the opaque type.

## **OpTypePointer**

Declare a new pointer type.

*Storage Class* is the Storage Class of the memory holding the object pointed to. If there was a forward reference to this type from an OpTypeForwardPointer, the *Storage Class* of that instruction must equal the *Storage Class* of this instruction.

*Type* is the type of the object pointed to.

4	32	Result <id></id>	Storage Class	<i><id></id></i>
				Туре

### **OpTypeFunction**

Declare a new function type.

**OpFunction** will use this to declare the return type and parameter types of a function. **OpFunction** is the only valid use of **OpTypeFunction**.

*Return Type* is the type of the return value of functions of this type. It must be a concrete or abstract type, or a pointer to such a type. If the function has no return value, *Return Type* must be OpTypeVoid.

## *Parameter N Type* is the type $\langle id \rangle$ of the type of parameter *N*.

	/1	<b>71</b> 1		
3 + variable	33	Result <id></id>	<i><id></id></i>	<id>, <id>,</id></id>
			Return Type	Parameter 0 Type,
				Parameter 1 Type,

OpTypeEven	t	Capability: Kernel
		Kernei
Declare an OpenCL event		
type.		
2	34	Result <id></id>

OpTypeDeviceEvent		Capability:	
		DeviceEnqueue	
Declare an OpenCL			
device-side ev	vent type.		
2	35	Result <id></id>	

OpTypeReserveId		Capability:	
		Pipes	
Declare an OpenCL			
reservation id	type.		
2	36	Result <id></id>	

OpTypeQue	ie	Capability: DeviceEnqueue
Declare an OpenCL queue		_
type.		
2	37	Result <id></id>

ОрТуре	Pipe		Capability: Pipes
	1	_ pipe type.	ripes
Qualifier	$\cdot$ is the pipe	e access qualifier.	
3	38	Result <id></id>	Access Qualifier
			Qualifier

ОрТуреFo	orwardPointer		Capability: Addresses
Declare the	e Storage Class for a	Auuresses	
The type of <b>OpTypePo</b> OpTypeStr	f object the pointer p <b>inter</b> instruction, no uct instructions can	ence to the result of an OpTypePointer. points to is declared by the ot this instruction. Subsequent use <i>Pointer Type</i> as an operand. ass of the memory holding the object	
3	39	<id> Pointer Type</id>	Storage Class

#### 3.32.7 Constant-Creation Instructions

OpConstantTrue						
Declare a <b>true</b> Boolean-type scalar constant.						
<i>Result Type</i> must be the scalar Boolean type.						
3	41	< <i>id</i> >	Result <id></id>			
		Result Type				

OpCo	onstantFal	se		
Decla	re a <b>false E</b>	Boolean-type scalar co	nstant.	
Resul	<i>t Type</i> must	t be the scalar Boolean	type	
3	42	<id><id><id></id></id></id>	Result <id></id>	
		Result Type		

### OpConstant

Declare a new integer-type or floating-point-type scalar constant.

Result Type must be a scalar integer type or floating-point type.

*Value* is the bit pattern for the constant. Types 32 bits wide or smaller take one word. Larger types take multiple words, with low-order words appearing first.

3 + variable	43	<i><id></id></i>	Result <id></id>	Literal, Literal,
		Result Type		Value

### **OpConstantComposite**

Declare a new composite constant.

*Result Type* must be a composite type, whose top-level members/elements/components/columns have the same type as the types of the *Constituents*. The ordering must be the same between the top-level types in *Result Type* and the *Constituents*.

*Constituents* will become members of a structure, or elements of an array, or components of a vector, or columns of a matrix. There must be exactly one *Constituent* for each top-level member/element/component/column of the result. The *Constituents* must appear in the order needed by the definition of the *Result Type*. The *Constituents* must all be *<id>s* of other constant declarations or an OpUndef.

3 + variable $44 < id>$			Result <id></id>	<i><id>, <id>,</id></id></i>
		Result Type		Constituents

OpCo	nstantSa	mpler			Capability: LiteralSampler	
Declar	Declare a new sampler constant.					
Result Type must be OpTypeSampler.						
	er Addres ssing Moo	<i>sing Mode</i> is the add de.	ressing mode; a liter	ral from Sampler		
0: Nor	is one of Normali malized	-				
Sample	er Filter N	<i>Mode</i> is the filter mod	le; a literal from Sar	npler Filter Mode.		
6	45	<id> Result Type</id>	Result <id></id>	Sampler Addressing Mode	Literal Number Param	Sampler Filter Mode

OpConstant	Null			
Declare a new	<i>null</i> constant va	lue.		
The null value	e is type depender	nt, defined as follows:		
- Scalar Boole	an: false			
- Scalar integ	er: 0			
- Scalar floati	ng point: +0.0 (al	l bits 0)		
	lars: Abstract			
- Composites:	Members are set	recursively to the null co	onstant according to	the null value of their constituent types.
- Scalar or ver - Scalar or ver	id type			
3	46	<i><id></id></i>		Result <id></id>
		Result Type		

## **OpSpecConstantTrue**

Declare a Boolean-type scalar specialization constant with a default value of true.

This instruction can be specialized to become either an OpConstantTrue or OpConstantFalse instruction.

*Result Type* must be the scalar Boolean type.

See Specialization.

3	48	<id></id>	Result <id></id>
		Result Type	

### **OpSpecConstantFalse**

Declare a Boolean-type scalar specialization constant with a default value of false.

This instruction can be specialized to become either an OpConstantTrue or OpConstantFalse instruction.

*Result Type* must be the scalar Boolean type.

See Specialization.

1			
3	49	< <i>id</i> >	Result <id></id>
		Result Type	

## OpSpecConstant

Declare a new integer-type or floating-point-type scalar specialization constant.

*Result Type* must be a scalar integer type or floating-point type.

*Value* is the bit pattern for the default value of the constant. Types 32 bits wide or smaller take one word. Larger types take multiple words, with low-order words appearing first.

This instruction can be specialized to become an OpConstant instruction.

See Specialization.

3 + variable 50		<i><id></id></i> Result <i><id></id></i>		Literal, Literal,
		Result Type		Value

#### **OpSpecConstantComposite**

Declare a new composite specialization constant.

*Result Type* must be a composite type, whose top-level members/elements/components/columns have the same type as the types of the *Constituents*. The ordering must be the same between the top-level types in *Result Type* and the *Constituents*.

*Constituents* will become members of a structure, or elements of an array, or components of a vector, or columns of a matrix. There must be exactly one *Constituent* for each top-level member/element/component/column of the result. The *Constituents* must appear in the order needed by the definition of the type of the result. The *Constituents* must be the  $\langle id \rangle$  of other specialization constant or constant declarations.

This instruction will be specialized to an OpConstantComposite instruction.

See Specialization.

3 + variable 51		<i><id></id></i> Result <i><id></id></i>		<id>, <id>,</id></id>
		Result Type		Constituents

### OpSpecConstantOp

Declare a new specialization constant that results from doing an operation.

*Result Type* must be the type required by the *Result Type* of *Opcode*.

Opcode must be one of the following opcodes. This literal operand is limited to a single word. **OpSConvert**, **OpFConvert OpSNegate**, **OpNot OpIAdd**, **OpISub** OpIMul, OpUDiv, OpSDiv, OpUMod, OpSRem, OpSMod OpShiftRightLogical, OpShiftRightArithmetic, OpShiftLeftLogical OpBitwiseOr, OpBitwiseXor, OpBitwiseAnd **OpVectorShuffle, OpCompositeExtract, OpCompositeInsert** OpLogicalOr, OpLogicalAnd, OpLogicalNot, **OpLogicalEqual**, **OpLogicalNotEqual OpSelect OpIEqual**, **OpINotEqual OpULessThan**, **OpSLessThan OpUGreaterThan**, **OpSGreaterThan OpULessThanEqual**. **OpSLessThanEqual OpUGreaterThanEqual**, **OpSGreaterThanEqual** 

If the **Shader** capability was declared, the following opcode is also valid: **OpQuantizeToF16** 

If the Kernel capability was declared, the following opcodes are also valid: OpConvertFToU, OpConvertSToF OpUConvert OpConvertPtrToU, OpConvertUToPtr OpGenericCastToPtr, OpPtrCastToGeneric OpBitcast OpFNegate OpFAdd, OpFSub OpFMul, OpFDiv OpFRem, OpFMod OpAccessChain, OpInBoundsAccessChain OpPtrAccessChain, OpInBoundsPtrAccessChain

*Operands* are the operands required by *opcode*, and satisfy the semantics of *opcode*. In addition, all *Operands* must be either:

- the *<id>s* of other constant instructions, or

- OpUndef, when allowed by opcode, or

- for the AccessChain named opcodes, their Base is allowed to be a global (module scope) OpVariable instruction.

See Specialization.

4 + variable	variable $52 < id>$		Result <id>         Literal Number</id>		<i><id>, <id>,</id></id></i>
		Result Type		Opcode	Operands

#### 3.32.8 Memory Instructions

### OpVariable

Allocate an object in memory, resulting in a pointer to it, which can be used with OpLoad and OpStore.

Result Type must be an OpTypePointer. Its Type operand is the type of object in memory.

Storage Class is the Storage Class of the memory holding the object. It cannot be Generic.

*Initializer* is optional. If *Initializer* is present, it will be the initial value of the variable's memory content. *Initializer* must be an  $\langle id \rangle$  from a constant instruction or a global (module scope) OpVariable instruction. *Initializer* must have the same type as the type pointed to by *Result Type*.

4 + variable	59	< <i>id&gt;</i>	Result <id></id>	Storage Class	Optional
		Result Type			<id></id>
					Initializer

#### **OpImageTexelPointer**

Form a pointer to a texel of an image. Use of such a pointer is limited to atomic operations.

*Result Type* must be an OpTypePointer whose Storage Class operand is **Image**. Its *Type* operand must be a scalar numerical type or OpTypeVoid.

*Image* must have a type of OpTypePointer with *Type* OpTypeImage. The *Sampled Type* of the type of *Image* must be the same as the *Type* pointed to by *Result Type*. The Dim operand of *Type* cannot be **SubpassData**.

Coordinate and Sample specify which texel and sample within the image to form a pointer to.

*Coordinate* must be a scalar or vector of integer type. It must have the number of components specified below, given the following *Arrayed* and Dim operands of the type of the OpTypeImage.

If *Arrayed* is 0: **1D**: scalar **2D**: 2 components **3D**: 3 components **Cube**: 3 components **Rect**: 2 components **Buffer**: scalar

If *Arrayed* is 1: **1D**: 2 components **2D**: 3 components **Cube**: 3 components; the face and layer combine into the 3rd component, *layer\_face*, such that face is *layer\_face* % 6 and layer is floor(*layer\_face* / 6)

Sample must be an integer type scalar. It specifies which sample to select at the given coordinate. It must be a valid  $\langle id \rangle$  for the value 0 if the OpTypeImage has MS of 0.

6	60	< <i>id</i> >	Result <id></id>	<i><id></id></i>	<i><id></id></i>	<i><id></id></i>
		Result Type		Image	Coordinate	Sample

# OpLoad

Load through a pointer.

*Result Type* is the type of the loaded object.

*Pointer* is the pointer to load through. Its type must be an OpTypePointer whose *Type* operand is the same as *Result Type*.

Memory Access must be a Memory Access literal. If not present, it is the same as specifying None.

2		~	1 '	1 2 0	
4 + variable	61	<id></id>	Result <id></id>	< <i>id</i> >	Optional
		Result Type		Pointer	Memory Access

OpStore					
Store through a pointer.					
<i>Pointer</i> is the pointer to store through. Its type must be an OpTypePointer whose <i>Type</i> operand is the same as the type of <i>Object</i> .					
<i>Object</i> is the object to sto					
Memory Access must be a	Memory A	Access literal. If not present	, it is the same as specifyin	g None.	
3 + variable	62	<i><id></id></i>	<i><id></id></i>	Optional	
		Pointer	Object	Memory Access	

# **OpCopyMemory**

Copy from the memory pointed to by *Source* to the memory pointed to by *Target*. Both operands must be non-void pointers of the same type. Matching Storage Class is not required. The amount of memory copied is the size of the type pointed to.

Memory Access must be a Memory Access literal. If not present, it is the same as specifying None.

2		<b>1</b>	1 2	-
3 + variable	63	<i><id></id></i>	<i><id></id></i>	Optional
		Target	Source	Memory Access

<b>OpCopyMemo</b>	rySized				Capability:
Copy from the n	Addresses				
instruction, the of Signedness of 1	constant valu and to have	ue cannot be 0. It	therwise, as a run-tim	e. If it is a constant constant's type to have e value, <i>Size</i> is treated as	
unsigned, and n					
C I	must be a N	Iemory Access lit	eral. If not present, it i	s the same as specifying	
C I	must be a N	lemory Access lit	eral. If not present, it i	s the same as specifying	
Memory Access	must be a N	femory Access lit	eral. If not present, it i	s the same as specifying	Optional

### **OpAccessChain**

Create a pointer into a composite object that can be used with OpLoad and OpStore.

*Result Type* must be an OpTypePointer. Its *Type* operand must be the type reached by walking the *Base's* type hierarchy down to the last provided index in *Indexes*, and its *Storage Class* operand must be the same as the Storage Class of *Base*.

Base must be a pointer, pointing to the base of a composite object.

*Indexes* walk the type hierarchy to the desired depth, potentially down to scalar granularity. The first index in *Indexes* will select the top-level member/element/component/element of the base composite. All composite constituents use zero-based numbering, as described by their **OpType...** instruction. The second index will apply similarly to that result, and so on. Once any non-composite type is reached, there must be no remaining (unused) indexes. Each of the *Indexes* must:

- be a scalar integer type,

- be an OpConstant when indexing into a structure.

1		0			
4 + variable	65	<id></id>	Result <id></id>	< <i>id</i> >	<id>, <id>,</id></id>
		Result Type		Base	Indexes

OpInBoundsAccessChain							
Has the same semantics as OpAccessChain, with the addition that the resulting pointer is known to point within the base object.							
4 + variable	66	<i><id></id></i>	Result <id></id>	<i><id></id></i>	<i><id>, <id>,</id></id></i>		
		Result Type		Base			
					Indexes		

OpPtrAccessC	OpPtrAccessChain					ariablePointers,
Has the same s operand.	emantics	· · · · · · · · · · · · · · · · · · ·	ntersStorageBuffer			
address of the f computed to be	irst eleme the base	ent of an array, an for the <i>Indexes</i> , a	ce of <i>Base</i> : <i>Base</i> is d the <i>Element</i> elem s per OpAccessChann <i>nt</i> is still the same a	nent's address is		
operation is to	select an e	element of that ar	ointer an array, and ray, OpAccessChai he array element.			
5 + variable	67	<i><id></id></i>	Result <id></id>	<i><id></id></i>	<i><id></id></i>	<i><id>, <id>,</id></id></i>
		Result Type		Base	Element	

OpArra	OpArrayLength							
Length	Shader							
Result T	Result Type must be an OpTypeInt with 32-bit Width and 0 Signedness.							
Structur	Structure must be a pointer to an OpTypeStruct whose last member is a run-time array.							
Array m member								
5	68	Literal Number						
		Result Type		Structure	Array member			

OpGener	ricPtrMemSe	Capability: Kernel		
	a valid Memo the specific (n			
	ust point to G			
$\frac{Kesuu Ty}{4}$	<i>be</i> must be an	<id><id></id></id>		
4	07	<id> Result Type</id>	Result <id></id>	<u></u> Pointer

OpInBoundsPtrAccessChain					Capability: Addresses	
Has the same that the result						
5 + variable	70	<id> Result Type</id>	<id> Result <id> <id> <id> <id> <id> <id> <id> <id></id></id></id></id></id></id></id></id></id>			<id>, <id>,</id></id>
		Result Type		Duse	Element	 Indexes

#### 3.32.9 Function Instructions

### OpFunction

Add a function. This instruction must be immediately followed by one OpFunctionParameter instruction per each formal parameter of this function. This function's body or declaration will terminate with the next OpFunctionEnd instruction.

The *Result <id>* cannot be used generally by other instructions. It can only be used by OpFunctionCall, OpEntryPoint, and decoration instructions.

Result Type must be the same as the Return Type declared in Function Type.

*Function Type* is the result of an OpTypeFunction, which declares the types of the return value and parameters of the function.

5	54	<id></id>	Result <id></id>	Function Control	<id></id>
		Result Type			Function Type

#### **OpFunctionParameter**

Declare a formal parameter of the current function.

*Result Type* is the type of the parameter.

This instruction must immediately follow an OpFunction or OpFunctionParameter instruction. The order of contiguous **OpFunctionParameter** instructions is the same order arguments will be listed in an OpFunctionCall instruction to this function. It is also the same order in which *Parameter Type* operands are listed in the OpTypeFunction of the *Function Type* operand for this function's OpFunction instruction.

op i jp i union	op i per anoton of ano i anoton i ppo operand for ano i anoton o opi anoton inducedoni					
3	55	<i><id></id></i>	Result <id></id>			
	Result Type					

OpFunctionEnd	
Last instruction of a function.	
1	56

## OpFunctionCall

Call a function.

*Result Type* is the type of the return value of the function. It must be the same as the *Return Type* operand of the *Function Type* operand of the *Function* operand.

*Function* is an **OpFunction** instruction. This could be a forward reference.

Argument N is the object to copy to parameter N of Function.

**Note:** A forward call is possible because there is no missing type information: *Result Type* must match the *Return Type* of the function, and the calling argument types must match the formal parameter types.

4 + variable	57	< <i>id</i> >	Result <id></id>	< <i>id&gt;</i>	<i><id>, <id>, …</id></id></i>
		Result Type		Function	Argument 0,
					Argument 1,
					•••

#### 3.32.10 Image Instructions

# **OpSampledImage**

Create a sampled image, containing both a sampler and an image.

*Result Type* must be the OpTypeSampledImage type.

*Image* is an object whose type is an OpTypeImage, whose *Sampled* operand is 0 or 1, and whose Dim operand is not **SubpassData**.

Sampler must be an object whose type is OpTypeSampler.

5	86	< <i>id</i> >	Result <id></id>	<id></id>	<i><id></id></i>
		Result Type		Image	Sampler

OpImageSar	npleImp	olicitLod				Capability:	
Sample an im	age with	n an implicit leve	el of detail.			Shader	
type. Its com	ponents i	vector of four c must be the sam that underlying	ying				
Sampled Imag	ge must l	be an object who	ose type is OpTy	/peSampledImag	ge.		
	as neede	hs $(u[, v] \dots [,$ e a vector larger aponents.					
Image Operat	nds enco	des what operar	ids follow, as pe	r Image Operand	ds.		
		y valid in the <b>F1</b> derivative that c	0	ion Model. In ac y code motion.	ldition, it		
	87	<i><id></id></i>	<i><id></id></i>	Optional	Optional		
5 + variable			1	Campled	Coordinate	1 T	
5 + variable		Result Type		Sampled	Coordinate	Image	<id>, <id>,</id></id>

## **OpImageSampleExplicitLod**

Sample an image using an explicit level of detail.

*Result Type* must be a vector of four components of floating-point type or integer type. Its components must be the same as *Sampled Type* of the underlying OpTypeImage (unless that underlying *Sampled Type* is **OpTypeVoid**).

Sampled Image must be an object whose type is OpTypeSampledImage.

*Coordinate* must be a scalar or vector of floating-point type or integer type. It contains  $(u[, v] \dots [, array layer])$  as needed by the definition of *Sampled Image*. Unless the **Kernel** capability is being used, it must be floating point. It may be a vector larger than needed, but all unused components will appear after all used components.

*Image Operands* encodes what operands follow, as per Image Operands. At least one operand setting the level of detail must be present.

