

SPIR-V Specification

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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 client APIs.

This is a unified specification, specifying all versions since and including version 1.0.

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 a client API into a driver to set shaders/kernels.
- Support multiple execution environments, specified by client APIs.
- 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.
- 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 Execution Environment and Client API

SPIR-V is adaptable to multiple execution environments: A SPIR-V module is consumed by an execution environment, as specified by a client API. The full set of rules needed to consume SPIR-V in a particular environment comes from the combination of SPIR-V and that environment's client API specification. The client API will specify its SPIR-V execution environment as well as extra rules, limitations, capabilities, etc. required by the form of SPIR-V it can validly consume.

1.3 About this document

This document aims to:

- Include everything needed to fully understand, create, and consume SPIR-V. However:
 - Extended instruction sets can be imported and come with their own specifications.
 - Client API-specific rules are documented in client API specifications.
- Separate expository and specification language. The specification-proper is in Specification and Binary Form.

1.4 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 specification.
- 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, use the https://github.com/KhronosGroup/SPIRV-Headers repository, and submit pull requests against the include/spirv/spir-v.xml file.

Extended Instructions. Sets of extended instructions can be provided and specified in separate specifications. 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.

1.5 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.

1.6 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 generally affect the way the module interacts with its execution environment, not its 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.

1.7 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.

1.8 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.

1.9 Specialization

Specialization enables offline creation of a portable SPIR-V module based on constant values that won't be known until a later point in time. 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.

1.10 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:
; Schema:
               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 %24 = OpLoad %13 %23 ; load 32-bit int from cond %27 = OpINotEqual %25 %24 %26 ; convert to bool OpSelectionMerge %29 None ; structured if OpBranchConditional %27 %28 %41 ; if cond %28 = OpLabel ; then
%28 = OpLabel
                                                   ; then
%34 = OpLoad %7 %33
%38 = 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
%44 = OpExtInst %7 %1 Sqrt %43 ; extended instruction sqrt
%45 = OpLoad %7 %9
%46 = OpFMul %7 %44 %45
      OpStore %31 %46
      OpBranch %29
%29 = OpLabel
                                                  ; endif
      OpStore %48 %35
      OpBranch %49
%49 = OpLabel
                                                 ; structured loop
      OpLoopMerge %51 %52 None
      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
%59 = OpLoad %7 %31
%60 = OpFMul %7 %59 %58
      OpStore %31 %60
      OpBranch %52
                                                 ; continue target
%52 = OpLabel
%61 = OpLoad %16 %48
%62 = OpIAdd %16 %61 %21
                                       ; ++i
      OpStore %48 %62
      OpBranch %49
                                                   ; loop back
%51 = OpLabel
                                                   ; loop merge point
      OpReturn
       OpFunctionEnd
```

2 Specification

2.1 Language Capabilities

A SPIR-V module is consumed 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.
- A client API is allowed to reject modules declaring capabilities it does not support.

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.

The SPIR-V specification provides universal capability-specific validation rules, in the validation section. Additionally, each client API must include the following:

- Which capabilities in the capability section it supports or requires, and hence allows in a SPIR-V module.
- Any additional validation rules it has beyond those specified by the SPIR-V specification.
- Required limits, if they are beyond the Universal Limits.

2.2 Terms

2.2.1 Instructions

Word: 32 bits.

< id >: A numerical name; the name used to refer to an object, a type, a function, a label, etc. An < id > always consumes one word. The < id > 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: An immediate value, not an <id>. Literals larger than one word will consume multiple operands, one per word. An instruction will state what type the literal will be interpreted as. A string is interpreted as a nul-terminated stream of characters. 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. For a numeric literal, the lower-order words appear first. When a numeric type's bit width is less than 32-bits, the value appears in the low-order bits of the word, and the high-order bits must be 0 for a floating-point type or integer type with Signedness of 0, or sign extended for an integer type with a Signedness of 1 (similarly for the remaining bits of widths larger than 32 bits but not a multiple of 32 bits).

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

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.

Memory Object Declaration: An OpVariable, or an OpFunctionParameter of pointer type, or the contents of an **OpVariable** that holds either a pointer to the **PhysicalStorageBuffer** storage class or an array of such pointers.

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. Parentheses 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 aggregate 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 aggregate 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.

Physical Pointer Type: An OpTypePointer whose Storage Class uses physical addressing according to the addressing model.

Logical Pointer Type: A pointer type that is not a physical pointer type.

Concrete Type: A numerical scalar, vector, or matrix type, or physical pointer type, or any aggregate containing only these types.

Abstract Type: An OpTypeVoid or OpTypeBool, or logical pointer type, 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
- OpTypePipeStorage
- OpTypeNamedBarrier

Variable pointer: A pointer of logical pointer type that results from one of the following instructions:

- OpSelect
- OpPhi
- OpFunctionCall
- OpPtrAccessChain
- OpLoad
- OpConstantNull

Additionally, any OpAccessChain, OpInBoundsAccessChain, or OpCopyObject that takes a variable pointer as an operand also produces a variable pointer. An OpFunctionParameter of pointer type is a variable pointer if any OpFunctionCall to the function statically passes a variable pointer as the value of the parameter.

2.2.3 Computation

Remainder: When dividing a by b, a remainder r is defined to be a value that satisfies $r + q \times b = a$ where q is a whole number and |r| < |b|.

2.2.4 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.

2.2.5 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: A branch is a *back edge* if there is a depth-first search starting at the entry block of the CFG where the branch branches to one of its ancestors. A *back-edge block* is a block containing such a branch instruction.

Note: For a given function, if all its loops are structured, then each back edge corresponds to exactly one loop header, and vice versa. So the set of back-edges in the function is unique, regardless of the depth-first search used to find them. This is equivalent to the function's CFG being reducible.

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.

Quad: The execution environment can partition invocations into *quads*, where invocations within a quad can synchronize and share data with each other efficiently. See the client API specification for more details.

Quad index: The index of an invocation in a quad.

Subgroup: Invocations are partitioned into subgroups, where invocations within a subgroup can synchronize and share data with each other efficiently. 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 derivatives, which is at most as large as a single point, line, or triangle, including any helper invocations, as defined by the client API.

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, unless otherwise stated) that execute that dynamic instance.

Uniform Control Flow: Uniform control flow (or converged control flow) occurs when all invocations (in the invocation group, unless otherwise stated) 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:

Table 1: First Words of Physical Layout

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 1.3 is the value 0x00010300.
2	Generator's magic number. It is associated with the tool that generated
	the module. Its value does not affect any semantics, and is allowed to be
	0. Using a non-0 value is encouraged, and can be registered with
	Khronos at https://github.com/KhronosGroup/SPIRV-Headers.
3	Bound; where all <id>s in this module are guaranteed to satisfy</id>
	0 < id < Bound
	Bound 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.

All remaining words are a linear sequence of instructions.

Each instruction is a stream of words:

Table 2: Instruction Physical Layout

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 $\langle id \rangle$, and instruction
	Result <id>).</id>

Instructions are variable length due both to having optional instruction type <id> and Result <id> 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 or OpExecutionModeId.
- 7. These debug instructions, which must be grouped in the following order:
 - a. all OpSurroe, OpSourceExtension, OpSource, and OpSourceContinued, without forward references.
 - b. all OpName and all OpMemberName
 - c. all OpModuleProcessed instructions
- 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 and OpNoLine 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 intermixed OpLine and OpNoLine 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.
- OpPhi can contain forward references.
- OpTypeForwardPointer:
 - An OpTypeForwardPointer *Pointer Type* is a forward reference to an OpTypePointer.
 - Subsequent consumption of an OpTypeForwardPointer Pointer Type can be a forward reference.
- The list of <id> provided in the OpEntryPoint instruction.
- OpExecutionModeId.

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 <id>, as provided in the Result <id> field of the instruction. These Result <id>s are then referred to by other instructions through their <id> operands. All instruction operands are specified in the Binary Form section.

Instructions are explicit about whether an operand is (or is part of) a self-contained literal or an *<id>* referring to another instruction's result. While an *<id>* always takes one operand, one literal can take one or more operands. Some common examples of literals:

- A literal 32-bit (or smaller) integer is always one operand directly holding a 32-bit two's-complement value.
- A literal 32-bit float is always one operand, directly holding a 32-bit IEEE 754 floating-point representation.
- A literal 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 client 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 <id> can be provided using the decoration instructions (OpDecorate, OpMemberDecorate, OpGroupMemberDecorate, and OpDecorationGroup). These can add, for example, **Invariant** to an <id> created by another instruction. See the full list of Decorations in the Binary Form section.

Two different type < id>s form, by definition, two different types. It is invalid to declare multiple non-aggregate, non-pointer type < id>s having the same opcode and operands. It is valid to declare multiple aggregate type < id>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 < id>s are allowed to have identical declarations and decorations, and will still be two different types.) Pointer types are also allowed to have multiple

<id><id>s for the same opcode and operands, to allow for differing decorations (e.g., Volatile) or different decoration values (e.g., different Array Stride values for the ArrayStride). When new pointers are formed, their types must be decorated as needed, so the consumer knows how to generate an access through the pointer.

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 <id>, which must validate with respect to the operation being done.

Built-in variables have special semantics and are declared using OpDecorate or OpMemberDecorate with the **BuiltIn** Decoration, followed by a BuiltIn enumerant. See the BuiltIn section for details on what can be decorated as a built-in variable.

2.8.1 Unsigned Versus Signed Integers

The integer type, OpTypeInt, is parameterized not only with a size, but also with signedness. There are two typical ways to think about signedness in SPIR-V, both equally valid:

- 1. As if all integers are "signless", meaning they are neither signed nor unsigned: All **OpTypeInt** instructions select a signedness of 0 to conceptually mean "no sign" (rather than "unsigned"). This is useful when translating from a language that does not distinguish between signed and unsigned types. The type of operation (signed or unsigned) to perform is always selected by the choice of opcode.
- 2. As if some integers are signed, and some are unsigned: Some **OpTypeInt** instructions select signedness of 0 to mean "unsigned" and some select signedness of 1 to mean "signed". This is useful when signedness matters to external interface, or when targeting a higher-level language that cares about types being signed and unsigned. The type of operation (signed or unsigned) to perform is still always selected by the choice of opcode, but a small amount of validation can be done where it is non-sensible to use a signed type.

Note in both cases all signed and unsigned operations always work on unsigned types, and the semantics of operation come from the opcode. SPIR-V does not know which way is being used; it is set up to support both ways of thinking.

Note that while SPIR-V aims to not assign semantic meaning to the signedness bit in choosing how to operate on values, there are a few cases known to do this, all confined to modules declaring the **Shader** capability:

- validation for consistency checking for front ends for directly contradictory usage, where explicitly indicated in this specification
- interfaces that might require widening of an input value, and otherwise don't know whether to sign extend or zero extend, including the following bullet
- an image read that might require widening of an operand, in versions where the **SignExtend** and **ZeroExtend** image operands are not available (when available, these operands are the supported way to communicate this).

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 <id> of the OpFunction to call, and the <id>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"
```

Where "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** $\{\dots\}$ 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*: includes the blocks dominated by a selection header, while excluding blocks dominated by the selection construct's merge block
- a *continue construct*: includes the blocks dominated by an OpLoopMerge *Continue Target* and post dominated by the corresponding loop's back-edge block, while excluding blocks dominated by that loop's merge block
- a *loop construct*: includes the blocks dominated by a loop header, while excluding both that header's *continue construct* and the blocks dominated by the loop's merge block
- a case construct: the blocks dominated by an OpSwitch Target or Default (this construct is only defined for those OpSwitch Target or Default that are not equal to the OpSwitch's corresponding merge block)

Furthermore, these structured control-flow constructs are additionally defined to exclude all outer constructs' continue constructs and exclude all blocks dominated by all outer constructs' merge blocks.

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

- when a construct contains another header block, it also contains that header's corresponding merge block if that merge block is reachable in the CFG
- a continue construct must include its loop's back-edge block
- a break block is valid only for the innermost loop it is nested inside of
- a continue block is valid only for the innermost loop it is nested inside of
- a branch to an outer **OpSwitch** merge block is
 - valid only for the innermost **OpSwitch** the branch is nested inside of
 - not valid if it is nested in a loop that is nested in that **OpSwitch**
- a branch from one case construct to another must be for the same **OpSwitch**
- all branches into a construct from reachable blocks outside the construct must be to the header 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. These can be replaced in place, leaving everything else in the module exactly the same:

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

Note that the OpSpecConstantOp instruction is not one that can be updated with a specialization constant.

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, interpreted is a literal string, 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 must include 0.0 and $[2^{-14}, 2^{14})$
- the relative floating point precision may be as small as 2⁻¹⁰

The range notation here means the largest required magnitude is half of the relative precision less than the value given.

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 in the required range:

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

It is therefore twice the maximum rounding error when converting from a real number. Subnormal numbers may be supported and may have lower relative precision.

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 instruction's operands may also be truncated to the 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 and OpNoLine.

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 an "implicitly declares" capability on a capability that is declared.
- When using OpBitcast to convert pointers to/from vectors of integers, only vectors of 32-bit integers are allowed.
- If neither the **VariablePointers** nor **VariablePointersStorageBuffer** capabilities are declared, the following rules apply to logical pointer types:
 - OpVariable cannot allocate an object whose type is or contains a logical pointer type.
 - 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.
 - Any pointer operand to an OpFunctionCall must point into one of the following storage classes:
 - * UniformConstant
 - * Function
 - * Private
 - * Workgroup
 - * AtomicCounter
 - Any pointer operand to an OpFunctionCall must be
 - * a memory object declaration, or
 - * a pointer to an element in an array that is a memory object declaration, where the element type is OpTypeSampler or OpTypeImage.
 - The instructions OpPtrEqual and OpPtrNotEqual cannot be used.
- If the VariablePointers or VariablePointersStorageBuffer capability is declared, the following are allowed for logical pointer types:
 - OpVariable can allocate an object whose type is or contains a logical pointer type that could be a valid variable pointer, if the *Storage Class* operand of the **OpVariable** is one of the following:

- * Function
- * Private
- A pointer can be the *Object* operand of **OpStore** or result of **OpLoad**, if the storage class the pointer is stored to or loaded from is one of the following:
 - * Function
 - * Private
- A pointer type can be the:
 - * Result Type of OpFunction
 - * Result Type of OpFunctionCall
 - * Return Type of OpTypeFunction
- A pointer can be a variable pointer or an operand to one of:
 - * OpPtrAccessChain
 - * OpPtrEqual
 - * OpPtrNotEqual
 - * OpPtrDiff
- A variable pointer must point to one of the following storage classes:
 - * StorageBuffer
 - * Workgroup (if the VariablePointers capability is declared)
- If the VariablePointers capability is not declared, a variable pointer must be selected from pointers pointing into the same structure or be OpConstantNull.
- A pointer operand to OpFunctionCall can point into the storage class:
 - * StorageBuffer
- For pointer operands to OpFunctionCall, the memory object declaration-restriction is removed for the following storage classes:
 - * StorageBuffer
 - * Workgroup
- The instructions OpPtrEqual and OpPtrNotEqual can be used only when the Storage Class of the operands' OpTypePointer declaration is
 - * StorageBuffer when the VariablePointersStorageBuffer capability is explicitly or implicitly declared, or
 - * Workgroup, which can be used only if the VariablePointers capability was declared.
- A variable pointer cannot:
 - be an operand to an **OpArrayLength** instruction
 - point to an object that is or contains an OpTypeMatrix
 - point to a column, or a component in a column, within an **OpTypeMatrix**
- · Memory model
 - If OpLoad, OpStore, OpCopyMemory, or OpCopyMemorySized use MakePointerAvailable or MakePointerVisible, the optional scope operand must be present.
 - If OpImageRead, OpImageSparseRead, or OpImageWrite use MakeTexelAvailable or MakeTexelVisible, the
 optional scope operand must be present.
 - Memory accesses that use NonPrivatePointer must use pointers in the Uniform, Workgroup, CrossWorkgroup,
 Generic, Image, or StorageBuffer storage classes.
 - If the Vulkan memory model is declared and any instruction uses Device scope, the VulkanMemoryModelDeviceScope capability must be declared.
- Physical storage buffer

- If the addressing model is not PhysicalStorageBuffer64, then the PhysicalStorageBuffer storage class must not be used.
- OpVariable must not use the **PhysicalStorageBuffer** storage class.
- If the type an OpVariable points to is a pointer (or array of pointers) in the PhysicalStorageBuffer storage class, the
 OpVariable must be decorated with exactly one of AliasedPointer or RestrictPointer.
- If an OpFunctionParameter is a pointer (or array of pointers) in the **PhysicalStorageBuffer** storage class, the function parameter must be decorated with exactly one of **Aliased** or **Restrict**.
- If an OpFunctionParameter is a pointer (or array of pointers) and the type it points to is a pointer in the
 PhysicalStorageBuffer storage class, the function parameter must be decorated with exactly one of AliasedPointer or RestrictPointer.
- Any pointer value whose storage class is PhysicalStorageBuffer and that points to a matrix, an array of matrices, or a row or element of a matrix must be the result of an OpAccessChain or OpPtrAccessChain instruction whose Base operand is a structure type (or recursively must be the result of a sequence of only access chains from a structure to the final value). Such a pointer must only be used as the Pointer operand to OpLoad or OpStore.
- The result of OpConstantNull must not be a pointer into the **PhysicalStorageBuffer** storage class.
- Operands to OpPtrEqual, OpPtrNotEqual, and OpPtrDiff must not be pointers into the PhysicalStorageBuffer storage class.

• 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.
 - * An OpPhi can consume definitions that do not dominate it.

• Entry Point

- 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.
- Each OpEntryPoint can have set at most one of the DenormFlushToZero or DenormPreserve execution modes for any given Target Width.
- Each OpEntryPoint can have set at most one of the RoundingModeRTE or RoundingModeRTZ execution modes for any given Target Width.

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.
 - 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.
 - The capabilities StorageBuffer16BitAccess, UniformAndStorageBuffer16BitAccess, StoragePushConstant16, and StorageInputOutput16 do not generally add 16-bit operations. Rather, they add only the following specific abilities:
 - * An OpTypePointer pointing to a 16-bit scalar, a 16-bit vector, or a composite containing a 16-bit member can be used as the result type of OpVariable, or OpAccessChain, or OpInBoundsAccessChain.
 - * OpLoad can load 16-bit scalars, 16-bit vectors, and 16-bit matrices.
 - * OpStore can store 16-bit scalars, 16-bit vectors, and 16-bit matrices.
 - * OpCopyObject can be used for 16-bit scalars or composites containing 16-bit members.
 - * 16-bit scalars or 16-bit vectors can be used as operands to a width-only conversion instruction to another allowed type (OpFConvert, OpSConvert, or OpUConvert), and can be produced as results of a width-only conversion instruction from another allowed type.
 - * A structure containing a 16-bit member can be an operand to OpArrayLength.
 - The capabilities StorageBuffer8BitAccess, UniformAndStorageBuffer8BitAccess, and StoragePushConstant8, do not generally add 8-bit operations. Rather, they add only the following specific abilities:
 - * An OpTypePointer pointing to an 8-bit scalar, an 8-bit vector, or a composite containing an 8-bit member can be used as the result type of OpVariable, or OpAccessChain, or OpInBoundsAccessChain.
 - * OpLoad can load 8-bit scalars and vectors.
 - * OpStore can store 8-bit scalars and 8-bit vectors.
 - * OpCopyObject can be used for 8-bit scalars or composites containing 8-bit members.
 - * 8-bit scalars and vectors can be used as operands to a width-only conversion instruction to another allowed type (OpSConvert, or OpUConvert), and can be produced as results of a width-only conversion instruction from another allowed type.
 - * A structure containing an 8-bit member can be an operand to OpArrayLength.

- · Decoration rules
 - 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
 - * StorageBuffer
 - * PhysicalStorageBuffer
 - * Workgroup
 - * CrossWorkgroup
 - * Generic
 - * AtomicCounter
 - * Image
 - * Function
- It is invalid to have a construct that uses the **StorageBuffer** Storage Class and a construct that uses the **Uniform** Storage Class with the **BufferBlock** Decoration in the same SPIR-V module.
- All **XfbStride** Decorations must be the same for all objects decorated with the same **XfbBuffer** *XFB Buffer Number*.
- All **Stream** Decorations must be the same for all objects decorated with the same **XfbBuffer** *XFB Buffer Number*.

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 Models can set at most one of the SpacingEqual,
 SpacingFractionalEven, or SpacingFractionalOdd 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 **StorageBuffer**, **PhysicalStorageBuffer**, **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, unless it is an array that contains a structure decorated with **Block** or **BufferBlock**, in which case it must not 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.
 - Each **OpPtrAccessChain** must have a *Base* whose type is decorated with **ArrayStride**.
 - When an array-element pointer is derived from an array (e.g., using OpAccessChain), and the resulting element-pointer type is decorated with ArrayStride, its Array Stride must match the Array Stride of the array's type. If the array's type is not decorated with ArrayStride, the derived array-element pointer also cannot be decorated with ArrayStride.
- 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.)
- Type Rules
 - All declared types are restricted to those types that are, or are contained within, valid types for an OpVariable Result Type or an OpTypeFunction Return Type.
 - Aggregate types for intermediate objects are restricted to those types that are a valid *Type* of an OpVariable *Result Type* in the global storage classes.
- 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 **Block** and **BufferBlock** decorations can be applied to a structure type.
 - Block and BufferBlock decorations cannot decorate a structure type that is nested at any level inside another structure type decorated with Block or BufferBlock.
 - The FPRoundingMode decoration can be applied only to a width-only conversion instruction whose only uses are *Object* operands of OpStore instructions storing through a pointer to a 16-bit floating-point object in the StorageBuffer, PhysicalStorageBuffer, Uniform, or Output Storage Classes.
- All <id> used for Scope and Memory Semantics must be of an OpConstant.
- Atomic access rules
 - The pointers taken by atomic operation instructions are further restricted to not point into the **Function** storage class.

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. Client 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

I imited Entite	Minimum Limit	
Limited Entity	Decimal	Hexadecimal
Characters in a literal string	65,535	FFFF
Result <id> bound</id>		
	4,194,303	3FFFFF
See Physical Layout for the shader-specific bound.		
Control-flow nesting depth		
Measured per function, in program order, counting		
the maximum number of OpBranch,	1023	3FF
OpBranchConditional, or OpSwitch that are seen		
without yet seeing their corresponding <i>Merge Block</i> ,		
as declared by OpSelectionMerge or OpLoopMerge.		
Global variables (Storage Class other than Function)	65,535	FFFF
Local variables (Function Storage Class)	524,287	7FFFF
Decorations per target < <i>id</i> >		of entries in the
	Decoration table.	
Execution modes per entry point	255	FF
Indexes for OpAccessChain,		
OpInBoundsAccessChain, OpPtrAccessChain,	255	FF
OpInBoundsPtrAccessChain, OpCompositeExtract,	233	11
and OpCompositeInsert		
Number of function parameters, per function	255	FF
declaration		
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, unless additional capabilities, e.g., **VariablePointers**, are declared to add such functionality.

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 its client API, its contents are transparent, and must be agreed on. For example, the **Offset**, **MatrixStride**, and **ArrayStride** Decorations 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
- 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

Two memory object declarations are said to *alias* if they can be accessed (in bounds) such that both accesses address the same memory locations. If two memory operations access the same locations, and at least one of them performs a write, then those accesses must be ordered according to the memory consistency model specified by the client API.

How aliasing is managed depends on the memory model:

- The Simple, GLSL, and Vulkan memory models can assume that aliasing is generally not present between the memory object declarations. Specifically, the consumer is free to assume aliasing is not present between memory object declarations, unless the memory object declarations explicitly indicate they alias. Aliasing is indicated by applying the Aliased decoration to a memory object declaration's <id>, for OpVariable and OpFunctionParameter. Applying Restrict is allowed, but has no effect. For variables holding PhysicalStorageBuffer pointers, applying the AliasedPointer decoration on the OpVariable indicates that the PhysicalStorageBuffer pointers are potentially aliased. Applying RestrictPointer is allowed, but has no effect. Variables holding PhysicalStorageBuffer pointers must be decorated as either AliasedPointer or RestrictPointer. Only those memory object declarations decorated with Aliased or AliasedPointer may alias each other.
- The OpenCL memory model must, unless otherwise proven, assume that memory object declarations might alias each
 other. An implementation may assume that memory object declarations decorated with Restrict will not alias any other
 memory object declaration. Applying Aliased is allowed, but has no effect.

The **Aliased** decoration can be used to express that certain memory object declarations may alias. Referencing the following table, a memory object declaration P may alias another declared pointer Q if within a single row:

- P is an instruction with opcode and storage class from the first pair of columns, and
- Q is an instruction with opcode and storage class from the second pair of columns.