7 +	88	<i><id></id></i>	Result	<i><id></id></i>	<i><id></id></i>	Image	<i><id></id></i>	Optional
variable		Result	<id></id>	Sampled	Coordinate	Operands		<id>,</id>
		Type		Image				<i><id></id></i> ,
				-				

OpImageSa	mpleD	PrefImplicitLo	od				Capability: Shader			
Sample an ir	nage d	oing depth-cor	nparison with	an implicit lev	el of detail.		Shauer			
		e a scalar of int e underlying C		loating-point t	ype. It must be	the same as				
Sampled Image must be an object whose type is OpTypeSampledImage.										
<i>Coordinate</i> must be a scalar or vector of floating-point type. It contains $(u[, v] \dots [, array layer])$ as needed by the definition of <i>Sampled Image</i> . It may be a vector larger than needed, but all unused components will appear after all used components.										
$D_{ref}$ is the de	epth-co	mparison refer	ence value.							
Image Opera	<i>ands</i> er	codes what op	erands follow,	, as per Image	Operands.					
		only valid in th cit derivative th				, it				
6+	89	<i><id></id></i>	Result	<i><id></id></i>	<i><id></id></i>	<i><id></id></i>	Optional	Optional		
variable		Result	<id></id>	Sampled	Coordinate	$D_{ref}$	Image	< <i>id&gt;</i> ,		
		Туре		Image			Operands	<id>,</id>		
L										

OpImageS	ample	eDrefExplici	tLod					Capability: Shader	
Sample an	image	doing depth-	-comparison	using an exp	licit level of o	letail.		Shauer	
		be a scalar o the underlyin	•••		point type. It	must be the	e same as		
Sampled In									
Coordinate layer]) as n but all unus	leeded	[, <i>array</i> than needed,							
$D_{ref}$ is the c	lepth-o	comparison r	eference valu	ie.					
Image Oper	rands	encodes wha	t operands fo	llow, as per	Image Operat	nds. At leas	st one		
operand set	tting th	ne level of de	tail must be p	present.					
8 +	90	<id></id>	Result	<id></id>	<i><id></id></i>	<id></id>	Image	<id></id>	Optional
variable		Result	<id></id>	Sampled	Coordinate	$D_{ref}$	Operands		< <i>id&gt;</i> ,
		Туре		Image					<id>,</id>

OpImageSam	plePro	jImplicitLod				Capability:	
Sample an ima	age with	n with a project o	coordinate and a	n implicit level	of detail.	Shader	
type. Its comp	onents	vector of four c must be the sam that underlying	e as Sampled Ty	pe of the underly	ying		
operand of the	underl	be an object who ying OpTypeIma ands must be 0.	•• • •				
definition of <i>S</i> division. That by the definition	<i>ampled</i> is, the a on of <i>Sc</i>	ng-point vector of <i>Image</i> , with the actual sample co <i>umpled Image</i> . It will appear after a	<i>q</i> component co ordinate will be may be a vecto	consumed for the $\frac{1}{2}(u/q [, v/q] [, w/q])$ or larger than need	projective [q]), as needed		
Image Operan	ds enco	odes what operar	nds follow, as pe	er Image Operan	ds.		
		ly valid in the <b>Fr</b> derivative that c			ddition, it		
5 + variable	91	<i><id></id></i>	<i><id></id></i>	Optional	Optional		
		Result Type		Sampled Image	Coordinate	Image Operands	<id>, <id>, </id></id>

	-	rojExplicitL		ng an explicit le	evel of detail.		Capability: Shader				
Its compone	nts mu	st be the same	-	<i>ype</i> of the und	point type or interview of the second s						
Sampled Image must be an object whose type is OpTypeSampledImage. The Dim operand of the underlying OpTypeImage must be <b>1D</b> , <b>2D</b> , <b>3D</b> , or <b>Rect</b> , and the <i>Arrayed</i> and <i>MS</i> operands must be 0.											
definition of That is, the definition of	E <i>Sampl</i> actual s E <i>Sampl</i>	<i>ed Image</i> , wit ample coordi <i>ed Image</i> . It r	h the $q$ components of the component of the hybrid material best ( $u$	nent consumed /q [, v/q] [, w/q r larger than ne	q), as needed b l for the projec l]), as needed b eeded, but all u	tive division. y the					
U V V			perands follov l must be pres	· •	Operands. At	least one					
7 + variable	92	<id> Result Type</id>	Image Operands	<i><id></id></i>	Optional < <i>id</i> >, < <i>id</i> >,						

OpImageSampl	eProjDrefImpli	icitLod				Capability: Shader				
Sample an image level of detail.	e with a project o	coordinate, doi	ng depth-comj	parison, with a	n implicit	Shauer				
<i>Result Type</i> must <i>Sampled Type</i> of		· · ·		type. It must be	the same as					
Sampled Image must be an object whose type is OpTypeSampledImage. The Dim operand of the underlying OpTypeImage must be <b>1D</b> , <b>2D</b> , <b>3D</b> , or <b>Rect</b> , and the <i>Arrayed</i> and <i>MS</i> operands must be 0.										
<i>Coordinate</i> is a f definition of <i>Sam</i> . That is, the actua definition of <i>Sam</i> components will	<i>pled Image</i> , wit l sample coordin <i>pled Image</i> . It n	h the <i>q</i> componate will be ( <i>u</i> , nay be a vector)	nent consumed /q [, v/q] [, w/q r larger than no	for the projec ), as needed b	tive division. y the					
$D_{ref}/q$ is the dep	th-comparison r	eference value								
Image Operands	encodes what o	perands follow	, as per Image	Operands.						
This instruction i consumes an imp	•	-			, it					
6 + 93		Result	< <i>id&gt;</i>	< <i>id</i> >	<i><id></id></i>	Optional	Optional			
variable	Result Type	<id></id>	Sampled Image	Coordinate	D <sub>ref</sub>	Image Operands	<id>, <id>,</id></id>			

OpImageSampl	eProjDrefEx	plicitLod					Capability: Shader				
Sample an image of detail.	e with a proje	ct coordinate	, doing depth	n-comparison	, using an e	xplicit level	Shauer				
<i>Result Type</i> must <i>Sampled Type</i> of				point type. It	must be the	e same as					
Sampled Image must be an object whose type is OpTypeSampledImage. The Dim operand of the underlying OpTypeImage must be <b>1D</b> , <b>2D</b> , <b>3D</b> , or <b>Rect</b> , and the <i>Arrayed</i> and <i>MS</i> operands must be 0.											
<i>Coordinate</i> is a for <i>Sampled Imag</i> actual sample co <i>Image</i> . It may be used components	<i>e</i> , with the <i>q</i> ordinate will a vector larg	component c be $(u/q [, v/q])$	onsumed for ] [, <i>w/q</i> ]), as	the projectiv needed by the	e division. ' e definition	That is, the of <i>Sampled</i>					
$D_{ref}/q$ is the dep	th-compariso	n reference v	alue.								
Image Operands operand setting t				Image Operat	nds. At leas	st one					
8 + 94	<i><id></id></i>	Result	< <i>i</i> d>	<i><id></id></i>	< <i>i</i> d>	Image	< <i>id</i> >	Optional			
variable	Result Type	<id></id>	Sampled Image	Coordinate	D <sub>ref</sub>	Operands		<id>, <id>,</id></id>			

# **OpImageFetch**

Fetch a single texel from a sampled image.

*Result Type* must be a vector of four components of floating-point type or integer type. Its components must be the same as *Sampled Type* of the underlying OpTypeImage (unless that underlying *Sampled Type* is **OpTypeVoid**).

*Image* must be an object whose type is OpTypeImage. Its Dim operand cannot be Cube, and its *Sampled* operand must be 1.

*Coordinate* is an integer scalar or vector containing  $(u[, v] \dots [, array layer])$  as needed by the definition of *Sampled Image*.

Image Operands encodes what operands follow, as per Image Operands.

- L	0 1		I	· 1	<u> </u>			
	5 + variable	95	<i><id></id></i>	Result <id></id>	<i><id></id></i>	<i><id></id></i>	Optional	Optional
			Result Type		Image	Coordinate	Image	<id>, <id>,</id></id>
							Operands	
				1	1	1		

OpImageG	ather						Capability: Shader	
Gathers the	request	ed compone	nt from four te	exels.			Shuuer	
components	must b	e the same a	s Sampled Typ	nts of floating-p be of the underly I). It has one co	ing OpTypeIm	age (unless		
· ·		•	ct whose type of <b>2D</b> , <b>Cube</b> ,	is OpTypeSamp or Rect.	pledImage. Its			
				ing-point type. I umpled Image.	[t contains $(u[, \cdot])$	v] [,		
Component	is the c	omponent n	umber that wil	l be gathered fro	om all four texe	els. It must		
be 0, 1, 2 or	3.							
Image Oper	ands er	codes what	operands follo	w, as per Image	Operands.			
6 +	96	<i><id></id></i>	<i><id></id></i>	Optional	Optional			
variable		Result Type	<id></id>	Sampled Image	Coordinate	Component	Image Operands	<id>, <id>,</id></id>

OpImageDr	efGatl	her					Capability:	
Gathers the re	equest	ed depth-com	parison from f	our texels.			Shader	
components i	must b	e the same as	Sampled Type	of the underly	oint type or into ving OpTypeIm mponent per ga	age (unless		
-	-	st be an object t have a <mark>Dim</mark> o	• •		pledImage. Its			
		e a scalar or ve eded by the de			t contains ( <i>u</i> [,	v][,		
5		mparison refer		. as per Image	Operands.			
6 +	97	<i><id></id></i>	Result	<id><id></id></id>	<id></id>	<i><id></id></i>	Optional	Optional
variable		Result Type	<id></id>	Sampled Image	Coordinate	D <sub>ref</sub>	Image Operands	<id>, <id>,</id></id>

### **OpImageRead**

Read a texel from an image without a sampler.

*Result Type* must be a scalar or vector of floating-point type or integer type. Its component type must be the same as Sampled Type of the OpTypeImage (unless that Sampled Type is **OpTypeVoid**).

*Image* must be an object whose type is OpTypeImage with a *Sampled* operand of 0 or 2. If the *Sampled* operand is 2, then some dimensions require a capability; e.g., one of Image1D, ImageRect, ImageBuffer, ImageCubeArray, or ImageMSArray.

*Coordinate* is an integer scalar or vector containing non-normalized texel coordinates  $(u[, v] \dots [, array layer])$  as needed by the definition of Image. If the coordinates are outside the image, the memory location that is accessed is undefined.

When the Image Dim operand is SubpassData, Coordinate is relative to the current fragment location. That is, the integer value (rounded down) of the current fragment's window-relative (x, y) coordinate is added to (u, y).

When the *Image* Dim operand is not **SubpassData**, the Image Format must not be **Unknown**, unless the StorageImageReadWithoutFormat Capability was declared.

Image Operands encodes what operands follow, as per Image Operands.

0 1		1	/ I	0 1				
5 + variable	98	<i><id></id></i>	Result <id></id>	<i><id></id></i>	< <i>id</i> >	Optional	Optional	
		Result Type		Image	Coordinate	Image	<id>, <id>,</id></id>	
				-		Operands		
						-		

### **OpImageWrite**

Write a texel to an image without a sampler.

Image must be an object whose type is OpTypeImage with a Sampled operand of 0 or 2. If the Sampled operand is 2, then some dimensions require a capability; e.g., one of Image1D, ImageRect, ImageBuffer, ImageCubeArray, or ImageMSArray. Its Dim operand cannot be SubpassData.

*Coordinate* is an integer scalar or vector containing non-normalized texel coordinates  $(u[, v] \dots [, array layer])$  as needed by the definition of *Image*. If the coordinates are outside the image, the memory location that is accessed is undefined.

Texel is the data to write. Its component type must be the same as Sampled Type of the OpTypeImage (unless that Sampled Type is **OpTypeVoid**).

The Image Format must not be Unknown, unless the StorageImageWriteWithoutFormat Capability was declared.

Image Operands encodes what operands follow, as per Image Operands. 4 + variable99  $\langle id \rangle$  $\langle id \rangle$  $\langle id \rangle$ Optional Optional Image Coordinate Texel Image  $\langle id \rangle, \langle id \rangle,$ Operands . . .

### 

OpImage(	QueryForma	ıt		Capability:
Query the	image format	t of an image created with an U	nknown Image Format.	Kernel
	e must be a so nnel Data Ty	calar integer type. The resulting pe.	value is an enumerant from	
Image mus	t be an objec			
4	101	<i><id></id></i>	Result <id></id>	<i><id></id></i>
		Result Type		Image

<b>OpImage</b>	QueryOrder			Capability:
Query the	channel orde	r of an image created	with an <b>Unknown</b> Image Format.	Kernel
	e must be a so nnel Order.	calar integer type. The	resulting value is an enumerant from	
Image mus	t be an objec	t whose type is OpTyp	beImage.	
4	102	< <i>id</i> >	Result <id></id>	<i><id></id></i>
		Result Type		Image

OpImageQuery	SizeLod			Capability:					
Query the dimer	Query the dimensions of <i>Image</i> for mipmap level for <i>Level of Detail</i> .								
<i>Result Type</i> mus 1 for <b>1D</b> Dim,	t be								
2 for 2D, and Cu	ıbe Dimensionalities,								
3 for <b>3D Dim</b> ,									
plus 1 more if th	e image type is arrayed. T	his vector is filled in v	vith (width [, height]	[,					
depth] [, elemen	ts]) where <i>elements</i> is the	number of layers in an	image array, or the r	number					
of cubes in a cub	e-map array.								
2D, 3D, or Cub	<ul> <li><i>Image</i> must be an object whose type is OpTypeImage. Its Dim operand must be one of 1D,</li> <li>2D, 3D, or Cube, and its MS must be 0. See OpImageQuerySize for querying image types without level of detail.</li> </ul>								
Level of Detail i	Level of Detail is used to compute which mipmap level to query, as described in the API								
specification.									
5 103	<i><id></id></i>	Result <id></id>	<i><id></id></i>	<i><id></id></i>					
	Result Type		Image	Level of Detail					

OpImageQuerySize			Capability:					
			Kernel, ImageQuery					
Query the dimensions	s of Image, with no level of detai	1.						
<i>Result Type</i> must be a	in integer type scalar or vector. T	he number of components must						
be								
1 for <b>Buffer</b> Dim,								
2 for <b>2D</b> and <b>Rect Di</b>	mensionalities,							
3 for <b>3D Dim</b> ,								
plus 1 more if the ima	age type is arrayed. This vector i	s filled in with ( <i>width</i> [, <i>height</i> ]						
[, elements]) where el	lements is the number of layers in	n an image array.						
0 3	ect whose type is OpTypeImage	1						
of <b>Rect</b> or <b>Buffer</b> , or	if its MS is 1, it can be 2D, or, if	its <i>Sampled Type</i> is 0 or 2, it						
can be 2D or 3D. It can	annot be an image with level of c	letail; there is no implicit						
level-of-detail consur	ned by this instruction. See OpIr	nageQuerySizeLod for						
querying images havi	uerying images having level of detail.							
4 104	<i><id></id></i>	Result <id></id>	< <i>id&gt;</i>					
	Result Type		Image					

OpImag	geQueryLo	od			Capability: ImageQuery			
	e mipmap ate using a	ininge Query						
The first	<i>ype</i> must b componer and compo el.							
-	•	ist be an object whose typ , <b>2D</b> , <b>3D</b> , or <b>Cube</b> .	pe is OpTypeSampledIma	age. Its Dim operand				
v])a	<i>Coordinate</i> must be a scalar or vector of floating-point type or integer type. It contains $(u[, v] \dots)$ as needed by the definition of <i>Sampled Image</i> , not including any array layer index. Unless the <b>Kernel</b> capability is being used, it must be floating point.							
If called on an incomplete image, the results are undefined.								
	This instruction is only valid in the <b>Fragment</b> Execution Model. In addition, it consumes an implicit derivative that can be affected by code motion.							
5	105	<id></id>	Result <id></id>	< <i>id</i> >	<id></id>			
		Result Type		Sampled Image	Coordinate			

OpImage(	QueryLevels			Capability:
Query the	number of mi	Image.	Kernel, ImageQuery	
	e must be a so by the API sp	calar integer type. The result is to becification.	the number of mipmap levels,	
	t be an objec <b>3D</b> , or <b>Cube</b>	Its Dim operand must be one		
4	106	< <i>id</i> >	<i><id></id></i>	
		Result Type		Image

OpImage	QuerySampl	es		Capability:
Query the	number of sa	n a multisample image.	Kernel, ImageQuery	
Result Typ	e must be a s	calar integer type. The result is	the number of samples.	
<i>Image</i> must of <b>2D</b> and	•	t whose type is OpTypeImage.	Its Dim operand must be one	
4	107	Result <id></id>	<i><id></id></i>	
		Result Type		Image

OpImageSpa	irseSam	pleImplicitLod				Capability: SparseResid	onov
Sample a spar	rse imag	e with an implici	it level of detail			SparseResid	ency
must be an int OpImageSpar components o	teger typ rseTexels of floatin <i>ype</i> of th	n OpTypeStruct be scalar. It will l sResident. The sc g-point type or in e underlying Op	be passed to of four st be the same				
Sampled Imag	ge must	ge.					
array layer])	<i>Coordinate</i> must be a scalar or vector of floating-point type. It contains $(u[, v] \dots [, array layer])$ as needed by the definition of <i>Sampled Image</i> . It may be a vector larger than needed, but all unused components will appear after all used components.						
Image Operar	<i>ids</i> enco	des what operan	ds follow, as pe	r Image Operand	ls.		
	This instruction is only valid in the <b>Fragment</b> Execution Model. In addition, it consumes an implicit derivative that can be affected by code motion.						
5 + variable	305	<i><id></id></i>	Result <id></id>	<id></id>	<i><id></id></i>	Optional	Optional
		Result Type		Sampled Image	Coordinate	Image Operands	<id>, <id>,</id></id>

OpImageSparseSampleExplicitLodCapability: SparseResidencySample a sparse image using an explicit level of detail.Result Type must be an OpTypeStruct with two members. The first member's type must be an integer type scalar. It will hold a Residency Code that can be passed to OpImageSparseTexelsResident. The second member must be a vector of four components of floating-point type or integer type. Its components must be the same as Sampled Type of the underlying OpTypeImage (unless that underlying Sampled Type is OpTypeVoid).Sampled Image must be an object whose type is OpTypeSampledImage.Coordinate must be a scalar or vector of floating-point type or integer type. It contains (u[, v] [, array layer]) as needed by the definition of Sampled Image. Unless the Kernel capability is being used, it must be floating point. It may be a vector larger than needed, but all unused components will appear after all used components.Linage Operands. At least one operands encodes what operands follow, as per Image Operands. At least one operand setting the level of detail must be present.Image <id><id>7 +306<id>Result<id><id>Image<id></id></id></id></id></id></id>								
7 + variable	306	<id> Result Type</id>	Result <id></id>	<id> Sampled Image</id>	<id> Coordinate</id>	Image Operands	<id></id>	Optional < <i>id</i> >, < <i>id</i> >,

		ampleDrefIm age doing dep	-	ı with an impli	cit level of det	ail.	Capability: SparseResi	dency
Result Type I be an integer OpImageSpa floating-poin OpTypeImag	type s trseTex t type.	• •						
Sampled Ima	<i>ige</i> mu	st be an objec	t whose type is	GOPTypeSamp	oledImage.			
array layer])	as nee	eded by the de	finition of San	pled Image. It	t contains $(u[, t])$ t may be a vect used componen	or larger		
$D_{ref}$ is the de	pth-co	mparison refe	rence value.					
Image Opera	<i>inds</i> er	codes what o	perands follow	, as per Image	Operands.			
		•	0	Execution Mod cted by code n	lel. In addition notion.	, it		
6+	307	<i><id></id></i>	Result	<id></id>	<i><id></id></i>	< <i>id</i> >	Optional	Optional
variable		Result Type	<id></id>	Sampled Image	Coordinate	D <sub>ref</sub>	Image Operands	<id>, <id>,</id></id>

Sample a sp Result Type an integer ty OpImageSp floating-poi Sampled Im Coordinate $layer]) as n but all unus D_{ref} is the dImage Open$	parse i e must ype sc parseT int typ <i>nage</i> m must eeded sed con lepth-o <i>rands</i>	mage doing of be an OpTyp alar. It will h exelsResider e. It must be nust be an ob- be a scalar of by the defini nponents wi comparison r encodes wha	beStruct with hold a <i>Residen</i> at. The secon- the same as ject whose ty r vector of flo ition of <i>Samp</i> Il appear afte eference value	two member ncy Code tha d member m Sampled Typ pe is OpTyp pating-point to bled Image. I r all used con ne.	In explicit lev rs. The first n at can be pass ust be a scala e of the unde eSampledIma type. It conta t may be a ve mponents.	nember's typ ed to r of integer t rlying OpTy age. ins $(u[, v]$ ctor larger th	type or peImage. . [, <i>array</i> nan needed,	Capability: SparseRes	
variable	500	Result Type	<id></id>	Sampled Image	Coordinate		Operands	\u/	< <i>id&gt;</i> , < <i>id&gt;</i> , < <i>id&gt;</i> ,

OpImageSpa	rseSan	npleProjImplic	citLod			Capability: SparseResid	lency
Instruction re	Instruction reserved for future use. Use of this instruction is invalid.						
Sample a spar	rse imag	ge with a projec	tive coordinate	and an implicit	level of detail.		
5 + variable	309	<i><id></id></i>	Result <id></id>	<i><id></id></i>	<i><id></id></i>	Optional	Optional
		Result Type		Sampled	Coordinate	Image	< <i>id&gt;</i> ,
				Image		Operands	<i><id>,</id></i>

	<b>OpImageSparseSampleProjExplicitLod</b> Instruction reserved for future use. Use of this instruction is invalid.							
Sample a sp 7 + variable	arse im 310	age with a pr <id> Result Type</id>	rojective coord Result <id></id>	dinate using an <id> Sampled Image</id>	explicit level of <id> Coordinate</id>	detail. Image Operands	<id></id>	Optional < <i>id&gt;</i> , < <i>id&gt;</i> ,

	<b>OpImageSparseSampleProjDrefImplicitLod</b> Instruction reserved for future use. Use of this instruction is invalid.							
Sample a sj implicit lev	L	<b>U</b> 1	projective coor	dinate, doing de	epth-comparisor	n, with an		
6 + variable	311	<id> Result Type</id>	Result <id></id>	<id> Sampled Image</id>	<id> Coordinate</id>	<id> D<sub>ref</sub></id>	Optional Image Operands	Optional < <i>id</i> >, < <i>id</i> >,

	•	•	<b>jDrefExplic</b>	<b>itLod</b> f this instructi	on is invalid			Capabilit SparseR	•
	parse i	mage with		coordinate, do		nparison, ı	using an		
8 + variable	312	<id> Result Type</id>	Result <id></id>	<id> Sampled Image</id>	<id> Coordinate</id>	<id> D<sub>ref</sub></id>	Image Operands	<id></id>	Optional < <i>id</i> >, < <i>id</i> >,

OpImageSpa	rseFetc	h				Capability: SparseResid	oney
Fetch a single	texel fr		Sparsekesiu	lency			
must be an int OpImageSpar components o	eger typ seTexels f floatin <i>pe</i> of th	e scalar. It will sResident. The s g-point type or i e underlying Op	with two memb hold a <i>Residenc</i> econd member nteger type. Its TypeImage (unl	y <i>Code</i> that ca must be a vect components n	in be passed to tor of four nust be the same		
<i>Image</i> must be <b>Cube</b> .	e an obje	ect whose type i	s OpTypeImage	. Its Dim oper	and cannot be		
	-	ger scalar or vector on of <i>Sampled I</i>	cor containing ( <i>u mage</i> .	4[, v] [, arr	ray layer]) as		
~ *		-	nds follow, as pe				
5 + variable	313	<id> Result Type</id>	Result <id></id>	<id> Image</id>	<id> Coordinate</id>	Optional Image Operands	Optional < <i>id</i> >, < <i>id</i> >, 

OpImageSp	arseG	ather					Capability: SparseResi	dency		
Gathers the	Gathers the requested component from four texels of a sparse image.									
be an integer OpImageSpa components Sampled Typ	<i>Result Type</i> must be an OpTypeStruct with two members. The first member's type must be an integer type scalar. It will hold a <i>Residency Code</i> that can be passed to OpImageSparseTexelsResident. The second member must be a vector of four components of floating-point type or integer type. Its components must be the same as <i>Sampled Type</i> of the underlying OpTypeImage (unless that underlying <i>Sampled Type</i> is <b>OpTypeVoid</b> ). It has one component per gathered texel.									
Sampled Ima OpTypeImag	0									
			ector of floating efinition of <i>Sa</i>	ng-point type. I mpled Image.	t contains ( <i>u</i> [,	v][,				
<i>Component</i> be 0, 1, 2 or		omponent nu	mber that will	be gathered fro	om all four texe	els. It must				
Image Operands encodes what operands follow, as per Image Operands.										
6 + variable	314	<id> Result Type</id>	Result <id></id>	<id> Sampled Image</id>	<id> Coordinate</id>	<id> Component</id>	Optional Image Operands	Optional < <i>id</i> >, < <i>id</i> >,		

Result Type is be an integer OpImageSpa components Sampled Typ OpTypeVoid Sampled Ima OpTypeImag Coordinate in array layer] D <sub>ref</sub> is the de	request must be r type s arseTex of floa be of th d). It has age must ge must be as nee epth-co	ed depth-com e an OpTypeS calar. It will l elsResident. ting-point typ e underlying as one compo st be an object t have a Dim e a scalar or v eded by the de mparison refe	Struct with two hold a <i>Residen</i> The second m be or integer ty OpTypeImage nent per gathe et whose type i of <b>2D</b> , <b>Cube</b> , o ector of floatin efinition of <i>Sa</i> erence value.	s OpTypeSamp or <b>Rect</b> . ng-point type. I	e first member' an be passed to a vector of fou ents must be th derlying <i>Samp</i> bledImage. Its t contains ( <i>u</i> [,	r ne same as <i>led Type</i> is	Capability: SparseResid	lency
variable		Result Type	<id></id>	Sampled Image	Coordinate	$D_{ref}$	Image Operands	< <i>id&gt;</i> ,

OpImag	eSparseTexel	sResident		Capability: SparseResidency
	es a <i>Resident C</i> itted texture m	in		
Result Ty	<i>pe</i> must be a	Boolean type scalar.		
Resident resident		ue from an <b>OpImageS</b>	<b>parse</b> instruction that returns a	
4	316	<i><id></id></i>	Result <id></id>	<i><id></id></i>
		Result Type		Resident Code

OpImageSpan	rseRea	d				Capability: SparseReside	nov
Read a texel fr	rom a sp	Sparserreside	псу				
Result Type m must be an inte OpImageSpars floating-point Type of the Op	eger typ seTexels type or						
Image must be	e an obje	ect whose type is	s OpTypeImage	with a Sampled	operand of 2.		
(u[,v][,a)	rray lay		y the definition	on-normalized ter of <i>Image</i> . If the or ed is undefined.			
-		ust not be <b>Unkno</b> VithoutFormat		leclared.			
Image Operan	ds enco	des what operan	ds follow, as pe	r Image Operand	ls.		
5 + variable	320	<id> Result Type</id>	Result <id></id>	<id> Image</id>	<id> Coordinate</id>	Optional Image Operands	Optional < <i>id</i> >, < <i>id</i> >, 

#### 3.32.11 Conversion Instructions

## **OpConvertFToU**

Convert (value preserving) from floating point to unsigned integer, with round toward 0.0.