First Storage Class	First Instruction(s)	Second Instructions	Second Storage Classes
CrossWorkgroup	OpFunctionParameter,	OpFunctionParameter,	CrossWorkgroup,
	OpVariable	OpVariable	Generic
Function	OpFunctionParameter	OpFunctionParameter,	Function, Generic
		OpVariable	
Function	OpVariable	OpFunctionParameter	Function, Generic

Generic	OpFunctionParameter	OpFunctionParameter, OpVariable	CrossWorkgroup, Function, Generic, Workgroup
Image	OpFunctionParameter, OpVariable	OpFunctionParameter, OpVariable	Image, StorageBuffer, PhysicalStorageBuffer, Uniform, UniformConstant
Output	OpFunctionParameter	OpFunctionParameter, OpVariable	Output
Private	OpFunctionParameter	OpFunctionParameter, OpVariable	Private
StorageBuffer	OpFunctionParameter, OpVariable	OpFunctionParameter, OpVariable	Image, StorageBuffer, PhysicalStorageBuffer, Uniform, UniformConstant
PhysicalStorageBuffer	OpFunctionParameter, OpVariable	OpFunctionParameter, OpVariable	Image, StorageBuffer, PhysicalStorageBuffer, Uniform, UniformConstant
Uniform	OpFunctionParameter, OpVariable	OpFunctionParameter, OpVariable	Image, StorageBuffer, PhysicalStorageBuffer, Uniform, UniformConstant
UniformConstant	OpFunctionParameter, OpVariable	OpFunctionParameter, OpVariable	Image, StorageBuffer, PhysicalStorageBuffer, Uniform, UniformConstant
Workgroup	OpFunctionParameter	OpFunctionParameter, OpVariable	Workgroup, Generic
Workgroup	OpVariable	OpFunctionParameter	Workgroup, Generic

In addition to the above table, memory object declarations in the **CrossWorkgroup**, **Function**, **Input**, **Output**, **Private**, or **Workgroup** storage classes must also have matching pointee types for aliasing to be present. In all other cases the decoration is ignored.

Because aliasing, as described above, only applies to memory object declarations, a consumer cannot make any assumptions about whether or not memory regions of non memory object declarations overlap. As such, a consumer must perform dependency analysis on non memory object declarations if it wishes to reorder instructions affecting memory. Behavior is undefined when operations on two memory object declarations access the same memory location, with at least one of them performing a write, and at least one of the memory object declarations does not have the **Aliased** decoration.

For the **PhysicalStorageBuffer** storage class, **OpVariable** is understood to mean the **PhysicalStorageBuffer** pointer value(s) stored in the variable. An **Aliased PhysicalStorageBuffer** pointer stored in a **Function** variable can potentially alias with other variables in the same function, global variables, or function parameters.

It is invalid to apply both **Restrict** and **Aliased** to the same $\langle id \rangle$.

2.18.3 Null pointers

A "null pointer" can be formed from an OpConstantNull instruction with a pointer result type. The resulting pointer value is abstract, and will not equal the pointer value formed from any declared object or access chain into a declared object. Behavior is undefined when loading or storing through an OpConstantNull value.

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.

2.21 Deprecation

A feature may be marked as deprecated by a version of the specification or extension to the specification. Features marked as deprecated in one version of the specification are still present in that version, but future versions may reduce their support or completely remove them. Deprecating before removing allows applications time to transition away from the deprecated feature. Once the feature is removed, all tokens used exclusively by that feature will be reserved and any use of those tokens will become invalid.

2.22 Unified Specification

This document specifies all versions of **SPIR-V**.

There are three kinds of entries in the tables of enumerated tokens:

- Reservation: These say Reserved in the enabling capabilities. They often contain token names only, lacking a semantic description. They are invalid SPIR-V for any version, serving only to reserve the tokens. They may identify enabling capabilities and extensions, in which case any listed extensions might add the tokens. See the listed extensions for additional information.
- Conditional: These say Missing before or Missing after in the enabling capabilities. They are invalid SPIR-V for the missing versions. They may identify enabling capabilities and extensions, in which case any listed extensions might add the tokens for some of the missing versions. See the listed extensions for additional information. For versions not identified as missing, the tokens are valid SPIR-V, subject to any listed enabling capabilities.
- Universal: These have no mention of what version they are missing in, or of being reserved. They are valid in all
 versions of SPIR-V.

2.23 Uniformity

SPIR-V has multiple notions of uniformity of values. A *Result* <*id*> decorated as **Uniform** (for a particular scope) is a contract that all invocations within that scope will compute the same value for that result, for a given dynamic instance of an instruction. This is useful to enable implementations to store results in a scalar register file (*scalarization*), for example. Results are assumed not to be uniform unless decorated as such.

An $\langle id \rangle$ is defined to be dynamically uniform for a dynamic instance of an instruction if all invocations (in an invocation group) that execute the dynamic instance have the same value for that $\langle id \rangle$. This is not something that is explicitly decorated, it is just a property that arises. This property is assumed to hold for operands of certain instructions, such as the *Image* operand of image instructions, unless that operand is decorated as **NonUniform**. Some implementations require more complex instruction expansions to handle non-dynamically uniform values in certain instructions, and thus it is mandatory for certain operands to be decorated as **NonUniform** if they are not guaranteed to be dynamically uniform.

While the names may suggest otherwise, nothing forbids an $\langle id \rangle$ from being decorated as both **Uniform** and **NonUniform**. Because *dynamically uniform* is at a larger scope (invocation group) than the default **Uniform** scope (subgroup), it is even possible for the $\langle id \rangle$ to be uniform at the subgroup scope but not dynamically uniform.

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.

Tip

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.	
6	Kernel	Kernel
	Compute kernel.	

	Execution Model	Enabling Capabilities
5267	TaskNV	MeshShadingNV
		Reserved.
5268	MeshNV	MeshShadingNV
5010	D. G. d. NV	Reserved.
5313	RayGenerationNV	RayTracingNV, RayTracingProvisionalKHR
		Reserved.
5313	RayGenerationKHR	RayTracingNV, RayTracingProvisionalKHR
3313	Ray Generation XIIX	Ray Hacing IVV, Ray Hacing Hovisional XIII
		Reserved.
5314	IntersectionNV	RayTracingNV, RayTracingProvisionalKHR
		Reserved.
5314	IntersectionKHR	RayTracingNV, RayTracingProvisionalKHR
5215	A	Reserved.
3313	AnyHitNV	RayTracingNV, RayTracingProvisionalKHR
		Reserved.
5315	AnyHitKHR	RayTracingNV, RayTracingProvisionalKHR
0010		
		Reserved.
5316	ClosestHitNV	RayTracingNV, RayTracingProvisionalKHR
		Reserved.
5316	ClosestHitKHR	RayTracingNV, RayTracingProvisionalKHR
		D 1
5217	MissNV	Reserved. RayTracingNV, RayTracingProvisionalKHR
3317	IAI1221.4 A	Kay ITacing IVV, Kay ITacing Flovisional KTK
		Reserved.
5317	MissKHR	RayTracingNV, RayTracingProvisionalKHR
		Reserved.
5318	CallableNV	RayTracingNV, RayTracingProvisionalKHR
501 0	C. H. L. KAND	Reserved.
5318	CallableKHR	RayTracingNV, RayTracingProvisionalKHR
		Reserved.
		Reserved.

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.	

	Addressing Model	Enabling Capabilities
2	Physical64	Addresses
	Indicates a 64-bit module, where the address width is	
	equal to 64 bits.	
5348	PhysicalStorageBuffer64	PhysicalStorageBufferAddresses
	Indicates that pointers with a storage class of	
	PhysicalStorageBuffer are physical pointer types with	Missing before version 1.5.
	an address width of 64 bits, while pointers to all other	
	storage classes are logical.	Also see extensions:
		SPV_EXT_physical_storage_buffer,
		SPV_KHR_physical_storage_buffer
5348	PhysicalStorageBuffer64EXT	PhysicalStorageBufferAddresses
		Missing before version 1.5.
		Also see extension:
		SPV_EXT_physical_storage_buffer

3.5 Memory Model

Used by OpMemoryModel.

	Memory Model	Enabling Capabilities
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	Vulkan	VulkanMemoryModel
	Vulkan memory model , as specified by the client API.	
	This memory model must be declared if and only if the	Missing before version 1.5.
	VulkanMemoryModel capability is declared.	
3	VulkanKHR	VulkanMemoryModel
		Missing before version 1.5.
		Also see extension:
		SPV_KHR_vulkan_memory_model

3.6 Execution Mode

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

	Execution Mode	Extra Operands	Enabling Capabilities
0	Invocations	Literal	Geometry
	Number of invocations is an unsigned	Number of invocations	
	32-bit integer 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 Geometry Execution Model.		
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		Tessellation
	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.		
3	SpacingFractionalOdd		Tessellation
	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.		
4	VertexOrderCw		Tessellation
	Requests the tessellation primitive		
	generator to generate triangles in		
	clockwise order. Only valid with one of		
	the tessellation Execution Models.		m v d
5	VertexOrderCcw		Tessellation
	Requests the tessellation primitive		
	generator to generate triangles in		
	counter-clockwise order. Only valid		
	with one of the tessellation Execution		
	Models.		Chadan
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 Fragment Execution		
	Model. If a Fragment entry point does		
	not have this set, pixels appear centered		
	at offsets of (0.5, 0.5) from whole		
	numbers		

	Execution Mode	Extra Operands	Enabling Capabilities
7	OriginUpperLeft	•	Shader
	The coordinates decorated by		
	FragCoord appear to originate in the		
	upper left, and increase toward the right		
	and downward. Only valid with the		
	Fragment Execution Model.		
8	OriginLowerLeft		Shader
	The coordinates decorated by		Shace
	FragCoord appear to originate in the		
	lower left, and increase toward the right		
	and upward. Only valid with the		
0	Fragment Execution Model.		Shader
9	EarlyFragmentTests		Snader
	Fragment tests are to be performed		
	before fragment shader execution. Only		
	valid with the Fragment Execution		
10	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.		
11	Xfb		TransformFeedback
	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 and only		
	if this entry point dynamically writes the		
	FragDepth-decorated variable. Only		
	valid with the Fragment Execution		
	Model.		
14	DepthGreater		Shader
	Indicates that per-fragment tests may		
	assume that any FragDepth built		
	in-decorated value written by the shader		
	will be greater-than-or-equal to the		
	fragment's interpolated depth value		
	(given by the z component of the		
	FragCoord built in-decorated variable).		
	Other stages of the pipeline use the		
	written value as normal. Only valid with		
	the Fragment execution model.		

	Execution Mode	Extra	Operand	ls	Enabling Capabilities
15	DepthLess		•		Shader
	Indicates that per-fragment tests may				
	assume that any FragDepth built				
	in-decorated value written by the shader				
	will be less than the fragment's				
	interpolated depth value (given by the z				
	component of the FragCoord built				
	in-decorated variable). Other stages of				
	the pipeline use the written value as				
	normal. Only valid with the Fragment				
	execution model.				
16	DepthUnchanged				Shader
	Indicates that per-fragment tests may				
	assume that any FragDepth built				
	in-decorated value written by the shader				
	will be the same as the fragment's				
	interpolated depth value (given by the z				
	component of the FragCoord built				
	in-decorated variable). Other stages of				
	the pipeline use the written value as				
	normal. Only valid with the Fragment				
	execution model.				
17	LocalSize	Literal	Literal	Literal	
	Indicates the work-group size in the x , y ,	x size	y size	z size	
	and z dimensions. x size, y size, and z				
	size are unsigned 32-bit integers. Only				
	valid with the GLCompute or Kernel				
	Execution Models.				
18	LocalSizeHint	Literal	Literal	Literal	Kernel
	A hint to the compiler, which indicates	x size	y size	z size	
	the most likely to be used work-group				
	size in the x , y , and z dimensions. x size,				
	y size, and z size are unsigned 32-bit				
	integers. Only valid with the Kernel				
1.0	Execution Model.				
19	InputPoints				Geometry
	Stage input primitive is <i>points</i> . Only				
	valid with the Geometry Execution				
20	Model.				Comotwi
20	InputLines Stage input primitive is lines. Only valid				Geometry
	Stage input primitive is <i>lines</i> . Only valid with the Geometry Execution Model.				
21	InputLinesAdjacency				Geometry
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Stage input primitive is <i>lines adjacency</i> .				Geometry
	Only valid with the Geometry				
	Execution Model.				
22	Triangles				Geometry, Tessellation
22	For a geometry stage, input primitive is				Geometry, respondition
	triangles. For a tessellation stage,				
	requests the tessellation primitive				
	generator to generate triangles. Only				
	valid with the Geometry or one of the				
	tessellation Execution Models.				
	tessenation Execution Models.				

	Execution Mode	Extra Operands	Enabling Capabilities
23	InputTrianglesAdjacency		Geometry
	Geometry stage input primitive is		
	triangles adjacency. Only valid with the		
	Geometry Execution Model.		
24	Quads		Tessellation
	Requests the tessellation primitive		
	generator to generate <i>quads</i> . Only valid		
	with one of the tessellation Execution		
	Models.		
25	Isolines		Tessellation
	Requests the tessellation primitive		
	generator to generate isolines. Only		
	valid with one of the tessellation		
	Execution Models.		
26	OutputVertices	Literal	Geometry, Tessellation,
	Vertex Count is an unsigned 32-bit	Vertex count	MeshShadingNV
	integer. For a geometry stage, it is the		
	maximum number of vertices the shader		
	will ever emit in a single invocation. For		
	a tessellation-control stage, it is 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 Geometry		
	or one of the tessellation Execution		
	Models.		
27	OutputPoints		Geometry, MeshShadingNV
	Stage output primitive is <i>points</i> . Only		
	valid with the Geometry Execution		
1	Model.		
28	OutputLineStrip		Geometry
	Stage output primitive is <i>line strip</i> . Only		
	valid with the Geometry Execution		
	Model.		
29	OutputTriangleStrip		Geometry
	Stage output primitive is <i>triangle strip</i> .		
	Only valid with the Geometry		
	Execution Model.		

30	Execution Mode VecTypeHint A hint to the compiler, which indicates that most operations used in the entry point are explicitly vectorized using a particular vector type. The 16 high-order bits of the Vector Type operand specify the number of components of the vector. The 16 low-order bits of the Vector Type operand specify the data type of the vector.	Extra Literal Vector		ds	Enabling Capabilities Kernel
	These are the legal <i>data type</i> values: 0 represents an 8-bit integer value. 1 represents a 16-bit integer value. 2 represents a 32-bit integer value. 3 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				
31	Model. ContractionOff Indicates that floating-point-expressions contraction is disallowed. Only valid with the Kernel Execution Model.				Kernel
33	Initializer Indicates that this entry point is a module initializer.				Kernel Missing before version 1.1.
34	Finalizer Indicates that this entry point is a module finalizer.				Kernel Missing before version 1.1.
35	SubgroupSize Indicates that this entry point requires the specified <i>Subgroup Size</i> . <i>Subgroup Size</i> is an unsigned 32-bit integer.	Literal Subgra	oup Size		SubgroupDispatch Missing before version 1.1.
36	SubgroupsPerWorkgroup Indicates that this entry point requires the specified number of Subgroups Per Workgroup. Subgroups Per Workgroup is an unsigned 32-bit integer.	Literal Subgro Workg	oups Per		SubgroupDispatch Missing before version 1.1.
37	SubgroupsPerWorkgroupId Same as the SubgroupsPerWorkgroup mode, but using an <id> operand instead of a literal. The operand is consumed as unsigned and must be an integer type scalar.</id>	<id> Subgro Workg</id>	oups Per roup		SubgroupDispatch Missing before version 1.2.
38	LocalSizeId Same as the LocalSize Mode, but using <id> operands instead of literals. The operands are consumed as unsigned and each must be an integer type scalar.</id>	<id><id><</id></id>	<id>y size</id>	<id></id>	Missing before version 1.2.

	Execution Mode	Extra Operands	Enabling Capabilities
39	LocalSizeHintId	<id>></id>	Kernel
	Same as the LocalSizeHint Mode, but	Local Size Hint	
	using <i><id></id></i> operands instead of literals.		Missing before version 1.2.
	The operands are consumed as unsigned		
	and each must be an integer type scalar.		
4446	PostDepthCoverage		SampleMaskPostDepthCoverage
			Reserved.
			A1
			Also see extension:
4450	DenormPreserve	Literal	SPV_KHR_post_depth_coverage DenormPreserve
4439	Any denormalized value input into a	Target Width	Denormir reserve
	shader or potentially generated by any	Target Wiain	Missing before version 1.4.
	instruction in a shader must be		wissing before version 1.4.
	preserved. Denormalized values		Also see extension:
	obtained via unpacking an integer into a		SPV_KHR_float_controls
	vector of values with smaller bit width		
	and interpreting those values as		
	floating-point numbers must be		
	preserved.		
	Only affects instructions operating on a		
	floating-point type whose component		
	width is Target Width. Target Width is an		
	unsigned 32-bit integer.		
4460	DenormFlushToZero	Literal	DenormFlushToZero
	Any denormalized value input into a	Target Width	100
	shader or potentially generated by any		Missing before version 1.4.
	instruction in a shader must be flushed to zero. Denormalized values obtained via		Also sae automoione
	unpacking an integer into a vector of		Also see extension: SPV_KHR_float_controls
	values with smaller bit width and		SF V_KIIK_IIOat_collifols
	interpreting those values as		
	floating-point numbers must be flushed		
	to zero.		
	Only affects instructions operating on a		
	floating-point type whose component		
	width is Target Width. Target Width is an		
	unsigned 32-bit integer.		
4461	SignedZeroInfNanPreserve	Literal	SignedZeroInfNanPreserve
	The implementation must not perform	Target Width	
	optimizations on floating-point	Target Width	Missing before version 1.4 .
	optimizations on floating-point instructions that do not preserve sign of a	Target Width	
	optimizations on floating-point instructions that do not preserve sign of a zero, or assume that operands and results	Target Width	Also see extension:
	optimizations on floating-point instructions that do not preserve sign of a zero, or assume that operands and results are not NaNs or infinities. Bit patterns	Target Width	
	optimizations on floating-point instructions that do not preserve sign of a zero, or assume that operands and results	Target Width	Also see extension:
	optimizations on floating-point instructions that do not preserve sign of a zero, or assume that operands and results are not NaNs or infinities. Bit patterns for NaNs might not be preserved.	Target Width	Also see extension:
	optimizations on floating-point instructions that do not preserve sign of a zero, or assume that operands and results are not NaNs or infinities. Bit patterns for NaNs might not be preserved. Only affects instructions operating on a	Target Width	Also see extension:
	optimizations on floating-point instructions that do not preserve sign of a zero, or assume that operands and results are not NaNs or infinities. Bit patterns for NaNs might not be preserved. Only affects instructions operating on a floating-point type whose component	Target Width	Also see extension:
	optimizations on floating-point instructions that do not preserve sign of a zero, or assume that operands and results are not NaNs or infinities. Bit patterns for NaNs might not be preserved. Only affects instructions operating on a	Target Width	Also see extension:

	Execution Mode	Extra Operands	Enabling Capabilities
4462	RoundingModeRTE	Literal	RoundingModeRTE
	The default rounding mode for	Target Width	
	floating-point arithmetic and conversions		Missing before version 1.4.
	instructions must be round to nearest		massing series version 2011
	even. If an instruction is decorated with		Also see extension:
	FPRoundingMode or defines a		SPV_KHR_float_controls
	rounding mode in its description, that		SI V_IXIIX_Hout_controls
	rounding mode is applied and		
	RoundingModeRTE is ignored.		
	Rounding Wode RTD is ignored.		
	Only affects instructions operating on a		
	floating-point type whose component		
	width is <i>Target Width</i> . <i>Target Width</i> is an		
1162	unsigned 32-bit integer.	Literal	Dounding Mode DT7
4403	RoundingModeRTZ The default rounding made for	l .	RoundingModeRTZ
	The default rounding mode for	Target Width	Missing before your on 1.4
	floating-point arithmetic and conversions		Missing before version 1.4.
	instructions must be round toward zero.		A1
	If an instruction is decorated with		Also see extension:
	FPRoundingMode or defines a		SPV_KHR_float_controls
	rounding mode in its description, that		
	rounding mode is applied and		
	RoundingModeRTZ is ignored.		
	Only affects instructions operating on a		
	floating-point type whose component		
	width is Target Width. Target Width is an		
	unsigned 32-bit integer.		
5027	StencilRefReplacingEXT		StencilExportEXT
			Reserved.
			Also see extension:
			SPV_EXT_shader_stencil_export
5269	OutputLinesNV		MeshShadingNV
			Reserved.
			Also see extension:
			SPV_NV_mesh_shader
5270	OutputPrimitivesNV	Literal	MeshShadingNV
		Primitive count	
			Reserved.
			Also see extension:
			SPV_NV_mesh_shader
5289	DerivativeGroupQuadsNV		ComputeDerivativeGroupQuadsNV
			Reserved.
			Also see extension:
			SPV_NV_compute_shader_derivatives

	Execution Mode	Extra Operands	Enabling Capabilities
5290	DerivativeGroupLinearNV		ComputeDerivativeGroupLinearNV
			Reserved.
			Also see extension:
			SPV_NV_compute_shader_derivatives
5298	OutputTrianglesNV		MeshShadingNV
	o uspur 21 unigues 21 V		11-10-115-11-11-15-11-11-11-11-11-11-11-11-11
			Reserved.
			Also see extension:
			SPV_NV_mesh_shader
5366	PixelInterlockOrderedEXT		FragmentShaderPixelInterlockEXT
			D 1
			Reserved.
			Also see extension:
			SPV_EXT_fragment_shader_interlock
5367	PixelInterlockUnorderedEXT		FragmentShaderPixelInterlockEXT
			11 mg
			Reserved.
			Also see extension:
			SPV_EXT_fragment_shader_interlock
5368	SampleInterlockOrderedEXT		FragmentShaderSampleInterlockEXT
			D 1
			Reserved.
			Also see extension:
			SPV_EXT_fragment_shader_interlock
5369	SampleInterlockUnorderedEXT		FragmentShaderSampleInterlockEXT
	•		
			Reserved.
			Also see extension:
5270			SPV_EXT_fragment_shader_interlock
33/0	ShadingRateInterlockOrderedEXT		FragmentShaderShadingRateInterlockEXT
			Reserved.
			reserved.
			Also see extension:
			SPV_EXT_fragment_shader_interlock
5371	Shading Rate Interlock Unordered EXT		FragmentShaderShadingRateInterlockEXT
			Reserved.
			Also assessment
			Also see extension:
			SPV_EXT_fragment_shader_interlock

3.7 Storage Class

Class of storage for declared variables. Intermediate values do not form a storage class, and unless stated otherwise, storage class-based restrictions are not restrictions on intermediate objects and their types. Used by:

- OpTypePointer
- OpTypeForwardPointer
- OpVariable
- OpGenericCastToPtrExplicit

	Storage Class	Enabling Capabilities
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.	
2	Uniform	Shader
	Shared externally, visible across all functions in all	
	invocations in all work groups. Graphics uniform	
	blocks and buffer blocks.	
3	Output	Shader
	Output to pipeline. Visible across all functions in the	
	current invocation.	
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	
6	work groups. OpenCL global memory. Private	Shader
6	Visible to all functions in the current invocation.	Shader
	Regular global memory.	
7	Function	
,	Visible only within the declaring function of the	
	current invocation. Regular function memory.	
8	Generic	GenericPointer
	For generic pointers, which overload the Function ,	General officer
	Workgroup, and CrossWorkgroup Storage Classes.	
9	PushConstant	Shader
	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 client API. Variables declared with this storage	
	class are read-only, and cannot have initializers.	
10	AtomicCounter	AtomicStorage
	For holding atomic counters. Visible across all	
	functions of the current invocation. Atomic	
	counter-specific memory.	
11	Image	
	For holding image memory.	

	Storage Class	Enabling Capabilities
12	StorageBuffer	Shader
	Shared externally, readable and writable, visible across	
	all functions in all invocations in all work groups.	Missing before version 1.3.
	Graphics storage buffers (buffer blocks).	
		Also see extensions:
		SPV_KHR_storage_buffer_storage_class,
		SPV_KHR_variable_pointers
5328	CallableDataNV	RayTracingNV, RayTracingProvisionalKHR
		B 1
		Reserved.
		Also see sytensions CDV NV nov trosing
		Also see extensions: SPV_NV_ray_tracing, SPV_KHR_ray_tracing
5328	CallableDataKHR	RayTracingNV, RayTracingProvisionalKHR
3320	CanabicDataXIIX	Ray fracing (V), Ray fracing 10 visional XIIX
		Reserved.
		Also see extensions: SPV_NV_ray_tracing,
		SPV_KHR_ray_tracing
5329	IncomingCallableDataNV	RayTracingNV, RayTracingProvisionalKHR
		Reserved.
		Also see extensions: SPV_NV_ray_tracing,
5220	T CHILD A IZID	SPV_KHR_ray_tracing
5329	IncomingCallableDataKHR	RayTracingNV, RayTracingProvisionalKHR
		Reserved.
		Reserved.
		Also see extensions: SPV_NV_ray_tracing,
		SPV_KHR_ray_tracing
5338	RayPayloadNV	RayTracingNV, RayTracingProvisionalKHR
		Reserved.
		Also see extensions: SPV_NV_ray_tracing,
5000	D. D. I. WIID	SPV_KHR_ray_tracing
5338	RayPayloadKHR	RayTracingNV, RayTracingProvisionalKHR
		Dansmad
		Reserved.
		Also see extensions: SPV_NV_ray_tracing,
		SPV_KHR_ray_tracing
5339	HitAttributeNV	RayTracingNV, RayTracingProvisionalKHR
		, ,,
		Reserved.
		Also see extensions: SPV_NV_ray_tracing,
		SPV_KHR_ray_tracing

	Storage Class	Enabling Capabilities
5339	HitAttributeKHR	RayTracingNV, RayTracingProvisionalKHR
		Reserved.
		Also see extensions: SPV_NV_ray_tracing, SPV_KHR_ray_tracing
5342	IncomingRayPayloadNV	RayTracingNV, RayTracingProvisionalKHR
		Reserved.
		Also see extensions: SPV_NV_ray_tracing, SPV_KHR_ray_tracing
5342	IncomingRayPayloadKHR	RayTracingNV, RayTracingProvisionalKHR
		Reserved.
		Also see extensions: SPV_NV_ray_tracing, SPV_KHR_ray_tracing
5343	ShaderRecordBufferNV	RayTracingNV, RayTracingProvisionalKHR
		Reserved.
		Also see extensions: SPV_NV_ray_tracing, SPV_KHR_ray_tracing
5343	ShaderRecordBufferKHR	RayTracingNV, RayTracingProvisionalKHR
		Reserved.
		Also see extensions: SPV_NV_ray_tracing, SPV_KHR_ray_tracing
5349	PhysicalStorageBuffer	PhysicalStorageBufferAddresses
	Shared externally, readable and writable, visible across all functions in all invocations in all work groups. Graphics storage buffers using physical addressing.	Missing before version 1.5.
	2	Also see extensions:
		SPV_EXT_physical_storage_buffer,
		SPV_KHR_physical_storage_buffer
5349	PhysicalStorageBufferEXT	PhysicalStorageBufferAddresses
		Missing before version 1.5.
		Also see extension:
		SPV_EXT_physical_storage_buffer

3.8 Dim

Dimensionality of an image. The listed **Array** capabilities are required if the type's *Arrayed* operand is 1. The listed **Image** capabilities are required if the type's *Sampled* operand is 2. Used by OpTypeImage.