Result Type must be a scalar or vector of integer type, whose Signedness operand is 0.

*Float Value* must be a scalar or vector of floating-point type. It must have the same number of components as *Result Type*.

Results are computed per component.

4	109	< <i>id</i> >	Result <id></id>	<i><id></id></i>
		Result Type		Float Value

#### **OpConvertFToS**

Convert (value preserving) from floating point to signed integer, with round toward 0.0.

Result Type must be a scalar or vector of integer type.

*Float Value* must be a scalar or vector of floating-point type. It must have the same number of components as *Result Type*.

Results are computed per component.

4	110	<i><id></id></i>	Result <id></id>	<i><id></id></i>	
		Result Type		Float Value	

#### **OpConvertSToF**

Convert (value preserving) from signed integer to floating point.

Result Type must be a scalar or vector of floating-point type.

Signed Value must be a scalar or vector of integer type. It must have the same number of components as Result Type.

4	111	< <i>id</i> >	Result <id></id>	<i><id></id></i>
		Result Type		Signed Value

# OpConvertUToF

Convert (value preserving) from unsigned integer to floating point.

*Result Type* must be a scalar or vector of floating-point type.

*Unsigned Value* must be a scalar or vector of integer type. It must have the same number of components as *Result Type*.

Results are computed per component.

4	112	<i><id></id></i>	Result <id></id>	<i><id></id></i>
		Result Type		Unsigned Value

### OpUConvert

Convert (value preserving) unsigned width. This is either a truncate or a zero extend.

Result Type must be a scalar of integer type, whose Signedness operand is 0.

*Unsigned Value* must be a scalar or vector of integer type. It must have the same number of components as *Result Type*. The component width cannot equal the component width in *Result Type*.

Results are computed per component.

4	113	<i><id></id></i>	Result <id></id>	<i><id></id></i>
		Result Type		Unsigned Value

## OpSConvert

Convert (value preserving) signed width. This is either a truncate or a sign extend.

*Result Type* must be a scalar or vector of integer type.

*Signed Value* must be a scalar or vector of integer type. It must have the same number of components as *Result Type*. The component width cannot equal the component width in *Result Type*.

#### Results are computed per component.

4	114	<i><id></id></i>	Result <id></id>	<i><id></id></i>
		Result Type		Signed Value

#### **OpFConvert**

Convert (value preserving) floating-point width.

Result Type must be a scalar or vector of floating-point type.

*Float Value* must be a scalar or vector of floating-point type. It must have the same number of components as *Result Type*. The component width cannot equal the component width in *Result Type*.

	1 1	1		
4	115	<i><id></id></i>	Result <id></id>	< <i>id</i> >
		Result Type		Float Value

OpQuanti	zeToF16			Capability:
				Shader
Quantize a	floating-poir			
<i>Result Type</i> must be 32	e must be a so bits.			
Value is the	e value to qua	antize. The type of Value must b	be the same as Result Type.	
NaN, but n large to rep Value is ne value, the r as a norma The <b>Relaxe</b>	ot necessarily present as a 1 gative with a esult is negat lized 16-bit f	the result is the same infinity. If N y the same NaN. If Value is pos 6-bit floating-point value, the re- magnitude too large to represen- tive infinity. If the magnitude of loating-point value, the result m Decoration has no effect on this	itive with a magnitude too esult is positive infinity. If nt as a 16-bit floating-point <i>Value</i> is too small to represent hay be either +0 or -0.	
Results are	computed p	er component.		
4	116	< <i>id</i> >	Result <id></id>	< <i>id</i> >
		Result Type		Value

width of Pa will truncar Result Type	pointer to an <i>pinter</i> will ze te. For same- e must be a so	Capability: Addresses		
4	117	<i><id></id></i>		
		Result Type		Pointer

OpSatCon	vertSToU			Capability:
	igned integer ble range of <i>R</i> 2.	Kernel		
Result Type	e must be a so	calar or vector of integer typ	e.	
	<i>ue</i> must be a ents as <i>Resul</i>		pe. It must have the same number	
Results are	computed pe			
4	118	< <i>id</i> >	Result <id></id>	<i><id></id></i>
		Result Type		Signed Value

OpSatCon	vertUToS			Capability: Kernel
	unsigned into the second secon			
Result Type	e must be a s	calar or vector of integer ty	pe.	
U U		e a scalar or vector of integ as <i>Result Type</i> .	er type. It must have the same	
Results are	computed p			
4	119	<id></id>	Result <id></id>	<i><id></id></i>
		Result Type		Unsigned Value

Conver Value p		ncate. A Result Type widt	dth smaller than the width of <i>Inte</i> h larger than the width of <i>Integer</i>	
same as	s OpBitcast.		me-width source and result, this is	
	* 1	an OpTypePointer. For sat	me-width source and result, this is Result <id></id>	s the <id></id>

OpPtrCas	tToGeneric	Capability:		
Convert a p	pointer's Stor	Kernel		
Result Type	e must be an	ss must be Generic.		
Pointer mu	st point to th	e Workgroup, CrossWorkgrou	up, or Function Storage Class.	
Result Type	e and Pointer	must point to the same type.		
4	121	<i><id></id></i>	Result <id></id>	<i><id></id></i>
		Result Type		Pointer

OpGenerie	cCastToPtr	Capability: Kernel		
Convert a p	ointer's Stor	KIIKI		
	e must be an k <b>group</b> , or <b>F</b>			
Pointer mu	st point to th	e Generic Storage Class		
Result Type	e and Pointer			
4	122	<i><id></id></i>		
		Result Type		Pointer

OpGene	OpGenericCastToPtrExplicit								
Attempts Result Ty Pointer T Type.Poi	s to explici <i>ope</i> must b nust have a <i>nter</i> must p	tly convert <i>Pointer</i> to <i>Sto</i> e an OpTypePointer. Its S a type of OpTypePointer point to the <b>Generic</b> Stor ull pointer in the <i>Storage</i>	Storage Class must be <i>Sto</i> whose <i>Type</i> is the same a age Class. If the cast fail	brage. Is the Type of Result	Capability: Kernel				
-		e of the following literal	values from Storage Clas	ss: Workgroup,					
	CrossWorkgroup, or Function.								
5	5 123 $\langle id \rangle$ Result $\langle id \rangle$ $\langle id \rangle$								
		Result Type		Pointer	Storage				

## OpBitcast

Bit pattern-preserving type conversion.

*Result Type* must be an OpTypePointer, or a scalar or vector of numerical-type.

*Operand* must have a type of OpTypePointer, or a scalar or vector of numerical-type. It must be a different type than *Result Type*.

If *Result Type* is a pointer, *Operand* must be a pointer or integer scalar. If *Operand* is a pointer, *Result Type* must be a pointer or integer scalar.

If *Result Type* has the same number of components as *Operand*, they must also have the same component width, and results are computed per component.

If *Result Type* has a different number of components than *Operand*, the total number of bits in *Result Type* must equal the total number of bits in *Operand*. Let *L* be the type, either *Result Type* or *Operand's* type, that has the larger number of components. Let *S* be the other type, with the smaller number of components. The number of components in *L* must be an integer multiple of the number of components in *S*. The first component (that is, the only or lowest-numbered component) of *S* maps to the first components of *L*, and so on, up to the last component of *S* mapping to the last components of *L*. Within this mapping, any single component of *S* (mapping to multiple components of *L*) maps its lower-ordered bits to the lower-numbered components of *L*.

component	components of <i>L</i> ) maps its lower-ordered bits to the lower-numbered components of <i>L</i> .						
4	124	<i><id></id></i>	Result <id></id>	<id></id>			
		Result Type		Operand			

## 3.32.12 Composite Instructions

#### **OpVectorExtractDynamic**

Extract a single, dynamically selected, component of a vector.

*Result Type* must be a scalar type.

*Vector* must have a type OpTypeVector whose *Component Type* is *Result Type*.

Index must be a scalar integer 0-based index of which component of Vector to extract.

The value read is undefined if *Index's* value is less than zero or greater than or equal to the number of components in *Vector*.

5	77	<id></id>	Result <id></id>	<id></id>	<i><id></id></i>
		Result Type		Vector	Index

#### **OpVectorInsertDynamic**

Make a copy of a vector, with a single, variably selected, component modified.

*Result Type* must be an OpTypeVector.

Vector must have the same type as Result Type and is the vector that the non-written components will be copied from.

*Component* is the value that will be supplied for the component selected by *Index*. It must have the same type as the type of components in *Result Type*.

Index must be a scalar integer 0-based index of which component to modify.

What is written is undefined if *Index's* value is less than zero or greater than or equal to the number of components in *Vector*.

6	78	<i><id></id></i>	Result <id></id>	<i><id></id></i>	<i><id></id></i>	<i><id></id></i>
		Result Type		Vector	Component	Index

# OpVectorShuffle

Select arbitrary components from two vectors to make a new vector.

*Result Type* must be an OpTypeVector. The number of components in *Result Type* must be the same as the number of *Component* operands.

*Vector 1* and *Vector 2* must both have vector types, with the same *Component Type* as *Result Type*. They do not have to have the same number of components as *Result Type* or with each other. They are logically concatenated, forming a single vector with *Vector 1's* components appearing before *Vector 2's*. The components of this logical vector are logically numbered with a single consecutive set of numbers from 0 to N - 1, where N is the total number of components.

*Components* are these logical numbers (see above), selecting which of the logically numbered components form the result. They can select the components in any order and can repeat components. The first component of the result is selected by the first *Component* operand, the second component of the result is selected by the second *Component* operand, etc. A *Component literal* may also be FFFFFFFF, which means the corresponding result component has no source and is undefined. All *Component literals* must either be FFFFFFFF or in [0, N - 1] (inclusive).

**Note:** A vector "swizzle" can be done by using the vector for both *Vector* operands, or using an OpUndef for one of the *Vector* operands.

5 + variable	79	<i><id></id></i>	Result <id></id>	<i><id></id></i>	< <i>id</i> >	Literal, Literal,
		Result Type		Vector 1	Vector 2	
						Components

#### **OpCompositeConstruct**

Construct a new composite object from a set of constituent objects that will fully form it.

*Result Type* must be a composite type, whose top-level members/elements/components/columns have the same type as the types of the operands, with one exception. The exception is that for constructing a vector, the operands may also be vectors with the same component type as the *Result Type* component type. When constructing a vector, the total number of components in all the operands must equal the number of components in *Result Type*.

*Constituents* will become members of a structure, or elements of an array, or components of a vector, or columns of a matrix. There must be exactly one *Constituent* for each top-level member/element/component/column of the result, with one exception. The exception is that for constructing a vector, a contiguous subset of the scalars consumed can be represented by a vector operand instead. The *Constituents* must appear in the order needed by the definition of the type of the result. When constructing a vector, there must be at least two *Constituent* operands.

V 1		6	1	
3 + variable	80	<i><id></id></i>	Result <id></id>	<i><id></id></i> , <i><id></id></i> ,
		Result Type		Constituents

# **OpCompositeExtract**

Extract a part of a composite object.

*Result Type* must be the type of object selected by the last provided index. The instruction result is the extracted object.

*Composite* is the composite to extract from.

*Indexes* walk the type hierarchy, potentially down to component granularity, to select the part to extract. All indexes must be in bounds. All composite constituents use zero-based numbering, as described by their **OpType...** instruction.

4 + variable	81	< <i>id</i> >	Result <id></id>	<id></id>	Literal, Literal,
		Result Type		Composite	Indexes

## **OpCompositeInsert**

Make a copy of a composite object, while modifying one part of it.

Result Type must be the same type as Composite.

*Object* is the object to use as the modified part.

*Composite* is the composite to copy all but the modified part from.

*Indexes* walk the type hierarchy of *Composite* to the desired depth, potentially down to component granularity, to select the part to modify. All indexes must be in bounds. All composite constituents use zero-based numbering, as described by their **OpType...** instruction. The type of the part selected to modify must match the type of *Object*.

· · ·			VI I		•	
5 + variable	82	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >	Literal, Literal,
		Result Type		Object	Composite	
						Indexes

OpCo	OpCopyObject									
Make	Make a copy of <i>Operand</i> . There are no dereferences involved.									
	<i>Result Type</i> must match <i>Operand</i> type. There are no other restrictions on the types.									
4	4 83 <i><id></id></i> Result <i><id></id> <id></id></i>									
		Result Type		Operand						

OpTrans	spose	Capability:		
Transpos	e a matrix.	Matrix		
		OpTypeMatrix, where ose of the type of <i>Matri</i>	the number of columns and the colurix.	ımn
Matrix m	ust have of typ			
4	84	<i><id></id></i>		
		Result Type		Matrix

#### 3.32.13 Arithmetic Instructions

## OpSNegate

Signed-integer subtract of *Operand* from zero.

Result Type must be a scalar or vector of integer type.

*Operand's* type must be a scalar or vector of integer type. It must have the same number of components as *Result Type*. The component width must equal the component width in *Result Type*.

Results are computed per component.

4	126	<i><id></id></i>	Result <id></id>	<i><id></id></i>
		Result Type		Operand

OpFNeg	ate							
Floating-point subtract of Operand from zero.								
Result Ty	<i>pe</i> must b	e a scalar or vector of floa	ating-point type.					
The type	of Operar	ad must be the same as Ra	esult Type.					
Results a	re comput	ed per component.						
4	127	< <i>id</i> >	Result <id></id>	< <i>id</i> >				
		Result Type		Operand				

## OpIAdd

Integer addition of Operand 1 and Operand 2.

*Result Type* must be a scalar or vector of integer type.

The type of *Operand 1* and *Operand 2* must be a scalar or vector of integer type. They must have the same number of components as *Result Type*. They must have the same component width as *Result Type*.

Results a	Results are computed per component.							
5	128	<i><id></id></i>	Result <id></id>	<i><id></id></i>	<i><id></id></i>			
		Result Type		Operand 1	Operand 2			

# OpFAdd

Floating-point addition of *Operand 1* and *Operand 2*.

Result Type must be a scalar or vector of floating-point type.

The types of *Operand 1* and *Operand 2* both must be the same as *Result Type*.

	1	1 1			
5	129	<i><id></id></i>	Result <id></id>	<id></id>	< <i>id</i> >
		Result Type		Operand 1	Operand 2

# OpISub

Integer subtraction of *Operand 2* from *Operand 1*.

Result Type must be a scalar or vector of integer type.

The type of *Operand 1* and *Operand 2* must be a scalar or vector of integer type. They must have the same number of components as *Result Type*. They must have the same component width as *Result Type*.

Results are computed per component.

5	130	<i><id></id></i>	Result <id></id>	<i><id></id></i>	< <i>id</i> >
		Result Type		Operand 1	Operand 2

## OpFSub

Floating-point subtraction of *Operand 2* from *Operand 1*.

Result Type must be a scalar or vector of floating-point type.

The types of *Operand 1* and *Operand 2* both must be the same as *Result Type*.

Results are computed per component.

5	131	< <i>id</i> >	Result <id></id>	<i><id></id></i>	< <i>id</i> >
		Result Type		Operand 1	Operand 2

## OpIMul

Integer multiplication of *Operand 1* and *Operand 2*.

*Result Type* must be a scalar or vector of integer type.

The type of *Operand 1* and *Operand 2* must be a scalar or vector of integer type. They must have the same number of components as *Result Type*. They must have the same component width as *Result Type*.

Results are computed per component.

5	132	< <i>id</i> >	Result <id></id>	<id></id>	< <i>id</i> >
		Result Type		Operand 1	Operand 2

#### OpFMul

Floating-point multiplication of Operand 1 and Operand 2.

Result Type must be a scalar or vector of floating-point type.

The types of *Operand 1* and *Operand 2* both must be the same as *Result Type*.

	m o o o o o p	r r r r r r r r r r r r r r r r r r r			
5	133	< <i>id&gt;</i>	Result <id></id>	< <i>id&gt;</i>	<id></id>
		Result Type		Operand 1	Operand 2

# OpUDiv

Unsigned-integer division of Operand 1 divided by Operand 2.

Result Type must be a scalar or vector of integer type, whose Signedness operand is 0.

The types of *Operand 1* and *Operand 2* both must be the same as *Result Type*.

Results are computed per component. The resulting value is undefined if *Operand 2* is 0.

5	134	<id></id>	Result <id></id>	<id></id>	<i><id></id></i>
		Result Type		Operand 1	Operand 2

# OpSDiv

Signed-integer division of Operand 1 divided by Operand 2.

*Result Type* must be a scalar or vector of integer type.

The type of *Operand 1* and *Operand 2* must be a scalar or vector of integer type. They must have the same number of components as *Result Type*. They must have the same component width as *Result Type*.

Results are computed per component. The resulting value is undefined if *Operand 2* is 0.

5	135	<id></id>	Result <id></id>	< <i>id</i> >	< <i>id</i> >
		Result Type		Operand 1	Operand 2

## **OpFDiv**

Floating-point division of *Operand 1* divided by *Operand 2*.

*Result Type* must be a scalar or vector of floating-point type.

The types of *Operand 1* and *Operand 2* both must be the same as *Result Type*.

Results a	Results are computed per component. The resulting value is undefined if Operand 2 is 0.									
5	136	<id></id>	Result <id></id>	< <i>id</i> >	< <i>id</i> >					
		Result Type		Operand 1	Operand 2					

# OpUMod

Unsigned modulo operation of Operand 1 modulo Operand 2.

Result Type must be a scalar or vector of integer type, whose Signedness operand is 0.

The types of *Operand 1* and *Operand 2* both must be the same as *Result Type*.

Results a	Results are computed per component. The resulting value is undefined if <i>Operand 2</i> is 0.								
5	137	<id></id>	Result <id></id>	< <i>id</i> >	<i><id></id></i>				
		Result Type		Operand 1	Operand 2				

# OpSRem

Signed remainder operation of *Operand 1* divided by *Operand 2*. The sign of a non-0 result comes from *Operand 1*.

Result Type must be a scalar or vector of integer type.

The type of *Operand 1* and *Operand 2* must be a scalar or vector of integer type. They must have the same number of components as *Result Type*. They must have the same component width as *Result Type*.

Results are computed per component. The resulting value is undefined if *Operand 2* is 0.

	1	1 1	0	1		
5	138	<i><id></id></i>	Result <id></id>	<i><id></id></i>	<i><id></id></i>	
		Result Type		Operand 1	Operand 2	

## OpSMod

Signed modulo operation of *Operand 1* modulo *Operand 2*. The sign of a non-0 result comes from *Operand 2*.

*Result Type* must be a scalar or vector of integer type.

The type of *Operand 1* and *Operand 2* must be a scalar or vector of integer type. They must have the same number of components as *Result Type*. They must have the same component width as *Result Type*.

Doculto are com	nuted nor com	nonant Than	aguiting value	is undefined	lif Onemand 2 is 0
Results are com	puteu per com	ponent. The I	esuring value	is undernied	l if <i>Operand</i> 2 is 0.

	. <u> </u>	1 1		*	
5	139	< <i>id</i> >	Result <id></id>	<i><id></id></i>	<i><id></id></i>
		Result Type		Operand 1	Operand 2

# OpFRem

Floating-point remainder operation of *Operand 1* divided by *Operand 2*. The sign of a non-0 result comes from *Operand 1*.

*Result Type* must be a scalar or vector of floating-point type.

The types of *Operand 1* and *Operand 2* both must be the same as *Result Type*.

Results are computed per component. The resulting value is undefined if <i>Operand 2</i> is 0.							
5	140	<id></id>	Result <id><id><id><id></id></id></id></id>				
		Result Type		Operand 1	Operand 2		

# OpFMod

Floating-point remainder operation of *Operand 1* divided by *Operand 2*. The sign of a non-0 result comes from *Operand 2*.

*Result Type* must be a scalar or vector of floating-point type.

The types of *Operand 1* and *Operand 2* both must be the same as *Result Type*.

Results are computed per component. The resulting value is undefined if *Operand 2* is 0.

5	141	<id></id>	Result <id></id>	<id></id>	<i><id></id></i>
		Result Type		Operand 1	Operand 2

# OpVectorTimesScalar

Scale a floating-point vector.

*Result Type* must be a vector of floating-point type.

The type of Vector must be the same as Result Type. Each component of Vector is multiplied by Scalar.

Scalar must have the same type as the Component Type in Result Type.

5	142	<id></id>	Result <id></id>	< <i>id</i> >	<i><id></id></i>
		Result Type		Vector	Scalar

OpMat	OpMatrixTimesScalar					
Scale a	Scale a floating-point matrix.					
Result T	Result Type must be an OpTypeMatrix whose Column Type is a vector of floating-point type.					
Matrix i	is multiplie	must be the same as <i>Res</i> d by <i>Scalar</i> . he same type as the <i>Com</i>				
5	143	<pre>id&gt;</pre>	Result <id></id>	<id><id></id></id>	< <i>id</i> >	
		Result Type		Matrix	Scalar	

OpVecto	OpVectorTimesMatrix					
Linear-a	lgebraic Ve	Matrix				
Result Ty	<i>ype</i> must b					
	<i>Vector</i> must be a vector with the same <i>Component Type</i> as the <i>Component Type</i> in <i>Result Type</i> . Its number of components must equal the number of components in each column in <i>Matrix</i> .					
	nust be a m number o	ult				
5	144	<id></id>	Result <id></id>	< <i>id&gt;</i>	<i><id></id></i>	
		Result Type		Vector	Matrix	

OpMat	trixTimesV	Vector			Capability:
Linear-	Matrix				
Result 7					
Matrix	must be an	OpTypeMatrix whos	e Column Type is Result	Type.	
Vector 1	must be a v	vector with the same C	Component Type as the C	Component Type in Resul	lt l
<i>Type</i> . It	ts number o	of components must e	qual the number of colum	nns in <i>Matrix</i> .	
5	145	<i><id></id></i>	Result <id></id>	<i><id></id></i>	<i><id></id></i>
		Result Type		Matrix	Vector

ОрМ	latrixTimes	Matrix			Capability: Matrix
Linea					
Resul	е.				
<i>LeftMatrix</i> must be a matrix whose <i>Column Type</i> is the same as the <i>Column Type</i> in <i>Result Type</i> .					
Resul	<i>lt Type</i> . Its n	umber of columns mu	1	s the <i>Component Type</i> in blumns in <i>Result Type</i> . Its per of columns in <i>LeftMatri</i> .	<i>x</i> .
5	146	<i><id></id></i>	Result <id></id>	<i><id></id></i>	<i><id></id></i>
		Result Type		LeftMatrix	RightMatrix

OpOu	iterProduct			Capability: Matrix
Linear	Wattix			
Result	<i>Type</i> must be an Op	TypeMatrix whose Column	<i>n Type</i> is a vector of floating-point of floati	oint type.
Vector	· 1 must have the san	e type as the Column Type	e in Result Type.	
vecior				
		rith the same Component	Type as the Component Type in	Result
Vector	2 must be a vector v	-	Type as the Component Type in ber of columns in Result Type.	Result
Vector	2 must be a vector v	-	per of columns in Result Type.	Result <id></id>

OpDo	t						
Dot pr	Dot product of <i>Vector 1</i> and <i>Vector 2</i> .						
Result	<i>Type</i> mu	ist be a floating-po	oint type scalar.				
Vector	1 and V	ector 2 must be ve	ctors of the same	type, and their com	ponent type must		
be Res	ult Type						
5	5 $148$ $\langle id \rangle$ Result $\langle id \rangle$ $\langle id \rangle$ $\langle id \rangle$						
		Result Type		Vector 1	Vector 2		

## **OpIAddCarry**

Result is the unsigned integer addition of Operand 1 and Operand 2, including its carry.

*Result Type* must be from OpTypeStruct. The struct must have two members, and the two members must be the same type. The member type must be a scalar or vector of integer type, whose *Signedness* operand is 0.

*Operand 1* and *Operand 2* must have the same type as the members of *Result Type*. These are consumed as unsigned integers.

Results are computed per component.

Member 0 of the result gets the low-order bits (full component width) of the addition.

Member 1 of the result gets the high-order (carry) bit of the result of the addition. That is, it gets the value 1 if the addition overflowed the component width, and 0 otherwise.

5	149	< <i>id</i> >	Result <id></id>	<id></id>	<id></id>
		Result Type		Operand 1	Operand 2

#### **OpISubBorrow**

Result is the unsigned integer subtraction of *Operand 2* from *Operand 1*, and what it needed to borrow.

*Result Type* must be from OpTypeStruct. The struct must have two members, and the two members must be the same type. The member type must be a scalar or vector of integer type, whose *Signedness* operand is 0.

*Operand 1* and *Operand 2* must have the same type as the members of *Result Type*. These are consumed as unsigned integers.

Results are computed per component.

Member 0 of the result gets the low-order bits (full component width) of the subtraction. That is, if *Operand 1* is larger than *Operand 2*, member 0 gets the full value of the subtraction; if *Operand 2* is larger than *Operand 1*, member 0 gets  $2^w + Operand 1 - Operand 2$ , where w is the component width.

Member 1 of the result gets 0 if *Operand*  $1 \ge Operand 2$ , and gets 1 otherwise.

		0 1			
5	150	<i><id></id></i>	Result <id></id>	<i><id></id></i>	<i><id></id></i>
		Result Type		Operand 1	Operand 2

# OpUMulExtended

Result is the full value of the unsigned integer multiplication of *Operand 1* and *Operand 2*.

*Result Type* must be from OpTypeStruct. The struct must have two members, and the two members must be the same type. The member type must be a scalar or vector of integer type, whose *Signedness* operand is 0.

*Operand 1* and *Operand 2* must have the same type as the members of *Result Type*. These are consumed as unsigned integers.

Results are computed per component.

Member 0 of the result gets the low-order bits of the multiplication.

Member 1 of the result gets the high-order bits of the multiplication.

5	151	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >
		Result Type		Operand 1	Operand 2

#### OpSMulExtended

Result is the full value of the signed integer multiplication of *Operand 1* and *Operand 2*.

*Result Type* must be from OpTypeStruct. The struct must have two members, and the two members must be the same type. The member type must be a scalar or vector of integer type.

*Operand 1* and *Operand 2* must have the same type as the members of *Result Type*. These are consumed as signed integers.

Results are computed per component.

Member 0 of the result gets the low-order bits of the multiplication.

Member 1 of the result gets the high-order bits of the multiplication.

5	152	<i><id></id></i>	Result <id></id>	<i><id></id></i>	<i><id></id></i>
		Result Type		Operand 1	Operand 2

#### 3.32.14 Bit Instructions

## **OpShiftRightLogical**

Shift the bits in *Base* right by the number of bits specified in *Shift*. The most-significant bits will be zero filled.

Result Type must be a scalar or vector of integer type.

The type of each *Base* and *Shift* must be a scalar or vector of integer type. *Base* and *Shift* must have the same number of components. The number of components and bit width of the type of *Base* must be the same as in *Result Type*.

*Shift* is consumed as an unsigned integer. The result is undefined if *Shift* is greater than the bit width of the components of *Base*.

Results are computed per component.

5	194	<id></id>	Result <id></id>	<id></id>	< <i>id</i> >
		Result Type		Base	Shift

#### **OpShiftRightArithmetic**

Shift the bits in *Base* right by the number of bits specified in *Shift*. The most-significant bits will be filled with the sign bit from *Base*.

Result Type must be a scalar or vector of integer type.

The type of each *Base* and *Shift* must be a scalar or vector of integer type. *Base* and *Shift* must have the same number of components. The number of components and bit width of the type of *Base* must be the same as in *Result Type*.

Shift is treated as unsigned. The result is undefined if Shift is greater than the bit width of the components of Base.

5	195	<id></id>	Result <id></id>	<i><id></id></i>	< <i>id</i> >
		Result Type		Base	Shift

OpShift	LeftLogic	al			
_	_				
Shift the	bits in Ba	se left by the number of h	oits specified in <i>Shift</i> . The	e least-significant bits wil	l be zero filled.
Result T	<i>vne</i> must h	e a scalar or vector of int	eger type		
nesui 1	spe muse o	e a section of vector of me	eger type.		
The type	of each R	ase and Shift must be a se	calar or vector of integer	type. Base and Shift must	t have the same number
• •				of <i>Base</i> must be the sam	
or comp	onents. Th	e number of components	and bit width of the type	of Dase must be the same	e as in Kesuii Type.
Chift in t	mantad as u	naionad Tha nagultia un	defined if Chift is anosten	than the bit width of the	components of Dags
Shiji 18 u	lealed as u	insigned. The result is und	denneu îl <i>Snijî</i> îs greater		components of <i>Base</i> .
Th	1 f		Den la Trans anna den de la	41 D	
I ne num	iber of con	iponents and bit width of	<i>Result Type</i> must match	those Base type. All type	s must be integer types.
Results a	are comput	ed per component.			
5	196	<id></id>	Result <id></id>	<i><id></id></i>	<i><id></id></i>
		Result Type		Base	Shift

## OpBitwiseOr

Result is 1 if either Operand 1 or Operand 2 is 1. Result is 0 if both Operand 1 and Operand 2 are 0.

Results are computed per component, and within each component, per bit.

*Result Type* must be a scalar or vector of integer type. The type of *Operand 1* and *Operand 2* must be a scalar or vector of integer type. They must have the same number of components as *Result Type*. They must have the same component width as *Result Type*.

5	197	<id></id>	Result <id></id>	<id></id>	< <i>id</i> >
		Result Type		Operand 1	Operand 2

### OpBitwiseXor

Result is 1 if exactly one of *Operand 1* or *Operand 2* is 1. Result is 0 if *Operand 1* and *Operand 2* have the same value.

Results are computed per component, and within each component, per bit.

*Result Type* must be a scalar or vector of integer type. The type of *Operand 1* and *Operand 2* must be a scalar or vector of integer type. They must have the same number of components as *Result Type*. They must have the same component width as *Result Type*.

-		*1				
5	198	<i><id></id></i>	Result <id></id>	<i><id></id></i>	<i><id></id></i>	
		Result Type		Operand 1	Operand 2	

#### **OpBitwiseAnd**

Result is 1 if both *Operand 1* and *Operand 2* are 1. Result is 0 if either *Operand 1* or *Operand 2* are 0.

Results are computed per component, and within each component, per bit.

*Result Type* must be a scalar or vector of integer type. The type of *Operand 1* and *Operand 2* must be a scalar or vector of integer type. They must have the same number of components as *Result Type*. They must have the same component width as *Result Type*.

5	199	<id></id>	Result <id></id>	< <i>id</i> >	< <i>id</i> >
		Result Type		Operand 1	Operand 2

## OpNot

Complement the bits of Operand.

Results are computed per component, and within each component, per bit.

Result Type must be a scalar or vector of integer type.

Operand's type must be a scalar or vector of integer type. It must have the same number of components as ResultType. The component width must equal the component width in Result Type.4200<id>4200<id>

4 200	$\langle id \rangle$	Result <1d>	$\langle id \rangle$	
	Result Type		Operand	

OpB	itFieldIr	isert				Capability: Shader	
Make	e a copy	of an object, with					
Resu	lts are co	mputed per comp	oonent.				
Resul	<i>lt Type</i> m	ust be a scalar or	vector of integer	type.			
The t	ype of <i>B</i>	ase and Insert mu	ist be the same as	Result Type.			
•		s numbered outsi esponding bits in	- 00 00	+ Count - 1]	(inclusive) will come		
-		s numbered in [ <i>O</i> ] I [0, <i>Count</i> - 1] of		<i>unt</i> - 1] come	e, in order, from the		
Inser	t. It will	e an integer type : be consumed as a be <i>Base</i> .			bits taken from be 0, in which case		
		e an integer type s sumed as an unsig		e lowest-ord	er bit of the bit field.		
		value is undefine s in the result.	d if <i>Count</i> or <i>Offs</i>	set or their su	m is greater than the		
7	201	< <i>id&gt;</i>	Result <id></id>	< <i>id</i> >	< <i>id&gt;</i>	< <i>id&gt;</i>	<id></id>
		Result Type		Base	Insert	Offset	Count

OpBit	tFieldSEx	tract			Capability:	
Extrac	ct a bit fiel	d from an object, wi	th sign extension.		Shader	
Result	ts are com	puted per componen	t.			
Result	<i>Type</i> mus	st be a scalar or vecto	or of integer type.			
The ty	pe of Bas	e must be the same a	s Result Type.			
Count	- 1] (incluence of the second se	ter than 0: The bits o usive) become the bi bits of the result will	ts numbered [0, Co	ount - 1] of the res	ult.	
from <i>I</i>	Base. It w	an integer type scalar ill be consumed as an result will be 0.				
		nn integer type scalar from <i>Base</i> . It will be			bit	
1	-	lue is undefined if <i>C</i> of bits in the result.	ount or Offset or t	heir sum is greater		
6	202	<id> Result Type</id>	Result <id></id>	<id> Base</id>	<id> Offset</id>	<id> Count</id>

OpBitFieldUExtract					Capability:	
The ser	Extract a bit field from an object, without sign extension. The semantics are the same as with OpBitFieldSExtract with the exception that there is no sign extension. The remaining bits of the result will all be 0.					
6	6 203 <i><id></id></i> Result <i><id></id> <id></id></i>					<i><id></id></i>
		Result Type		Base	Offset	Count

OpBitReve	erse	Capability: Shader		
Reverse the	e bits in an o	Shauei		
Results are	computed p			
Result Type	e must be a s	calar or vector of integ	er type.	
The type of	f Base must	be the same as <i>Result</i> 7	Type.	
	nber <i>n</i> of the th is the OpT	se,		
4	204	<i><id></id></i>		
		Result Type		Base

# **OpBitCount**

Count the number of set bits in an object.

Results are computed per component.

*Result Type* must be a scalar or vector of integer type. The components must be wide enough to hold the unsigned *Width* of *Base* as an unsigned value. That is, no sign bit is needed or counted when checking for a wide enough result width.

Base must be a scalar or vector of integer type. It must have the same number of components as Result Type.

The result is the unsigned value that is the number of bits in *Base* that are 1.

	č			
4	205	<i><id></id></i>	Result <id></id>	<i><id></id></i>
		Result Type		Base

#### 3.32.15 Relational and Logical Instructions

OpAny	OpAny					
Result is <b>true</b> if any component of <i>Vector</i> is <b>true</b> , otherwise result is <b>false</b> .						
Result T	<i>Type</i> must	t be a Boolean type sc	alar.			
Vector 1	nust be a	vector of Boolean typ	pe.			
4	154	<i><id></id></i>	Result <id></id>	<i><id></id></i>		
		Result Type		Vector		

OpAll	OpAll					
Result is <b>true</b> if all components of <i>Vector</i> are <b>true</b> , otherwise result is <b>false</b> .						
Result T	<i>Type</i> must	t be a Boolean type sca	alar.			
Vector 1	nust be a	vector of Boolean typ	e.			
4	155	<i><id></id></i>	Result <id></id>	< <i>id</i> >		
		Result Type		Vector		

# OpIsNan

Result is **true** if *x* is an IEEE NaN, otherwise result is **false**.

*Result Type* must be a scalar or vector of Boolean type.

x must be a scalar or vector of floating-point type. It must have the same number of components as *Result Type*.

Results are computed per component.

4	156	<i><id></id></i>	Result <id></id>	<i><id></id></i>
		Result Type		x

## OpIsInf

Result is **true** if *x* is an IEEE Inf, otherwise result is **false** 

*Result Type* must be a scalar or vector of Boolean type.

x must be a scalar or vector of floating-point type. It must have the same number of components as *Result Type*.

4	157	< <i>i</i> d>	Result <id></id>	<i><id></id></i>
		Result Type		x

OpIsFinit	e			Capability:	
Result is <b>t</b>	rue if x is an	Kernel			
Result Typ	e must be a so	calar or vector of Boo	lean type.		
	a scalar or ve ts as <i>Result T</i>	of			
Results are	e computed p				
4	158	<i><id></id></i>	<i><id></id></i>		
		Result Type		x	

OpIsNorma	al			Capability:
Result is <b>tru</b>	<b>ue</b> if <i>x</i> is an 1	Kernel		
Result Type	must be a so	calar or vector of Boolean	type.	
x must be a components			. It must have the same number of	
Results are o	computed pe			
4	159	<id></id>	<i><id></id></i>	
		Result Type		x

OpSignBitSe	Capability: Kernel			
Result is <b>true</b>	Kerner			
<i>Result Type</i> m	nust be a so	calar or vector of Bool	ean type.	
<i>x</i> must be a sc components a			ype. It must have the same numbe	er of
Results are co				
4 1	60	<i><id></id></i>	<i><id></id></i>	
		Result Type		x

OpLes	ssOrGreate	r			Capability:
	is <b>true</b> if <i>x</i>	Kernel ilse.			
Kesult	<i>Type</i> must t	be a scalar or vector of	Boolean type.		
	be a scalar benents as <i>Re</i> .	01	oint type. It must have t	he same number of	
y must	have the sa				
Results	s are compu				
5	161	<i><id></id></i>	Result <id></id>	<i><id></id></i>	<i><id></id></i>
		Result Type		x	У

OpOrde	OpOrdered					
Result is result is	se					
Result T	<i>ype</i> must b	e a scalar or vector of	Boolean type.			
	e a scalar o ents as <i>Res</i>		bint type. It must have	the same number of		
y must h	<i>y</i> must have the same type as <i>x</i> .					
Results a	Results are computed per component.					
5	162	<i><id></id></i>	Result <id></id>	<i><id></id></i>	<i><id></id></i>	
		Result Type		x	У	

OpUnor	rdered	Capability: Kernel				
Result is						
Result T	Result Type must be a scalar or vector of Boolean type.					
	x must be a scalar or vector of floating-point type. It must have the same number of components as <i>Result Type</i> .					
y must h	ave the same	me type as $x$ .				
Results	are compu	ted per component.				
5	163	<i><id></id></i>	Result <id></id>	<i><id></id></i>	<i><id></id></i>	
		Result Type		x	y	

# OpLogicalEqual

Result is **true** if *Operand 1* and *Operand 2* have the same value. Result is **false** if *Operand 1* and *Operand 2* have different values.

*Result Type* must be a scalar or vector of Boolean type.

The type of *Operand 1* must be the same as *Result Type*.

The type of *Operand 2* must be the same as *Result Type*.

Results are computed per component.

5	164	<id></id>	Result <id></id>	< <i>id</i> >	< <i>id</i> >
		Result Type		Operand 1	Operand 2

#### **OpLogicalNotEqual**

Result is **true** if *Operand 1* and *Operand 2* have different values. Result is **false** if *Operand 1* and *Operand 2* have the same value.

*Result Type* must be a scalar or vector of Boolean type.

The type of *Operand 1* must be the same as *Result Type*.

The type of *Operand 2* must be the same as *Result Type*.

Results are computed per component.

5	165	< <i>id</i> >	Result <id></id>	<id></id>	<i><id></id></i>
		Result Type		Operand 1	Operand 2

## OpLogicalOr

Result is **true** if either *Operand 1* or *Operand 2* is **true**. Result is **false** if both *Operand 1* and *Operand 2* are **false**.

*Result Type* must be a scalar or vector of Boolean type.

The type of *Operand 1* must be the same as *Result Type*.

The type of *Operand 2* must be the same as *Result Type*.

5	166	<id></id>	Result <id></id>	< <i>id</i> >	<i><id></id></i>
		Result Type		Operand 1	Operand 2

# OpLogicalAnd

Result is **true** if both *Operand 1* and *Operand 2* are **true**. Result is **false** if either *Operand 1* or *Operand 2* are **false**.

*Result Type* must be a scalar or vector of Boolean type.

The type of *Operand 1* must be the same as *Result Type*.

The type of *Operand 2* must be the same as *Result Type*.

Results are computed per component.

5	167	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >
		Result Type		Operand 1	Operand 2

OpLogic	alNot			
Result is 1	t <b>rue</b> if <i>Oper</i>	and is false. Result is false i	if <i>Operand</i> is <b>true</b> .	
Result Typ	<i>pe</i> must be a	scalar or vector of Boolean	type.	
The type	of <i>Operand</i>	must be the same as <i>Result</i> 7	Type.	
Results an	e computed	per component.		
4	168	<i><id></id></i>	Result <id></id>	<i><id></id></i>
		Result Type		Operand

# OpSelect

Select between two objects.

*Result Type* must be a scalar or vector.

The type of *Object 1* must be the same as *Result Type*. *Object 1* is selected as the result if *Condition* is **true**.

The type of Object 2 must be the same as Result Type. Object 2 is selected as the result if Condition is false.

Condition must be a scalar or vector of Boolean type. It must have the same number of components as Result Type.

6	169	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >	<i><id></id></i>
		Result Type		Condition	Object 1	Object 2

# OpIEqual

Integer comparison for equality.

*Result Type* must be a scalar or vector of Boolean type.

The type of *Operand 1* and *Operand 2* must be a scalar or vector of integer type. They must have the same component width, and they must have the same number of components as *Result Type*.

Results are computed per component.

5	170	<id></id>	Result <id></id>	<id></id>	< <i>id</i> >
		Result Type		Operand 1	Operand 2

## OpINotEqual

Integer comparison for inequality.

*Result Type* must be a scalar or vector of Boolean type.

The type of *Operand 1* and *Operand 2* must be a scalar or vector of integer type. They must have the same component width, and they must have the same number of components as *Result Type*.

Results are computed per component.

5	171	< <i>id</i> >	Result <id></id>	<id></id>	< <i>id</i> >
		Result Type		Operand 1	Operand 2

## OpUGreaterThan

Unsigned-integer comparison if *Operand 1* is greater than *Operand 2*.

*Result Type* must be a scalar or vector of Boolean type.

The type of *Operand 1* and *Operand 2* must be a scalar or vector of integer type. They must have the same component width, and they must have the same number of components as *Result Type*.

5	172	<id></id>	Result <id></id>	< <i>id</i> >	< <i>id</i> >
		Result Type		Operand 1	Operand 2

OpSGre	OpSGreaterThan							
Signed-integer comparison if <i>Operand 1</i> is greater than <i>Operand 2</i> .								
Result Ty	Result Type must be a scalar or vector of Boolean type.							
• •	The type of <i>Operand 1</i> and <i>Operand 2</i> must be a scalar or vector of integer type. They must have the same component width, and they must have the same number of components as <i>Result Type</i> .							
Results a	are comput	ted per component.						
5	173	< <i>id&gt;</i>	Result <id></id>	<i><id></id></i>	<i><id></id></i>			
		Result Type		Operand 1	Operand 2			

# OpUGreaterThanEqual

Unsigned-integer comparison if *Operand 1* is greater than or equal to *Operand 2*.

*Result Type* must be a scalar or vector of Boolean type.

The type of *Operand 1* and *Operand 2* must be a scalar or vector of integer type. They must have the same component width, and they must have the same number of components as *Result Type*.

Results are computed per component.

5	174	< <i>id&gt;</i>	Result <id></id>	<i><id></id></i>	<i><id></id></i>
5		Result Type		Operand 1	Operand 2

### **OpSGreaterThanEqual**

Signed-integer comparison if *Operand 1* is greater than or equal to *Operand 2*.

*Result Type* must be a scalar or vector of Boolean type.

The type of *Operand 1* and *Operand 2* must be a scalar or vector of integer type. They must have the same component width, and they must have the same number of components as *Result Type*.

Results are computed per component.

5	175	<id></id>	Result <id></id>	< <i>id</i> >	<i><id></id></i>
		Result Type		Operand 1	Operand 2

## OpULessThan

Unsigned-integer comparison if Operand 1 is less than Operand 2.