	Dim	Enabling Capabilities
0	1D	Sampled1D, Image1D
1	2D	Shader, Kernel, ImageMSArray
2	3D	

	Dim	Enabling Capabilities
3	Cube	Shader, ImageCubeArray
4	Rect	SampledRect, ImageRect
5	Buffer	SampledBuffer, ImageBuffer
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	
1	Rgba32f	Shader
2	Rgba16f	Shader
3	R32f	Shader
4	Rgba8	Shader

	Image Format	Enabling Capabilities
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	A	Kernel
2	RG	Kernel
3	RA	Kernel
4	RGB	Kernel
5	RGBA	Kernel
6	BGRA	Kernel
7	ARGB	Kernel
8	Intensity	Kernel
9	Luminance	Kernel
10	Rx	Kernel
11	RGx	Kernel

	Image Channel Order	Enabling Capabilities
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 Type	Enabling 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 whether an additional operand follows, as described by the table. 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
- $\bullet \ \ OpImage Sample Proj Implicit Lod$
- OpImageSampleProjExplicitLod
- OpImageSampleProjDrefImplicitLod
- OpImageSampleProjDrefExplicitLod

- OpImageFetch
- OpImageGather
- OpImageDrefGather
- OpImageRead
- OpImageWrite
- OpImageSparseSampleImplicitLod
- OpImageSparseSampleExplicitLod
- OpImageSparseSampleDrefImplicitLod
- OpImageSparseSampleDrefExplicitLod
- OpImageSparseSampleProjImplicitLod
- OpImageSparseSampleProjExplicitLod
- $\bullet \ \ OpImageSparseSampleProjDrefImplicitLod$
- $\bullet \ \ OpImageSparseSampleProjDrefExplicitLod$
- OpImageSparseFetch
- OpImageSparseGather
- OpImageSparseDrefGather
- OpImageSparseRead
- OpImageSampleFootprintNV

	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	
0.4	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/dx) , (dv/dx) , (dw/dx) and	
	(du/dy[, dv/dy][, dw/dy]). The number of	
	components of each must equal the number of components in <i>Coordinate</i> , minus the <i>array layer</i>	
	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.	
1	invalid to set both the Lou and Grad bits.	I

	Image Operands	Enabling Capabilities
0x8	ConstOffset	
	A following operand is added to (u, v, w) before texel	
	lookup. It must be an <i><id></id></i> 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 must	
	equal the number of components in <i>Coordinate</i> ,	
	minus the <i>array layer</i> component, if present. Not	
	valid with the Cube dimension. At most one of the	
	ConstOffset, Offset, and ConstOffsets image	
	operands can be used on a given instruction.	
0x10	Offset	ImageGatherExtended
	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 must	
	equal the number of components in Coordinate,	
	minus the array layer component, if present. Not	
	valid with the Cube dimension. At most one of the	
	ConstOffset, Offset, and ConstOffsets image	
	operands can be used on a given instruction.	
0x20	ConstOffsets	ImageGatherExtended
	A following operand is Offsets. Offsets must be an	
	<id> of a constant instruction making an array of</id>	
	size four of vectors of two integer components. Each	
	gathered texel is identified by adding one of these	
	array elements to the (u, v) sampled location. It is	
	invalid for these to be outside a target-dependent	
	allowed range. Only valid with OpImageGather or	
	OpImageDrefGather. Not valid with the Cube	
	dimension. At most one of the ConstOffset, Offset,	
	and ConstOffsets image operands can be used on a	
	given instruction.	
0x40	Sample	
	A following operand is the sample number of the	
	sample to use. Only valid with OpImageFetch,	
	OpImageRead, OpImageWrite,	
	OpImageSparseFetch, and OpImageSparseRead. 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,	
0.400	2D , 3D , or Cube , and the <i>MS</i> operand must be 0.	W.H. M.
0x100	MakeTexelAvailable	VulkanMemoryModel
	Perform an availability operation on the texel	36 1 1 6 1 7
	locations after the store. A following operand is the	Missing before version 1.5.
	memory scope that controls the availability	
	operation. Requires NonPrivateTexel to also be set.	
	Only valid with OpImageWrite.	

	Image Operands	Enabling Capabilities
0x100	MakeTexelAvailableKHR	VulkanMemoryModel
		Missing before version 1.5.
		Also see extension:
		SPV_KHR_vulkan_memory_model
0x200	MakeTexelVisible	VulkanMemoryModel
	Perform a visibility operation on the texel locations	
	before the load. A following operand is the memory	Missing before version 1.5.
	scope that controls the visibility operation. Requires	
	NonPrivateTexel to also be set. Only valid with	
	OpImageRead and OpImageSparseRead.	
0x200	MakeTexelVisibleKHR	VulkanMemoryModel
		Missing before version 1.5.
		Also see extension:
0 100		SPV_KHR_vulkan_memory_model
0x400	NonPrivateTexel	VulkanMemoryModel
	The image access obeys inter-thread ordering, as	No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0.400	specified by the client API. NonPrivateTexelKHR	Missing before version 1.5.
0x400	NonPrivate lexeIKHK	VulkanMemoryModel
		Missing before version 1.5.
		Wissing before version 1.3.
		Also see extension:
		SPV_KHR_vulkan_memory_model
0x800	VolatileTexel	VulkanMemoryModel
0.1000	This access cannot be eliminated, duplicated, or	, united 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
	combined with other accesses.	Missing before version 1.5.
0x800	VolatileTexelKHR	VulkanMemoryModel
		,
		Missing before version 1.5 .
		Also see extension:
		SPV_KHR_vulkan_memory_model
0x1000	SignExtend	Missing before version 1.4.
	The texel value is converted to the target value via	
	sign extension. Only valid when the texel type is a	
	scalar or vector of integer type.	
0x2000	ZeroExtend	Missing before version 1.4.
	The texel value is converted to the target value via	
	zero extension. Only valid when the texel type is a	
	scalar or vector of integer type.	

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	Enabling Capabilities
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		
0	RTE	
	Round to nearest even.	
1	RTZ	
	Round towards zero.	
2	RTP	
	Round towards positive infinity.	
3	RTN	
	Round towards negative infinity.	

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.	

	Access Qualifier	Enabling Capabilities
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.	17 1
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	IXIIICI
	parameter. Only valid for pointer parameters. Not valid	
	on return values.	
	On return varues.	

3.20 Decoration

Used by:

- OpDecorate
- OpMemberDecorate
- OpDecorateId
- OpDecorateString

- OpDecorateStringGOOGLE
- OpMemberDecorateString
- OpMemberDecorateStringGOOGLE

	Decoration	Extra Operands	Enabling Capabilities
0	RelaxedPrecision Allow reduced precision operations. To be used as described in Relaxed Precision.		Shader
1	Apply to a scalar specialization constant. Specialization Constant ID is an unsigned 32-bit integer forming the external linkage for setting a specialized value. See specialization.	Literal Specialization Constant ID	Shader, Kernel
2	Block Apply to a structure type to establish it is a non-SSBO-like shader-interface block.		Shader
3	BufferBlock Deprecated (use Block-decorated StorageBuffer Storage Class objects). Apply to a structure type to establish it is an SSBO-like shader-interface block.		Shader Missing after version 1.3.
4	RowMajor 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. Must not be used with ColMajor on the same matrix or matrix aggregate.		Matrix
5	ColMajor 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. Must not be used with RowMajor on the same matrix or matrix aggregate.		Matrix
6	ArrayStride Apply to an array type to specify the stride, in bytes, of the array's elements. Can also apply to a pointer type to an array element. Array Stride is an unsigned 32-bit integer specifying the stride of the array that the element resides in.Must not be applied to any other type.	Literal Array Stride	Shader

	Decoration	Extra Operands	Enabling Capabilities
7	MatrixStride	Literal	Matrix
'	Applies only to a member of a structure	Matrix Stride	
	type. Only valid on a matrix or array whose		
	most basic element is a matrix. <i>Matrix</i>		
	Stride is an unsigned 32-bit integer		
	specifying the stride of the rows in a		
	RowMajor-decorated matrix or columns in		
	a ColMajor-decorated matrix.		CI I
8	GLSLShared		Shader
	Apply to a structure type to get GLSL		
	shared memory layout.		
9	GLSLPacked		Shader
	Apply to a structure type to get GLSL		
	packed memory layout.		
10	CPacked		Kernel
	Apply to a structure type, to marks it as		
	"packed", indicating that the alignment of		
	the structure is one and that there is no		
	padding between structure members.		
11	BuiltIn	BuiltIn	
	Indicates which built-in variable an object		
	represents. See BuiltIn for more		
	information.		
13	NoPerspective		Shader
	Must only be used on a memory object		
	declaration or a member of a structure type.		
	Indicates that linear, non-perspective		
	correct, interpolation must be used. Only		
	valid for the Input and Output Storage		
1.4	Classes.		Chalan
14	Flat		Shader
	Must only be used on a memory object		
	declaration or a member of a structure type.		
	Indicates no interpolation will be done. The		
	non-interpolated value will come from a		
	vertex, as specified by the client API. Only		
	valid for the Input and Output Storage		
	Classes.		
15	Patch		Tessellation
	Must only be used on a memory object		
	declaration or a member of a structure type.		
	Indicates a tessellation patch. Only valid for		
	the Input and Output Storage Classes.		
	Invalid to use on objects or types referenced		
	by non-tessellation Execution Models.		
	of non tessenation Execution Models.		

	Decoration	Extra Operands	Enabling Capabilities
16	Centroid Must only be used on a memory object declaration 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.		Shader
17	Sample Must only be used on a memory object declaration 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 Input and Output Storage Classes.		SampleRateShading
18	Invariant Apply to a variable or member of a block-decorated structure type to indicate that expressions computing its value be computed invariantly with respect to other shaders computing the same expressions.		Shader
19	Restrict Apply to a memory object declaration, to indicate the compiler may compile as if there is no aliasing. See the Aliasing section for more detail.		
20	Aliased Apply to a memory object declaration, 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.		

	Decoration	Extra Operands	Enabling Capabilities
21	Volatile	*	
	Must be applied only to memory object		
	declarations or members of a structure type.		
	Any such memory object declaration, or any		
	memory object declaration that contains		
	such a structure type, must be one of:		
	- A storage image (see OpTypeImage).		
	- A block in the StorageBuffer storage		
	class, 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. Volatile applies only to a single		
	invocation and does not guarantee each		
	invocation performs the access.		
	Volatile is not allowed when the declared		
	memory model is Vulkan . The memory		
	operand bit Volatile , the image operand bit		
	Volatile Texel, or the memory semantic bit		
22	Volatile can be used instead.		Kernel
22	Constant Indicates that a global variable is constant		Kernei
	Indicates that a global variable is constant and will never be modified. Only allowed		
	on global variables.		
23	Coherent		
23	Must be applied only to memory object		
	declarations or members of a structure type.		
	Any such memory object declaration, or any		
	memory object declaration that contains		
	such a structure type, must be one of:		
	- A storage image (see OpTypeImage).		
	- A block in the StorageBuffer storage		
	class, or in the Uniform storage class with		
	the BufferBlock decoration.		
	This indicates the memory backing the		
	object is coherent.		
	Coherent is not allowed when the declared		
	memory model is Vulkan . The memory		
	operand bits MakePointerAvailable and		
	MakePointerVisible or the image operand		
	bits MakeTexelAvailable and		
	MakeTexelVisible can be used instead.		

	Decoration	Extra Operands	Enabling Capabilities
24	NonWritable		
	Must be applied only to memory object		
	declarations or members of a structure type.		
	Any such memory object declaration, or any		
	memory object declaration that contains		
	such a structure type, must be one of:		
	- A storage image (see OpTypeImage).		
	- A block in the StorageBuffer storage		
	class, or in the Uniform storage class with		
	the BufferBlock decoration.		
	- Missing before version 1.4: An object in		
	the Private or Function storage classes.		
	This decoration indicates the memory		
	holding the variable is not writable, and that		
	this module does not write to it. It does not		
	prevent the use of initializers on a		
	declaration.		
25	NonReadable		
	Must be applied only to memory object		
	declarations or members of a structure type.		
	Any such memory object declaration, or any		
	memory object declaration that contains		
	such a structure type, must be one of:		
	- A storage image (see OpTypeImage).		
	- A block in the StorageBuffer storage		
	class, 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. Asserts that, for each		Shauei
	dynamic instance of the instruction that		
	computes the result, all active invocations in		
	the invocation's Subgroup scope will		
	compute the same result value.		
27	UniformId	Scope <id></id>	Shader
]	Apply to an object. Asserts that, for each	Execution	
	dynamic instance of the instruction that		Missing before version 1.4.
	computes the result, all active invocations in		6 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	the <i>Execution</i> scope compute the same		
	result value. Execution must not be		
	Invocation.		

	Decoration	Extra Operands	Enabling Capabilities
28	SaturatedConversion Indicates that a conversion to an integer type which is outside the representable range of <i>Result Type</i> will be clamped to the nearest representable value of <i>Result Type</i> . NaN will be converted to 0. This decoration can only be applied to conversion instructions to integer types, not including the OpSatConvertUToS and		Kernel
29	OpSatConvertSToU instructions. Stream Must only be used on a memory object declaration or a member of a structure type. Stream Number is an unsigned 32-bit integer indicating the stream number to put an output on. Only valid for the Output Storage Class and the Geometry Execution Model.	Literal Stream Number	GeometryStreams
30	Location Apply to a variable or a structure-type member. Location is an unsigned 32-bit integer that forms the main linkage for Storage Class Input and Output variables: - between the client API and vertex-stage inputs, - between consecutive programmable stages, or - between fragment-stage outputs and the client API. It can also tag variables or structure-type members in the UniformConstant Storage Class for linkage with the client API. Only valid for the Input, Output, and UniformConstant Storage Classes.	Literal Location	Shader
31	Component Must only be used on a memory object declaration or a member of a structure type. Component is an unsigned 32-bit integer indicating which component within a Location will be taken by the decorated entity. Only valid for the Input and Output Storage Classes.	Literal Component	Shader
32	Index Apply to a variable. <i>Index</i> is an unsigned 32-bit integer identifying a blend equation input index, used as specified by the client API. Only valid for the Output Storage Class and the Fragment Execution Model.	Literal Index	Shader

	Decoration	Extra Operands	Enabling Capabilities
33	Apply to a variable. <i>Binding Point</i> is an unsigned 32-bit integer forming part of the linkage between the client API and SPIR-V memory buffers, images, etc. See the client API specification for more detail.	Literal Binding Point	Shader
34	DescriptorSet Apply to a variable. Descriptor Set is an unsigned 32-bit integer forming part of the linkage between the client API and SPIR-V memory buffers, images, etc. See the client API specification for more detail.	Literal Descriptor Set	Shader
35	Offset Apply to a structure-type member. Byte Offset is an unsigned 32-bit integer. It dictates the byte offset of the member relative to the beginning of the structure. It 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 XfbStride.	Literal Byte Offset	Shader
36	XfbBuffer Must only be used on a memory object declaration or a member of a structure type. XFB Buffer is an unsigned 32-bit integer indicating which transform-feedback buffer an output is written to. Only valid for the Output Storage Classes of vertex processing Execution Models.	Literal XFB Buffer Number	TransformFeedback
37	XfbStride Apply to anything XfbBuffer is applied to. XFB Stride is an unsigned 32-bit integer specifying the stride, in bytes, of 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.	Literal XFB Stride	TransformFeedback
38	FuncParamAttr Indicates a function return value or parameter attribute.	Function Parameter Attribute Function Parameter Attribute	Kernel
39	FPRoundingMode Indicates a floating-point rounding mode.	FP Rounding Mode Floating-Point Rounding Mode	

	Decoration	Extra Operan	ıds	Enabling Capabilities
40	FPFastMathMode Indicates a floating-point fast math flag.	FP Fast Mode Fast-Ma Mode		Kernel
41	LinkageAttributes Associate linkage attributes to values. Name is a string specifying what name the Linkage Type applies to. Only valid on OpFunction or global (module scope) OpVariable. See linkage.	Literal Name	Linkage Type Linkage Type	Linkage
42	NoContraction 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	InputAttachmentIndex Apply to a variable. Attachment Index is an unsigned 32-bit integer providing an input-target index (as specified by the client API). Only valid in the Fragment Execution Model and for variables of type OpTypeImage with a Dim operand of SubpassData.	Literal Attachm Index	nent	InputAttachment
44	Alignment Apply to a pointer. <i>Alignment</i> is an unsigned 32-bit integer declaring a known minimum alignment the pointer has.	Literal Alignme	ent	Kernel
45	MaxByteOffset Apply to a pointer. Max Byte Offset is an unsigned 32-bit integer declaring a known maximum byte offset this pointer will be incremented by from the point of the decoration. This is a guaranteed upper bound when applied to OpFunctionParameter.	Literal Max By Offset	te	Addresses Missing before version 1.1.
46	AlignmentId Same as the Alignment decoration, but using an <id> operand instead of a literal. The operand is consumed as unsigned and must be an integer type scalar.</id>	<id> Alignme</id>	ent	Missing before version 1.2.
47	MaxByteOffsetId Same as the MaxByteOffset decoration, but using an <id> operand instead of a literal. The operand is consumed as unsigned and must be an integer type scalar.</id>	<id> Max By Offset</id>	te	Addresses Missing before version 1.2.

	Decoration	Extra Operands	Enabling Capabilities
4469	NoSignedWrap		Missing before version 1.4.
I .	Apply to an instruction to indicate that it		
	does not cause signed integer wrapping to		Also see extension:
	occur, in the form of overflow or underflow.		SPV_KHR_no_integer_wrap_decoration
	It can decorate only the following		
i	instructions:		
-	- OpIAdd		
	- OpISub		
-	- OpIMul		
-	- OpShiftLeftLogical		
-	- OpSNegate		
	- OpExtInst for instruction numbers		
	specified in the extended instruction-set		
	specifications as accepting this decoration.		
	If an instruction decorated with		
1	NoSignedWrap does overflow or		
1	underflow, the behavior is undefined.		
4470	NoUnsignedWrap		Missing before version 1.4.
	Apply to an instruction to indicate that it		
(does not cause unsigned integer wrapping to		Also see extension:
'	occur, in the form of overflow or underflow.		SPV_KHR_no_integer_wrap_decoration
	It can decorate only the following		
j	instructions:		
-	- OpIAdd		
-	- OpISub		
	- OpIMul		
	- OpShiftLeftLogical		
	- OpExtInst for instruction numbers		
	specified in the extended instruction-set		
	specifications as accepting this decoration.		
	If an instruction decorated with		
	NoUnsignedWrap does overflow or		
1	underflow, the behavior is undefined.		
4999	ExplicitInterpAMD		Reserved.
			Also see extension:
			SPV_AMD_shader_explicit_vertex_paramete
5248	OverrideCoverageNV		SampleMaskOverrideCoverageNV
			Reserved.
			Also see extension:
50.5 0			SPV_NV_sample_mask_override_coverage
5250	PassthroughNV		GeometryShaderPassthroughNV
			Reserved.
			Also see extension:
			SPV_NV_geometry_shader_passthrough

	Decoration	Extra Operands	Enabling Capabilities
5252	ViewportRelativeNV	1	ShaderViewportMaskNV
			Reserved.
5256	SecondaryViewportRelativeNV	Literal	ShaderStereoViewNV
		Offset	
			Reserved.
			Also see extension:
			SPV_NV_stereo_view_rendering
5271	PerPrimitiveNV		MeshShadingNV
3271	1 cm mmerce v		Weshishadingit
			Reserved.
			Also see extension:
			SPV_NV_mesh_shader
5272	PerViewNV		MeshShadingNV
			Reserved.
			A1
			Also see extension:
5273	PerTaskNV		SPV_NV_mesh_shader MeshShadingNV
3213	1 CI TASKIN V		Wiesiishaunigi
			Reserved.
			Also see extension:
			SPV_NV_mesh_shader
5285	PerVertexNV		FragmentBarycentricNV
			Reserved.
			Also see extension:
			SPV_NV_fragment_shader_barycentric
5300	NonUniform		ShaderNonUniform
3300	Apply to an object. Asserts that the value		Shader Non-Chilorni
	backing the decorated $\langle id \rangle$ is not		Missing before version 1.5.
	dynamically uniform. See the client API		
	specification for more detail.		
5300	NonUniformEXT		ShaderNonUniform
			Missing before version 1.5.
			Also see extension:
5355	RestrictPointer		SPV_EXT_descriptor_indexing PhysicalStorageBufferAddresses
3333	Apply to an OpVariable, to indicate the		1 hysicals to lage Dullet Addresses
	compiler may compile as if there is no		Missing before version 1.5.
	aliasing of the pointer stored in the variable.		Thosing octors recision 1.0.
	See the aliasing section for more detail.		Also see extensions:
	5		SPV_EXT_physical_storage_buffer,
			SPV_KHR_physical_storage_buffer

	Decoration	Extra Operands	Enabling Capabilities
5355	RestrictPointerEXT		PhysicalStorageBufferAddresses Missing before version 1.5. Also see extension:
5356	AliasedPointer Apply to an OpVariable, to indicate the		SPV_EXT_physical_storage_buffer PhysicalStorageBufferAddresses
	compiler is to generate accesses to the pointer stored in the variable that work		Missing before version 1.5.
	correctly in the presence of aliasing. See the aliasing section for more detail.		Also see extensions: SPV_EXT_physical_storage_buffer, SPV_KHR_physical_storage_buffer
5356	AliasedPointerEXT		PhysicalStorageBufferAddresses Missing before version 1.5.
			Also see extension: SPV_EXT_physical_storage_buffer
5634	CounterBuffer The <id> of a counter buffer associated with the decorated buffer. It can decorate only a variable in the Uniform storage class. Counter Buffer must be a variable in the Uniform storage class.</id>	<id> Counter Buffer</id>	Missing before version 1.4.
5634	HlslCounterBufferGOOGLE	<id> Counter Buffer</id>	Reserved. Also see extension: SPV_GOOGLE_hlsl_functionality1
5635	UserSemantic Semantic is a string describing a user-defined semantic intent of what it decorates. User-defined semantics are case insensitive. It can decorate only a variable or a member of a structure type. If decorating a variable, it must be in the Input or Output storage classes.	Literal Semantic	Missing before version 1.4.
5635	HIslSemanticGOOGLE	Literal Semantic	Reserved. Also see extension: SPV_GOOGLE_hlsl_functionality1
5636	UserTypeGOOGLE	Literal User Type	Reserved. Also see extension: SPV_GOOGLE_user_type

3.21 BuiltIn

Used when **Decoration** is **BuiltIn**. Apply to:

• the result <id> of the **OpVariable** declaration of the built-in variable, or

- a structure-type member, if the built-in is a member of a structure, or
- a constant instruction, if the built-in is a constant.

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

	BuiltIn	Enabling Capabilities
0	Position	Shader
	Output vertex position from a vertex processing	
	Execution Model. See the client API specification for	
	more detail.	
1	PointSize	Shader
	Output point size from a vertex processing Execution	
	Model. See the client API specification for more detail.	
3	ClipDistance	ClipDistance
	Array of clip distances. See the client API specification	
	for more detail.	
4	CullDistance	CullDistance
	Array of clip distances. See the client API specification	
	for more detail.	
5	VertexId	Shader
	Input vertex ID to a Vertex Execution Model. See the	
	client API specification for more detail.	
6	InstanceId	Shader
	Input instance ID to a Vertex Execution Model. See	
	the client API specification for more detail.	
7	PrimitiveId	Geometry, Tessellation, RayTracingNV,
	Primitive ID in a Geometry Execution Model. See the	RayTracingProvisionalKHR
	client API specification for more detail.	
8	InvocationId	Geometry, Tessellation
	Invocation ID, input to Geometry and	
	TessellationControl Execution Model. See the client	
	API specification for more detail.	
9	Layer	Geometry, ShaderLayer,
	Layer selection for multi-layer framebuffer. See the	ShaderViewportIndexLayerEXT
	client API specification for more detail.	
	The Geometry capability allows for a Layer output by	
	a Geometry Execution Model, input to a Fragment	
	Execution Model.	
	The ShaderLayer capability allows for Layer output	
	by a Vertex or Tessellation Execution Model.	
10	ViewportIndex	MultiViewport, ShaderViewportIndex,
	Viewport selection for viewport transformation when	ShaderViewportIndexLayerEXT
	using multiple viewports. See the client API	
	specification for more detail.	
	The MultiViewport capability allows for a	
	ViewportIndex output by a Geometry Execution	
	Model, input to a Fragment Execution Model.	
	The ShaderViewportIndex capability allows for a	
	ViewportIndex output by a Vertex or Tessellation	
	Execution Model.	

TessLevelOuter Output patch outer levels in a TessellationControl Execution Model. See the client API specification for more detail. TessLevelInner Output patch inner levels in a TessellationControl Execution Model. See the client API specification for more detail. TessCoord Input vertex position in TessellationEvaluation Execution Model. See the client API specification for more detail. PatchVertices Input patch vertex count in a tessellation Execution Model. See the client API specification for more detail. FragCoord Coordinates (x, y, z, I/w) of the current fragment, input to the Fragment Execution Model. See the client API specification for more detail. FointCoord Coordinates within a point, input to the Fragment Execution Model. See the client API specification for more detail. FroufFacing Face direction, input to the Fragment Execution Model. See the client API specification for more detail. SampleId Input sample number to the Fragment Execution Model. See the client API specification for more detail. SampleMask Input or output sample mask to the Fragment Execution Model. See the client API specification for more detail. SampleMask Input or output sample mask to the Fragment Execution Model. See the client API specification for more detail. SampleMask Input or output sample mask to the Fragment Execution Model. See the client API specification for more detail. HelperInvecation The properties of the properties o		BuiltIn	Enabling Capabilities
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Models. See the client API specification for more	25		
		Models. See the client API specification for more	
detail.		detail.	

	BuiltIn	Enabling Capabilities
26	WorkgroupId	
	Work-group ID in GLCompute or Kernel Execution	
	Models. See the client API specification for more	
	detail.	
27	LocalInvocationId	
	Local invocation ID in GLCompute or Kernel	
	Execution Models. See the client API specification for	
	more detail.	
28	GlobalInvocationId	
	Global invocation ID in GLCompute or Kernel	
	Execution Models. See the client API specification for	
	more detail.	
29	LocalInvocationIndex	
	Local invocation index in GLCompute Execution	
	Models. See the client API specification for more	
	detail.	
	Work-group Linear ID in Kernel Execution Models.	
	See the client API specification for more detail.	
30	WorkDim	Kernel
	Work dimensions in Kernel Execution Models. See the	
	client API specification for more detail.	
31	GlobalSize	Kernel
	Global size in Kernel Execution Models . See the client	
	API specification for more detail.	
32	EnqueuedWorkgroupSize	Kernel
	Enqueued work-group size in Kernel Execution	
	Models. See the client API specification for more	
	detail.	
33	GlobalOffset	Kernel
	Global offset in Kernel Execution Models. See the	
	client API specification for more detail.	
34	GlobalLinearId	Kernel
	Global linear ID in Kernel Execution Models. See the	
	client API specification for more detail.	
36	SubgroupSize	Kernel, GroupNonUniform,
	Subgroup size. See the client API specification for	SubgroupBallotKHR
27	more detail.	77
37	SubgroupMaxSize	Kernel
	Subgroup maximum size in Kernel Execution Models.	
20	See the client API specification for more detail.	IZ 1 C No. III. 26
38	NumSubgroups	Kernel, GroupNonUniform
	Number of subgroups in GLCompute or Kernel Execution Models. See the client API creatification for	
	Execution Models. See the client API specification for	
39	more detail. NumEnqueuedSubgroups	Kernel
39	Number of enqueued subgroups in Kernel Execution	INCI IICI
	Models. See the client API specification for more	
	detail.	
40	SubgroupId	Kernel, GroupNonUniform
10	Subgroup ID in GLCompute or Kernel Execution	iscinci, Groupi will ulliut ili
	Models. See the client API specification for more	
	detail.	
	uctan.	

	BuiltIn	Enabling Capabilities
41	SubgroupLocalInvocationId	Kernel, GroupNonUniform,
	Subgroup local invocation ID. See the client API	SubgroupBallotKHR
	specification for more detail.	
42	VertexIndex	Shader
	Vertex index. See the client API specification for more	
	detail.	
43	InstanceIndex	Shader
	Instance index. See the client API specification for	
	more detail.	
1/116	SubgroupEqMask	SubgroupBallotKHR, GroupNonUniformBallo
4410	Subgroup invocations bitmask where bit index ==	Subgroup Banot KITK, Group Non Chilor in Bano
		NC : 1.6
	SubgroupLocalInvocationId.	Missing before version 1.3.
	See the client API specification for more detail.	
4417	SubgroupGeMask	SubgroupBallotKHR, GroupNonUniformBallo
	Subgroup invocations bitmask where bit index >=	
	SubgroupLocalInvocationId.	Missing before version 1.3.
	See the client API specification for more detail.	
4418	SubgroupGtMask	SubgroupBallotKHR, GroupNonUniformBallo
	Subgroup invocations bitmask where bit index >	
	SubgroupLocalInvocationId.	Missing before version 1.3.
	See the client API specification for more detail.	3.00
4419	SubgroupLeMask	SubgroupBallotKHR, GroupNonUniformBallo
/	Subgroup invocations bitmask where bit index <=	Sangioup anotisitie, Group ton Child in Band
	SubgroupLocalInvocationId.	Missing before version 1.3.
		witssing uctore version 1.3.
4.400	See the client API specification for more detail.	C-L
4420	SubgroupLtMask	SubgroupBallotKHR, GroupNonUniformBallo
	Subgroup invocations bitmask where bit index <	
	SubgroupLocalInvocationId.	Missing before version 1.3.
	See the client API specification for more detail.	
4416	SubgroupEqMaskKHR	SubgroupBallotKHR, GroupNonUniformBallo
		Missing before version 1.3.
		Also see extension: SPV_KHR_shader_ballot
4417	SubgroupGeMaskKHR	SubgroupBallotKHR, GroupNonUniformBallo
		Missing before version 1.3.
		Tribonig octore version 1.3.
		Also see extension: CDV VIID shaden belled
4410	Cub quarin C4Ma al-IVIID	Also see extension: SPV_KHR_shader_ballot
4418	SubgroupGtMaskKHR	SubgroupBallotKHR, GroupNonUniformBallo
		Missing before version 1.3.
		Also see extension: SPV_KHR_shader_ballot
4419	SubgroupLeMaskKHR	SubgroupBallotKHR, GroupNonUniformBallo
		Missing before version 1.3.
		Also see extension: SPV_KHR_shader_ballot
4420	SubgroupLtMaskKHR	SubgroupBallotKHR, GroupNonUniformBallo
. 120	Sandt on british street	Sangioup Daniouxiii, Gioup ion Chino in Danio
		Missing before version 1.2
		Missing before version 1.3.
- 1		
		Also see extension: SPV_KHR_shader_ballot

	BuiltIn	Enabling Capabilities
4424	BaseVertex	DrawParameters
	Base vertex component of vertex ID. See the client API specification for more detail.	Missing before version 1.3.
		Also see extension: SPV_KHR_shader_draw_parameters
4425	BaseInstance	DrawParameters
	Base instance component of instance ID. See the client API specification for more detail.	Missing before version 1.3.
		Also see extension: SPV_KHR_shader_draw_parameters
4426	DrawIndex	DrawParameters, MeshShadingNV
	Contains the index of the draw currently being processed. See the client API specification for more detail.	Missing before version 1.3.
		Also see extensions: SPV_KHR_shader_draw_parameters, SPV_NV_mesh_shader
4438	DeviceIndex	DeviceGroup
	Input device index of the logical device. See the client API specification for more detail.	Missing before version 1.3.
		Also see extension: SPV_KHR_device_group
4440	ViewIndex	MultiView
	Input view index of the view currently being rendered to.	Missing before version 1.3.
	See the client API specification for more detail.	
		Also see extension: SPV_KHR_multiview
4992	BaryCoordNoPerspAMD	Reserved.
		Also see extension: SPV_AMD_shader_explicit_vertex_parameter
4993	BaryCoordNoPerspCentroidAMD	Reserved.
		Also see extension: SPV_AMD_shader_explicit_vertex_parameter
4994	BaryCoordNoPerspSampleAMD	Reserved.
		Also see extension: SPV_AMD_shader_explicit_vertex_parameter
4995	BaryCoordSmoothAMD	Reserved.
1000		Also see extension: SPV_AMD_shader_explicit_vertex_parameter
4996	BaryCoordSmoothCentroidAMD	Reserved.
4007	Daniel Carriel Carriel (1970)	Also see extension: SPV_AMD_shader_explicit_vertex_parameter
4997	BaryCoordSmoothSampleAMD	Reserved.
		Also see extension: SPV_AMD_shader_explicit_vertex_parameter

BuiltIn	Enabling Capabilities
4998 BaryCoordPullModelAMD	Reserved.
	Also see extension:
	SPV_AMD_shader_explicit_vertex_parameter
5014 FragStencilRefEXT	StencilExportEXT
	Reserved.
	Also see extension:
7070 177	SPV_EXT_shader_stencil_export
5253 ViewportMaskNV	ShaderViewportMaskNV, MeshShadingNV
	D 1
	Reserved.
	Also see systemsions, CDV, NV, viewment oppose
	Also see extensions: SPV_NV_viewport_array2, SPV_NV_mesh_shader
5257 SecondaryPositionNV	ShaderStereoViewNV
5257 Secondary 1 osicionin V	Shaucibuleuviewity
	Reserved.
	100017001
	Also see extension:
	SPV_NV_stereo_view_rendering
5258 SecondaryViewportMaskNV	ShaderStereoViewNV
*	
	Reserved.
	Also see extension:
	SPV_NV_stereo_view_rendering
5261 PositionPerViewNV	PerViewAttributesNV, MeshShadingNV
	D 1
	Reserved.
	Also see extensions:
	SPV_NVX_multiview_per_view_attributes,
	SPV_NV_mesh_shader
5262 ViewportMaskPerViewNV	PerViewAttributesNV, MeshShadingNV
5202 VIEWPOTENTAISHT OF VIEWTY	Tot viewillourest (v, filesinghamig)
	Reserved.
	Also see extensions:
	SPV_NVX_multiview_per_view_attributes,
	SPV_NV_mesh_shader
5264 FullyCoveredEXT	FragmentFullyCoveredEXT
	Reserved.
	Also see extension:
5274 TaskCountNV	SPV_EXT_fragment_fully_covered MeshShadingNV
J217 IASKCUUHUNV	Medicalianing
	Reserved.
	Reserved.
	Also see extension: SPV_NV_mesh_shader
	Thoo bee extension. Of v_1v_inesh_shauel

BuiltIn	Enabling Capabilities
5275 PrimitiveCountNV	MeshShadingNV
	Reserved.
	Also see extension: SPV_NV_mesh_shader
5276 PrimitiveIndicesNV	MeshShadingNV
	ğ
	Reserved.
	Also see extension: SPV_NV_mesh_shader
5277 ClipDistancePerViewNV	MeshShadingNV
	Reserved.
	Also see extension: SPV_NV_mesh_shader
5278 CullDistancePerViewNV	MeshShadingNV
	Reserved.
	Also see outension, CDV, NV, mech sheden
5279 LayerPerViewNV	Also see extension: SPV_NV_mesh_shader MeshShadingNV
Bayerrer viewity	Mesionaumgi V
	Reserved.
	Also see extension: SPV_NV_mesh_shader
5280 MeshViewCountNV	MeshShadingNV
	Reserved.
	Also see extension: SPV_NV_mesh_shader
5281 MeshViewIndicesNV	MeshShadingNV
	Reserved.
	All and the land CDV/ NV/ mode also land
5286 BaryCoordNV	Also see extension: SPV_NV_mesh_shader FragmentBarycentricNV
Daijeoutuitt	1 inglicational yeeliteless
	Reserved.
	Also see extension:
	SPV_NV_fragment_shader_barycentric
5287 BaryCoordNoPerspNV	FragmentBarycentricNV
	Reserved.
	Also soo outsussisses
	Also see extension: SPV_NV_fragment_shader_barycentric
5292 FragSizeEXT	FragmentDensityEXT, ShadingRateNV
	Reserved.
	Also see extensions:
	SPV_EXT_fragment_invocation_density, SPV_NV_shading_rate

BuiltIn	Enabling Capabilities
5292 FragmentSizeNV	ShadingRateNV, FragmentDensityEXT
	Reserved.
	Also see extensions: SPV_NV_shading_rate,
	SPV_EXT_fragment_invocation_density
5293 FragInvocationCountEXT	FragmentDensityEXT, ShadingRateNV
	Reserved.
	Also see extensions:
	SPV_EXT_fragment_invocation_density,
	SPV_NV_shading_rate
5293 InvocationsPerPixelNV	ShadingRateNV, FragmentDensityEXT
	Reserved.
	Also see extensions: SPV_NV_shading_rate ,
	SPV_EXT_fragment_invocation_density
5319 LaunchIdNV	RayTracingNV, RayTracingProvisionalKHR
	Reserved.
	Also see extensions: SPV_NV_ray_tracing,
	SPV_KHR_ray_tracing
5319 LaunchIdKHR	RayTracingNV, RayTracingProvisionalKHR
	Reserved.
	Also see extensions: SPV_NV_ray_tracing,
	SPV_KHR_ray_tracing
5320 LaunchSizeNV	RayTracingNV, RayTracingProvisionalKHR
	Reserved.
	Also see extensions: SPV_NV_ray_tracing,
	SPV_KHR_ray_tracing
5320 LaunchSizeKHR	RayTracingNV, RayTracingProvisionalKHR
	Reserved.
	Also see extensions: SPV_NV_ray_tracing,
	SPV_KHR_ray_tracing
5321 WorldRayOriginNV	RayTracingNV, RayTracingProvisionalKHR
	Reserved.
	Also see extensions: SPV_NV_ray_tracing,
	SPV_KHR_ray_tracing

	BuiltIn	Enabling Capabilities
5321	WorldRayOriginKHR	RayTracingNV, RayTracingProvisionalKHR
		Reserved.
		Also see extensions: SPV_NV_ray_tracing,
		SPV_KHR_ray_tracing
5322	WorldRayDirectionNV	RayTracingNV, RayTracingProvisionalKHR
		Reserved.
		Also see extensions: SPV_NV_ray_tracing,
7222	THE DIE OF THE PERSON OF THE P	SPV_KHR_ray_tracing
5322	WorldRayDirectionKHR	RayTracingNV, RayTracingProvisionalKHR
		Reserved.
		Also see extensions: SPV_NV_ray_tracing,
		SPV_KHR_ray_tracing
5323	ObjectRayOriginNV	RayTracingNV, RayTracingProvisionalKHR
		Reserved.
		Also see extensions: SPV_NV_ray_tracing,
		SPV_KHR_ray_tracing
5323	ObjectRayOriginKHR	RayTracingNV, RayTracingProvisionalKHR
		Reserved.
		Also see extensions: SPV_NV_ray_tracing,
		SPV_KHR_ray_tracing
5324	ObjectRayDirectionNV	RayTracingNV, RayTracingProvisionalKHR
		Reserved.
		Also see extensions: SPV_NV_ray_tracing,
		SPV_KHR_ray_tracing
5324	ObjectRayDirectionKHR	RayTracingNV, RayTracingProvisionalKHR
		Reserved.
		Also see extensions: SPV_NV_ray_tracing,
		SPV_KHR_ray_tracing
5325	RayTminNV	RayTracingNV, RayTracingProvisionalKHR
		Reserved.
		Also see extensions: SPV_NV_ray_tracing,
		SPV_KHR_ray_tracing
5325	RayTminKHR	RayTracingNV, RayTracingProvisionalKHR
		Reserved.
		Also see extensions: SPV_NV_ray_tracing,
		SPV_KHR_ray_tracing

BuiltIn	Enabling Capabilities
5326 RayTmaxNV	RayTracingNV, RayTracingProvisionalKHR
	Reserved.
	Also see extensions: SPV_NV_ray_tracing, SPV_KHR_ray_tracing
5326 RayTmaxKHR	RayTracingNV, RayTracingProvisionalKHR
ss20 Ruj I musiki I k	ray fracing (v, ray fracing 10 visionalistic
	Reserved.
	Also see extensions: SPV_NV_ray_tracing,
5227 I	SPV_KHR_ray_tracing
5327 InstanceCustomIndexNV	RayTracingNV, RayTracingProvisionalKHR
	Reserved.
	Also see extensions: SPV_NV_ray_tracing,
5227 Instance Court and Landing	SPV_KHR_ray_tracing
5327 InstanceCustomIndexKHR	RayTracingNV, RayTracingProvisionalKHR
	Reserved.
	Also see extensions: SPV_NV_ray_tracing,
	SPV_KHR_ray_tracing
5330 ObjectToWorldNV	RayTracingNV, RayTracingProvisionalKHR
	Reserved.
	Also see extensions: SPV_NV_ray_tracing,
	SPV_KHR_ray_tracing
5330 ObjectToWorldKHR	RayTracingNV, RayTracingProvisionalKHR
	Reserved.
	Also see extensions: SPV_NV_ray_tracing ,
	SPV_KHR_ray_tracing
WorldToObjectNV	RayTracingNV, RayTracingProvisionalKHR
	Reserved.
	Also see extensions: SPV_NV_ray_tracing,
	SPV_KHR_ray_tracing
WorldToObjectKHR	RayTracingNV, RayTracingProvisionalKHR
	Reserved.
	Also see extensions: SPV_NV_ray_tracing,
	SPV_KHR_ray_tracing
5332 HitTNV	RayTracingNV, RayTracingProvisionalKHR
	Reserved.
	Also see extensions: SPV_NV_ray_tracing,
	SPV_KHR_ray_tracing
	va , _iiiii_iuj_tiutiiig

]	BuiltIn Enabling Capabilities
5332 HitTKHR	RayTracingNV, RayTracingProvisionalKHR
	Reserved.
	Also see extensions: SPV_NV_ray_tracing, SPV_KHR_ray_tracing
5333 HitKindNV	RayTracingNV, RayTracingProvisionalKHR
	Reserved.
	Also see extensions: SPV_NV_ray_tracing, SPV_KHR_ray_tracing
5333 HitKindKHR	RayTracingNV, RayTracingProvisionalKHR
	Reserved.
	Also see extensions: SPV_NV_ray_tracing, SPV_KHR_ray_tracing
5351 IncomingRayFlagsN	V RayTracingNV, RayTracingProvisionalKHR
	Reserved.
	Also see extensions: SPV_NV_ray_tracing, SPV_KHR_ray_tracing
5351 IncomingRayFlagsR	
	Reserved.
	Also see extensions: SPV_NV_ray_tracing, SPV_KHR_ray_tracing
5352 RayGeometryIndex	
	Reserved.
	Also see extension: SPV_KHR_ray_tracing
5374 WarpsPerSMNV	ShaderSMBuiltinsNV
	Reserved.
	Also see extension: SPV_NV_shader_sm_builtins
5375 SMCountNV	Shader SMB uiltins NV
	Reserved.
	Also see extension: SPV_NV_shader_sm_builtins
5376 WarpIDNV	ShaderSMBuiltinsNV
	Reserved.
	Also see extension: SPV_NV_shader_sm_builtins

	BuiltIn	Enabling Capabilities
5377	SMIDNV	ShaderSMBuiltinsNV
		Reserved.
		Also see extension: SPV_NV_shader_sm_builtins

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

3.23 Loop Control

Loop controls. Bits that are set can indicate whether an additional operand follows, as described by the table. If there are multiple following operands indicated, they are ordered: Those indicated by smaller-numbered bits appear first.

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	Enabling Capabilities
0x0	None	
0x1	Unroll	
	Strong request, to the extent possible, to unroll or	
	unwind this loop.	
	This must not be used with the DontUnroll bit.	
0x2	DontUnroll	
	Strong request, to the extent possible, to keep this	
	loop as a loop, without unrolling.	
0x4	DependencyInfinite	Missing before version 1.1.
	Guarantees that there are no dependencies between	
	loop iterations.	
0x8	DependencyLength	Missing before version 1.1.
	Guarantees that there are no dependencies between a	
	number of loop iterations. The dependency length is	
	specified in a subsequent unsigned 32-bit integer	
	literal operand.	
0x10	MinIterations	Missing before version 1.4.
	Unchecked assertion that the loop will execute at	
	least a given number of iterations. The iteration count	
	is specified in a subsequent unsigned 32-bit integer	
	literal operand.	

	Loop Control	Enabling Capabilities
0x20	MaxIterations	Missing before version 1.4.
	Unchecked assertion that the loop will execute at	
	most a given number of iterations. The iteration	
	count is specified in a subsequent unsigned 32-bit	
	integer literal operand.	
0x40	IterationMultiple	Missing before version 1.4.
	Unchecked assertion that the loop will execute a	
	multiple of a given number of iterations. The number	
	is specified in a subsequent unsigned 32-bit integer	
	literal operand. It must be greater than 0.	
0x80	PeelCount	Missing before version 1.4.
	Request that the loop be peeled by a given number of	
	loop iterations. The peel count is specified in a	
	subsequent unsigned 32-bit integer literal operand.	
	This must not be used with the DontUnroll bit.	
0x100	PartialCount	Missing before version 1.4.
	Request that the loop be partially unrolled by a given	
	number of loop iterations. The unroll count is	
	specified in a subsequent unsigned 32-bit integer	
	literal operand.	
	This must not be used with the DontUnroll bit.	

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 when called	
	with the same argument values and the same	
	global state.	
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.

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, it is invalid for more than one of these four bits to be set: **Acquire**, **Release**, **AcquireRelease**, or **SequentiallyConsistent**. 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
- OpMemoryNamedBarrier

	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.	