*Result Type* must be a scalar or vector of Boolean type.

The type of *Operand 1* and *Operand 2* must be a scalar or vector of integer type. They must have the same component width, and they must have the same number of components as *Result Type*.

5	176	<id></id>	Result <id></id>	< <i>id</i> >	< <i>id</i> >
		Result Type		Operand 1	Operand 2

OpSLes	OpSLessThan						
Signed-integer comparison if <i>Operand 1</i> is less than <i>Operand 2</i> .							
Result T	Result Type must be a scalar or vector of Boolean type.						
The type of <i>Operand 1</i> and <i>Operand 2</i> must be a scalar or vector of integer type. They must have the same component width, and they must have the same number of components as <i>Result Type</i> .							
Results are computed per component.							
5	177	< <i>id</i> >	Result <id></id>	< <i>id&gt;</i>	<i><id></id></i>		
		Result Type		Operand 1	Operand 2		

# OpULessThanEqual

Unsigned-integer comparison if *Operand 1* is less than or equal to *Operand 2*.

*Result Type* must be a scalar or vector of Boolean type.

The type of *Operand 1* and *Operand 2* must be a scalar or vector of integer type. They must have the same component width, and they must have the same number of components as *Result Type*.

Results are computed per component.

5	178	< <i>id</i> >	Result <id></id>	< <i>id</i> >	<id></id>
		Result Type		Operand 1	Operand 2

#### OpSLessThanEqual

Signed-integer comparison if *Operand 1* is less than or equal to *Operand 2*.

*Result Type* must be a scalar or vector of Boolean type.

The type of *Operand 1* and *Operand 2* must be a scalar or vector of integer type. They must have the same component width, and they must have the same number of components as *Result Type*.

Results are computed per component.

5	179	<id></id>	Result <id></id>	< <i>id</i> >	<i><id></id></i>
		Result Type		Operand 1	Operand 2

## OpFOrdEqual

Floating-point comparison for being ordered and equal.

*Result Type* must be a scalar or vector of Boolean type.

The type of *Operand 1* and *Operand 2* must be a scalar or vector of floating-point type. They must have the same type, and they must have the same number of components as *Result Type*.

Results are computed per component.

5	180	<id></id>	Result <id></id>	< <i>id</i> >	<i><id></id></i>
		Result Type		Operand 1	Operand 2

## OpFUnordEqual

Floating-point comparison for being unordered or equal.

*Result Type* must be a scalar or vector of Boolean type.

The type of *Operand 1* and *Operand 2* must be a scalar or vector of floating-point type. They must have the same type, and they must have the same number of components as *Result Type*.

	1	1 1			
5	181	<i><id></id></i>	Result <id></id>	<i><id></id></i>	<i><id></id></i>
		Result Type		Operand 1	Operand 2

# OpFOrdNotEqual

Floating-point comparison for being ordered and not equal.

*Result Type* must be a scalar or vector of Boolean type.

The type of *Operand 1* and *Operand 2* must be a scalar or vector of floating-point type. They must have the same type, and they must have the same number of components as *Result Type*.

Results are computed per component.

5	182	<id></id>	Result <id></id>	< <i>id</i> >	<i><id></id></i>
		Result Type		Operand 1	Operand 2

#### **OpFUnordNotEqual**

Floating-point comparison for being unordered or not equal.

*Result Type* must be a scalar or vector of Boolean type.

The type of *Operand 1* and *Operand 2* must be a scalar or vector of floating-point type. They must have the same type, and they must have the same number of components as *Result Type*.

Results are computed per component.

5	183	<id></id>	Result <id></id>	< <i>id</i> >	< <i>id</i> >
		Result Type		Operand 1	Operand 2

## OpFOrdLessThan

Floating-point comparison if operands are ordered and *Operand 1* is less than *Operand 2*.

*Result Type* must be a scalar or vector of Boolean type.

The type of *Operand 1* and *Operand 2* must be a scalar or vector of floating-point type. They must have the same type, and they must have the same number of components as *Result Type*.

Results are computed per component.

5	184	< <i>id</i> >	Result <id></id>	<id></id>	< <i>id</i> >
		Result Type		Operand 1	Operand 2

#### OpFUnordLessThan

Floating-point comparison if operands are unordered or Operand 1 is less than Operand 2.

*Result Type* must be a scalar or vector of Boolean type.

The type of *Operand 1* and *Operand 2* must be a scalar or vector of floating-point type. They must have the same type, and they must have the same number of components as *Result Type*.

5	185	<i><id></id></i>	Result <id></id>	<i><id></id></i>	<i><id></id></i>	
		Result Type		Operand 1	Operand 2	

### **OpFOrdGreaterThan**

Floating-point comparison if operands are ordered and *Operand 1* is greater than *Operand 2*.

*Result Type* must be a scalar or vector of Boolean type.

The type of *Operand 1* and *Operand 2* must be a scalar or vector of floating-point type. They must have the same type, and they must have the same number of components as *Result Type*.

Results are computed per component.

5	186	<id></id>	Result <id></id>	< <i>id</i> >	< <i>id</i> >
		Result Type		Operand 1	Operand 2

#### **OpFUnordGreaterThan**

Floating-point comparison if operands are unordered or *Operand 1* is greater than *Operand 2*.

*Result Type* must be a scalar or vector of Boolean type.

The type of *Operand 1* and *Operand 2* must be a scalar or vector of floating-point type. They must have the same type, and they must have the same number of components as *Result Type*.

Results are computed per component.

5	187	<id></id>	Result <id></id>	<i><id></id></i>	< <i>id</i> >
		Result Type		Operand 1	Operand 2

#### OpFOrdLessThanEqual

Floating-point comparison if operands are ordered and *Operand 1* is less than or equal to *Operand 2*.

*Result Type* must be a scalar or vector of Boolean type.

The type of *Operand 1* and *Operand 2* must be a scalar or vector of floating-point type. They must have the same type, and they must have the same number of components as *Result Type*.

Results are computed per component.

5	188	<id></id>	Result <id></id>	< <i>id</i> >	<i><id></id></i>
		Result Type		Operand 1	Operand 2

#### OpFUnordLessThanEqual

Floating-point comparison if operands are unordered or *Operand 1* is less than or equal to *Operand 2*.

*Result Type* must be a scalar or vector of Boolean type.

The type of *Operand 1* and *Operand 2* must be a scalar or vector of floating-point type. They must have the same type, and they must have the same number of components as *Result Type*.

Results are computed per component.

	1	1 1			
5	189	<i><id></id></i>	Result <id></id>	<i><id></id></i>	<i><id></id></i>
		Result Type		Operand 1	Operand 2

## **OpFOrdGreaterThanEqual**

Floating-point comparison if operands are ordered and *Operand 1* is greater than or equal to *Operand 2*.

*Result Type* must be a scalar or vector of Boolean type.

The type of *Operand 1* and *Operand 2* must be a scalar or vector of floating-point type. They must have the same type, and they must have the same number of components as *Result Type*.

Results are computed per component.

5 190	$\langle u \rangle$	$\langle u \rangle$	$\langle u \rangle$
	Result Type	Operand 1	Operand 2

### **OpFUnordGreaterThanEqual**

Floating-point comparison if operands are unordered or *Operand 1* is greater than or equal to *Operand 2*.

*Result Type* must be a scalar or vector of Boolean type.

The type of *Operand 1* and *Operand 2* must be a scalar or vector of floating-point type. They must have the same type, and they must have the same number of components as *Result Type*.

Results are computed per component.

5	191	<id></id>	Result <id></id>	<i><id></id></i>	< <i>id</i> >
		Result Type		Operand 1	Operand 2

## 3.32.16 Derivative Instructions

OpDPdx			Capability: Shader	
Same result as either OpDPdxFine or OpDPdxCoarse on <i>P</i> . Selection of which one is based on external factors.				Shauer
Result Type	must be a so			
The type of	<i>P</i> must be th	value to take the derivative of.		
This instruc	ction is only			
4	207	<i><id></id></i>	Result <id></id>	<i><id></id></i>
		Result Type		Р

based on ex	t as either Or sternal factor	Capability: Shader		
The type of	P must be a so $P$ must be the theorem $P$ must be th			
This instruc	ction is only			
4	208	<i><id></id></i>	Result <id></id>	< <i>i</i> d>
		Result Type		Р

OpFwidth	l	Capability:		
Result is the same as computing the sum of the absolute values of $OpDPdx$ and $OpDPdy$ on <i>P</i> .				Shader
Result Type	e must be a s			
The type of	f <i>P</i> must be the			
This instru	ction is only			
4	209	< <i>id</i> >	Result <id></id>	<i><id></id></i>
		Result Type		Р

OpDPdxF	<b>`ine</b>			Capability:
	ne partial der rencing based			
Result Typ	e must be a s			
The type o	of <i>P</i> must be t	ve of.		
This instru	ction is only	valid in the <b>Fragment</b>	Execution Model.	
4	210	<i><id></id></i>	Result <id></id>	<i><id></id></i>
		Result Type		P

OpDPdyFi	ine	Capability: DerivativeControl		
	e partial deri encing based ).			
Result Type	e must be a so	type.		
The type of	f <i>P</i> must be tl	value to take the derivative of.		
This instruc	ction is only			
4	211	<i><id></id></i>	Result <id></id>	<i><id></id></i>
		Result Type		Р

OpFwidth	Fine	Capability: DerivativeControl		
Result is the same as computing the sum of the absolute values of OpDPdxFine and OpDPdyFine on <i>P</i> .				
Result Type must be a scalar or vector of floating-point type.				
The type of	f <i>P</i> must be the			
This instru	ction is only			
4	212	< <i>id</i> >	Result <id></id>	<i><id></id></i>
		Result Type		Р

OpDPdxCo	oarse			Capability: DerivativeControl
local differe will possibl That is, ove	e partial deri encing based y, but not ne r a given are tions than w			
Result Type	must be a so			
The type of	<i>P</i> must be th			
This instruc	tion is only			
4	213	<i><id></id></i>	Result <id></id>	<i><id></id></i>
		Result Type		Р

OpDPdyCo	arse			Capability:
Result is the local different will possibly That is, over unique locat	ncing based y, but not ne r a given are	DerivativeControl		
Result Type	must be a so	type.		
The type of .	P must be the			
This instruct	tion is only			
4	214	< <i>id</i> >	Result <id></id>	<i><id></id></i>
		Result Type		Р

OpFwidth	Coarse	Capability:		
	e same as co lyCoarse on	DerivativeControl		
Result Type	e must be a so	type.		
The type of	<i>P</i> must be tl			
This instruc	ction is only			
4	215	< <i>id</i> >	Result <id></id>	<i><id></id></i>
		Result Type		Р

### 3.32.17 Control-Flow Instructions

## OpPhi

The SSA phi function.

The result is selected based on control flow: If control reached the current block from *Parent i*, *Result Id* gets the value that *Variable i* had at the end of *Parent i*.

Result Type can be any type.

Operands are a sequence of pairs: (*Variable 1, Parent 1* block), (*Variable 2, Parent 2* block), ... Each *Parent i* block is the label of an immediate predecessor in the CFG of the current block. There must be exactly one *Parent i* for each parent block of the current block in the CFG. All *Variables* must have a type matching *Result Type*.

Within a block, this instruction must appear before all non-**OpPhi** instructions (except for **OpLine**, which can be mixed with **OpPhi**).

3 + variable	245	<i><id></id></i>	Result <id></id>	<i><id>, <id>, …</id></id></i>
		Result Type		Variable, Parent,

#### OpLoopMerge

Declare a structured loop.

This instruction must immediately precede either an OpBranch or OpBranchConditional instruction. That is, it must be the second-to-last instruction in its block.

*Merge Block* is the label of the merge block for this structured loop.

Continue Target is the label of a block targeted for processing a loop "continue".

See Structured Control Flow for more detail.

4	246	< <i>id</i> >	< <i>id</i> >	Loop Control
		Merge Block	Continue Target	

#### OpSelectionMerge

Declare a structured selection.

This instruction must immediately precede either an OpBranchConditional or OpSwitch instruction. That is, it must be the second-to-last instruction in its block.

*Merge Block* is the label of the merge block for this structured selection.

#### See Structured Control Flow for more detail.

3	247	<i><id></id></i>	Selection Control
		Merge Block	

# **OpLabel**

The block label instruction: Any reference to a block is through the Result *<id>* of its label.

Must be the first instruction of any block, and appears only as the first instruction of a block. 2 <id>

248	Result <
-----	----------

OpBranch						
Unconditional branch to Target Label.						
<i>Target Label</i> mus function.	<i>Target Label</i> must be the <i>Result <id></id></i> of an OpLabel instruction in the current function.					
This instruction n	nust be the last i	nstruction in a block.				
2	249	<i><id></id></i>				
		Target Label				

### **OpBranchConditional**

If Condition is true, branch to True Label, otherwise branch to False Label.

Condition must be a Boolean type scalar.

*True Label* must be an OpLabel in the current function.

False Label must be an OpLabel in the current function.

Branch weights are unsigned 32-bit integer literals. There must be either no Branch Weights or exactly two branch weights. If present, the first is the weight for branching to *True Label*, and the second is the weight for branching to False Label. The implied probability that a branch is taken is its weight divided by the sum of the two Branch weights.

This instruction must be the last instruction in a block.

4 + variable	250	<i><id></id></i>	<i><id></id></i>	<i><id></id></i>	Literal, Literal,
		Condition	True Label	False Label	Branch weights

# OpSwitch

Multi-way branch to one of the operand label *<id>*.

Selector must have a type of OpTypeInt. Selector will be compared for equality to the Target literals.

*Default* must be the  $\langle id \rangle$  of a label. If *Selector* does not equal any of the *Target* literals, control flow will branch to the *Default* label  $\langle id \rangle$ .

*Target* must be alternating scalar integer *literals* and the  $\langle id \rangle$  of a label. If *Selector* equals a *literal*, control flow will branch to the following *label*  $\langle id \rangle$ . It is invalid for any two *literal* to be equal to each other. If *Selector* does not equal any *literal*, control flow will branch to the *Default* label  $\langle id \rangle$ . Each *literal* is interpreted with the type of *Selector*: The bit width of *Selector's* type will be the width of each *literal's* type. If this width is not a multiple of 32-bits, the literals must be sign extended when the OpTypeInt *Signedness* is set to 1. (See Literal Number.)

This instruction must be the last instruction in a block.

3 + variable	251	<id> Selector</id>	<id> Default</id>	literal, label <id>, literal, label <id>,</id></id>
				 Target

OpKill	Capability:
Fragment-shader discard.	Shader
Ceases all further processing in any invocation that executes it: Only instructions these invocations executed before <b>OpKill</b> will have observable side effects. If this instruction is executed in non-uniform control flow, all subsequent control flow is non-uniform (for invocations that continue to execute).	
This instruction must be the last instruction in a block.	
This instruction is only valid in the <b>Fragment</b> Execution Model.	
1	252

OpReturn				
Return with no value from a funct	tion with void return type.			
This instruction must be the last instruction in a block.				
1	253			

# **OpReturnValue**

Return a value from a function.

*Value* is the value returned, by copy, and must match the *Return Type* operand of the OpTypeFunction type of the OpFunction body this return instruction is in.

This instruction must be the last instruction in a block.

2	254	<id></id>
		Value

OpUnreachable				
Declares that this blo	ck is not reachable in the CFG.			
This instruction must be the last instruction in a block.				
1	255			

OpLifetimeSt	art		Capability:
Declare that an	object was not c	Kernel	
-	5	t whose lifetime is starting. Its type must nge Class Function.	
capability is no of memory wh	ot being used. If <i>S</i> ose lifetime is sta	inter to a non-void type or the <b>Addresses</b> <i>Size</i> is non-zero, it is the number of bytes arting. Its type must be an integer type if its type has <i>Signedness</i> of 1, its sign bit	
3	256	Literal Number	
		Pointer	Size

OpLifetimeSt	op		Capability: Kernel
Declare that ar	object is dead a	fter this instruction.	Kerner
-	inter to the objec Pointer with Stora		
capability is no of memory wh	ot being used. If a ose lifetime is en	inter to a non-void type or the <b>Addresses</b> <i>Size</i> is non-zero, it is the number of bytes ding. Its type must be an integer type if its type has <i>Signedness</i> of 1, its sign bit	
3	257	<id></id>	Literal Number
		Pointer	Size

### 3.32.18 Atomic Instructions

### OpAtomicLoad

Atomically load through *Pointer* using the given *Semantics*. All subparts of the value that is loaded will be read atomically with respect to all other atomic accesses to it within *Scope*.

*Result Type* must be a scalar of integer type or floating-point type.

*Pointer* is the pointer to the memory to read. The type of the value pointed to by *Pointer* must be the same as *Result Type*.

6	227	<i><id></id></i>	Result <id></id>	<i><id></id></i>	Scope <id></id>	Memory
		Result Type		Pointer	Scope	Semantics <id></id>
						Semantics

#### **OpAtomicStore**

Atomically store through *Pointer* using the given *Semantics*. All subparts of *Value* will be written atomically with respect to all other atomic accesses to it within *Scope*.

*Pointer* is the pointer to the memory to write. The type it points to must be a scalar of integer type or floating-point type.

Value is the value to write. The type of Value and the type pointed to by Pointer must be the same type.

5	228	< <i>id</i> >	Scope <id></id>	Memory Semantics	<i><id></id></i>
		Pointer	Scope	<id></id>	Value
				Semantics	

#### **OpAtomicExchange**

Perform the following steps atomically with respect to any other atomic accesses within *Scope* to the same location: 1) load through *Pointer* to get an *Original Value*,

2) get a *New Value* from copying *Value*, and

3) store the *New Value* back through *Pointer*.

The instruction's result is the Original Value.

Result Type must be a scalar of integer type or floating-point type.

7	229	<i><id></id></i>	Result <id></id>	<i><id></id></i>	Scope <id></id>	Memory	<i><id></id></i>
		Result Type		Pointer	Scope	Semantics	Value
						<id></id>	
						Semantics	

#### **OpAtomicCompareExchange**

Perform the following steps atomically with respect to any other atomic accesses within *Scope* to the same location: 1) load through *Pointer* to get an *Original Value*,

2) get a *New Value* by selecting *Value* if *Original Value* equals *Comparator* or selecting *Original Value* otherwise, and3) store the *New Value* back through *Pointer*.

The instruction's result is the Original Value.

Result Type must be an integer type scalar.

Use Equal for the memory semantics of this instruction when Value and Original Value compare equal.

Use *Unequal* for the memory semantics of this instruction when *Value* and *Original Value* compare unequal. *Unequal* cannot be set to **Release** or **Acquire and Release**. In addition, *Unequal* cannot be set to a stronger memory-order then *Equal*.

The type of *Value* must be the same as *Result Type*. The type of the value pointed to by *Pointer* must be the same as *Result Type*. This type must also match the type of *Comparator*.

9	230	<i><id></id></i>	Result	<i><id></id></i>	Scope	Memory	Memory	<i><id></id></i>	<i><id></id></i>
		Result	<id></id>	Pointer	<id></id>	Semantics	Semantics	Value	Comparator
		Type			Scope	<id></id>	<id></id>		_
						Equal	Unequal		

OpA	tomic	CompareExc	changeWeal	ζ.				Capability: Kernel	
Atter	npts to	o do the follow	wing:						
	orm the								
		e same locatio							
		ough Pointer t	-			_			
		•	-	e if Original V	<i>alue</i> equals (	Comparator or	selecting		
0		<i>lue</i> otherwise							
3) sto	ore the	New Value b	ack through	Pointer.					
The i	instruc	tion's result i	s the Origina	al Value.					
The v	weak c	ompare-and-	exchange op	erations may	fail spuriousl <sup>,</sup>	y. That is, even	when		
Origi	inal Va	ulue equals Co	omparator th	e comparison	can fail and	store back the	Original		
Value	e throu	gh Pointer.							
Resu	lt Type	must be an i	nteger type s	calar.					
			ry semantics	of this instru	ction when V	alue and Origir	al Value		
comp	pare eq	uai.							
Use l	Uneau	al for the me	morv semant	ics of this ins	truction wher	n <i>Value</i> and <i>Ori</i>	ginal Value		
						and Release.			
-		• •		nemory-order	-		,		
-			-	-	-				
				~ 1	• 1	the value point	•		
			e as <i>Result T</i>	<i>ype</i> . This type	e must also m	atch the type of	f		
	parato			-	-	1			
9	231	<id></id>	Result	<i><id></id></i>	Scope	Memory	Memory	<i><id></id></i>	<i><id></id></i>
		Result	<id></id>	Pointer	<id></id>	Semantics	Semantics	Value	Comparator
		Туре			Scope	<id></id>	<id></id>		
						Equal	Unequal		

### OpAtomicIIncrement

Perform the following steps atomically with respect to any other atomic accesses within *Scope* to the same location: 1) load through *Pointer* to get an *Original Value*,

2) get a New Value through integer addition of 1 to Original Value, and

3) store the *New Value* back through *Pointer*.

The instruction's result is the Original Value.

*Result Type* must be an integer type scalar. The type of the value pointed to by *Pointer* must be the same as *Result Type*.

6	232	<i><id></id></i>	Result <id></id>	<i><id></id></i>	Scope <id></id>	Memory
		Result Type		Pointer	Scope	Semantics <id></id>
						Semantics

#### **OpAtomicIDecrement**

Perform the following steps atomically with respect to any other atomic accesses within *Scope* to the same location: 1) load through *Pointer* to get an *Original Value*,

2) get a New Value through integer subtraction of 1 from Original Value, and

3) store the *New Value* back through *Pointer*.

The instruction's result is the Original Value.

*Result Type* must be an integer type scalar. The type of the value pointed to by *Pointer* must be the same as *Result Type*.

	6	233	<id> Result Type</id>	Result <id></id>	<id> Pointer</id>	Scope <id> Scope</id>	Memory Semantics <id></id>
Į							Semantics

### OpAtomicIAdd

Perform the following steps atomically with respect to any other atomic accesses within *Scope* to the same location: 1) load through *Pointer* to get an *Original Value*,

2) get a New Value by integer addition of Original Value and Value, and

3) store the New Value back through Pointer.

The instruction's result is the Original Value.

Result Type must be an integer type scalar.

7	234	<i><id></id></i>	Result <id></id>	<i><id></id></i>	Scope <id></id>	Memory	<i><id></id></i>
		Result Type		Pointer	Scope	Semantics	Value
					_	<id></id>	
						Semantics	

# OpAtomicISub

Perform the following steps atomically with respect to any other atomic accesses within *Scope* to the same location: 1) load through *Pointer* to get an *Original Value*,

2) get a New Value by integer subtraction of Value from Original Value, and

3) store the *New Value* back through *Pointer*.

The instruction's result is the Original Value.

Result Type must be an integer type scalar.