AcquireRelease		Memory Semantics	Enabling Capabilities
semantics. It is used for read-modify-write operations. 0x10 Sequentially Consistent All observers will see this memory access in the same order with respect to other sequentially-consistent memory accesses from this invocation. If the declared memory model is Vulkan, Sequentially Consistent must not be used. 0x40 UniformMemory Apply the memory-ordering constraints to StorageBuffer, PhysicalStorageBuffer, or 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 CrossWorkgroup Storage Class memory. 0x400 AtomicCounter Storage Class memory. 0x400 ImageMemory Apply the memory-ordering constraints to image contents (types declared by OpTypeImage), or to accesses done through pointers to the Image Storage Class. 0x1000 OutputMemory Apply the memory-ordering constraints to Output storage class memory. 0x1000 OutputMemory Apply the memory-ordering constraints to image contents (types declared by OpTypeImage), or to accesses done through pointers to the Image Storage Class. 0x1000 OutputMemory Apply the memory-ordering constraints to Output storage class memory. 0x1000 OutputMemory Apply the memory-ordering constraints to FV kIR vulkan memory model VulkanMemoryModel Missing before version 1.5. Also see extension: SPV_KIR_vulkan_memory_model Missing before version 1.5. Also see extension: SPV_KIR_vulkan_memory_model Missing before version 1.5. Also see extension: SPV_KIR_vulkan_memory_model VulkanMemoryModel Missing before version 1.5. Also see extension: SPV_KIR_vulkan_memory_model VulkanMemoryModel Perform a visibility operation on all references in the	0x8		
semantics. It is used for read-modify-write operations. 0x10 Sequentially Consistent All observers will see this memory access in the same order with respect to other sequentially-consistent memory accesses from this invocation. If the declared memory model is Vulkan, Sequentially Consistent must not be used. 0x40 UniformMemory Apply the memory-ordering constraints to StorageBuffer, PhysicalStorageBuffer, or 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 CrossWorkgroup Storage Class memory. 0x400 AtomicCounter Storage Class memory. 0x400 ImageMemory Apply the memory-ordering constraints to image contents (types declared by OpTypeImage), or to accesses done through pointers to the Image Storage Class. 0x1000 OutputMemory Apply the memory-ordering constraints to Output storage class memory. 0x1000 OutputMemory Apply the memory-ordering constraints to image contents (types declared by OpTypeImage), or to accesses done through pointers to the Image Storage Class. 0x1000 OutputMemory Apply the memory-ordering constraints to Output storage class memory. 0x1000 OutputMemory Apply the memory-ordering constraints to FV kIR vulkan memory model VulkanMemoryModel Missing before version 1.5. Also see extension: SPV_KIR_vulkan_memory_model Missing before version 1.5. Also see extension: SPV_KIR_vulkan_memory_model Missing before version 1.5. Also see extension: SPV_KIR_vulkan_memory_model VulkanMemoryModel Missing before version 1.5. Also see extension: SPV_KIR_vulkan_memory_model VulkanMemoryModel Perform a visibility operation on all references in the		Has the properties of both Acquire and Release	
Sequentially Consistent All observers will see this memory access in the same order with respect to other sequentially-consistent memory accesses from this invocation. If the declared memory model is Vulkan, Sequentially Consistent must not be used.			
All observers will see this memory access in the same order with respect to other sequentially-consistent memory accesses from this invocation. If the declared memory model is Vulkan, Sequentially Consistent must not be used. 0x40 UniformMemory Apply the memory-ordering constraints to 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 workgroup Storage Class memory. 0x200 AtomicCounterMemory 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. 0x1000 OutputMemory Apply the memory-ordering constraints to Output storage class memory. 0x1000 OutputMemory Apply the memory-ordering constraints to Output storage class memory. 0x1000 OutputMemory Apply the memory-ordering constraints to Output storage class memory. 0x1000 OutputMemory Apply the memory-ordering constraints to Output storage class memory. 0x1000 OutputMemory Apply the memory-ordering constraints to Output storage class memory. 0x1000 OutputMemory Apply the memory-ordering constraints to Output storage class memory. 0x1000 OutputMemory Apply the memory-ordering constraints to Output storage class memory. 0x2000 MakeAvailable Perform an availability operation on all references in the selected storage classes. 0x2000 MakeAvailable Perform a visibility operation on all references in the Perform a visibility operation on all references in the Perform a visibility operation on all references in the Perform a visibility operation on all references in the Perform a visibility operation on all references in the Perform a visibility operation on all references in the Perform a visibility operation on all references in the Perform a visibility opera		operations.	
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SequentiallyConsistent must not be used.		memory accesses from this invocation.	
SequentiallyConsistent must not be used.		If the declared memory model is Vulkan ,	
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Ox100		Storage Class memory.	
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Ox100			
Ox100			
Workgroup Storage Class memory.	0x100	WorkgroupMemory	
Ox200 CrossWorkgroupMemory Apply the memory-ordering constraints to CrossWorkgroup Storage Class memory.		Apply the memory-ordering constraints to	
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CrossWorkgroup Storage Class memory. AtomicCounterMemory Apply the memory-ordering constraints to AtomicCounter Storage Class memory.	0x200	CrossWorkgroupMemory	
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Apply the memory-ordering constraints to Output storage class memory. Ox1000 OutputMemoryKHR Ox2000 MakeAvailable Perform an availability operation on all references in the selected storage classes. Ox2000 MakeAvailable Perform a visibility operation on all references in the SPV_KHR_vulkan_memory_model Ox4000 MakeVisible Perform a visibility operation on all references in the SPV_KHR_vulkan_memory_model VulkanMemoryModel Missing before version 1.5. Also see extension: SPV_KHR_vulkan_memory_model VulkanMemoryModel VulkanMemoryModel VulkanMemoryModel VulkanMemoryModel		Class.	
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Missing before version 1.5. Also see extension: SPV_KHR_vulkan_memory_model VulkanMemoryModel VulkanMemoryModel		the selected storage classes.	Missing before version 1.5.
Also see extension: SPV_KHR_vulkan_memory_model 0x4000 MakeVisible Perform a visibility operation on all references in the	0x2000	MakeAvailableKHR	VulkanMemoryModel
Also see extension: SPV_KHR_vulkan_memory_model 0x4000 MakeVisible Perform a visibility operation on all references in the			
0x4000 MakeVisible SPV_KHR_vulkan_memory_model Perform a visibility operation on all references in the			Missing before version 1.5.
0x4000 MakeVisible SPV_KHR_vulkan_memory_model Perform a visibility operation on all references in the			
0x4000 MakeVisible Perform a visibility operation on all references in the VulkanMemoryModel			Also see extension:
Perform a visibility operation on all references in the			
* *	0x4000	MakeVisible	VulkanMemoryModel
selected storage classes. Missing before version 1.5 .		Perform a visibility operation on all references in the	
		selected storage classes.	Missing before version 1.5.

	Memory Semantics	Enabling Capabilities
0x4000	MakeVisibleKHR	VulkanMemoryModel
		Missing before version 1.5.
		Also see extension:
		SPV_KHR_vulkan_memory_model
0x8000	Volatile	VulkanMemoryModel
	This access cannot be eliminated, duplicated, or	
	combined with other accesses.	Missing before version 1.5.
		Also see extension:
		SPV_KHR_vulkan_memory_model

3.26 Memory Operands

Additional operands to the listed memory instructions. Bits that are set can indicate whether an additional operand follows, as described by the table. If there are multiple following operands indicated, they are ordered: Those indicated by smaller-numbered bits appear first. An instruction needing two masks must first provide the first mask followed by the first mask's additional operands, and then provide the second mask followed by the second mask's additional operands.

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
- OpCooperativeMatrixLoadNV
- OpCooperativeMatrixStoreNV

	Memory Operands	Enabling Capabilities
0x0	None	
0x1	Volatile	
	This access cannot be eliminated, duplicated, or	
	combined with other accesses.	
0x2	Aligned	
	This access has a known alignment. The alignment is	
	specified in a subsequent unsigned 32-bit integer	
	literal operand. Valid values are defined by the	
	execution environment.	
0x4	Nontemporal	
	Hints that the accessed address is not likely to be	
	accessed again in the near future.	
0x8	MakePointerAvailable	VulkanMemoryModel
	Perform an availability operation on the locations	
	pointed to by the pointer operand, after a store. A	Missing before version 1.5.
	following operand is the memory scope for the	
	availability operation. Requires NonPrivatePointer	
	to also be set. Not valid with OpLoad.	

	Memory Operands	Enabling Capabilities
0x8	MakePointerAvailableKHR	VulkanMemoryModel
		Missing before version 1.5.
		Also see extension:
		SPV_KHR_vulkan_memory_model
0x10	MakePointerVisible	VulkanMemoryModel
	Perform a visibility operation on the locations	
	pointed to by the pointer operand, before a load. A	Missing before version 1.5.
	following operand is the memory scope for the	
	visibility operation. Requires NonPrivatePointer to	
	also be set. Not valid with OpStore.	
0x10	MakePointerVisibleKHR	VulkanMemoryModel
		Missing before version 1.5.
		Also see extension:
		SPV_KHR_vulkan_memory_model
0x20	NonPrivatePointer	VulkanMemoryModel
	The memory access obeys inter-thread ordering, as	
	specified by the client API.	Missing before version 1.5.
0x20	NonPrivatePointerKHR	VulkanMemoryModel
		Missing before version 1.5.
		Also see extension:
		SPV_KHR_vulkan_memory_model

3.27 Scope <id>

Must be an $\langle id \rangle$ of a 32-bit integer scalar. Its value must be one of the values in the table below.

When labeled as a memory scope, it specifies the distance of synchronization from the current invocation. When labeled as an execution scope, it specifies the set of executing invocations taking part in the operation. Other usages (neither memory nor execution) of scope are possible, and each such usage will define what scope means in its context. 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
- OpMemoryNamedBarrier
- OpGroupNonUniformElect
- OpGroupNonUniformAll
- OpGroupNonUniformAny
- OpGroupNonUniformAllEqual
- OpGroupNonUniformBroadcast
- OpGroupNonUniformBroadcastFirst
- OpGroupNonUniformBallot
- OpGroupNonUniformInverseBallot
- OpGroupNonUniformBallotBitExtract
- OpGroupNonUniformBallotBitCount
- OpGroupNonUniformBallotFindLSB
- OpGroupNonUniformBallotFindMSB
- OpGroupNonUniformShuffle
- OpGroupNonUniformShuffleXor
- OpGroupNonUniformShuffleUp
- OpGroupNonUniformShuffleDown

- OpGroupNonUniformIAdd
- OpGroupNonUniformFAdd
- OpGroupNonUniformIMul
- OpGroupNonUniformFMul
- OpGroupNonUniformSMin
- OpGroupNonUniformUMin
- OpGroupNonUniformFMin
- $\bullet \ \ OpGroupNonUniformSMax$
- $\bullet \ \ OpGroupNonUniformUMax$
- OpGroupNonUniformFMax
- OpGroupNonUniformBitwiseAnd
- OpGroupNonUniformBitwiseOr
- OpGroupNonUniformBitwiseXor
- OpGroupNonUniformLogicalAnd
- OpGroupNonUniformLogicalOr
- OpGroupNonUniformLogicalXor
- OpGroupNonUniformQuadBroadcast
- $\bullet \ Op Group Non Uniform Quad Swap \\$
- OpGroupIAddNonUniformAMD
- OpGroupFAddNonUniformAMD
- OpGroupFMinNonUniformAMD
- OpGroupUMinNonUniformAMD
- OpGroupSMinNonUniformAMD
- OpGroupFMaxNonUniformAMD
- OpGroupUMaxNonUniformAMD
- OpGroupSMaxNonUniformAMD
- OpReadClockKHR
- OpTypeCooperativeMatrixNV

	Scope	Enabling Capabilities
0	CrossDevice	
	Scope crosses multiple devices.	
1	Device	
	Scope is the current device.	
2	Workgroup	
	Scope is the current workgroup.	
3	Subgroup	
	Scope is the current subgroup.	
4	Invocation	
	Scope is the current Invocation.	
5	QueueFamily	VulkanMemoryModel
	Scope is the current queue family.	
		Missing before version 1.5.
5	QueueFamilyKHR	VulkanMemoryModel
		Missing before version 1.5.

	Scope	Enabling Capabilities
6	ShaderCallKHR	RayTracingProvisionalKHR
		Reserved.

3.28 Group Operation

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

- OpGroupIAdd
- OpGroupFAdd
- OpGroupFMin
- OpGroupUMin
- OpGroupSMin
- OpGroupFMax
- OpGroupUMax
- OpGroupSMax
- OpGroupNonUniformBallotBitCount
- OpGroupNonUniformIAdd
- OpGroupNonUniformFAdd
- OpGroupNonUniformIMul
- OpGroupNonUniformFMul
- OpGroupNonUniformSMin
- $\bullet \ \ Op Group Non Uniform UM in$
- OpGroupNonUniformFMin
- OpGroupNonUniformSMax
- OpGroupNonUniformUMax
- OpGroupNonUniformFMax
- OpGroupNonUniformBitwiseAnd
- OpGroupNonUniformBitwiseOr
- OpGroupNonUniformBitwiseXor
- OpGroupNonUniformLogicalAnd
- OpGroupNonUniformLogicalOr
- OpGroupNonUniformLogicalXor
- OpGroupIAddNonUniformAMD
- OpGroupFAddNonUniformAMD
- OpGroupFMinNonUniformAMD
- OpGroupUMinNonUniformAMD
- OpGroupSMinNonUniformAMD
- OpGroupFMaxNonUniformAMD
- OpGroupUMaxNonUniformAMD
- OpGroupSMaxNonUniformAMD

	Group Operation	Enabling Capabilities
0	Reduce	Kernel, GroupNonUniformArithmetic,
	A reduction operation for all values of a specific value	GroupNonUniformBallot
	X specified by invocations within a workgroup.	
1	InclusiveScan	Kernel, GroupNonUniformArithmetic,
	A binary operation with an identity I and n (where n is	GroupNonUniformBallot
	the size of the workgroup) elements[$a_0, a_1, \dots a_{n-1}$]	
	resulting in $[a_0, (a_0 \text{ op } a_1), \dots (a_0 \text{ op } a_1 \text{ op } \dots \text{ op } a_{n-1})]$	
2	ExclusiveScan	Kernel, GroupNonUniformArithmetic,
	A binary operation with an identity I and n (where n is	GroupNonUniformBallot
	the size of the workgroup) elements[$a_0, a_1, \dots a_{n-1}$]	
	resulting in $[I, a_0, (a_0 \text{ op } a_1), \dots (a_0 \text{ op } a_1 \text{ op } \dots \text{ op }$	
	a_{n-2})].	
3	ClusteredReduce	GroupNonUniformClustered
		Missing before version 1.3.
6	PartitionedReduceNV	GroupNonUniformPartitionedNV
		Reserved.
		A1
		Also see extension:
7	PartitionedInclusiveScanNV	SPV_NV_shader_subgroup_partitioned
'	Partitioned inclusive Scanin v	GroupNonUniformPartitionedNV
		Reserved.
		Reserved.
		Also see extension:
		SPV_NV_shader_subgroup_partitioned
8	PartitionedExclusiveScanNV	GroupNonUniformPartitionedNV
	A MI MANUAL MODERNI COMILLY	Oloupi (Momini ai ai ai ai ai ai ai
		Reserved.
		1.0001.001
		Also see extension:
		SPV_NV_shader_subgroup_partitioned

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.	

	Kernel Enqueue Flags	Enabling Capabilities
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.	
	Note: 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 explicitly with OpCapability or implicitly through the Implicitly Declares column. The Implicitly Declares column lists additional capabilities that are all implicitly declared when the Capability entry is explicitly or implicitly declared. It is not necessary, but allowed, to explicitly declare an implicitly declared capability.

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

	Capability	Implicitly Declares
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	
	TessellationEvaluation Execution Models.	

	Capability	Implicitly Declares
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 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 OpTypeFloat 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.	
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 common group instructions.	
		Also see extension: SPV_AMD_shader_ballot
19	DeviceEnqueue	Kernel
	Uses OpTypeQueue, OpTypeDeviceEvent, and device	
	side enqueue instructions.	
20	LiteralSampler	Kernel
	Samplers are made from literals within the module.	
2.1	See OpConstantSampler.	a
21	AtomicStorage	Shader
	Uses the AtomicCounter Storage Class, allowing use	
	of only the OpAtomicLoad, OpAtomicIIncrement, and	
22	OpAtomicIDecrement instructions.	
22	Int16	
22	Uses OpTypeInt to declare 16-bit integer types. TessellationPointSize	Taggallation
23		Tessellation
	Tessellation stage exports point size.	

	Capability	Implicitly Declares
24	GeometryPointSize	Geometry
	Geometry stage exports point size	
25	ImageGatherExtended	Shader
	Uses texture gather with non-constant or independent	
	offsets	
27	StorageImageMultisample	Shader
	Uses multi-sample images for non-sampled images.	2.11.W1
28	UniformBufferArrayDynamicIndexing	Shader
	Block -decorated arrays in uniform storage classes use	2-10-1
	dynamically uniform indexing.	
29	SampledImageArrayDynamicIndexing	Shader
	Arrays of sampled images, samplers, or images with	
	Sampled = 0 or 1 use dynamically uniform indexing.	
30	StorageBufferArrayDynamicIndexing	Shader
	Arrays in the StorageBuffer Storage Class , or	2-10-1
	BufferBlock -decorated arrays, use dynamically	
	uniform indexing.	
31	StorageImageArrayDynamicIndexing	Shader
	Arrays of images with $Sampled = 2$ are accessed with	
	dynamically uniform indexing.	
32	ClipDistance	Shader
	Uses the ClipDistance BuiltIn.	
33	CullDistance	Shader
	Uses the CullDistance BuiltIn.	
34	ImageCubeArray	SampledCubeArray
	Uses the Cube Dim with the <i>Arrayed</i> operand in	•
	OpTypeImage, without a sampler.	
35	SampleRateShading	Shader
	Uses per-sample rate shading.	
36	ImageRect	SampledRect
	Uses the Rect Dim without a sampler.	_
37	SampledRect	Shader
	Uses the Rect Dim with a sampler.	
38	GenericPointer	Addresses
	Uses the Generic Storage Class.	
39	Int8	
	Uses OpTypeInt to declare 8-bit integer types.	
40	InputAttachment	Shader
	Uses the SubpassData Dim.	
41	SparseResidency	Shader
	Uses OpImageSparse instructions.	
42	MinLod	Shader
	Uses the MinLod Image Operand.	
43	Sampled1D	
	Uses the 1D Dim with a sampler.	
44	Image1D	Sampled1D
	Uses the 1D Dim without a sampler.	
45	SampledCubeArray	Shader
	Uses the Cube Dim with the <i>Arrayed</i> operand in	
	OpTypeImage, with a sampler.	
46	SampledBuffer	
	Uses the Buffer Dim with a sampler.	
47	ImageBuffer	SampledBuffer
	Uses the Buffer Dim without a sampler.	

	Capability	Implicitly Declares
48	ImageMSArray	Shader
	An MS operand in OpTypeImage indicates	
	multisampled, used without a sampler.	
49	StorageImageExtendedFormats	Shader
7/	One of a large set of more advanced image formats are	Silutei
	used, namely one of those in the Image Format table	
	listed as requiring this capability.	
50	ImageQuery	Shader
30	The sizes, number of samples, or lod, etc. are queried.	Silauci
51	DerivativeControl	Shader
31	Uses fine or coarse-grained derivatives, e.g.,	Silauci
50	OpDPdxFine.	Chalan
52	Interpolation Function	Shader
	Uses one of the InterpolateAtCentroid,	
	InterpolateAtSample, or InterpolateAtOffset	
F2	GLSL.std.450 extended instructions.	Chalan
53	TransformFeedback	Shader
	Uses the Xfb 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.	
58	SubgroupDispatch	DeviceEnqueue
	Uses subgroup dispatch instructions.	
		Missing before version 1.1.
59	NamedBarrier	Kernel
	Uses OpTypeNamedBarrier.	
		Missing before version 1.1.
60	PipeStorage	Pipes
	Uses OpTypePipeStorage.	
		Missing before version 1.1.
61	GroupNonUniform	Missing before version 1.3.
62	GroupNonUniformVote	GroupNonUniform
		Missing before version 1.3.
63	GroupNonUniformArithmetic	GroupNonUniform
	•	•
		Missing before version 1.3.
64	GroupNonUniformBallot	GroupNonUniform
	•	•
		Missing before version 1.3.
65	GroupNonUniformShuffle	GroupNonUniform
	*	
		Missing before version 1.3.
66	GroupNonUniformShuffleRelative	GroupNonUniform
		~
		Missing before version 1.3.
		THIBBITIS UCTOIC TCISION 1.J.

	Capability	Implicitly Declares
67	GroupNonUniformClustered	GroupNonUniform
		Missing before version 1.3.
68	GroupNonUniformQuad	GroupNonUniform
		Mississ 1. Community 12
69	ShaderLayer	Missing before version 1.3. Missing before version 1.5.
70	ShaderViewportIndex	Missing before version 1.5.
4423	<u>-</u>	Reserved.
1123	Sungroupzunommin	reserved
		Also see extension: SPV_KHR_shader_ballot
4427	DrawParameters	Shader
		Missing before version 1.3.
		Also see extension:
4421	SubgroupVoteKHR	SPV_KHR_shader_draw_parameters Reserved.
4431	Subgroup votekrik	Reserved.
		Also see extension: SPV_KHR_subgroup_vote
4433	StorageBuffer16BitAccess	Missing before version 1.3.
	Uses 16-bit OpTypeFloat and OpTypeInt instructions	8
	for creating scalar, vector, and composite types that	Also see extension: SPV_KHR_16bit_storage
	become members of a block residing in the	
	StorageBuffer storage class, the	
	PhysicalStorageBuffer storage class, or the Uniform	
4422	storage class with the BufferBlock decoration.	Mississ 1. Company 1.2
4433	StorageUniformBufferBlock16	Missing before version 1.3.
		Also see extension: SPV_KHR_16bit_storage
4434	UniformAndStorageBuffer16BitAccess	StorageBuffer16BitAccess,
	Uses 16-bit OpTypeFloat and OpTypeInt instructions	StorageUniformBufferBlock16
	for creating scalar, vector, and composite types that	
	become members of a block residing in the	Missing before version 1.3.
	StorageBuffer storage class, the	
	PhysicalStorageBuffer storage class, or the Uniform	Also see extension: SPV_KHR_16bit_storage
4424	storage class.	Change Duffer 1 (Dit Access
4434	StorageUniform16	StorageBuffer16BitAccess, StorageUniformBufferBlock16
		Storage Cimor in Durier Diock to
		Missing before version 1.3.
		linesing corete version and
		Also see extension: SPV_KHR_16bit_storage
4435	StoragePushConstant16	Missing before version 1.3.
	Uses 16-bit OpTypeFloat and OpTypeInt instructions	
	for creating scalar, vector, and composite types that	Also see extension: SPV_KHR_16bit_storage
	become members of a block residing in the	
1426	PushConstant storage class.	Missing before vousion 1.2
4436	StorageInputOutput16 Uses 16-bit OpTypeFloat and OpTypeInt instructions	Missing before version 1.3.
	for creating scalar, vector, and composite types that	Also see extension: SPV_KHR_16bit_storage
	become members of a block residing in the Output	71130 See Catchision. St v_Kitik_toott_storage
	storage class.	
	_	I.

	Capability	Implicitly Declares
4437	DeviceGroup	Missing before version 1.3.
		Also see extension: SPV_KHR_device_group
4439	MultiView	Shader
		Missing before version 1.3.
		A CONTRACTOR OF THE CONTRACTOR
4441	V. 11 D 1 4 C4 D 00	Also see extension: SPV_KHR_multiview
4441	VariablePointersStorageBuffer	Shader
	Allow variable pointers, each confined to a single Block -decorated struct in the StorageBuffer storage	Missing hefers version 1.2
	class.	Missing before version 1.3.
	Class.	Also see extension: SPV_KHR_variable_pointers
4442	VariablePointers	VariablePointersStorageBuffer
7772	Allow variable pointers.	variable officerson agebune
	Thiow variable pointers.	Missing before version 1.3.
		Also see extension: SPV_KHR_variable_pointers
4445	AtomicStorageOps	Reserved.
		Also see extension:
		SPV_KHR_shader_atomic_counter_ops
4447	SampleMaskPostDepthCoverage	Reserved.
		Also see extension:
	0. D. 00. 0.0.1.1	SPV_KHR_post_depth_coverage
4448	StorageBuffer8BitAccess	Missing before version 1.5.
	Uses 8-bit OpTypeInt instructions for creating scalar,	Also see extension, CDV VIID Obit storege
	vector, and composite types that become members of a block residing in the StorageBuffer storage class or	Also see extension: SPV_KHR_8bit_storage
	the PhysicalStorageBuffer storage class.	
4449	UniformAndStorageBuffer8BitAccess	StorageBuffer8BitAccess
	Uses 8-bit OpTypeInt instructions for creating scalar,	Storage Durier obtaineess
	vector, and composite types that become members of a	Missing before version 1.5.
	block residing in the StorageBuffer storage class, the	
	PhysicalStorageBuffer storage class, or the Uniform	Also see extension: SPV_KHR_8bit_storage
	storage class.	
4450	StoragePushConstant8	Missing before version 1.5.
	Uses 8-bit OpTypeInt instructions for creating scalar,	
	vector, and composite types that become members of a	Also see extension: SPV_KHR_8bit_storage
115	block residing in the PushConstant storage class.)
4464	DenormPreserve	Missing before version 1.4.
	Uses the DenormPreserve execution mode.	Also see extension: CDV VIID floot controls
1165	DenormFlushToZero	Also see extension: SPV_KHR_float_controls Missing before version 1.4.
4403	Uses the DenormFlushToZero execution mode.	ivitissing ucture version 1.4.
	Coco die Denormi iush iozero execution mode.	Also see extension: SPV_KHR_float_controls
4466	SignedZeroInfNanPreserve	Missing before version 1.4.
	Uses the SignedZeroInfNanPreserve execution mode.	
		Also see extension: SPV_KHR_float_controls
4467	RoundingModeRTE	Missing before version 1.4.
	Uses the RoundingModeRTE execution mode.	
1		Also see extension: SPV_KHR_float_controls

Capability	Implicitly Declares
4468 RoundingModeRTZ	Missing before version 1.4.
Uses the RoundingModeRTZ execution mode.	Also see extension: SPV_KHR_float_controls
4471 RayQueryProvisionalKHR	Shader
	Reserved.
	Also see extension: SPV_KHR_ray_query
4478 RayTraversalPrimitiveCullingProvisionalKHR	RayQueryProvisionalKHR,
	RayTracingProvisionalKHR
	Reserved.
	Also see extensions: SPV_KHR_ray_query,
	SPV_KHR_ray_tracing
5008 Float16ImageAMD	Shader
	Reserved.
	Also see extension:
	SPV_AMD_gpu_shader_half_float_fetch
5009 ImageGatherBiasLodAMD	Shader
inageoutier blashour ivib	Shace
	Reserved.
	Also see extension:
	SPV_AMD_texture_gather_bias_lod
5010 FragmentMaskAMD	Shader
	Reserved.
	Also see extension:
	SPV_AMD_shader_fragment_mask
5013 StencilExportEXT	Shader
The state of the s	
	Reserved.
	Also see extension:
5045	SPV_EXT_shader_stencil_export
5015 ImageReadWriteLodAMD	Shader
	Reserved.
	Also see extension:
	SPV_AMD_shader_image_load_store_lod
5055 ShaderClockKHR	Shader Shader_mage_load_store_lod
	Reserved.
	Also see extension: SPV_KHR_shader_clock

Capability	Implicitly Declares
5249 SampleMaskOverrideCoverageNV	SampleRateShading
	Reserved.
	Also see extension: SPV_NV_sample_mask_override_coverage
5251 GeometryShaderPassthroughNV	Geometry
	Reserved.
	Also see extension:
	SPV_NV_geometry_shader_passthrough
5254 ShaderViewportIndexLayerEXT	MultiViewport
323 I Shadel ViewporthidexEdyerEnt	Transfer port
	Reserved.
	Also see extension:
	SPV_EXT_shader_viewport_index_layer
5254 ShaderViewportIndexLayerNV	MultiViewport
	Reserved.
	Also see extension: SPV_NV_viewport_array2
5255 ShaderViewportMaskNV	ShaderViewportIndexLayerNV
	Reserved.
	Alas are entered and CDV NIV references among
5259 ShaderStereoViewNV	Also see extension: SPV_NV_viewport_array2 ShaderViewportMaskNV
5259 ShaderStereo viewin v	
	Reserved.
	Also assessmeismi
	Also see extension:
5260 PerViewAttributesNV	SPV_NV_stereo_view_rendering MultiView
3200 Tel viewAttributesiv	Multi view
	Reserved.
	A1
	Also see extension: SPV_NVX_multiview_per_view_attributes
5265 FragmentFullyCoveredEXT	Shader Shader
5205 Fragment uny Covereue A 1	Silauci
	Reserved.
	Also see extension:
	SPV_EXT_fragment_fully_covered
5266 MeshShadingNV	Shader
	Reserved.
	Also see extension: SPV_NV_mesh_shader

	Capability	Implicitly Declares
5282	ImageFootprintNV	Reserved.
	-	
		Also see extension:
		SPV_NV_shader_image_footprint
5284	FragmentBarycentricNV	Reserved.
		Also see extension:
		SPV_NV_fragment_shader_barycentric
5288	ComputeDerivativeGroupQuadsNV	Reserved.
		Also see extension:
5201	E 4D 4 DWE	SPV_NV_compute_shader_derivatives
5291	FragmentDensityEXT	Shader
		Dagamad
		Reserved.
		Also see extensions:
		SPV_EXT_fragment_invocation_density,
		SPV_NV_shading_rate
5291	ShadingRateNV	Shader
3231	Shumightivi	Siluto
		Reserved.
		Also see extensions: SPV_NV_shading_rate,
		SPV_EXT_fragment_invocation_density
5297	GroupNonUniformPartitionedNV	Reserved.
		Also see extension:
		SPV_NV_shader_subgroup_partitioned
5301	ShaderNonUniform	Shader
	Uses the NonUniform decoration on a variable or	
7201	instruction.	Missing before version 1.5.
5301	ShaderNonUniformEXT	Shader
		Missing before require 15
		Missing before version 1.5.
		Also see extension:
		SPV_EXT_descriptor_indexing
5302	RuntimeDescriptorArray	Shader
3302	Uses arrays of resources which are sized at run-time.	Sinuci
	coos arrays of resources which are sized at run-time.	Missing before version 1.5.
5302	RuntimeDescriptorArrayEXT	Shader
	r	
		Missing before version 1.5.
		Also see extension:
		SPV_EXT_descriptor_indexing
5303	InputAttachmentArrayDynamicIndexing	InputAttachment
	Arrays of InputAttachments use dynamically uniform	
	indexing.	Missing before version 1.5.