The type of *Value* must be the same as *Result Type*. The type of the value pointed to by *Pointer* must be the same as *Result Type*.

7	235	< <i>id</i> >	Result <id></id>	< <i>id</i> >	Scope <id></id>	Memory	<i><id></id></i>
		Result Type		Pointer	Scope	Semantics	Value
						<id></id>	
						Semantics	

#### OpAtomicSMin

Perform the following steps atomically with respect to any other atomic accesses within *Scope* to the same location: 1) load through *Pointer* to get an *Original Value*,

2) get a New Value by finding the smallest signed integer of Original Value and Value, and

3) store the *New Value* back through *Pointer*.

The instruction's result is the Original Value.

*Result Type* must be an integer type scalar.

7	236	<i><id></id></i>	Result <id></id>	< <i>id</i> >	Scope <id></id>	Memory	<i><id></id></i>
		Result Type		Pointer	Scope	Semantics	Value
						<id></id>	
						Semantics	

# OpAtomicUMin

Perform the following steps atomically with respect to any other atomic accesses within *Scope* to the same location: 1) load through *Pointer* to get an *Original Value*,

2) get a New Value by finding the smallest unsigned integer of Original Value and Value, and

3) store the *New Value* back through *Pointer*.

The instruction's result is the Original Value.

Result Type must be an integer type scalar.

The type of *Value* must be the same as *Result Type*. The type of the value pointed to by *Pointer* must be the same as *Result Type*.

7	237	<id> Result Type</id>	Result <id></id>	<id> Pointer</id>	Scope <id> Scope</id>	Memory Semantics <id> Semantics</id>	<id> Value</id>
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#### **OpAtomicSMax**

Perform the following steps atomically with respect to any other atomic accesses within *Scope* to the same location: 1) load through *Pointer* to get an *Original Value*,

2) get a New Value by finding the largest signed integer of Original Value and Value, and

3) store the *New Value* back through *Pointer*.

The instruction's result is the Original Value.

*Result Type* must be an integer type scalar.

7	238	<i><id></id></i>	Result <id></id>	<i><id></id></i>	Scope <id></id>	Memory	<i><id></id></i>
		Result Type		Pointer	Scope	Semantics	Value
						<id></id>	
						Semantics	

# OpAtomicUMax

Perform the following steps atomically with respect to any other atomic accesses within *Scope* to the same location: 1) load through *Pointer* to get an *Original Value*,

2) get a New Value by finding the largest unsigned integer of Original Value and Value, and

3) store the *New Value* back through *Pointer*.

The instruction's result is the Original Value.

Result Type must be an integer type scalar.

The type of *Value* must be the same as *Result Type*. The type of the value pointed to by *Pointer* must be the same as *Result Type*.

7	239	<id> Result Type</id>	Result <id></id>	<id> Pointer</id>	Scope <id> Scope</id>	Memory Semantics <id></id>	<id> Value</id>
						Semantics	

#### **OpAtomicAnd**

Perform the following steps atomically with respect to any other atomic accesses within *Scope* to the same location: 1) load through *Pointer* to get an *Original Value*,

2) get a New Value by the bitwise AND of Original Value and Value, and

3) store the *New Value* back through *Pointer*.

The instruction's result is the Original Value.

*Result Type* must be an integer type scalar.

7	240	<i><id></id></i>	Result <id></id>	< <i>id</i> >	Scope <id></id>	Memory	<i><id></id></i>
		Result Type		Pointer	Scope	Semantics	Value
					_	<id></id>	
						Semantics	

# OpAtomicOr

Perform the following steps atomically with respect to any other atomic accesses within *Scope* to the same location: 1) load through *Pointer* to get an *Original Value*,

2) get a *New Value* by the bitwise OR of *Original Value* and *Value*, and

3) store the *New Value* back through *Pointer*.

The instruction's result is the Original Value.

Result Type must be an integer type scalar.

The type of *Value* must be the same as *Result Type*. The type of the value pointed to by *Pointer* must be the same as *Result Type*.

7 241	<id> Result Type</id>	Result <id></id>	<id> Pointer</id>	Scope <id> Scope</id>	Memory Semantics <id> Semantics</id>	<id> Value</id>
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### **OpAtomicXor**

Perform the following steps atomically with respect to any other atomic accesses within *Scope* to the same location: 1) load through *Pointer* to get an *Original Value*,

2) get a New Value by the bitwise exclusive OR of Original Value and Value, and

3) store the *New Value* back through *Pointer*.

The instruction's result is the Original Value.

*Result Type* must be an integer type scalar.

7	242	< <i>id</i> >	Result <id></id>	< <i>id</i> >	Scope <id></id>	Memory	< <i>id</i> >
		Result Type		Pointer	Scope	Semantics	Value
					_	<id></id>	
						Semantics	

OpAt	omicFlag	TestAndSet			Capability: Kernel	
Atomi	ically sets	the flag value pointe	ed to by <i>Pointer</i> to	the set state.		
<i>Pointe</i> flag.	er must be	a pointer to a 32-bit	integer type repre	senting an atomic		
		s result is true if the lear state immediate	•			
Result	t Type mus	st be a Boolean type.				
		efined if an atomic fl FlagTestAndSet or C	<i>c</i> .			
6	318	<i><id></id></i>	Result <id></id>	<i><id></id></i>	Scope <id></id>	Memory
		Result Type		Pointer	Scope	Semantics <id></id>
						Semantics

OpAtomic	FlagClear			Capability:
Atomically	sets the flag	o the clear state.	Kernel	
Pointer mu	st be a pointe	er to a 32-bit integer type repr	resenting an atomic flag.	
Memory Se	emantics can			
Results are	undefined if	an atomic flag is modified by	an instruction other than	
OpAtomic	FlagTestAnd			
4	319	<i><id></id></i>	Scope <id></id>	Memory Semantics <id></id>
		Pointer	Scope	Semantics

## 3.32.19 Primitive Instructions

<b>OpEmitVertex</b> Emits the current values of all output variables to the current output primitive. After execution, the values of all output variables are undefined.	Capability: Geometry
This instruction can only be used when only one stream is present.	
	218

OpEndPrimitive	Capability:
Finish the current primitive and start a new one. No vertex is emitted.	Geometry
This instruction can only be used when only one stream is present.	
1	219

OpEmitStreamVertex	Capability:
	GeometryStreams
Emits the current values of all output variables	
to the current output primitive. After execution,	
the values of all output variables are undefined.	
<i>Stream</i> must be an <i><id></id></i> of a constant instruction with a scalar integer type. That constant is the output-primitive stream number.	
This instruction can only be used when	
multiple streams are present.	
2 220	<id></id>
	Stream

OpEndStreamPrimitive	Capability:
Finish the current primitive and start a new one. No vertex is emitted.	GeometryStreams
<i>Stream</i> must be an <i><id></id></i> of a constant instruction with a scalar integer type. That constant is the output-primitive stream number.	
This instruction can only be used when multiple streams are present.	
2 221	<id></id>
	Stream

#### 3.32.20 Barrier Instructions

#### **OpControlBarrier**

Wait for other invocations of this module to reach the current point of execution.

All invocations of this module within *Execution* scope must reach this point of execution before any invocation will proceed beyond it.

This instruction is only guaranteed to work correctly if placed strictly within <u>uniform control flow</u> within *Execution*. This ensures that if any invocation executes it, all invocations will execute it. If placed elsewhere, an invocation may stall indefinitely.

If *Semantics* is not **None**, this instruction also serves as an **OpMemoryBarrier** instruction, and must also perform and adhere to the description and semantics of an **OpMemoryBarrier** instruction with the same *Memory* and *Semantics* operands. This allows atomically specifying both a control barrier and a memory barrier (that is, without needing two instructions). If *Semantics* is **None**, *Memory* is ignored.

It is only valid to use this instruction with TessellationControl, GLCompute, or Kernel execution models.

When used with the **TessellationControl** execution model, it also implicitly synchronizes the **Output** Storage Class: Writes to **Output** variables performed by any invocation executed prior to a **OpControlBarrier** will be visible to any other invocation after return from that **OpControlBarrier**.

ĺ	4	224	Scope <id></id>	Scope <id></id>	Memory Semantics <id></id>
			Execution	Memory	Semantics

#### **OpMemoryBarrier**

Control the order that memory accesses are observed.

Ensures that memory accesses issued before this instruction will be observed before memory accesses issued after this instruction. This control is ensured only for memory accesses issued by this invocation and observed by another invocation executing within *Memory* scope.

Semantics declares what kind of memory is being controlled and what kind of control to apply.

To execute both a memory barrier and a control barrier, see OpControlBarrier.

	2	/ <b>1</b>	
3	225	Scope <id></id>	Memory Semantics <id></id>
		Memory	Semantics

# 3.32.21 Group Instructions

OpC	GroupA	syncCopy						Capability: Kernel	:
		asynchronou . The asynch		ixerner					
	instruc async co	ts to wait for							
All i	invocati	ons of this m	odule within	<i>Execution</i> mu	st reach this p	oint of execu	tion.		
cont	rol flow	within Exec	ution. This er	work correctly sures that if a lsewhere, an i	ny invocation	executes it, a	all		
Resi	ılt Type	must be an (	<b>DpTypeEvent</b>	object.					
Dest	tination	must be a po	ointer to a scal	lar or vector o	f floating-poir	it type or inte	eger type.		
Dest	tination	pointer Stora	age Class mus	st be <b>Workgr</b> o	oup or CrossV	Vorkgroup.			
The	type of	Source must	be the same a	as Destination					
mus	t be Cr	1		ass is <b>Workgr</b> se <i>Stride</i> defin	· ·	1	0		
Clas	s must		up. In this cas	se <i>Stride</i> defin					
				-bit integer ty lar when the A			-		
Ever	<i>nt</i> must	have a type o	of OpTypeEve	ent.					
	<i>Event</i> can be used to associate the copy with a previous copy allowing an event to be shared by multiple copies. Otherwise <i>Event</i> should be an OpConstantNull.								
	<i>vent</i> arg eturned.		OpConstantN	full, the event	object supplie	ed in event ar	gument will		
9	259	<id> Result Type</id>	Result <id></id>	Scope <id> <i>Execution</i></id>	<id> Destination</id>	<id> Source</id>	<id> Num Elements</id>	<id> Stride</id>	<id> Event</id>

OpGroupW	VaitEvents			Capability: Kernel
Wait for eve <i>List</i> points to performed.	-			
All invocation	ons of this n	nodule within Execution must re	each this point of execution.	
control flow	within Exec	guaranteed to work correctly if <i>cution</i> . This ensures that if any is it. If placed elsewhere, an invol	nvocation executes it, all	
Execution m	nust be <b>Wor</b>	kgroup or Subgroup Scope.		
Num Events	must be a 3	2-bit integer type scalar.		
Events List	must be a po			
4	260	Scope <id></id>	< <i>id</i> >	<id></id>
		Execution	Num Events	Events List

OpGroup	pAll				Capability:			
Evaluates to <b>true</b> fo	Groups							
All invoca	ations of t	his module within Exect	<i>ution</i> must reach this po	oint of execution.				
flow with	This instruction is only guaranteed to work correctly if placed strictly within uniform control flow within <i>Execution</i> . This ensures that if any invocation executes it, all invocations will execute it. If placed elsewhere, an invocation may stall indefinitely.							
Result Ty <sub>l</sub>	<i>pe</i> must b	e a Boolean type.						
Execution	n must be	Workgroup or Subgrou	<b>p</b> Scope.					
Predicate	<i>Predicate</i> must be a Boolean type.							
5	261	<i><id></id></i>	Result <id></id>	Scope <id></id>	<i><id></id></i>			
		Result Type		Execution	Predicate			

OpGrou	ıpAny				Capability:		
Evaluate to <b>true</b> f	Groups						
All invo	cations of t	this module within Execu	tion must reach this poir	t of execution.			
flow with	This instruction is only guaranteed to work correctly if placed strictly within uniform control flow within <i>Execution</i> . This ensures that if any invocation executes it, all invocations will execute it. If placed elsewhere, an invocation may stall indefinitely.						
Result Ty	<i>ype</i> must b	e a Boolean type.					
Executio	<i>n</i> must be	Workgroup or Subgrou	<b>p</b> Scope.				
Predicat	<i>Predicate</i> must be a Boolean type.						
5	262	<id></id>	Result <id></id>	Scope <id></id>	<id></id>		
		Result Type		Execution	Predicate		

OpGı	roupBroa	lcast			Capability: Groups	
	n the <i>Value</i> ations in th	e of the invocation in the group.	Groups			
All in execu		of this module with	in <i>Execution</i> must	reach this point of		
unifor execu	rm control	is only guaranteed flow within <i>Execut</i> nvocations will executive nitely.				
<i>Result</i> type s	~ 1	t be a 32-bit or 64-	bit integer type or a	16, 32 or 64 float		
Execu	<i>tion</i> must	be <b>Workgroup</b> or	Subgroup Scope.			
The ty	ype of Valı	ue must be the same	e as Result Type.			
comp	onents or a	an integer datatyp vector with 3 com n the group.				
6	263	<id> Result Type</id>	Result <id></id>	Scope <id> Execution</id>	<id> Value</id>	<id> LocalId</id>

OpGro	oupIAdd				Capability:	
	eger add g tions in th	group operation spect	Groups			
The ide	entity I is	0.				
All inv executi		of this module within	<i>Execution</i> must rea	ch this point of		
uniforr execute	n control	is only guaranteed to flow within <i>Executic</i> nvocations will execu- nitely.	on. This ensures that	if any invocation		
Result	<i>Type</i> mus	t be a 32-bit or 64-bi	t integer type scalar.			
Execut	<i>ion</i> must	be Workgroup or St				
The typ	pe of X m	ust be the same as R				
6	264	<i><id></id></i>	Result <id></id>	Scope <id></id>	Group Operation	< <i>id</i> >
		Result Type		Execution	Operation	X

OpGro	oupFAdd				Capability:	
		add group operation n the group.	Groups			
The ide	entity I is	0.				
All invo execution		of this module within	<i>Execution</i> must rea	ch this point of		
uniforn execute	n control	is only guaranteed to flow within <i>Executio</i> avocations will execu- nitely.	<i>n</i> . This ensures that	if any invocation		
Result 2	<i>Type</i> mus	t be a 16-bit, 32-bit,	or 64-bit floating-po	int type scalar.		
<i>Execution</i> must be <b>Workgroup</b> or <b>Subgroup</b> Scope.						
The typ	The type of X must be the same as <i>Result Type</i> .					
6	265	< <i>i</i> d>	Result <id></id>	Scope <id></id>	Group Operation	<id></id>
		Result Type		Execution	Operation	X

OpGroup	oFMin			Capability:	
-	g-point minimum group op by invocations in the grou	Groups			
The identi	ity <i>I</i> is +INF.				
All invoca execution	ations of this module with	n Execution must re	ach this point of		
uniform c executes i	uction is only guaranteed control flow within <i>Executa</i> it, all invocations will exec indefinitely.	on. This ensures that	t if any invocation		
Result Typ	pe must be a 16-bit, 32-bit	, or 64-bit floating-p	oint type scalar.		
Execution	a must be <b>Workgroup</b> or S				
The type of	of X must be the same as h				
6 2	266 <id> Result Type</id>	Result <id></id>	Scope <id> <i>Execution</i></id>	Group Operation Operation	<id> X</id>

OpGre	oupUMin				Capability:	
- F		-			Groups	
	An unsigned integer minimum group operation specified for all values of $X$ specified by invocations in the group.					
	The identity <i>I</i> is UINT_MAX when <i>X</i> is 32 bits wide and ULONG_MAX when <i>X</i> is 64 bits wide.					
All inverse cuti		of this module within	n Execution must rea	ach this point of		
uniforn execute	n control	is only guaranteed to flow within <i>Executio</i> nvocations will execu- nitely.	on. This ensures that	if any invocation		
Result	<i>Type</i> mus	t be a 32-bit or 64-bi	t integer type scalar			
Execut	Execution must be Workgroup or Subgroup Scope.					
The typ	The type of X must be the same as <i>Result Type</i> .					
6	•1					<i><id></id></i>
		Result Type	Execution	Operation	X	

OpGr	oupSMin				Capability:	
A sign	ed integer	minimum group op ocations in the group	Groups			
The identity <i>I</i> is INT_MAX when <i>X</i> is 32 bits wide and LONG_MAX when <i>X</i> is 64 bits wide.						
All invocations of this module within <i>Execution</i> must reach this point of execution.						
unifor execut	This instruction is only guaranteed to work correctly if placed strictly within uniform control flow within <i>Execution</i> . This ensures that if any invocation executes it, all invocations will execute it. If placed elsewhere, an invocation may stall indefinitely.					
Result	<i>Type</i> mus	t be a 32-bit or 64-bi	it integer type scalar.			
	<i>Execution</i> must be <b>Workgroup</b> or <b>Subgroup</b> Scope.					
	The type of <i>X</i> must be the same as <i>Result Type</i> .					·
6	268	<id></id>	Result <id></id>	Scope <id></id>	Group Operation	< <i>id</i> >
		Result Type		Execution	Operation	X

OpGro	oupFMax	K			Capability:	
					Groups	
Affact	ina naint		Groups			
	• •	maximum group op				
specific	ed by invo	ocations in the group	).			
The ide	entity I is	INF				
	chilly 1 is	-1111.				
All inv	ocations (	of this module within	n Execution must rea	ch this point of		
executi	ion			-		
This in	struction	is only guaranteed to	o work correctly if p	laced strictly within		
uniforr	n control	flow within Execution	on. This ensures that	if any invocation		
		nvocations will execu		•		
			ite it. If placed cises	ficit, an invocation		
may st	all indefir	nitely.				
Result	Type mus	t be a 16-bit, 32-bit,	or 64-bit floating-po	int type scalar.		
1000000	- <i>jpe</i> 11145		or or on nound pe	ine of pe search		
-						
Execut	ion must	be Workgroup or S	ubgroup Scope.			
The ty	The type of X must be the same as <i>Result Type</i> .					
6						< <i>id</i> >
	209			-	Group Operation	
		Result Type		Execution	Operation	X

OpGr	oupUMa	x			Capability:	
	-	eger maximum group ocations in the group	Groups			
The ic	lentity I is	0.				
All in execut		of this module within	n Execution must rea	ch this point of		
unifor execut	m control	is only guaranteed to flow within <i>Executio</i> nvocations will execu- nitely.	<i>n</i> . This ensures that	if any invocation		
Result	<i>t Type</i> mus	t be a 32-bit or 64-bit	t integer type scalar			
Execu	<i>Execution</i> must be <b>Workgroup</b> or <b>Subgroup</b> Scope.					
The ty	The type of <i>X</i> must be the same as <i>Result Type</i> .					
6	270	<i><id></id></i>	Scope <id></id>	Group Operation	<i><id></id></i>	
		Result Type		Execution	Operation	X

OpGro	oupSMay	X			Capability:	
-	-	r maximum group of ocations in the group	Groups			
	entity <i>I</i> is its wide.	INT_MIN when X				
All inverse cuti		of this module withi	n Execution must rea	ach this point of		
execute	n control	flow within <i>Executi</i> nvocations will exec	laced strictly within t if any invocation where, an invocation			
X and I	Result Ty	be must be a 32-bit of	or 64-bit OpTypeInt	data type.		
Execut	<i>ion</i> must	be <b>Workgroup</b> or S				
The typ	pe of X m	ust be the same as <i>I</i>				
6	271	<i><id></id></i>	Result <id></id>	Scope <id></id>	Group Operation	<i><id></id></i>
		Result Type		Execution	Operation	X

OpSu	bgroupl	BallotKHR		Capability:	
		SubgroupBallot	KHR		
See ex	tension				
4	4421	<i><id></id></i>	Result <id></id>	<i><id></id></i>	
		Result Type		Predicate	

OpSu	bgroupl	FirstInvocationKI	HR	Capability: SubgroupBallot	KHR
See ex	tension				
4	4 4422 <i><id></id></i> Result <i><id></id></i>			<i><id></id></i>	
		Result Type	Value		

OpSu	bgroup	Capability:				
		SubgroupBallo	tKHR			
See ex	tension					
5	4432	<i><id></id></i>				
		Result Type		Value	Index	

OpGr	<b>OpGroupIAddNonUniformAMD</b>					Capability:	
TBD	TBD					Groups	
6	5000	<id> Result Type</id>	Result <id></id>	Scope <id> Execution</id>	Group Operation Operation	<id> X</id>	

OpG1 TBD	<b>OpGroupFAddNonUniformAMD</b> TBD					
6	5001	<id> Result Type</id>	Result <id></id>	Scope <id> Execution</id>	Group Operation Operation	<id> X</id>

OpG1 TBD	<b>OpGroupFMinNonUniformAMD</b> TBD					Capability: Groups	
6	5002	<i><id></id></i>	Result <id></id>	Scope <id></id>	Group	<i><id></id></i>	
	Result Type Execution				Operation	X	
			Operation				

OpG1 TBD	OpGroupUMinNonUniformAMD TBD					Capability: Groups	
6	5003	<i><id></id></i>	Result <id></id>	Scope <id></id>	Group	<i><id></id></i>	
	Result Type Execution					X	
			Operation				

OpGr TBD	oupSM	inNonUniformA	Capability: Groups			
6	5004	<i><id></id></i>	Result <id></id>	Scope <id></id>	Group	<i><id></id></i>
	Result Type Execution				Operation	X
					Operation	

OpGr TBD	<b>OpGroupFMaxNonUniformAMD</b> TBD					
6	5005	<id> Result Type</id>	Result <id></id>	Scope <id> Execution</id>	Group Operation Operation	<id> X</id>

OpGr TBD	<b>OpGroupUMaxNonUniformAMD</b> TBD					
6	5006	<id> Result Type</id>	Result <id></id>	Scope <id> Execution</id>	Group Operation Operation	<id> X</id>

OpGr TBD	<b>OpGroupSMaxNonUniformAMD</b> TBD					
6	5007	<i><id></id></i>	Result <id></id>	Scope <id></id>	Group	<i><id></id></i>
	Result Type Execution				Operation	X
					Operation	

# 3.32.22 Device-Side Enqueue Instructions

OpEnqueueMarker	OpEnqueueMarker					
Enqueue a marker command to command waits for a list of eve all previously enqueued comm completes.	DeviceEnqueu	L .				
<i>Result Type</i> must be a 32-bit in the value 0. A failed enqueue r		-	eue results in			
Queue must be of the type Op7	ypeQueue.					
<i>Num Events</i> specifies the numb <i>Wait Events</i> and must be a 32-b unsigned integer.	•	-	•			
<i>Wait Events</i> specifies the list of OpTypeDeviceEvent.						
<i>Ret Event</i> is a pointer to a devia instruction. It must have a type <i>Event</i> is set to null this instruct						
7 291 <i><id></id></i>						
Result Type		Queue	Num Events	Wait Events	Ret Event	