	Capability	Implicitly Declares
5303	InputAttachmentArrayDynamicIndexingEXT	InputAttachment
3303	inputAttacinitentAffayDynamicinucanigEX1	InputAttacimient
		Missing before version 1.5.
		Also see extension:
		SPV_EXT_descriptor_indexing
5304	UniformTexelBufferArrayDynamicIndexing	SampledBuffer
3304	Arrays of SampledBuffers use dynamically uniform	Sampleuburier
	• • •	Marin 1 . Com
5204	indexing.	Missing before version 1.5.
5304	UniformTexelBufferArrayDynamicIndexingEXT	SampledBuffer
		Missing before version 1.5.
		Also see extension:
		SPV_EXT_descriptor_indexing
5305	StorageTexelBufferArrayDynamicIndexing	ImageBuffer
	Arrays of ImageBuffers use dynamically uniform	
		Missing before varsion 1 5
5205	indexing. StorageTexelBufferArrayDynamicIndexingEXT	Missing before version 1.5. ImageBuffer
5305	Storage rexeidurer Affay Dynamic indexing LA I	imageduner
		Missing before version 1.5.
		Also see extension:
		SPV_EXT_descriptor_indexing
5306	UniformBufferArrayNonUniformIndexing	ShaderNonUniform
3300	Block-decorated arrays in uniform storage classes use	Shader NonChilorni
		Marin 1 . C
5206	non-uniform indexing.	Missing before version 1.5.
5306	UniformBufferArrayNonUniformIndexingEXT	ShaderNonUniform
		Missing before version 1.5.
		Also see extension:
		SPV_EXT_descriptor_indexing
5307	SampledImageArrayNonUniformIndexing	ShaderNonUniform
	Arrays of sampled images use non-uniform indexing.	
	rurays or sampled images use non uniform indexing.	Missing before version 1.5.
5307	SampledImageArrayNonUniformIndexingEXT	ShaderNonUniform
3307	Sampleurinage/xrray/toneinforminae/angl/xr	Missing before version 1.5.
		Also see extension:
		SPV_EXT_descriptor_indexing
5308	· ·	ShaderNonUniform
	Arrays in the StorageBuffer storage class or	
	BufferBlock-decorated arrays use non-uniform	Missing before version 1.5.
	indexing.	
5308	StorageBufferArrayNonUniformIndexingEXT	ShaderNonUniform
		Missing before version 1.5.
		Also see extension:
		SPV_EXT_descriptor_indexing

	Capability	Implicitly Declares
5309	<u> </u>	ShaderNonUniform
	Arrays of non-sampled images use non-uniform	
	indexing.	Missing before version 1.5.
5309		ShaderNonUniform
		Missing before version 1.5.
		č
		Also see extension:
		SPV_EXT_descriptor_indexing
5310	InputAttachmentArrayNonUniformIndexing	InputAttachment, ShaderNonUniform
	Arrays of InputAttachments use non-uniform	
	indexing.	Missing before version 1.5.
5310	InputAttachmentArrayNonUniformIndexingEXT	InputAttachment, ShaderNonUniform
		Missing before version 1.5.
		Also see extension:
		SPV_EXT_descriptor_indexing
5311	UniformTexelBufferArrayNonUniformIndexing	SampledBuffer, ShaderNonUniform
	Arrays of SampledBuffers use non-uniform indexing.	
		Missing before version 1.5.
5311	Uniform Texel Buffer Array Non Uniform Index in gEXT	SampledBuffer, ShaderNonUniform
		NC : 1 C : 15
		Missing before version 1.5.
		A1
		Also see extension:
5312	StorageTexelBufferArrayNonUniformIndexing	SPV_EXT_descriptor_indexing ImageBuffer, ShaderNonUniform
3312	Arrays of ImageBuffers use non-uniform indexing.	imagedurier, Shader Non-Omform
	Arrays of imagebutiers use non-uniform indexing.	Missing before version 1.5.
5312	StorageTexelBufferArrayNonUniformIndexingEXT	ImageBuffer, ShaderNonUniform
3312	Storage reachbarrer ray von emilior minute amg 17.2.1	image built, blidder with morni
		Missing before version 1.5.
		Also see extension:
		SPV_EXT_descriptor_indexing
5340	RayTracingNV	Shader
	-	
		Reserved.
		Also see extension: SPV_NV_ray_tracing
5345	VulkanMemoryModel	Missing before version 1.5.
	Uses the Vulkan memory model. This capability must	
	be declared if and only if the Vulkan memory model is	
	declared.	
5345	VulkanMemoryModelKHR	Missing before version 1.5.
		Also see extension:
5246	Wallson Momonw ModalDandan Caar	SPV_KHR_vulkan_memory_model
5346	•	Missing before version 1.5 .
	Uses Device scope with any instruction when the	
	Vulkan memory model is declared.	

	Capability	Implicitly Declares
5346	VulkanMemoryModelDeviceScopeKHR	Missing before version 1.5 .
		Also see extension:
		SPV_KHR_vulkan_memory_model
5347	PhysicalStorageBufferAddresses	Shader
	Uses physical addressing on storage buffers.	
		Missing before version 1.5 .
		Also see extensions:
		SPV_EXT_physical_storage_buffer,
		SPV_KHR_physical_storage_buffer
5347	PhysicalStorageBufferAddressesEXT	Shader
		Missing before version 1.5.
		Also see extension:
		SPV_EXT_physical_storage_buffer
5350	ComputeDerivativeGroupLinearNV	Reserved.
		Also see extension:
		SPV_NV_compute_shader_derivatives
5353	RayTracingProvisionalKHR	Shader
		Reserved.
		Also see extension: SPV_KHR_ray_tracing
5357	CooperativeMatrixNV	Shader
		Reserved.
		Also see extension: SPV_NV_cooperative_matr
5363	FragmentShaderSampleInterlockEXT	Shader
		Reserved.
		Also see extension:
		SPV_EXT_fragment_shader_interlock
5372	FragmentShaderShadingRateInterlockEXT	Shader
		Reserved.
		Also see extension:
		SPV_EXT_fragment_shader_interlock
5373	ShaderSMBuiltinsNV	Shader
		Reserved.
		Also see extension: SPV_NV_shader_sm_builting
5378	FragmentShaderPixelInterlockEXT	Shader
		Reserved.
		Also see extension:
		SPV_EXT_fragment_shader_interlock
		or ,

	Capability	Implicitly Declares
5379	DemoteToHelperInvocationEXT	Shader
		Reserved.
		Also see extension: SPV_EXT_demote_to_helper_invocation
5568	SubgroupShuffleINTEL	Reserved.
7.7.60		Also see extension: SPV_INTEL_subgroups
5569	SubgroupBufferBlockIOINTEL	Reserved.
5570	Colonia	Also see extension: SPV_INTEL_subgroups
3370	SubgroupImageBlockIOINTEL	Reserved.
5.570		Also see extension: SPV_INTEL_subgroups
55/19	SubgroupImageMediaBlockIOINTEL	Reserved.
		Also see extension: SPV_INTEL_media_block_io
5584	IntegerFunctions2INTEL	Shader
		Reserved.
		Also see extension:
5.000	Colonia Anni Alemani Anni Alemani Anni Anni Anni Anni Anni Anni Anni A	SPV_INTEL_shader_integer_functions2
3696	SubgroupAvcMotionEstimationINTEL	Reserved.
		Also see extension: SPV_INTEL_device_side_avc_motion_estimation
5697	SubgroupAvcMotionEstimationIntraINTEL	Reserved.
		Also see extension: SPV_INTEL_device_side_avc_motion_estimation
5698	SubgroupAvcMotionEstimationChromaINTEL	Reserved.
		Also see extension: SPV_INTEL_device_side_avc_motion_estimation

3.32 Reserved Ray Flags

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

	Reserved Ray Flags	Enabling Capabilities
0x0	None	
0x1	OpaqueKHR	RayQueryProvisionalKHR,
		RayTracingProvisionalKHR
		Reserved.
0x2	NoOpaqueKHR	RayQueryProvisionalKHR,
		RayTracingProvisionalKHR
		Reserved.

	Reserved Ray Flags	Enabling Capabilities
0x4	TerminateOnFirstHitKHR	RayQueryProvisionalKHR,
		RayTracingProvisionalKHR
		Reserved.
0x8	SkipClosestHitShaderKHR	RayQueryProvisionalKHR,
		RayTracingProvisionalKHR
		Reserved.
0x10	CullBackFacingTrianglesKHR	RayQueryProvisionalKHR,
		RayTracingProvisionalKHR
		Reserved.
0x20	CullFrontFacingTrianglesKHR	RayQueryProvisionalKHR,
		RayTracingProvisionalKHR
		Reserved.
0x40	CullOpaqueKHR	RayQueryProvisionalKHR,
		RayTracingProvisionalKHR
		Reserved.
0x80	CullNoOpaqueKHR	RayQueryProvisionalKHR,
		RayTracingProvisionalKHR
		Reserved.
0x100	SkipTrianglesKHR	RayTraversalPrimitiveCullingProvisionalKHR
		Reserved.
0x200	SkipAABBsKHR	RayTraversalPrimitiveCullingProvisionalKHR
		Reserved.

3.33 Reserved Ray Query Intersection

	Reserved Ray Query Intersection	Enabling Capabilities
0	RayQueryCandidateIntersectionKHR	RayQueryProvisionalKHR
		Reserved.
1	RayQueryCommittedIntersectionKHR	RayQueryProvisionalKHR
		Reserved.

3.34 Reserved Ray Query Committed Type

	Reserved Ray Query Committed Type	Enabling Capabilities	
0	RayQueryCommittedIntersectionNoneKHR	RayQueryProvisionalKHR	
		Reserved.	
1	RayQueryCommittedIntersectionTriangleKHR	RayQueryProvisionalKHR	
		Reserved.	

	Reserved Ray Query Committed Type	Enabling Capabilities	
2	RayQueryCommittedIntersectionGeneratedKHR	RayQueryProvisionalKHR	
		Reserved.	

3.35 Reserved Ray Query Candidate Type

	Reserved Ray Query Candidate Type	Enabling Capabilities
0	RayQueryCandidateIntersectionTriangleKHR	RayQueryProvisionalKHR
		Reserved.
1	RayQueryCandidateIntersectionAABBKHR	RayQueryProvisionalKHR
		Reserved.

3.36 Instructions

Form for each instruction:

Opcode Name (name-alias, name-alias	,)	Capability
		Enabling
Instruction description.		Capabilities
		(when needed)
Word Count is the high-order 16 bits of	word 0 of the	
instruction, holding its total WordCount	. If the instruction	
takes a variable number of operands, We	ord Count will also	
say "+ variable", after stating the minim		
instruction.		
<i>Opcode</i> is the low-order 16 bits of word	0 of the	
instruction, holding its opcode enumera		
8		
Results, when present, are any Result <		
created by the instruction. Each <i>Result</i>	* * *	
bits.	15 41 114 42	
<i>Operands</i> , when present, are any literals		
instruction's <i>Result</i> < <i>id</i> >, etc., consume		
instruction. Each operand is always 32 l	0 1	
Word Count Opcode	Results	Operands

3.36.1 Miscellaneous Instructions

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

OpUndef	OpUndef				
Make an interr	Make an intermediate object whose value is undefined.				
Result Type is	the type of object	t to make.			
Each consump	Each consumption of <i>Result <id></id></i> yields an arbitrary, possibly different bit pattern or abstract value resulting in				
possibly different concrete, abstract, or opaque values.					
3	1	<id></id>	Result <id></id>		
		Result Type			

OpSizeOf			Capability: Addresses	
Computes the run-time size of the type pointed to by <i>Pointer</i>			Missing before version 1.1.	
Result Type must be a 32-bit integer type scalar.				
Pointer mu	ist point to a	concrete type.		
4	321	< <i>id</i> >	Result <id></id>	<id></id>
		Result Type		Pointer

3.36.2 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 nul 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
		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. It is an unsigned 32-bit integer.

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

Source is the text of the source-level file.

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

But then the		er rorini ure versioni opi	runa tunes, per seu	area rambanabar		
3 + variable	3	Source Language	Literal	Optional	Optional]
			Version	< <i>id</i> >	Literal	
				File	Source	

OpSourceExtension

Document an extension to the source language. This has no semantic impact and can safely be removed from a module.

Extension is a string describing a source-language extension. Its form is dependent on the how the source language describes extensions.

2 + variable	4	Literal
		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	<id>></id>	Literal
		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, ... *Member* is an unsigned 32-bit integer.

Name is the string to assign to the member.

4 + variable	6	< <i>id</i> >	Literal	Literal		
		Type	Member	Name		

OpString

Assign a Result < id > 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 < id >.)

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

3 + variable		7	Result <id></id>	Literal
				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. *Line* is an unsigned 32-bit integer.

Column is the source-level column number. Column is an unsigned 32-bit integer.

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 instruction is used, the last **OpLine** in the block must be before its merge instruction

	_	•		
4	8	< <i>id</i> >	Literal	Literal
		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.

1 317

OpModuleProcessed	Missing before version 1.1 .	
Document a process that was applied to a module semantic impact and can safely be removed from		
<i>Process</i> is a string describing a process and/or to	ol (processor)	
that did the processing. Its form is dependent on		
2 + variable	330	Literal
		Process

3.36.3 Annotation Instructions

OpDecorate

Add a Decoration to another $\langle id \rangle$.

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 decoration instructions targeting the same OpDecorationGroup instruction.

This instruction is only valid when the *Decoration* operand is a decoration that takes no **Extra Operands**, or takes **Extra Operands** that are not $\langle id \rangle$ operands.

3 + variable	71	< <i>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 $1, \ldots$

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

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

OpDecorationGroup

Deprecated (directly use non-group decoration instructions instead).

A collector for Decorations from OpDecorate and OpDecorateId instructions. All such decoration 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.

their targets.		
2	73	Result <id></id>

OpGroupDecorate

Deprecated (directly use non-group decoration instructions instead).

Add a group of Decorations to another $\langle id \rangle$.

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

Targets is a list of $\langle id \rangle s$ to decorate with the groups of decorations. The Targets list must not include the $\langle id \rangle$ of any OpDecorationGroup instruction.

2 + variable	74	<id></id>	<id>, <id>,</id></id>
		Decoration Group	Targets

OpGroupMemberDecorate

Deprecated (directly use non-group decoration instructions instead).

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	<id> Decoration Group</id>	<id>, literal, <id>, literal,</id></id>
		2000.amen Group	 Targets

OpDecorateId			Missing before versio	n 1.2.
Add a Decoration to anoto Operands.	ther < <i>id</i> >, ι	using <id>s as Extra</id>		
Target is the <id> to dec that is a forward reference grouped together by havi targeting the same OpDe</id>	ce. A set of ing multiple	decoration instructions		
This instruction is only vadecoration that takes E operands. All such < <i>id</i> > instructions or OpVariab	xtra Opera Extra Ope	erands must be constant		
3 + variable	332	<id> Target</id>	Decoration	<id>, <id>, See Decoration.</id></id>

OpDecorateString	(OpDeco	rateStringGO	Missing before ver	sion 1.4.		
Add a string Decora	tion to an	other $\langle id \rangle$.				
Target is the <id> to forward reference, e OpDecorationGroup</id>						
Decoration is a deco	oration tha	it takes at least	one Lite	eral operand, and		
has only <i>Literal</i> strir	ng operan					
4 + variable	5632	<id> Target</id>		Decoration	Literal See Decoration.	Optional Literals See Decoration.
		Turget			See Decoration.	See Decoration.

OpMemberDec	OpMemberDecorateString (OpMemberDecorateStringGOOGLE)			Missing before v	ersion 1.4.	
Add a string Decoration to a member of a structure type.						
Structure Type is	Structure Type is the <id> of an OpTypeStruct.</id>					
	<i>Member</i> is the number of the member to decorate in the type. <i>Member</i> is an unsigned 32-bit integer. The first member is member 0, the next is member 1,					
•••						
Decoration is a	decoratio	n that takes at least	t one <i>Literal</i> opera	nd, and has only		
	Literal string operands.					
5 + variable	5633	< <i>id</i> >	Literal	Decoration	Literal	Optional
		Struct Type	Member		See	Literals
					Decoration.	See
						Decoration.

3.36.4 Extension Instructions

OpExtension				
Declare use of an extension to SPIR-V. This allows validation of additional instructions, tokens, semantics, etc.				
<i>Name</i> is the extension's name string.				
2 + variable	10	Literal		
		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
			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*. It is an unsigned 32-bit integer. 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</i> >	Result <id></id>	<id></id>	Literal	<id>, <id>,</id></id>
		Result Type		Set	Instruction	
						Operand 1, Operand 2,

3.36.5 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 Mo	Memory Model selects the module's memory model, see Memory Model.						
3 14 Addressing Model Memory Model							

OpEntryPoint

Declare an entry point, its execution model, and its interface.

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 <id> of global OpVariable instructions. These declare the set of global variables from a module that form the interface of this entry point. The set of Interface <id> must be equal to or a superset of the global OpVariable Result <id> referenced by the entry point's static call tree, within the interface's storage classes. Before version 1.4, the interface's storage classes are limited to the Input and Output storage classes. Starting with version 1.4, the interface's storage classes are all storage classes used in declaring all global variables referenced by the entry point's call tree.

Interface <*id*> are forward references. Before **version 1.4**, duplication of these <*id*> is tolerated. Starting with **version 1.4**, an <*id*> must not appear more than once.

		TI			
4 + variable	15	Execution Model	<id></id>	Literal	<id>, <id>,</id></id>
			Entry Point	Name	Interface

OpExecutionMode

Declare an execution mode for an entry point.

Entry Point must be the Entry Point <id> operand of an OpEntryPoint instruction.

Mode is the execution mode. See Execution Mode.

This instruction is only valid when the *Mode* operand is an execution mode that takes no **Extra Operands**, or takes **Extra Operands** that are not *<id>>* operands.

3 + variable	16	< <i>id</i> >	Execution Mode	Literal, Literal,
		Entry Point	Mode	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

OpExecutionModeId			Missing before version	n 1.2.
Declare an execution mo Extra Operands.	de for an er	ntry point, using $\langle id \rangle s$ as		
Entry Point must be the OpEntryPoint instruction	•	<id> operand of an</id>		
<i>Mode</i> is the execution m	ode. See Ex	ecution Mode.		
This instruction is only vexecution mode that take operands. All such <id>instructions.</id>	s Extra Op	perands that are <id></id>		
3 + variable	331	<id>></id>	Execution Mode	< <i>id</i> >, < <i>id</i> >,
		Entry Point	Mode	See Execution Mode

3.36.6 Type-Declaration Instructions

OpTypeVoi	d		
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**, **Function**, **Input**, and **Output**.

Closs Workgroup, 111	acc, I unction, input, an	d Output.
2	20	Result <id></id>

OpTypeInt

Declare a new integer type.

Width specifies how many bits wide the type is. *Width* is an unsigned 32-bit integer. 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	Literal
			Width	Signedness

OpTypeFloat Declare a new floating-point type. Width specifies how many bits wide the type is. Width is an unsigned 32-bit integer. The bit pattern of a floating-point value is as described by the IEEE 754 standard. 3 22 Result <id> Width

OpTypeVector

Declare a new vector type.

Component Type is the type of each component in the resulting type. It must be a scalar type.

Component Count is the number of components in the resulting type. *Component Count* is an unsigned 32-bit integer. It must be at least 2.

Components are numbered consecutively, starting with 0.

İ	4	23	Result <id></id>	<id></id>	Literal
				Component Type	Component Count

OpTypeM	atrix		Capability:	
Declare a r	new matrix ty	rpe.	Matrix	
1	<i>pe</i> is the type vector type.	of each column in the matrix.		
matrix type		mber of columns in the new <i>punt</i> is an unsigned 32-bit ast 2.		
with 0. Thi	is is true inde	nbered consecutively, starting pendently of any Decorations		
	•	layout of a matrix (e.g.,		
RowMajor or MatrixStride).				
4	24	Result <id></id>	< <i>id</i> >	Literal
			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).

All the following literals are integers taking one operand each.

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**, as specified by 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.

0 4 1
Optional
t Access
Quali-
fier
na

OpTypeSampler					
Declare the sampler type. Consumed by OpSampledImage. This type is opaque: values of					
this type have no defined physical size or bit pattern.					
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>	<id></id>
			Image Type

OpTypeArray

Declare a new array 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 numbered consecutively, starting with 0.

		3 ·		
4	28	Result <id></id>	< <i>id</i> >	< <i>id</i> >
			Element Type	Length

OpTypeF	RuntimeArray		Capability: Shader
Declare a time.	new run-time ar	rray type. Its length is not known at compile	
Element T	• • • • •	of each element in the array. It must be a	
See OpAı	rrayLength for g	etting the <i>Length</i> of an array of this type.	
3	29	Result <id></id>	<id>></id>
			Element Type

OpTypeStruct

Declare a new structure type.

Member N type is the type of member N of the structure. The first member is member 0, the next is member $1, \ldots$ It is valid for the structure to have no members.

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>	<id>, <id>,</id></id>
			Member 0 type, member 1 type,

OpTypeOpaque		Capability:	
			Kernel
Declare a structure	type with no bo		
3 + variable	31	Result <id></id>	Literal
			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.

	v 1	<u> </u>		
4	32	Result <id></id>	Storage Class	<id></id>
				Type

OpTypeFunction

Declare a new function type.

OpFunction will use this to declare the return type and parameter types of a function.

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 <id> of the type of parameter N. It must not be OpTypeVoid

3 + variable	33	Result <id></id>	<id> Return Type</id>	<id>, <id>, Parameter 0 Type, Parameter 1 Type,</id></id>
				•••

OpTypeEvent		Capability:
		Kernel
Declare an OpenC	L event type.	
2	34	Result <id></id>

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

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

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

OpTypePip	e	Capability:	
	OpenCL pipe the pipe access	••	Pipes
3	38	Access Qualifier	
			Qualifier

OpType	ForwardPointer	•	Capability:
Declare t	the storage class	for a forward reference to a pointer.	Addresses, PhysicalStorageBufferAddresses
That Op ' pointer to	TypePointer insto o an OpTypeStru	reference to the result of an OpTypePointer. cruction must declare <i>Pointer Type</i> to be a ct. Any consumption of <i>Pointer Type</i> before its on must be a type-declaration instruction.	
Storage of pointed t		ge Class of the memory holding the object	
3	39	<id>Pointer Type</id>	Storage Class

OpTypePipeStorage		Capability:
		PipeStorage
Declare the OpenCL pipe-storage		
type.		Missing before version 1.1.
2	322	Result <id></id>

OpTypeNamedBarrier		Capability:
		NamedBarrier
Declare the named-barrier type.		
		Missing before version 1.1.
2	327	Result <id></id>

3.36.7 Constant-Creation Instructions

OpConsta	OpConstantTrue							
Declare a t	Declare a true Boolean-type scalar constant.							
Result Type	e must be the	scalar Boolean type.						
3 41 < id> Result < id>								
		Result Type						

OpCons	OpConstantFalse								
Declare a	Declare a false Boolean-type scalar constant.								
Result Ty	Result Type must be the scalar Boolean type.								
3 42 <id> Result <id> </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.