OpEnqueueKernel	Capability:					
Enqueue the function specified by <i>Invoke</i> and the NDRange specified by <i>ND Range</i> for execution to the queue object specified by <i>Queue</i> .	DeviceEnqueue					
<i>Result Type</i> must be a 32-bit integer type scalar. A successful enqueue results in the value 0. A failed enqueue results in a non-0 value.						
Queue must be of the type OpTypeQueue.						
<i>Flags</i> must be an integer type scalar. The content of <i>Flags</i> is interpreted as Kernel Enqueue Flags mask.						
The type of <i>ND Range</i> must be an OpTypeStruct whose members are as described by the <i>Result Type</i> of OpBuildNDRange.						
<i>Num Events</i> specifies the number of event objects in the wait list pointed to by <i>Wait Events</i> and must be 32-bit integer type scalar, which is treated as an unsigned integer.						
<i>Wait Events</i> specifies the list of wait event objects and must be a pointer to OpTypeDeviceEvent.						
<i>Ret Event</i> must be a pointer to OpTypeDeviceEvent which gets implicitly retained by this instruction.						
<ul> <li><i>Invoke</i> must be an OpFunction whose OpTypeFunction operand has:</li> <li><i>Result Type</i> must be OpTypeVoid.</li> <li>The first parameter must have a type of OpTypePointer to an 8-bit OpTypeInt.</li> <li>An optional list of parameters, each of which must have a type of OpTypePointer to the Workgroup Storage Class.</li> </ul>						
<i>Param</i> is the first parameter of the function specified by <i>Invoke</i> and must be a pointer to an 8-bit integer type scalar.						
<i>Param Size</i> is the size in bytes of the memory pointed to by <i>Param</i> and must be a 32-bit integer type scalar, which is treated as an unsigned integer.						
<i>Param Align</i> is the alignment of <i>Param</i> and must be a 32-bit integer type scalar, which is treated as an unsigned integer.						
Each <i>Local Size</i> operand corresponds (in order) to one <b>OpTypePointer</b> to <b>Workgroup</b> Storage Class parameter to the <i>Invoke</i> function, and specifies the number of bytes of <b>Workgroup</b> storage used to back the pointer during the execution of the <i>Invoke</i> function.						
13 + 292 < id > Result < id > < id	<id> <id> <id> <id>,</id></id></id></id>					
vari- ableResult Type <id>QueueFlags RangeND RangeNum EventsWait EventsRet EventsInvoke</id>	Param Param Param <id>, Size Align Local Size</id>					

OpG	etKern	elNDrangeSut	Capability: DeviceEnque	eue				
in cas comb	ses whe pination	number of subg re the global size of the passed N cified by <i>Invoke</i>						
Resul	lt Type	must be a 32-bi	t integer type so	calar.				
	• I	<i>ND Range</i> must wpe of OpBuild	1 * 1	Struct whose m	nembers are as	s described by		
- <i>Res</i> - The - An	<i>ult Type</i> first pa optiona	be an OpFuncti e must be OpTy arameter must h ll list of parame oup Storage Cla						
		e first parameter ger type scalar.	of the function	specified by In	<i>woke</i> and mus	st be a pointer to		
		s the size in byt scalar, which is	must be a 32-bit					
	0	U		l must be a 32-	bit integer typ	e scalar, which		
	is treated as an unsigned integer. $8  293  \langle id \rangle \qquad Result \langle id \rangle  \langle id \rangle  \langle id \rangle  \langle id \rangle$							<i><id></id></i>
0	273	Result Type	Kesuit Nd>	ND Range	Invoke	Param	<id> Param Size</id>	<ta> Param Align</ta>

OpGe	etKern	elNDrangeMa	Capability: DeviceEnque	- Me				
		maximum sub-g becified by ND I	Demeelingut					
Result	t Type	must be a 32-bi	t integer type so	calar.				
	-	ND Range must ope of OpBuild		Struct whose m	embers are as	described by		
- <i>Resu</i> - The - An c	<i>ılt Type</i> first pa optiona	be an OpFuncti e must be OpTy trameter must h l list of parame oup Storage Cla						
		first parameter ger type scalar.	of the function	specified by Ir	woke and mus	t be a pointer to		
		s the size in byt scalar, which is	nust be a 32-bit					
		is the alignmen an unsigned int						
8	294	<id> Result Type</id>	Result <id></id>	<id> ND Range</id>	<id> Invoke</id>	<id> Param</id>	<id> Param Size</id>	<id> Param Align</id>

OpGetKerne	lWorkGroupSize	Capability:				
	aximum work-gro nvoke on the device	DeviceEnqueu	ie			
Result Type m	nust be a 32-bit in	teger type scalar.				
- <i>Result Type</i> - The first par - An optional	e an OpFunction must be OpTypeV ameter must have list of parameters roup Storage Cla					
	first parameter of a solution by the second se	-	ified by <i>Invoke</i> and	nd must be a		
	the size in bytes of type scalar, which					
-	s the alignment o ed as an unsigned					
7 295	<id><id><id><id><id><id><id><id><id><id></id></id></id></id></id></id></id></id></id></id>	Result <id></id>	<i><id></id></i>	<i><id></id></i>	<i><id></id></i>	<i><id></id></i>
	Result Type		Invoke	Param	Param Size	Param Align

OpGetKerne	IPreferredWork	GroupSizeMulti	ple		Capability:	
•		DeviceEnqueu	e			
Returns the pr	eferred multiple	of work-group siz	e for the function	specified by		
	s a performance h					
-	e value returned b					
-	ueue Invoke for e		ne work-group siz	e specified is		
larger than the	e device maximum	n.				
Result Type m	ust be a 32-bit in	teger type scalar.				
Invoke must h	e an OpFunction	whose OnTypeFu	unction operand h	as.		
	must be OpType		incuon operana n			
• •	ameter must have		ePointer to an 8-b	it OpTypeInt.		
- An optional	list of parameters	, each of which n	nust have a type o	f OpTypePointer		
to the Workg	roup Storage Cla	SS.				
Param is the f	irst parameter of	the function speci	ified by <i>Invoke</i> an	d must be a		
	3-bit integer type	-	linea og invoke all	a mast oo a		
	the size in bytes	• •	•	<i>i</i> and must be a		
32-bit integer	type scalar, which					
Param Align i	s the alignment o					
	ed as an unsigned					
7 296	<id>&lt;</id>	Result <id></id>	<i><id></id></i>	<i><id></id></i>	<i><id></id></i>	<i><id></id></i>
	Result Type		Invoke	Param	Param Size	Param Align

OpRetainEvent		Capability:
Increments the reference count of the event object specified by <i>Event</i> .		DeviceEnqueue
<i>Event</i> must be an ever OpEnqueueKernel, Op OpCreateUserEvent.	nt that was produced by pEnqueueMarker or	
2	297	< <i>id&gt;</i>
		Event

OpReleaseEvent	Capability:
	DeviceEnqueue
Decrements the reference count of the event	
object specified by <i>Event</i> . The event object is	
deleted once the event reference count is zero,	
the specific command identified by this event	
has completed (or terminated) and there are no	
commands in any device command queue that	
require a wait for this event to complete.	
<i>Event</i> must be an event that was produced by	
OpEnqueueKernel, OpEnqueueMarker or	
OpCreateUserEvent.	
2 298	<id></id>
	Event

OpCreateUserEvent			Capability:
			DeviceEnqueue
Create a user event. The execution status of the created			_
event is set to a value of 2 (CL_SUBMITTED).			
	Two a manat ha	OpTypeDeviceEvent.	
Result	<i>Type</i> must be		
Result 3	299	<pre><id></id></pre>	Result <id></id>

OpIsValidEvent         Returns true if the event specified by <i>Event</i> is a valid event, otherwise result is false. <i>Result Type</i> must be a Boolean type.			Capability: DeviceEnqueue	
Event mus	t have a type	e of OpTypeDeviceEv	rent	
4	300	<i><id></id></i>	Result <id></id>	<i><id></id></i>
		Result Type		Event

OpSetUs	erEventStatus		Capability: DeviceEnqueue
Sets the execution status of a user event specified by <i>Event.Status</i> can be either 0 (CL_COMPLETE) to indicate that this kernel and all its child kernels finished execution successfully, or a negative integer value indicating an error.			-
	st have a type of OUSEREVENT.	OpTypeDeviceEvent that was produced by	
Status mu	ist have a type of	32-bit OpTypeInt treated as a signed integer.	
3	301	< <i>id</i> >	<id></id>
		Event	Status

<b>OpCaptureEventProfilingInfo</b>			Capability: DeviceEnqueue	
Captures the profiling information specified by <i>Profiling Info</i> for the command associated with the event specified by <i>Event</i> in the memory pointed to by <i>Value</i> . The profiling information will be available in the memory pointed to by <i>Value</i> once the command identified by <i>Event</i> has completed.				
	t have a type eKernel or O			
	<i>ifo</i> must be a as Kernel Pr			
Value must Class.	be a pointer			
The first 64 CL_PROF	4 bits contain ILING_COM ds.	CmdExecTime, Value must point the elapsed time CL_PROFILI IMAND_START for the comma	NG_COMMAND_END -	
		ain the elapsed time		
CL_PROFILING_COMMAND_START for the command identified by <i>Event</i> in nanoseconds.				
Note: The same event		this instruction is undefined whe	en called multiple times for the	
4	302	< <i>id</i> >	< <i>id</i> >	<i><id></id></i>
		Event	Profiling Info	Value

OpGet	DefaultQueue	9	Capability: DeviceEnqueue
Returns the default device queue. If a default device queue has not been created, a null queue object is returned.			
Result ?	<i>Type</i> must be a	n OpTypeQueue.	
3	303	<i><id></id></i>	Result <id></id>
		Result Type	

OpBuildNDRange			Capability:					
OppunutDixange			DeviceEnqueue					
Given the global work size specifi specified by <i>LocalWorkSize</i> and g <i>GlobalWorkOffset</i> , builds a 1D, 21 returns it.	ied by	DerreeLinqueue						
	<i>Result Type</i> must be an OpTypeStruct with the following ordered list of members, starting from the first to last:							
1) 32-bit integer type scalar, that s specify the global work-items and								
2) OpTypeArray with 3 elements, scalar when the addressing model scalar when the addressing model per-dimension unsigned values the global ID of a work-item.	it integer type ember is an array of							
3) OpTypeArray with 3 elements, scalar when the addressing model scalar when the addressing model per-dimension unsigned values that work-items in the dimensions that	is <b>Physical32</b> and 64-b is <b>Physical64</b> . This me t describe the number of	it integer type ember is an array of of global						
4) OpTypeArray with 3 elements, scalar when the addressing model scalar when the addressing model per-dimension unsigned values that make up a work-group.	is <b>Physical32</b> and 64-b is <b>Physical64</b> . This me	it integer type ember is an array of						
<i>GlobalWorkSize</i> must be a scalar of the type of each element in the arr addressing model is <b>Physical32</b> of addressing model is <b>Physical64</b> .								
The type of <i>LocalWorkSize</i> must b								
The type of GlobalWorkOffset mu								
6 304 < <i>id</i> > <i>Result Type</i>	Result <id></id>	<id> GlobalWorkSize</id>	<id> LocalWorkSize</id>	<id> GlobalWorkOffset</id>				

#### 3.32.23 Pipe Instructions

OpR	eadPipe					Capability: Pipes	
	-		oject specified by egative value if th	•	<i>tter</i> . Result is 0 if the ty.	•	
Resul	<i>t Type</i> m	ust be a 32-bit ir	tteger type scalar.				
Pipe	must hav	ve a type of OpTy	pePipe with Rea	dOnly access	qualifier.		
		have a type of Opage Class.	oTypePointer with	n the same dat	a type as <i>Pipe</i> and a		
		ust be a 32-bit in a the pipe.	teger type scalar	that represents	the size in bytes of		
	0	<i>nent</i> must be a 32 ch packet in the p	<b>U V I</b>	scalar that pres	sents the alignment		
- 1 <=	= Packet	Alignment <= Pa	<i>ent</i> must satisfy t <i>acket Size</i> . y divide <i>Packet S</i>	-			
types,		Alignment should	<i>gnment</i> should eq d be the size of th				
7	274	<i><id></id></i>	Result <id></id>	< <i>id</i> >	< <i>id</i> >	<id></id>	<id></id>
		Result Type		Pipe	Pointer	Packet Size	Packet Alignment

OpWritePipe	2				Capability: <b>Pipes</b>	
-	t from <i>Pointer</i> to a new second se	Tipes				
Result Type m	ust be a 32-bit in	teger type scalar.				
Pipe must hav	e a type of OpTy	pePipe with Wri	teOnly access	qualifier.		
<i>Pointer</i> must h Generic Stora	• •	TypePointer with	the same data	a type as <i>Pipe</i> and a		
Packet Size mi each packet in		eger type scalar t	hat represents	the size in bytes of		
Ŭ	<i>ent</i> must be a 32- ch packet in the p	•••	scalar that pres	sents the alignment		
- 1 <= Packet	d Packet Alignme Alignment <= Pa ment must evenly	cket Size.	U			
	ypes, <i>Packet Alig</i> A <i>lignment</i> should /pes.	-				
7 275	<id> Result Type</id>	Result <id></id>	<id> Pipe</id>	<id> Pointer</id>	<id> Packet Size</id>	<id> Packet Alignment</id>

specified by Pipe into Po	Read a packet from the reserved area specified by <i>Reserve Id</i> and <i>Index</i> of the pipe object specified by <i>Pipe</i> into <i>Pointer</i> . The reserved pipe entries are referred to by indices that go from 0 <i>Num Packets</i> - 1. Result is 0 if the operation is successful and a negative value									
<i>Result Type</i> must be a 32	Result Type must be a 32-bit integer type scalar.									
<i>Pipe</i> must have a type of	OpTypePip	e with <b>Read(</b>	Only access qu	alifier.						
Reserve Id must have a t	ype of <mark>OpTy</mark>	peReserveId.								
Index must be a 32-bit in	iteger type s	calar, which i	s treated as uns	signed value						
<i>Pointer</i> must have a type Storage Class.	of OpTypel	Pointer with t	he same data ty	pe as <i>Pipe a</i>	nd a <b>Generic</b>					
<i>Packet Size</i> must be a 32 packet in the pipe.	-bit integer t	ype scalar th	at represents th	e size in byt	es of each					
<i>Packet Alignment</i> must be of each packet in the pip		teger type sca	alar that presen	ts the alignn	nent in bytes					
Packet Size and Packet A - 1 <= Packet Alignment - Packet Alignment must	<= Packet S	ize.	C							
For concrete types, <i>Pack Alignment</i> should be the										
9 276 <i><id></id></i>	Result	< <i>id</i> >	<i><id></id></i>	<i><id></id></i>	< <i>id</i> >	<i><id></id></i>	<i><id></id></i>			
Result	<id></id>	Pipe	Reserve Id	Index	Pointer	Packet Size	Packet Alignment			
Туре			14			SILE	лизттен			

OpReservedWritePipe	!					Capability: <b>Pipes</b>	
Write a packet from <i>Poi</i> pipe object specified by from 0 <i>Num Packets</i> otherwise.	Tipes						
Result Type must be a 3	2-bit integer	type scalar.					
<i>Pipe</i> must have a type o	f OpTypePip	e with Write	Only access qu	alifier.			
Reserve Id must have a	type of OpTy	peReserveId					
Index must be a 32-bit i	nteger type s	calar, which i	s treated as uns	igned value.			
<i>Pointer</i> must have a type Storage Class.	e of OpType	Pointer with t	he same data ty	pe as <i>Pipe</i> a	nd a <b>Generic</b>		
<i>Packet Size</i> must be a 32 packet in the pipe.	2-bit integer	ype scalar th	at represents th	e size in byte	es of each		
<i>Packet Alignment</i> must of each packet in the pip		teger type sca	alar that presen	ts the alignm	ent in bytes		
<ul> <li>Packet Size and Packet Alignment must satisfy the following:</li> <li>1 &lt;= Packet Alignment &lt;= Packet Size.</li> <li>Packet Alignment must evenly divide Packet Size</li> </ul>							
For concrete types, <i>Pack</i> <i>Alignment</i> should be the							
9 277 <i><id></id></i>	Result	< <i>id&gt;</i>	<i><id></id></i>	< <i>id&gt;</i>	<i><id></id></i>	<i><id></id></i>	<id></id>
Result	<id></id>	Pipe	Reserve	Index	Pointer	Packet	Packet
Туре			Id			Size	Alignment

OpReserveReadPipePacker	ts			Capability: Pipes						
	Reserve <i>Num Packets</i> entries for reading from the pipe object specified by <i>Pipe</i> Result is a valid reservation ID if the reservation is successful.									
<i>Result Type</i> must be an OpTy	peReserveId.									
<i>Pipe</i> must have a type of Op	TypePipe with Read	dOnly access	qualifier.							
<i>Num Packets</i> must be a 32-bi value.	t integer type scalar	r, which is trea	ated as unsigned							
<i>Packet Size</i> must be a 32-bit each packet in the pipe.	integer type scalar t	hat represents	the size in bytes of							
<i>Packet Alignment</i> must be a in bytes of each packet in the	<b>U 1</b>	calar that pres	sents the alignment							
Packet Size and Packet Align - 1 <= Packet Alignment <= 2 - Packet Alignment must even	Packet Size.									
For concrete types, <i>Packet All</i> types, <i>Packet All</i> types, <i>Packet Alignment</i> show hierarchy of types.	0 1		00 0							
7 278 <id> Result Type</id>	Result <id></id>	<id> Pipe</id>	<id> Num Packets</id>	<id> Packet Size</id>	<id> Packet Alignment</id>					

<b>OpReserveWritePipePackets</b>	Capability: Pipes
Reserve <i>num_packets</i> entries for writing to the pipe object specified by <i>Pipe</i> . Result is a valid reservation ID if the reservation is successful.	
<i>Pipe</i> must have a type of OpTypePipe with <b>WriteOnly</b> access qualifier.	
Num Packets must be a 32-bit OpTypeInt which is treated as unsigned value.	
Result Type must be an OpTypeReserveId.	
<i>Packet Size</i> must be a 32-bit integer type scalar that represents the size in bytes of each packet in the pipe.	
<i>Packet Alignment</i> must be a 32-bit integer type scalar that presents the alignment in bytes of each packet in the pipe.	
<ul> <li>Packet Size and Packet Alignment must satisfy the following:</li> <li>1 &lt;= Packet Alignment &lt;= Packet Size.</li> <li>Packet Alignment must evenly divide Packet Size</li> </ul>	
For concrete types, <i>Packet Alignment</i> should equal <i>Packet Size</i> . For aggregate types, <i>Packet Alignment</i> should be the size of the largest primitive type in the hierarchy of types.	

7	1	279	<i><id></id></i>	Result <id></id>	<i><id></id></i>	<i><id></id></i>	<i><id></id></i>	<i><id></id></i>
			Result Type		Pipe	Num Packets	Packet Size	Packet
								Alignment

OpCom	mitReadP	Pipe			Capability:		
	s that all re ne pipe obj	Pipes					
Pipe mus	st have a ty	ype of OpTypePipe with I	ReadOnly access qualifie	er.			
Reserve	<i>Id</i> must ha	we a type of OpTypeRese	erveId.				
	<i>ize</i> must bo the pipe.	e in bytes of each					
	<i>lignment</i> r ket in the j		pe scalar that presents th	e alignment in bytes of			
- 1 <= Pa	<ul> <li>Packet Size and Packet Alignment must satisfy the following:</li> <li>1 &lt;= Packet Alignment &lt;= Packet Size.</li> <li>Packet Alignment must evenly divide Packet Size</li> </ul>						
For conc	rete types,	, Packet Alignment should	d equal <i>Packet Size</i> . For a	ggregate types, Packet			
Alignmen	Alignment should be the size of the largest primitive type in the hierarchy of types.						
5	280	<id></id>	<id></id>	<id></id>	<id></id>		
		Pipe	Reserve Id	Packet Size	Packet Alignment		

OpCom	mitWrite	Pipe			Capability: Pipes			
	Indicates that all writes to <i>Num Packets</i> associated with the reservation specified by <i>Reserve Id</i> and the pipe object specified by <i>Pipe</i> are completed.							
Pipe mus	st have a t	ype of OpTypePi	pe with WriteOnly access qu	alifier.				
Reserve	Id must ha	ave a type of OpT	ypeReserveId.					
	<i>ize</i> must b in the pipe.	e a 32-bit integer	type scalar that represents the	e size in bytes of each				
	<i>lignment</i> 1 ket in the		nteger type scalar that present	s the alignment in bytes	of			
- 1 <= Pa	ize and Pa acket Align Alignment							
	• •	•	nt should equal Packet Size. F		et			
-	Alignment should be the size of the largest primitive type in the hierarchy of types.							
5	281	<i><id></id></i>	<i><id></id></i>	<i><id></id></i>	<i><id></id></i>			
		Pipe	Reserve Id	Packet Size	Packet Alignment			

OpIsVali	dReserveId		Capability: Pipes	
Return <b>tr</b>	<b>ue</b> if <i>Reserv</i>	1 1905		
	<i>pe</i> must be a			
Reserve I	d must have	e a type of OpTypeReserveId	l.	
4	282	<i><id></id></i>		
		Reserve Id		

OpGe	etNumPip	ePackets			Capability: <b>Pipes</b>	
The n	umber of a	nber of available ent available entries in a be considered imme	T Ipes			
	<i>t Type</i> musned value.	t be a 32-bit integer	should be treated as			
<i>Pipe</i> r qualif		a type of OpTypePip	e with <b>ReadOnly</b> of	or WriteOnly access		
		t be a 32-bit integer to cket in the pipe.	type scalar that rep	resents the size in		
		nt must be a 32-bit in tes of each packet in		nat presents the		
- 1 <=	Packet Al	Packet Alignment mi lignment <= Packet S ent must evenly divid				
aggreg	gate types.	bes, <i>Packet Alignmen</i> <i>Packet Alignment</i> sh rchy of types.				
6	283	<id> Result Type</id>	Result <id></id>	<id> Pipe</id>	<id> Packet Size</id>	<id> Packet Alignment</id>

OpGetMaxPipePackets	Capability:
	Pipes
Result is the maximum number of packets specified when the pipe object specified by <i>Pipe</i> was created.	
<i>Result Type</i> must be a 32-bit integer type scalar, which should be treated as unsigned value.	
<i>Pipe</i> must have a type of OpTypePipe with <b>ReadOnly</b> or <b>WriteOnly</b> access qualifier.	
<i>Packet Size</i> must be a 32-bit integer type scalar that represents the size in bytes of each packet in the pipe.	
<i>Packet Alignment</i> must be a 32-bit integer type scalar that presents the alignment in bytes of each packet in the pipe.	
<ul> <li>Packet Size and Packet Alignment must satisfy the following:</li> <li>1 &lt;= Packet Alignment &lt;= Packet Size.</li> <li>Packet Alignment must evenly divide Packet Size</li> </ul>	
For concrete types, <i>Packet Alignment</i> should equal <i>Packet Size</i> . For aggregate types, <i>Packet Alignment</i> should be the size of the largest primitive type in the hierarchy of types.	