4 + variable	43	< <i>id</i> >	Result <id></id>	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 +	3 + variable 44		<id> Result <id></id></id>		<id>, <id>,</id></id>
			Result Type		Constituents

OpConstantSampler					Capability:	Capability: LiteralSampler	
Declar	Declare a new sampler constant.						
Result	Type mus	t be OpTypeSampler	·.				
	Sampler Addressing Mode is the addressing mode; a literal from Sampler Addressing Mode.						
0: Non	is a 32-b Normali malized	it integer and is one o	of:				
Sample	er Filter N	Mode is the filter mod	le; a literal from Sa	mpler Filter Mode.			
6	45	<id> Result Type</id>	Result <id></id>	Sampler Addressing Mode	Literal Param	Sampler Filter Mode	

OpConstantNull

Declare a new null constant value.

The *null* value is type dependent, defined as follows:

- Scalar Boolean: false
- Scalar integer: 0
- Scalar floating point: +0.0 (all bits 0)
- All other scalars: Abstract
- Composites: Members are set recursively to the null constant according to the null value of their constituent types.

Result Type must be one of the following types:

- Scalar or vector Boolean type
- Scalar or vector integer type
- Scalar or vector floating-point type
- Pointer type
- Event type
- Device side event type
- Reservation id type
- Queue type
- Composite type

I			
3	46	< <i>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.

arr apromise			
3	48	< <i>id</i> >	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.

See Specialization.						
	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.

4 + variable	50	< <i>id</i> >	Result <id></id>	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 *<id>d>* of other specialization constants, constant declarations, or an OpUndef.

This instruction will be specialized to an OpConstantComposite instruction.

See Specialization.

see specialization.						
3 + variable 51		< <i>id</i> >	Result <id></id>	< <i>id</i> >, < <i>id</i> >,		
		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 is an unsigned 32-bit integer. It must equal one of the following opcodes.

OpSConvert, OpUConvert (missing before version 1.4), 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

OpUGreater Than Equal, OpSGreater Than Equal

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:

OpConvertFToS, OpConvertSToF

OpConvertFToU, OpConvertUToF

OpUConvert

 $OpConvertPtrToU,\,OpConvertUToPtr$

 $OpGeneric Cast To Ptr, \, OpPtr Cast To Generic \,$

OpBitcast

OpFNegate

OpFAdd, OpFSub

OpFMul, OpFDiv

OpFRem, OpFMod

OpAccessChain, OpInBoundsAccessChain

OpPtrAccess Chain, OpInBounds PtrAccess Chain

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

- the $\langle id \rangle s$ 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	52	<id></id>	Result <id></id>	Literal	<id>, <id>,</id></id>
		Result Type		Opcode	Operands

3.36.8 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**. It must be the same as the *Storage Class* operand of the *Result Type*.

Initializer is optional. If *Initializer* is present, it will be the initial value of the variable's memory content. *Initializer* must be an <*id*> 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</i> >	Result <id></id>	Storage Class	Optional
		Result Type			< <i>id</i> >
					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 <id> for the value 0 if the OpTypeImage has MS of 0.

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

OpLoad

Load through a pointer.

Result Type is the type of the loaded object. It must be a type with fixed size; i.e., it cannot be, nor include, any OpTypeRuntimeArray types.

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

If present, any *Memory Operands* must begin with a memory operand literal. If not present, it is the same as specifying the memory operand **None**.

4 + variable	61	<id></id>	Result <id></id>	<id></id>	Optional
		Result Type		Pointer	Memory Operands

OpStore

Store through a pointer.

Pointer is the pointer to store through. Its type must be an OpTypePointer whose *Type* operand is the same as the type of *Object*.

Object is the object to store.

If present, any *Memory Operands* must begin with a memory operand literal. If not present, it is the same as specifying the memory operand **None**.

3 + variable	62	< <i>id</i> >	< <i>id</i> >	Optional
		Pointer	Object	Memory Operands

OpCopyMemory

Copy from the memory pointed to by *Source* to the memory pointed to by *Target*. Both operands must be non-void pointers and having the same *<id>Type* operand in their **OpTypePointer** type declaration. Matching Storage Class is not required. The amount of memory copied is the size of the type pointed to. The copied type must have a fixed size; i.e., it cannot be, nor include, any **OpTypeRuntimeArray** types.

If present, any *Memory Operands* must begin with a memory operand literal. If not present, it is the same as specifying the memory operand **None**. Before **version 1.4**, at most one memory operands mask can be provided. Starting with **version 1.4** two masks can be provided, as described in Memory Operands. If no masks or only one mask is present, it applies to both *Source* and *Target*. If two masks are present, the first applies to *Target* and cannot include **MakePointerVisible**, and the second applies to *Source* and cannot include **MakePointerAvailable**.

2 . 1.1	- 62			0 1	0 . 1
3 + variable	63	<id></id>	<1d>	Optional	Optional
				1	- 1
		Target	Source	Memory Operands	Memory Operands
		10.780	Some	internety operands	ritemery operation

OpCopyMemorySized Capability: Addresses Copy from the memory pointed to by *Source* to the memory pointed to by Target. Size is the number of bytes to copy. It must have a scalar integer type. If it is a constant instruction, the constant value cannot be 0. It is invalid for both the constant's type to have Signedness of 1 and to have the sign bit set. Otherwise, as a run-time value, Size is treated as unsigned, and if its value is 0, no memory access will be made. If present, any Memory Operands must begin with a memory operand literal. If not present, it is the same as specifying the memory operand None. Before version 1.4, at most one memory operands mask can be provided. Starting with version 1.4 two masks can be provided, as described in Memory Operands. If no masks or only one mask is present, it applies to both *Source* and *Target*. If two masks are present, the first applies to Target and cannot include MakePointerVisible, and the second applies to Source and cannot include MakePointerAvailable. 4 + variable 64 $\overline{\langle id \rangle}$ $\langle id \rangle$ $\overline{\langle id \rangle}$ Optional Optional Target Source Size Memory Memory Operands Operands

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 index in Indexes

- must have a scalar integer type
- will be treated as signed
- when indexing into a structure, must be an OpConstant whose value is in bounds for selecting a member
- when indexing into a vector, array, or matrix, with the result type being a logical pointer type, causes undefined behavior if not in bounds.

4 + variable	65	< <i>id</i> >	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 poin	t within	the base object.						
4 + variable	66	< <i>id</i> >	Result <id></id>	< <i>id</i> >	<id>, <id>,</id></id>			
		Result Type		Base				
					Indexes			

OpPtrAccessCh	ain				Capability:	
Has the same sen operand.	nantics a	Addresses, Vari VariablePointer PhysicalStorage dresses	rsStorageBuffer,			
Element is used t address of an ele Base and Elemen OpAccessChain Base.	ment in at to become	aresses				
objects in the Un element's address <i>Base</i> -type's <i>Arra</i>	ive to the dusing iform, So or locally Stride	dress of element nd underflow. For rage classes, the h will be the				
With one excepti the same array (s exception being t the length of the same stride as an Note: If <i>Base</i> is t select an element	ame inn that the rarray: they other had					
first <i>Index</i> will se	elect the					
5 + variable	67	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >	<id>, <id>,</id></id>
		Result Type		Base	Element	Indoves

OpArra	yLength		Capability:		
Length o	of a run-tin	ne array.	Shader		
Result Ty Signedne	-	e an OpTypeInt with 32-b			
	must be a is a run-tii	a logical pointer to an Op' me array.	TypeStruct whose last		
member	of the stru	n unsigned 32-bit integer cture that <i>Structure</i> points OpTypeRuntimeArray.			
5	68	<id></id>	Result <id></id>	<id></id>	Literal
		Result Type		Structure	Array member

OpGeneri	cPtrMemSe	mantics	Capability: Kernel	
Result is a valid Memory Semantics which includes mask bits set for the Storage Class for the specific (non-Generic) Storage Class of <i>Pointer</i> .				
Pointer mu	ıst point to G	eneric Storage Class.		
Result Type must be an OpTypeInt with 32-bit Width and 0 Signedness.				
4	69	< <i>id</i> >	Result <id></id>	<id></id>
		Result Type		Pointer

OpInBoundsPtrAccessChain					Capability:			
					Addresses			
Has the same	Has the same semantics as OpPtrAccessChain, with the addition							
that the result	ing poi	nter is known to	point within the	e base object.				
5 + variable	70	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >	<id>, <id>,</id></id>		
		Result Type		Base	Element			
						Indexes		

OpPtrEqual 1				Missing before ve	ersion 1.4.
		Operand 1 and Opera Operand 1 and Opera			
Result	t Type must	be a Boolean type sc	alar.		
	ypes of <i>Ope</i> ime type.	erand 1 and Operand	of		
5	401	< <i>id</i> >	Result <id></id>	<id>></id>	< <i>id></i>
		Result Type		Operand 1	Operand 2

OpPtrNotEqual				Missing before ve	ersion 1.4.
Result is true if <i>Operand 1</i> and <i>Operand 2</i> have different values. Result is false if <i>Operand 1</i> and <i>Operand 2</i> have the same value.				l .	
Resul	<i>lt Type</i> must	be a Boolean type sc	alar.		
	ypes of <i>Ope</i>	rand 1 and Operand 2	of		
5	402	<id></id>	Result <id></id>	< <i>id</i> >	< <i>id</i> >
		Result Type		Operand 1	Operand 2

OpPtrDiff			Capability:	
Element-numb	er subtraction: The number	of elements to add to	Addresses, Variable Variable Pointers Stor	
Operand 2 to g	et to <i>Operand 1</i> .			
	-		Missing before versio	n 1.4.
signed value, a the signed bit i of the correct r	st be an integer type scalar. It is negative differences are all in the type. The result will expect the type in the type in the type. The result will expect the type in the type in the type in the type. The result will expect the type in the typ	owed, independently of qual the low-order <i>N</i> bits d with enough precision		
	sult Type are a count of eler d use as the Element operar			
The types of O	perand 1 and Operand 2 mu	st be OpTypePointer of		
• •	e type, and point to a type t			
•	or an array of length L, Ope			
can point to an	y element in the range [0, L]	l, where element L is		
	y but has a representative ac	-		
	as elements in the array. Ac	• •		
	Base operand of OpPtrAcco			
_	perand 1 and Operand 2 are	not pointers to element		
	L] in the same array.	D 16 .2.16	7.	4 . 1.
5 403	<id></id>	Result <id></id>	<id></id>	<id><id><</id></id>
	Result Type		Operand 1	Operand 2

3.36.9 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.

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	< <i>id</i> >	Result <id></id>	Function Control	< <i>id</i> >
		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.

		** *	
3	55	<id></id>	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.

-5F	-7F						
4 + variable	57	< <i>id</i> >	Result <id></id>	< <i>id</i> >	<id>, <id>,</id></id>		
		Result Type		Function	Argument 0,		
					Argument 1,		

3.36.10 Image Instructions

OpSampledImage

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

Result Type must be the OpTypeSampledImage type whose Image Type operand is the type of Image.

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.

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

OpImageSam	pleImp	olicitLod			Capability: Shader		
Sample an ima	age with	an implicit leve	2				
type or integer	type. I derlying	vector of four c ts components n g OpTypeImage ypeVoid).					
Sampled Imag OpTypeSampl		be an object who e.					
contains (u[, v Sampled Imag] [, æ	scalar or vector array layer]) as y be a vector lar ar after all used					
Image Operan Operands.	ds enco	des what operan					
		y valid in the Fr an implicit deriv					
5 + variable	87	<id> Result Type</id>	Result <id></id>	<id> Sampled Image</id>	<id> Coordinate</id>	Optional Image Operands	Optional < <i>id</i> >, < <i>id</i> >,

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 $(u[, v] ... [, array \, layer])$ 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. Either **Lod** or **Grad** image operands must be present.

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

OpImageSa	mpleI	PrefImplicitL	od			Capability:		
Sample an ir	nage d	oing depth-co	Shader					
1		e a scalar of in						
Sampled Ima	<i>age</i> mu	st be an objec						
$u[,v]\dots[,$	<i>array</i> ctor lar	e a scalar or value a scalar o						
D_{ref} is the defloating-point		mparison refe scalar.						
Image Opera	ands er	ncodes what o						
		only valid in t es an implicit						
6+	89	< <i>id</i> >	Result	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >	Optional	Optional
variable		Result Type	<id></id>	Sampled Image	Coordinate	D_{ref}	Image Operands	<id>, <id>,</id></id>
		1						

OpImageSampleDrefExplicitLod Capability: Shader Sample an image doing depth-comparison using an explicit level of detail. Result Type must be a scalar of integer type or floating-point type. It must be the same as Sampled Type of the underlying OpTypeImage. Sampled Image must be an object whose type is OpTypeSampledImage. Coordinate must be a scalar or vector of floating-point type. It contains (u[, v]... [, array layer]) as needed by the definition of Sampled Image. It may be a vector larger than needed, but all unused components will appear after all used components. D_{ref} is the depth-comparison reference value. It must be a 32-bit floating-point type scalar. Image Operands encodes what operands follow, as per Image Operands. Either Lod or Grad image operands must be present. <*id*> <*id*> <*id*> Optional 8 + 90 Result <*id*> Image <*id*> D_{ref} variable Result < id >Sampled Coordinate Operands <*id*>, Type Image <*id*>, ...

OpImageSampleProjImplicitLod Capability: Shader Sample an image with with a project coordinate and an implicit 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. The Dim operand of the underlying OpTypeImage must be 1D, 2D, 3D, or Rect, and the Arrayed and MS operands must be 0. Coordinate is a floating-point vector containing (u [, v] [, w], q), as needed by the definition of Sampled Image, with the q component consumed for the projective division. That is, the actual sample coordinate will be (u/q [, v/q] [, w/q]), as needed by the definition of Sampled Image. 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. This instruction is only valid in the Fragment Execution Model. In addition, it consumes an implicit derivative that can be affected by code motion. 5 + variable 91 <*id*> Result <id> <id> $\langle id \rangle$ Optional Optional <*id*>, <*id*>, Sampled Coordinate **Image** Result Type Image **Operands**

OpImageSampleProjExplicitLod Capability: Shader Sample an image with a project coordinate 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. The Dim operand of the underlying OpTypeImage must be 1D, 2D, 3D, or **Rect**, and the *Arrayed* and *MS* operands must be 0. Coordinate is a floating-point vector containing (u [, v] [, w], q), as needed by the definition of Sampled Image, with the q component consumed for the projective division. That is, the actual sample coordinate will be (u/q), v/q [, w/q]), as needed by the definition of Sampled Image. 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. Either Lod or Grad image operands must be present. 92 <*id*> Result <*id*> Optional 7 + <*id*> Image <*id*> variable Result <id> Sampled Coordinate Operands <*id*>, Type Image <*id*>, . . .

OpImageSampleProjDrefImplicitLod Capability: Shader Sample an image with a project coordinate, doing depth-comparison, with an implicit level of detail. Result Type must be a scalar of integer type or floating-point type. It must be the same as Sampled Type of the underlying OpTypeImage. Sampled Image must be an object whose type is OpTypeSampledImage. The Dim operand of the underlying OpTypeImage must be 1D, 2D, 3D, or **Rect**, and the *Arrayed* and *MS* operands must be 0. Coordinate is a floating-point vector containing (u [, v] [, w], q), as needed by the definition of Sampled Image, with the q component consumed for the projective division. That is, the actual sample coordinate will be (u/q), v/q] [, w/q]), as needed by the definition of Sampled Image. It may be a vector larger than needed, but all unused components will appear after all used components. D_{ref}/q is the depth-comparison reference value. D_{ref} must be a 32-bit floating-point type scalar. Image Operands encodes what operands follow, as per Image Operands. This instruction is only valid in the **Fragment** Execution Model. In addition, it consumes an implicit derivative that can be affected by code motion. 93 <*id*> <*id*> <id> 6+ Result $\langle id \rangle$ Optional Optional variable <id> Sampled <*id*>, Result Coordinate D_{ref} **Image** Type Operands <id>, ... Image

OpImageSampleProjDrefExplicitLod Capability: Shader Sample an image with a project coordinate, doing depth-comparison, using an explicit level of detail. Result Type must be a scalar of integer type or floating-point type. It must be the same as Sampled Type of the underlying OpTypeImage. Sampled Image must be an object whose type is OpTypeSampledImage. The Dim operand of the underlying OpTypeImage must be 1D, 2D, 3D, or Rect, and the Arrayed and MS operands must be 0. Coordinate is a floating-point vector containing (u [, v] [, w], q), as needed by the definition of Sampled Image, with the q component consumed for the projective division. That is, the actual sample coordinate will be (u/q [, v/q] [,w/q), as needed by the definition of Sampled Image. It may be a vector larger than needed, but all unused components will appear after all used components. D_{ref}/q is the depth-comparison reference value. D_{ref} must be a 32-bit floating-point type scalar. Image Operands encodes what operands follow, as per Image Operands. Either Lod or Grad image operands must be present. 8 + 94 <id> Result <id> <id> <id> Optional Image <id> variable Result < id >Sampled Coordinate Operands <*id*>, D_{ref} Type **Image** <id>, . . .

OpImageFetch

Fetch a single texel from an image whose Sampled operand is 1.

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.

5 + variable	95	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >	Optional	Optional
		Result Type		Image	Coordinate	Image	<id>, <id>,</id></id>
						Operands	
						•	

OpImageGather Capability: Shader Gathers the requested component from four texels. 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**). It has one component per gathered texel. Sampled Image must be an object whose type is OpTypeSampledImage. Its OpTypeImage must have a Dim of 2D, Cube, or Rect. Coordinate must be a scalar or vector of floating-point type. It contains $(u[, v] \dots [, array \, layer])$ as needed by the definition of Sampled Image. Component is the component number that will be gathered from all four texels. It must be a 32-bit integer type scalar. Its value must be 0, 1, 2 or 3. *Image Operands* encodes what operands follow, as per Image Operands. Optional Optional 6+ 96 <*id*> Result $\overline{\langle id \rangle}$ $\overline{\langle id \rangle}$ $\overline{\langle id \rangle}$ variable Result < id >Sampled Coordinate Component **Image** <*id*>, Туре Image Operands <*id*>, ...

OpImageDr	efGat	her				Capability:		
Gathers the real Result Type in integer type. underlying O OpTypeVoid	Gathers the requested depth-comparison from four texels. Result Type must be a vector of four components of floating-point type of integer type. Its components must be the same as Sampled Type of the underlying OpTypeImage (unless that underlying Sampled Type is OpTypeVoid). It has one component per gathered texel. Sampled Image must be an object whose type is OpTypeSampledImage. Its OpTypeImage must have a Dim of 2D, Cube, or Rect.							
	_	•	• •		reumage.			
		e a scalar or ve layer]) as need						
D_{ref} is the defined floating-point	-	mparison refer scalar.	rence value. It	must be a 32-l	bit			
		codes what op						
6 + variable	97	<id> Result Type</id>	Result <id></id>	<id><id> Sampled Image</id></id>	<id><id>Coordinate</id></id>	$\langle id \rangle$ D_{ref}	Optional Image Operands	Optional < <i>id</i> >, < <i>id</i> >,
		Type		Image			Operands	\u\(\mu\),

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., **Image1D**, **ImageRect**, or **ImageBuffer**. If the *Arrayed* operand is 1, then additional capabilities may be required; e.g., **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, v).

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.

5 + variable	98	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >	Optional	Optional
		Result Type		Image	Coordinate	Image	< <i>id</i> >, < <i>id</i> >,
						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., **Image1D**, **ImageRect**, or **ImageBuffer**. If the *Arrayed* operand is 1, then additional capabilities may be required; e.g., **ImageCubeArray**, or **ImageMSArray**. Its Dim operand cannot be **SubpassData**.

Coordinate is an integer scalar or vector containing non-normalized texel coordinates (u[, v] ... [, 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 + variable	99	< <i>id></i>	< <i>id></i>	< <i>id</i> >	Optional	Optional
		Image	Coordinate	Texel	Image	<id>, <id>,</id></id>
					Operands	

OpImage							
Extract the image from a sampled image.							
Result Type must be OpTypeImage.							
Sampled	Image mu	st have type OpTypeSam	pledImage whose Image	<i>Type</i> is the same as			
Result Type.							
4	100	<id>></id>	Result <id></id>	<id>></id>			
		Result Type		Sampled Image			

OpImage	QueryForma	t	Capability:	
-	image forma	of an image created with an	Kernel	
1 **	value is an enu	calar integer type. The imerant from Image Channel		
Image mu	<i>Image</i> must be an object whose type is OpTypeImage.			
4	101	<id>></id>	Result <id></id>	<id>></id>
		Result Type		Image

OpImage(QueryOrder		Capability:	
	channel order	r of an image created with an	Kernel	
Result Type	must be a se	calar integer type. The imerant from Image Channel		
<i>Image</i> must be an object whose type is OpTypeImage.				
4	102	<id>></id>	Result <id></id>	< <i>id</i> >
		Result Type		Image

OpImageQuerySizeLod

Query the dimensions of *Image* for mipmap level for *Level of Detail*.

Result Type must be an integer type scalar or vector. The number of components must be

1 for the **1D** dimensionality,

2 for the **2D** and **Cube** dimensionalities,

3 for the **3D** dimensionality,

plus 1 more if the image type is arrayed. This vector is filled in with (*width* [, *height*] [, *depth*] [, *elements*]) where *elements* is the number of layers in an image array, or the number of cubes in a cube-map array.

Image must be an object whose type is OpTypeImage. Its Dim operand must be one of **1D**, **2D**, **3D**, or **Cube**, and its *MS* must be 0. See OpImageQuerySize for querying image types without level of detail. This operation is allowed on an image decorated as **NonReadable**. See the client API specification for additional image type restrictions.

Level of Detail is used to compute which mipmap level to query, as specified by the client API.

Capability:

Kernel, ImageQuery

specifica	of the cir	Unit 1 11 1.			
5	103	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >
		Result Type		Image	Level of Detail

OpImageQuerySize

Query the dimensions of *Image*, with no level of detail.

Result Type must be an integer type scalar or vector. The number of components must be:

1 for the **1D** and **Buffer** dimensionalities,

2 for the **2D**. Cube, and Rect dimensionalities.

3 for the **3D** dimensionality,

plus 1 more if the image type is arrayed. This vector is filled in with (*width* [, *height*] [, *elements*]) where *elements* is the number of layers in an image array or the number of cubes in a cube-map array.

Image must be an object whose type is OpTypeImage. Its Dim operand must be one of those listed under Result Type, above. Additionally, if its Dim is 1D, 2D, 3D, or Cube, it must also have either an MS of 1 or a Sampled of 0 or 2. There is no implicit level-of-detail consumed by this instruction. See

OpImageQuerySizeLod for querying images having level of detail. This operation is allowed on an image decorated as **NonReadable**. See the client API specification for additional image type restrictions.

Capability:

Kernel, ImageOuerv

4	104	<id></id>	Result <id></id>	< <i>id</i> >	
		Result Type		Image	

OpImageQueryLod Capability: **ImageQuery** Query the mipmap level and the level of detail for a hypothetical sampling of *Image* at *Coordinate* using an implicit level of detail. Result Type must be a two-component floating-point type vector. The first component of the result will contain the mipmap array The second component of the result will contain the implicit level of detail relative to the base level. Sampled Image must be an object whose type is OpTypeSampledImage. Its Dim operand must be one of 1D, 2D, 3D, or Cube. Coordinate must be a scalar or vector of floating-point type or integer type. It contains (u[, v]...) as needed by the definition of Sampled Image, not including any array layer index. Unless the **Kernel** 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 Fragment Execution Model. In addition, it consumes an implicit derivative that can be affected by code motion. 105 Result <id> 5 <*id*> <*id*> <*id*> Sampled Image Coordinate Result Type

OpImage(QueryLevels		Capability:	
Query the through Im		ipmap levels accessible	Kernel, ImageQuery	
		calar integer type. The result up levels, as specified by the		
Its Dim op	erand must bent API speci	t whose type is OpTypeImage. e one of 1D, 2D, 3D, or Cube. fication for additional image		
4	106	<id>></id>	Result <id></id>	< <i>id</i> >
		Result Type		Image

OpImage(QuerySample	es	Capability:	
	number of sa ample image.	mples available per texel fetch	Kernel, ImageQuery	
1	e must be a so per of sample	calar integer type. The result s.		
Image mus	t be an objec	t whose type is OpTypeImage.		
Its Dim ope	erand must b	e one of $2D$ and MS of 1.		
4	107	<id>></id>	Result <id></id>	<id></id>
		Result Type		Image

OpImageSparseSampleImplicitLod

Sample a sparse image with an implicit 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. It contains $(u[, v] \dots [, array \, layer])$ as needed by the definition of Sampled Image. 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.

This instruction is only valid in the **Fragment** Execution Model. In addition, it consumes an implicit derivative that can be affected by code motion.

Capability:

SparseResidency

5 + variable	305	< <i>id></i>	Result <id></id>	< <i>id</i> >	< <i>id></i>	Optional	Optional
		Result Type		Sampled	Coordinate	Image	< <i>id</i> >, < <i>id</i> >,
				Image		Operands	
						_	

OpImageSparseSampleExplicitLod Capability: **SparseResidency** Sample 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 $(u[, v] \dots [, array \, layer])$ 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. Either Lod or Grad image operands must be present. 306 <*id*> Result <*id*> Optional 7 + <*id*> Image <*id*> variable Result <id> Sampled Coordinate Operands <*id*>, Type Image <*id*>, . . .