6	284	<id> Result Type</id>	Result <id></id>	<id> Pipe</id>	<id> Packet Size</id>	<id> Packet Alignment</id>	
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OpGroupReserveReadPi	pePackets				Capability: Pipes	
Reserve <i>Num Packets</i> entri- group level. Result is a val	T IPC5					
The reserved pipe entries a	re referred to by	indices that go	from 0 Nur	n Packets - 1.		
All invocations of this mod	ule within Exec	ution must reac	h this point of e	execution.		
This instruction is only gua control flow within <i>Executa</i> invocations will execute it.	s it, all					
<i>Result Type</i> must be an Op	TypeReserveId.					
Execution must be Workg	oup or Subgro	up Scope.				
<i>Pipe</i> must have a type of O	pTypePipe with	ReadOnly acc	ess qualifier.			
Num Packets must be a 32-	bit integer type	scalar, which is	treated as unsig	gned value.		
<i>Packet Size</i> must be a 32-bipacket in the pipe.	t integer type sc	alar that repres	ents the size in	bytes of each		
<i>Packet Alignment</i> must be a bytes of each packet in the	-	ype scalar that	presents the alig	gnment in		
Packet Size and Packet Alig - 1 <= Packet Alignment <= - Packet Alignment must ev						
For concrete types, <i>Packet Alignment</i> should equal <i>Packet Size</i> . For aggregate types, <i>Packet Alignment</i> should be the size of the largest primitive type in the hierarchy of types.						
8 285 <id> Result Type</id>	Result <id></id>	Scope <id> <i>Execution</i></id>	<id> Pipe</id>	<id> Num Packets</id>	<id> Packet Size</id>	<id> Packet Alignment</id>

OpGroupReserveWriteP	pePackets				Capability: <b>Pipes</b>	
Reserve <i>Num Packets</i> entri level. Result is a valid rese	ripes					
The reserved pipe entries a	re referred to by	indices that go	from 0 Nur	n Packets - 1.		
All invocations of this mod	ule within Exec	ution must reac	h this point of e	execution.		
This instruction is only gua control flow within <i>Execut</i> invocations will execute it.	s it, all					
Result Type must be an Op	TypeReserveId.					
<i>Execution</i> must be <b>Workg</b>	oup or Subgro	up Scope.				
<i>Pipe</i> must have a type of C	pTypePipe with	WriteOnly ac	cess qualifier.			
Num Packets must be a 32-	bit integer type	scalar, which is	treated as unsig	gned value.		
<i>Packet Size</i> must be a 32-b packet in the pipe.	t integer type sc	alar that repres	ents the size in	bytes of each		
<i>Packet Alignment</i> must be bytes of each packet in the		ype scalar that	presents the alig	gnment in		
<ul> <li>Packet Size and Packet Alignment must satisfy the following:</li> <li>1 &lt;= Packet Alignment &lt;= Packet Size.</li> <li>Packet Alignment must evenly divide Packet Size</li> </ul>						
For concrete types, <i>Packet</i> <i>Packet Alignment</i> should b types.						
8 286 <id> Result Type</id>	Result <id></id>	Scope <id> Execution</id>	<id> Pipe</id>	<id> Num Packets</id>	<id> Packet Size</id>	<id> Packet Alignment</id>

OpGroupCom	nitReadPipe			Capability:	
	dication that all read ified by <i>Reserve Id</i> to	Pipes			
All invocations execution.	of this module within	n <i>Execution</i> must rea	ch this point of		
uniform control	is only guaranteed to flow within <i>Executic</i> nvocations will execu- nitely.	<i>n</i> . This ensures that	if any invocation		
<i>Execution</i> must	be Workgroup or Su	ubgroup Scope.			
<i>Pipe</i> must have	a type of OpTypePip	e with <b>ReadOnly</b> ac	cess qualifier.		
Reserve Id must	have a type of OpTy	peReserveId.			
Packet Size mus bytes of each pa	t be a 32-bit integer t cket in the pipe.	ype scalar that repre	sents the size in		
0	<i>nt</i> must be a 32-bit in tes of each packet in	<b>U I</b>	presents the		
- 1 <= Packet Al	Packet Alignment mu ignment <= Packet S ent must evenly divid	ize.	ing:		
• 1	es, Packet Alignment Packet Alignment sh rchy of types.	1			
6 287	Scope <id></id>	< <i>i</i> d>	< <i>id</i> >	< <i>i</i> d>	<i><id></id></i>
	Execution	Pipe	Reserve Id	Packet Size	Packet Alignment

OpGroupCom	mitWritePipe			Capability:	
	dication that all write ified by <i>Reserve Id</i> to	Pipes			
All invocations execution.	of this module withir	<i>Execution</i> must rea	ch this point of		
uniform control	is only guaranteed to flow within <i>Executic</i> nvocations will execu- nitely.				
<i>Execution</i> must	be Workgroup or Su	ubgroup Scope.			
<i>Pipe</i> must have	a type of OpTypePip	e with WriteOnly ac	ccess qualifier.		
Reserve Id must	t have a type of OpTy	peReserveId.			
Packet Size mus bytes of each pa	t be a 32-bit integer t icket in the pipe.	ype scalar that repre	sents the size in		
U U	nt must be a 32-bit in tes of each packet in	<b>U I</b>	t presents the		
- 1 <= Packet A	Packet Alignment mu lignment <= Packet S ent must evenly divid	ize.	ing:		
	bes, Packet Alignment , Packet Alignment sh archy of types.	-			
6 288	Scope <id></id>	<i><id></id></i>	<id></id>	<id></id>	<i><id></id></i>
	Execution	Pipe	Reserve Id	Packet Size	Packet Alignment

# A Changes

#### A.1 Changes from Version 0.99, Revision 31

- Added the PushConstant Storage Class.
- Added OpIAddCarry, OpISubBorrow, OpUMulExtended, and OpSMulExtended.
- Added OpInBoundsPtrAccessChain.
- Added the Decoration NoContraction to prevent combining multiple operations into a single operation (bug 14396).
- Added sparse texturing (14486):
  - Added **OpImageSparse...** for accessing images that might not be resident.
  - Added MinLod functionality for accessing images with a minimum level of detail.
- Added back the Alignment Decoration, for the Kernel capability (14505).
- Added a NonTemporal Memory Access (14566).
- Structured control flow changes:
  - Changed structured loops to have a structured continue Continue Target in OpLoopMerge (14422).
  - Added rules for how "fall through" works with **OpSwitch** (13579).
  - Added definitions for what is "inside" a structured control-flow construct (14422).
- Added **SubpassData** Dim to support input targets written by a previous subpass as an output target (14304). This is also a Decoration and a Capability, and can be used by some image ops to read the input target.
- Added OpTypeForwardPointer to establish the Storage Class of a forward reference to a pointer type (13822).
- Improved Debuggability
  - Changed OpLine to not have a target *<id>*, but instead be placed immediately preceding the instruction(s) it is annotating (13905).
  - Added OpNoLine to terminate the affect of OpLine (13905).
  - Changed OpSource to include the source code:
    - \* Allow multiple occurrences.
    - \* Be mixed in with the OpString instructions.
    - \* Optionally consume an OpString result to say which file it is annotating.
    - \* Optionally include the source text corresponding to that OpString.
    - \* Included adding OpSourceContinued for source text that is too long for a single instruction.
- Added a large number of Capabilities for subsetting functionality (14520, 14453), including 8-bit integer support for OpenCL kernels.
- Added VertexIndex and InstanceIndex BuiltIn Decorations (14255).
- Added GenericPointer capability that allows the ability to use the Generic Storage Class (14287).
- Added IndependentForwardProgress Execution Mode (14271).
- Added OpAtomicFlagClear and OpAtomicFlagTestAndSet instructions (14315).
- Changed OpEntryPoint to take a list of Input and Output <*id*> for declaring the entry point's interface.
- · Fixed internal bugs
  - 14411 Added missing documentation for mad\_sat OpenCL extended instructions (enums existed, just the documentation was missing)
  - 14241 Removed shader capability requirement from **OpImageQueryLevels** and **OpImageQuerySamples**.
  - 14241 Removed unneeded OpImageQueryDim instruction.

- 14241 Filled in TBD section for OpAtomicCompareExchangeWeek
- 14366 All OpSampledImage must appear before uses of sampled images (and still in the first block of the entry point).
- 14450 DeviceEnqueue capability is required for OpTypeQueue and OpTypeDeviceEvent
- 14363 OpTypePipe is opaque moved packet size and alignment to opcodes
- 14367 Float16Buffer capability clarified
- 14241 Clarified how OpSampledImage can be used
- 14402 Clarified OpTypeImage encodings for OpenCL extended instructions
- 14569 Removed mention of non-existent OpFunctionDecl
- 14372 Clarified usage of OpGenericPtrMemSemantics
- 13801 Clarified the SpecId Decoration is just for constants
- 14447 Changed literal values of Memory Semantic enums to match OpenCL/C++11 atomics, and made the Memory Semantic None and Relaxed be aliases
- 14637 Removed subgroup scope from OpGroupAsyncCopy and OpGroupWaitEvents

## A.2 Changes from Version 0.99, Revision 32

- Added UnormInt101010\_2 to the Image Channel Data Type table.
- Added place holder for C++11 atomic *Consume* Memory Semantics along with an explicit AcquireRelease memory semantic.
- Fixed internal bugs:
  - 14690 OpSwitch *literal* width (and hence number of operands) is determined by the type of *Selector*, and be rigorous about how sub-32-bit literals are stored.
  - 14485 The client API owns the semantics of built-ins that only have "pass through" semantics WRT SPIR-V.
- Fixed public bugs:
  - 1387 Don't describe result type of OpImageWrite.

## A.3 Changes from Version 1.00, Revision 1

- Adjusted Capabilities:
  - Split geometry-stream functionality into its own **GeometryStreams** capability (14873).
  - Have InputAttachmentIndex to depend on InputAttachment instead of Shader (14797).
  - Merge AdvancedFormats and StorageImageExtendedFormats into just StorageImageExtendedFormats (14824).
  - Require **StorageImageReadWithoutFormat** and **StorageImageWriteWithoutFormat** to read and write storage images with an **Unknown** Image Format.
  - Removed the ImageSRGBWrite capability.
- Clarifications
  - RelaxedPrecision Decoration can be applied to OpFunction (14662).
- Fixed internal bugs:
  - 14797 The literal argument was missing for the InputAttachmentIndex Decoration.
  - 14547 Remove the FragColor BuiltIn, so that no implicit broadcast is implied.
  - 13292 Make statements about "Volatile" be more consistent with the memory model specification (non-functional change).

- 14948 Remove image-"Query" overloading on image/sampled-image type and "fetch" on non-sampled images, by adding the OpImage instruction to get the image from a sampled image.
- 14949 Make consistent placement between **OpSource** and **OpSourceExtension** in the logical layout of a module.
- 14865 Merge WorkgroupLinearId with LocalInvocationId BuiltIn Decorations.
- 14806 Include 3D images for OpImageQuerySize.
- 14325 Removed the **Smooth** Decoration.
- 12771 Make the version word formatted as: "0 | Major Number | Minor Number | 0" in the physical layout.
- 15035 Allow OpTypeImage to use a Depth operand of 2 for not indicating a depth or non-depth image.
- 15009 Split the **OpenCL** Source Language into two: **OpenCL\_C** and **OpenCL\_CPP**.
- 14683 OpSampledImage instructions can only be the consuming block, for scalars, and directly consumed by an image lookup or query instruction.
- 14325 mutual exclusion validation rules of Execution Modes and Decorations
- 15112 add definitions for invocation, dynamically uniform, and uniform control flow.
- Renames
  - InputTargetIndex  $Decoration \rightarrow InputAttachmentIndex$
  - InputTarget Capability  $\rightarrow$  InputAttachment
  - InputTarget  $\ensuremath{\underline{\mathsf{Dim}}}\xspace \to \ensuremath{\mathsf{SubpassData}}\xspace$
  - WorkgroupLocal Storage Class  $\rightarrow$  Workgroup
  - WorkgroupGlobal Storage Class  $\rightarrow$  CrossWorkgroup
  - PrivateGlobal Storage Class  $\rightarrow$  Private
  - OpAsyncGroupCopy  $\rightarrow$  OpGroupAsyncCopy
  - **OpWaitGroupEvents**  $\rightarrow$  **OpGroupWaitEvents**
  - InputTriangles Execution Mode  $\rightarrow$  Triangles
  - InputQuads Execution Mode  $\rightarrow$  Quads
  - InputIsolines Execution Mode  $\rightarrow$  Isolines

## A.4 Changes from Version 1.00, Revision 2

- Updated example at the end of Section 1 to conform to the KHR\_vulkan\_glsl extension and treat OpTypeBool as an abstract type.
- Adjusted Capabilities:
  - MatrixStride depends on Matrix (15234).
  - Sample, SampleId, SamplePosition, and SampleMask depend on SampleRateShading (15234).
  - ClipDistance and CullDistance BuiltIns depend on, respectively, ClipDistance and CullDistance (1407, 15234).
  - ViewportIndex depends on MultiViewport (15234).
  - AtomicCounterMemory should be the AtomicStorage (15234).
  - Float16 has no dependencies (15234).
  - Offset Decoration should only be for Shader (15268).
  - Generic Storage Class is supposed to need the GenericPointer Capability (14287).
  - Remove capability restriction on the BuiltIn Decoration (15248).
- Fixed internal bugs:
  - 15203 Updated description of SampleMask BuiltIn to include "Input or output...", not just "Input..."
  - 15225 Include no re-association as a constraint required by the NoContraction Decoration.
  - 15210 Clarify OpPhi semantics that operand values only come from parent blocks.

- 15239 Add OpImageSparseRead, which was missing (supposed to be 12 sparse-image instructions, but only 11 got incorporated, this adds the 12th).
- 15299 Move OpUndef back to the Miscellaneous section.
- 15321 OpTypeImage does not have a *Depth* restriction when used with SubpassData.
- 14948 Fix the Lod Image Operands to allow both integer and floating-point values.
- 15275 Clarify specific storage classes allowed for atomic operations under universal validation rules "Atomic access rules".
- 15501 Restrict Patch Decoration to one of the tessellation execution models.
- 15472 Reserved use of OpImageSparseSampleProjImplicitLod, OpImageSparseSampleProjExplicitLod, OpImageSparseSampleProjDrefImplicitLod, and OpImageSparseSampleProjDrefExplicitLod.
- 15459 Clarify what makes different aggregate types in "Types and Variables".
- 15426 Don't require OpQuantizeToF16 to preserve NaN patterns.
- 15418 Don't set both Acquire and Release bits in Memory Semantics.
- 15404 OpFunction *Result <id>* can only be used by **OpFunctionCall**, **OpEntryPoint**, and decoration instructions.
- 15437 Restrict element type for OpTypeRuntimeArray by adding a definition of concrete types.
- 15403 Clarify OpTypeFunction can only be consumed by OpFunction and functions can only return concrete and abstract types.
- Improved accuracy of the opcode word count in each instruction regarding which operands are optional. For sampling operations with explicit LOD, this included not marking the required LOD operands as optional.
- Clarified that when **NonWritable**, **NonReadable**, **Volatile**, and **Coherent** Decorations are applied to the **Uniform** storage class, the **BufferBlock** decoration must be present.
- Fixed external bugs:
  - 1413 (see internal 15275)
  - 1417 Added definitions for block, dominate, post dominate, CFG, and back edge. Removed use of "dominator tree".

## A.5 Changes from Version 1.00, Revision 3

• Added definition of derivative group, and use it to say when derivatives are well defined.

## A.6 Changes from Version 1.00, Revision 4

- Expanded the list of instructions that may use or return a pointer in the Logical addressing model.
- Added missing ABGR Image Channel Order

## A.7 Changes from Version 1.00, Revision 5

- Khronos SPIR-V issue #27: Removed Shader dependency from SampledBuffer and Sampled1D Capabilities.
- Khronos SPIR-V issue #56: Clarify that the meaning of "read-only" in the Storage Classes includes not allowing initializers.
- Khronos SPIR-V issue #57: Clarify "modulo" means "remainder" in OpFMod's description.
- Khronos SPIR-V issue #60: OpControlBarrier synchronizes Output variables when used in tessellation-control shader.
- Public SPIRV-Headers issue #1: Remove the Shader capability requirement from the Input Storage Class.
- Public SPIRV-Headers issue #10: Don't say the (*u* [, *v*] [, *w*], *q*) has four components, as it can be closed up when the optional ones are missing. Seen in the projective image instructions.
- Public SPIRV-Headers issues #12 and #13 and Khronos SPIR-V issue #65: Allow OpVariable as an initializer for another **OpVariable** instruction or the *Base* of an **OpSpecConstantOp** with an **AccessChain** opcode.
- Public SPIRV-Headers issues #14: add **Max** enumerants of 0x7FFFFFFF to each of the non-mask enums in the C-based header files.

## A.8 Changes from Version 1.00, Revision 6

- Khronos SPIR-V issue #63: Be clear that **OpUndef** can be used in sequence 9 (and is preferred to be) of the Logical Layout and can be part of partially-defined OpConstantComposite.
- Khronos SPIR-V issue #70: Don't explicitly require operand truncation for integer operations when operating at RelaxedPrecision.
- Khronos SPIR-V issue #76: Include **OpINotEqual** in the list of allowed instructions for **OpSpecConstantOp**.
- Khronos SPIR-V issue #79: Remove implication that OpImageQueryLod should have a component for the array index.
- Public SPIRV-Headers issue #17: Decorations Noperspective, Flat, Patch, Centroid, and Sample can apply to a top-level member that is itself a structure, so don't disallow it through restrictions to numeric types.

#### A.9 Changes from Version 1.00, Revision 7

- Khronos SPIR-V issue #69: OpImageSparseFetch editorial change in summary: include that it is sampled image.
- Khronos SPIR-V issue #74: OpImageQueryLod requires a sampler.
- Khronos SPIR-V issue #82: Clarification to the Float16Buffer Capability.
- Khronos SPIR-V issue #89: Editorial improvements to OpMemberDecorate and OpDecorationGroup.

#### A.10 Changes from Version 1.00, Revision 8

- Add SPV\_KHR\_subgroup\_vote tokens.
- Typo: Change "without a sampler" to "with a sampler" for the description of the SampledBuffer Capability.
- Khronos SPIR-V issue #61: Clarification of packet size and alignment on all instructions that use the Pipes Capability.
- Khronos SPIR-V issue #99: Use "invalid" language to replace any "compile-time error" language.
- Khronos SPIR-V issue #55: Distinguish between branch instructions and termination instructions.
- Khronos SPIR-V issue #94: Add missing OpSubgroupReadInvocationKHR enumerant.
- Khronos SPIR-V issue #114: Header blocks strictly dominate their merge blocks.
- Khronos SPIR-V issue #119: OpSpecConstantOp allows OpUndef where allowed by its opcode.

#### A.11 Changes from Version 1.00, Revision 9

- Khronos Vulkan issue #652: Remove statements about matrix offsets and padding. These are described correctly in the Vulkan API specifications.
- Khronos SPIR-V issue #113: Remove the "By Default" statements in FP Rounding Mode. These should be properly documented in client API execution environment specifications.
- Add extension enumerants for
  - SPV\_KHR\_16bit\_storage
  - SPV\_KHR\_device\_group
  - SPV\_KHR\_multiview
  - SPV\_NV\_sample\_mask\_override\_coverage
  - SPV\_NV\_geometry\_shader\_passthrough
  - SPV\_NV\_viewport\_array2
  - SPV\_NV\_stereo\_view\_rendering
  - SPV\_NVX\_multiview\_per\_view\_attributes

## A.12 Changes from Version 1.00, Revision 10

- Add HLSL source language.
- Add StorageBuffer storage class.
- Add StorageBuffer16BitAccess, UniformAndStorageBuffer16BitAccess, VariablePointersStorageBuffer, and VariablePointers capabilities.
- Khronos SPIR-V issue #163: Be more clear that OpTypeStruct allows zero members. Also affects ArrayStride and Offset decoration validation rules.
- Khronos SPIR-V issue #159: List allowed **AtomicCounter** instructions with the **AtomicStorage** capability rather than the validation rules.
- Khronos SPIR-V issue #36: Describe more clearly the type of *ND Range* in OpGetKernelNDrangeSubGroupCount, OpGetKernelNDrangeMaxSubGroupSize, and OpEnqueueKernel.
- Khronos SPIR-V issue #128: Be clear the OpDot operates only on vectors.
- Khronos SPIR-V issue #80: Loop headers must dominate their continue target. See Structured Control Flow.
- Khronos SPIR-V issue #150 allow UniformConstant storage-class variables to have initializers, depending on the client API.

#### A.13 Changes from Version 1.00, Revision 11

- Public issue #2: Disallow the Cube dimension from use with the Offset, ConstOffset, and ConstOffset image operands.
- Public issue #48: OpConvertPtrToU only returns a scalar, not a vector.
- Khronos SPIR-V issue #130: Be more clear which masks are literal and which are not.
- Khronos SPIR-V issue #154: Clarify only one of the listed Capabilities needs to be declared to use a feature that lists multiple capabilities. The non-declared capabilities need not be supported by the underlying implementation.
- Khronos SPIR-V issue #174: OpImageDrefGather and OpImageSparseDrefGather return vectors, not scalars.
- Khronos SPIR-V issue #182: The SampleMask built in does not depend on SampleRateShading, only Shader.
- Khronos SPIR-V issue #183: OpQuantizeToF16 with too-small magnitude can result in either +0 or -0.
- Khronos SPIR-V issue #203: OpImageTexelPointer has 3 components for cube arrays, not 4.
- Khronos SPIR-V issue #217: Clearer language for OpArrayLength.
- Khronos SPIR-V issue #213: Image Operand LoD is not used by query operations.
- Khronos SPIR-V issue #223: OpPhi has exactly one parent operand per parent block.
- Khronos SPIR-V issue #212: In the Validation Rules, make clear a pointer can be an operand in an extended instruction set.
- Add extension enumerants for
  - SPV\_AMD\_shader\_ballot
  - SPV\_KHR\_post\_depth\_coverage
  - SPV\_AMD\_shader\_explicit\_vertex\_parameter
  - SPV\_EXT\_shader\_stencil\_export
  - SPV\_INTEL\_subgroups