OpImageSparseSampleDrefImplicitLod

Sample a sparse image doing depth-comparison with an implicit 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 scalar of integer type or floating-point type. It must be the same as Sampled Type of the underlying OpTypeImage.

Sampled Image must be an object whose type is OpTypeSampledImage.

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

 D_{ref} is the depth-comparison reference value. It must be a 32-bit floating-point type scalar.

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

This instruction is only valid in the **Fragment** Execution Model. In addition, it consumes an implicit derivative that can be affected by code motion.

6+ 307 <*id*> Result <*id*> $\langle id \rangle$ <*id*> Optional Optional variable Result < id >Sampled Coordinate D_{ref} **Image** <*id*>, Operands <id>, ... Туре Image

Capability:

SparseResidency

OpImageSparseSampleDrefExplicitLod Capability: **SparseResidency** Sample a sparse image doing depth-comparison 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 scalar of integer type or floating-point type. It must be the same as Sampled Type of the underlying OpTypeImage. Sampled Image must be an object whose type is OpTypeSampledImage. Coordinate must be a scalar or vector of floating-point type. It contains (u[, v]... [, array layer]) as needed by the definition of Sampled Image. It may be a vector larger than needed, but all unused components will appear after all used components. D_{ref} is the depth-comparison reference value. It must be a 32-bit floating-point type scalar. Image Operands encodes what operands follow, as per Image Operands. Either Lod or Grad image operands must be present. 8+ 308 <*id*> Result <*id*> Optional <*id*> <*id*> <*id*> Image variable Result <id> Sampled Coordinate Operands <*id*>, D_{ref} Type *Image* <id>, ...

OpImageSpa	rseSan	npleProjImplic	citLod		Capability:				
					SparseResidency				
Sample a spar	se imag	ge with a projec	tive coordinate	and an					
implicit level	of detai	il.			Reserved.				
5 + variable	309	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >	Optional	Optional		
		Result Type		Sampled	Coordinate	Image	< <i>id</i> >,		
				Image		Operands	< <i>id</i> >,		

OpImageS	parseSa	ampleProjEx	Capability: SparseResion	dency				
Sample a sp	arse im	age with a pr						
of detail.			Reserved.					
7 +	310	< <i>id</i> >	Result	< <i>id</i> >	< <i>id</i> >	Image	< <i>id</i> >	Optional
variable		Result	<id>></id>	Sampled	Coordinate	Operands		< <i>id</i> >,
		Туре		Image				< <i>id</i> >,

OpImageS	parseSa	ampleProjDr	Capability: SparseResidency					
		age with a pr with an impli	Reserved.					
6+	311	< <i>id</i> >	Result	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >	Optional	Optional
variable		Result	<id></id>	Sampled	Coordinate	D_{ref}	Image	< <i>id</i> >,
		Type		Image		-	Operands	< <i>id</i> >,

OpImageS	parse	SampleProj	DrefExplicit	tLod			Capability:		
C1	:			SparseRes	idency				
	-	mage with a level of detai	nparison,	Reserved.					
8+	using an explicit level of detail. 8 + 312 <id> Result <id> <id <id="" =""> <id> <id> <id> <id> <id> <id> <id> <id> <id> <id> <id> <id> <id> <id> <id> <id> <id> <!--</td--><td>Optional</td></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id>								Optional
variable		Result	<id></id>	Sampled	Coordinate	D_{ref}	Operands		<id>,</id>
		Туре		Image		•			<id>,</id>

OpImageSparseFetch

Fetch a single texel from a sampled sparse image.

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).

Image must be an object whose type is OpTypeImage. Its Dim operand cannot be Cube.

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.

Capability:

SparseResidency

5 + variable	313	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >	Optional	Optional
		Result Type		Image	Coordinate	Image	< <i>id</i> >, < <i>id</i> >,
						Operands	

OpImageSparseGather

Gathers the requested component from four texels of a sparse image.

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**). It has one component per gathered texel.

Sampled Image must be an object whose type is OpTypeSampledImage. Its OpTypeImage must have a Dim of 2D, Cube, or Rect.

Coordinate must be a scalar or vector of floating-point type. It contains $(u[, v] \dots [, array \, layer])$ as needed by the definition of Sampled Image.

Component is the component number that will be gathered from all four texels. It must be a 32-bit integer type scalar. Its value must be 0, 1, 2 or 3.

Capability:

SparseResidency

Image Opera	<i>ands</i> en	codes what op	Operands.					
6+	314	< <i>id</i> >	Result	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >	Optional	Optional
variable		Result Type	<id></id>	Sampled Image	Coordinate	Component	Image Operands	<id>, <id>,</id></id>

OpImageSparseDrefGather Capability: **SparseResidency** Gathers the requested depth-comparison from four texels of a sparse image. 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**). It has one component per gathered texel. Sampled Image must be an object whose type is OpTypeSampledImage. Its OpTypeImage must have a Dim of 2D, Cube, or Rect. Coordinate must be a scalar or vector of floating-point type. It contains $(u[, v] \dots [, array \, layer])$ as needed by the definition of *Sampled Image*. D_{ref} is the depth-comparison reference value. It must be a 32-bit floating-point type scalar. Image Operands encodes what operands follow, as per Image Operands. 6+ 315 <*id*> Result <id> <*id*> <*id*> Optional Optional variable Result < id >Sampled Coordinate **Image** <*id*>, D_{ref} Type *Image* **Operands** <*id*>, ...

OpImageS	parseTexels	Resident	Capability:	
			SparseResidency	
Translates	a Resident Co	ode into a Boolean. Result is		
false if any	of the texels	were in uncommitted texture		
memory, ai	nd true other	wise.		
Result Type	must be a B	oolean type scalar.		
		e from an OpImageSparse a resident code.		
4	316	<id></id>	Result <id></id>	<id></id>
		Result Type		Resident Code

OpImageSparseRead

Read a texel from a sparse image without a sampler.

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

OpImageSparseTexelsResident. The second member 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 2.

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.

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

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

nt ess

Capability: SparseResidency

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> >,

OpImageS	ample	eFootprintN	Capability: ImageFootprintNV						
TBD			Reserved.						
7 +	5283	<id>></id>	Result	< <i>id</i> >	< <i>id</i> >	<id>></id>	<id>></id>	Optional	Optional
variable		Result Type	<id></id>	Sampled Image	Coordinate	Granularity	Coarse	Image Operands	< <i>id</i> >, < <i>id</i> >,

3.36.11 Conversion Instructions

OpConvertFToU

Convert value numerically 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.

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

OpConvertFToS

Convert value numerically 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	1.	D 10 .2.16	1.
4	110	<1d>	Result <10>	< <i>id></i>
		Result Type		Float Value

OpConvertSToF

Convert value numerically 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.

Results are computed per component.

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

OpConvertUToF

Convert value numerically 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	<id></id>	Result <id></id>	<id></id>
		Result Type		Unsigned Value

OpUConvert

Convert unsigned width. This is either a truncate or a zero extend.

Result Type must be a scalar or vector 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</i> >	Result <id></id>	< <i>id</i> >	
			Result Type		Unsigned Value	

OpSConvert

Convert 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.

1 1 1					
	4	114	< <i>id></i>	Result <id></id>	< <i>id</i> >
			Result Type		Signed Value

OpFConvert

Convert value numerically from one floating-point width to another 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.

Results are computed per component.

romer reserve res				
4 115 < <i>id</i> >		Result <id></id>	< <i>id</i> >	
		Result Type		Float Value

OpQuantizeToF16 Capability: Shader Quantize a floating-point value to what is expressible by a 16-bit floating-point value. Result Type must be a scalar or vector of floating-point type. The component width must be 32 bits. Value is the value to quantize. The type of Value must be the same as Result Type. If Value is an infinity, the result is the same infinity. If Value is a NaN, the result is a NaN, but not necessarily the same NaN. If Value is positive with a magnitude too large to represent as a 16-bit floating-point value, the result is positive infinity. If Value is negative with a magnitude too large to represent as a 16-bit floating-point value, the result is negative infinity. If the magnitude of Value is too small to represent as a normalized 16-bit floating-point value, the result may be either +0 or -0. The RelaxedPrecision Decoration has no effect on this instruction. Results are computed per component. Result <id> <*id*> 4 116 <*id*> Result Type Value

OpConvertPtrToU		Capability:		
			Addresses, PhysicalStorageB	BufferAddresses
Bit pattern-pr	reserving c	onversion of a pointer to an		
unsigned sca	lar integer	of possibly different bit width.		
Result Type r	must be a so	calar of integer type, whose		
Signedness o	perand is 0			
<i>Pointer</i> must	be a physic	cal pointer type. If the bit		
width of Poir	<i>nter</i> is smal	ler than that of Result Type,		
the conversion	on will zero	extend <i>Pointer</i> . If the bit		
width of Poir	<i>nter</i> is large	er than that of Result Type, the		
conversion w	ill truncate	Pointer. For same bit width		
Pointer and Result Type, this is the same as OpBitcast.				
4	117	<id>></id>	Result <id></id>	<id>></id>
		Result Type		Pointer

OpSatConvertS	SToU		Capability:	
			Kernel	
Convert a signed	l integer to u	insigned integer.		
Converted values	s outside the	representable range of		
Result Type are c	clamped to the	he nearest representable		
value of Result T	Гуре.			
Result Type must	t be a scalar	or vector of integer type.		
Signed Value mu	ist be a scala	ar or vector of integer		
type. It must hav	ve the same i	number of components as		
Result Type.				
Results are computed per component.				
4 118	< ic	<i>l></i>	Result <id></id>	<id>></id>
	Res	sult Type		Signed Value

OpSatCon	vertUToS		Capability:	
			Kernel	
Convert an unsigned integer to signed integer. Converted values outside the representable range of Result Type are clamped to the nearest representable value of Result Type.				
Result Type	must be a so	calar or vector of integer type.		
type. It mu	st have the sa	e a scalar or vector of integer ame number of components as		
Result Type.				
Results are computed per component.				
4	119	< <i>id</i> >	Result <id></id>	< <i>id</i> >
		Result Type		Unsigned Value

OpConvertUToPtr		Capability:	
		Addresses, PhysicalStorage	BufferAddresses
Bit pattern-preserving	ng conversion of an unsigned		
scalar integer to a po	ointer.		
Result Type must be	a physical pointer type.		
	be a scalar of integer type, whose		
Signedness operand	is 0. If the bit width of <i>Integer</i>		
Value is smaller than	n that of <i>Result Type</i> , the		
conversion will zero	extend Integer Value. If the bit		
width of Integer Val	ue is larger than that of Result		
<i>Type</i> , the conversion	will truncate Integer Value. For		
same-width Integer	Value and Result Type, this is the		
same as OpBitcast.			
4 120	< <i>id</i> >	Result <id></id>	<id></id>
	Result Type		Integer Value

OpPtrCastToGeneric		Capability:	
Convert a pointer's Stor	rage Class to Generic .	Kernel	
Result Type must be an Class must be Generic	OpTypePointer. Its Storage		
Pointer must point to the CrossWorkgroup, or I	ne Workgroup, Function Storage Class.		
Result Type and Pointer	r must point to the same type.		
4 121	<id>></id>	Result <id></id>	<id></id>
	Result Type		Pointer

OpGeneric	CastToPtr		Capability: Kernel	
Convert a pointer's Storage Class to a non- Generic class.			Kernei	
		OpTypePointer. Its Storage oup, CrossWorkgroup, or		
Pointer mus	st point to th	e Generic Storage Class.		
Result Type and Pointer must point to the same type.				
4	122	<id>></id>	Result <id></id>	<id>></id>
		Result Type		Pointer

OpGenericCastToPtrExplicit				Capability:	
				Kernel	
Attempts pointer v	-	tly convert <i>Pointer</i> to <i>Sto</i>			
Result Ty Storage.	•	e an OpTypePointer. Its S			
Pointer n	nust have	a type of OpTypePointer	whose <i>Type</i> is the same		
as the Ty	pe of Resu	alt Type.Pointer must poin	nt to the Generic		
Storage (Class. If th	e cast fails, the instruction	n result is an		
OpConst	antNull po	ointer in the Storage Stora	age Class.		
Storage 1	must be on	e of the following literal			
Class: W	Vorkgroup	o, CrossWorkgroup, or F			
5	123	<id>></id>	Result <id></id>	<id></id>	Storage Class
		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.

Before **version 1.5**: If either *Result Type* or *Operand* is a pointer, the other must be a pointer or an integer scalar. Starting with **version 1.5**: If either *Result Type* or *Operand* is a pointer, the other must be a pointer, an integer scalar, or an integer vector.

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*.

r r r r r r r r r r r r r r r r r r r					
	4	124	< <i>id></i>	Result <id></id>	<id></id>
			Result Type		Operand

3.36.12 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>	<id>></id>
		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	<id></id>	Result <id></id>	<id></id>	< <i>id</i> >	<id></id>
		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. Each component is an unsigned 32-bit integer. 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	<id></id>	Result <id></id>	<id></id>	<id></id>	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.

3 + variable	80	< <i>id</i> >	Result <id></id>	< <i>id</i> >, < <i>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. Each index is an unsigned 32-bit integer.

4 + variable	81	<id>></id>	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*. Each index is an unsigned 32-bit integer.

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

OpCopy	OpCopyObject								
Make a c	Make a copy of <i>Operand</i> . There are no pointer dereferences involved.								
Dogult To		and One was ditume. Them	a ana na athan nastriations	on the trines					
Kesuu 1)	pe must e	quai <i>Operana</i> type. There	e are no other restrictions	on the types.					
4	83	< <i>id</i> >	Result <id></id>	< <i>id</i> >					
		Result Type		Operand					

OpTransp	ose		Capability:	
Transpose	a matrix.		Matrix	
Result Type	e must be an	OpTypeMatrix.		
number of must be the	columns and e reverse of the er component	the column size of <i>Matrix</i> the column size of <i>Matrix</i> nose in <i>Result Type</i> . The types is in <i>Matrix</i> and <i>Result Type</i>		
Matrix mu	st have of typ	e of OpTypeMatrix.		
4	84	< <i>id</i> >	Result <id></id>	< <i>id</i> >
		Result Type		Matrix

OpCopyLog	gical		Missing before version 1.4.	
Make a logic dereferences		Operand. There are no pointer		
1	ect), but Re	ual the type of <i>Operand</i> (see sult Type must logically match		
rules:		rsively defined by these three		
1		ooth be OpTypeArray or both		
be OpTypeSt 2. If they are		rav:		
		ne <i>Length</i> operand, and		
		erands must be either the same		
or must logic	cally match			
3. If they are	OpTypeSt	ruct:		
- they must h	nave the sar	ne number of <i>Member type</i> ,		
and				
	* *	same <i>N</i> in the two types must		
be either the	same or m	ıst logically match.		
4	400	<id></id>	Result <id></id>	< <i>id></i>
		Result Type		Operand

3.36.13 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	<id></id>	Result <id></id>	< <i>id</i> >
		Result Type		Operand

OpFNegate

Inverts the sign bit of *Operand*. (Note, however, that **OpFNegate** is still considered a floating-point instruction, and so is subject to the general floating-point rules regarding, for example, subnormals and NaN propagation).

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

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

Results are computed per component.

_			1		
	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*.

The resulting value will equal the low-order N bits of the correct result R, where N is the component width and R is computed with enough precision to avoid overflow and underflow.

Results are computed per component.

5	128	<id></id>	Result <id></id>	<id>></id>	<id></id>
		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*.

Results are computed per component.

5	129	<id></id>	Result <id></id>	<id></id>	<id></id>
		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*.

The resulting value will equal the low-order N bits of the correct result R, where N is the component width and R is computed with enough precision to avoid overflow and underflow.

Results are computed per component.

5	130	<id></id>	Result <id></id>	<id></id>	<id></id>	
		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.

icourts	Results are computed per component.						
5	131	< <i>id</i> >	Result <id></id>	<id></id>	<id></id>		
		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*.

The resulting value will equal the low-order N bits of the correct result R, where N is the component width and R is computed with enough precision to avoid overflow and underflow.

Results are computed per component.

	The state of the s					
5	132	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <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*.

Results are computed per component.

recourts	results are compared per component.					
5	133	<id></id>	Result <id></id>	<id></id>	<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.

results are compared per component. The resulting value is undermed it operation 2 is o.					
5	134	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>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. Behavior is undefined if *Operand 2* is 0, or if *Operand 2* is -1 and *Operand 1* is the minimum representable value for the operands' type, causing signed overflow.

5	135	< <i>id</i> >	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 are computed per component. The resulting value is undefined if *Operand 2* is 0.

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

5	137	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >
		Result Type		Operand 1	Operand 2

OpSRem

Signed remainder operation for the remainder whose sign matches the sign of *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. Behavior is undefined if *Operand* 2 is 0, or if *Operand* 2 is -1 and *Operand* 1 is the minimum representable value for the operands' type, causing signed overflow. Otherwise, the result is the remainder r of *Operand* 1 divided by *Operand* 2 where if $r \neq 0$, the sign of r is the same as the sign of *Operand* 1.

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

OpSMod

Signed remainder operation for the remainder whose sign matches the sign of *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. Behavior is undefined if *Operand* 2 is 0, or if *Operand* 2 is -1 and *Operand* 1 is the minimum representable value for the operands' type, causing signed overflow. Otherwise, the result is the remainder r of *Operand* 1 divided by *Operand* 2 where if $r \neq 0$, the sign of r is the same as the sign of *Operand* 2.

5	139	<id></id>	Result <id></id>	<id></id>	<id>></id>
		Result Type		Operand 1	Operand 2

OpFRem

The floating-point remainder whose sign matches the sign of *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 *Operand 2* is 0. Otherwise, the result is the remainder r of *Operand 1* divided by *Operand 2* where if $r \neq 0$, the sign of r is the same as the sign of *Operand 1*.

5	140	<id></id>	Result <id></id>	<id>></id>	<id></id>
		Result Type		Operand 1	Operand 2

OpFMod

The floating-point remainder whose sign matches the sign of *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. Otherwise, the result is the remainder r of *Operand 1* divided by *Operand 2* where if $r \neq 0$, the sign of r is the same as the sign of *Operand 2*.

5	141	<id></id>	Result <id></id>	<id></id>	<id>></id>
		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>	<id></id>	<id>></id>	
		Result Type		Vector	Scalar	

OpMatr	ixTimesS	calar		Capability:	
Scale a f	Matrix e a floating-point matrix.				
-	esult Type must be an OpTypeMatrix whose Column Type is a ctor of floating-point type.				
• •	pe of <i>Matrix</i> must be the same as <i>Result Type</i> . Each nent in each column in <i>Matrix</i> is multiplied by <i>Scalar</i> .				
Scalar m	ust have tl	ne same type as the Comp	oonent Type in Result		
Type.					
5	143	<id>></id>	Result <id></id>	<id></id>	<id></id>
		Result Type		Matrix	Scalar

OpVector	rTimesM	atrix		Capability:				
		ector X Matrix.		Matrix				
Result Ty	<i>pe</i> must b	e a vector of floating-poin	nt type.					
Vector mi	ust be a ve	ector with the same Comp	ponent Type as the					
_		Result Type. Its number	-					
equal the	number o	of components in each col	umn in <i>Matrix</i> .					
	Aatrix must be a matrix with the same Component Type as the Component Type in Result Type. Its number of columns must equal							
the numb	the number of components in Result Type.							
5	144	<id></id>	Result <id></id>	< <i>id</i> >	< <i>id</i> >			
		Result Type		Vector	Matrix			

OpMatr	ixTimesV	ector		Capability:	
Linear-a Result Ty	lgebraic <i>M</i> <i>ype</i> must b	Patrix X Vector. e a vector of floating-poi OpTypeMatrix whose Co	71	Matrix	
Compon	Vector must be a vector with the same Component Type as the Component Type in Result Type. Its number of components must equal the number of columns in Matrix.				
5	145	< <i>id</i> >	Result <id></id>	<id>></id>	< <i>id</i> >
		Result Type		Matrix	Vector

OpMatri	xTimesM	Iatrix		Capability:	
Linear-alg	gebraic m	ultiply of <i>LeftMatrix</i> X R	ightMatrix.	Matrix	
Result Typ		e an OpTypeMatrix whoseoint type.	se Column Type is a		
LeftMatri: Column T		a matrix whose <i>Column</i> sult <i>Type</i> .	<i>Type</i> is the same as the		
RightMati	rix must b	be a matrix with the same	Component Type as		
the Comp	onent Typ	e in Result Type. Its num	ber of columns must		
_		of columns in Result Type			
the same i	number o	f components as the num	ber of columns in		
LeftMatri					
5	146	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >
		Result Type		LeftMatrix	RightMatrix

OpC	OuterProduc	et	Capability:		
Line	ar-algebraic	outer product of Vector	Matrix		
	<i>alt Type</i> must or of floating		whose Column Type is a		
Vecto Type		ve the same type as th	ne Column Type in Result		
Com	ponent Type		ne Component Type as the imber of components must type.		
5	147	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >
		Result Type		Vector 1	Vector 2

OpDot	OpDot						
Dot pro	Dot product of <i>Vector 1</i> and <i>Vector 2</i> .						
Result	Result Type must be a floating-point type scalar.						
	Vector 1 and Vector 2 must be vectors of the same type, and their component type must be Result Type.						
5	5 148 <id> Result <id> <id> <id> </id></id></id></id>						
		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>	< <i>id</i> >	< <i>id</i> >
		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.

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

3.36.14 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 or equal to the bit width of the components of *Base*.

Results are computed per component.

5	194	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <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 or equal to the bit width of the components of *Base*.

Results are computed per component.

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

OpShiftLeftLogical

Shift the bits in Base left by the number of bits specified in Shift. The least-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 treated as unsigned. The result is undefined if Shift is greater than or equal to the bit width of the components of Base.

The number of components and bit width of *Result Type* must match those *Base* type. All types must be integer types.

1 Courts C	sails are compared per component.				
5	196	<id>></id>	Result <id></id>	<id></id>	<id></id>
		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>	<id></id>	
		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*.

5	198	<id></id>	Result <id></id>	<id>></id>	<id>></id>	
		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	< <i>id</i> >	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 *Result Type*. The component width must equal the component width in *Result Type*.

Ī	4	200	< <i>id</i> >	Result <id></id>	<id></id>
			Result Type		Operand

OpBitFieldInsert			Capability:		
	Shader				
Make a copy of an object, with	a modified bit fie	ld that comes			
from another object.					
Results are computed per comp	onent.				
Result Type must be a scalar or	vector of integer	type.			
The type of <i>Base</i> and <i>Insert</i> mu	ist be the same as	Result Type.			
Any result bits numbered outside	de [Offset, Offset -	+ <i>Count</i> - 1]			
(inclusive) will come from the	corresponding bit	s in Base.			
Any result bits numbered in $[O]$					
order, from the bits numbered [[0, <i>Count</i> - 1] of <i>In</i>	nsert.			
Count must be an integer type s					
taken from <i>Insert</i> . It will be con		-			
Count can be 0, in which case t	the result will be I	Base.			
Offset must be an integer type s	**				
bit of the bit field. It will be con	nsumed as an unsi				
	110.0				
The resulting value is undefined	***				
greater than the number of bits			1		
7 201 < <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >
Result Type		Base	Insert	Offset	Count

OpBitF	TieldSEx	tract	Capability:			
Extract	a bit fiel	d from an object, wit	Shader			
Results	are com	puted per component	i.			
Result T	<i>Type</i> mus	t be a scalar or vecto	r of integer type.			
The typ	e of Bas	e must be the same a	s Result Type.			
Count -	1] (<mark>incl</mark> unaining b	ter than 0: The bits of the bits of the result will a	s numbered [0, Cour	nt - 1] of the result.		
Count must be an integer type scalar. Count is the number of bits extracted from Base. It will be consumed as an unsigned value. Count can be 0, in which case the result will be 0.						
Offset n	nust be a	n integer type scalar.	Offset is the lowest	order bit of the bit		
		rom Base. It will be	**			
The resulting value is undefined if <i>Count</i> or <i>Offset</i> or their sum is greater						
than the number of bits in the result.						
6	202	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >	<id>></id>
		Result Type		Base	Offset	Count

OpBitFieldUExtract					Capability:	
The ser	mantics a	d from an object, with the same as with the control of the control	OpBitFieldSExtract v	with the exception	Shader	
6	203	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >	
		Result Type		Base	Offset	Count

OpBitRevo	erse		Capability: Shader	
Reverse the	e bits in an ol	oject.	Shader	
Results are	computed p	er component.		
Result Type	must be a se	calar or vector of integer type.		
The type of	f <i>Base</i> must l	be the same as Result Type.		
bit-number	Width - 1 - 1	result will be taken from of <i>Base</i> , where <i>Width</i> is the he <i>Result Type</i> .		
4	204	<id>></id>	Result <id></id>	<id>></id>
		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.

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

3.36.15 Relational and Logical Instructions

OpAny Result is true if any component of Vector is true, otherwise result is false. Result Type must be a Boolean type scalar. Vector must be a vector of Boolean type. 4 154 <id><id> <id> Vector 4 Result Type Vector

OpAll							
Result is true if all components of <i>Vector</i> are true , otherwise result is false .							
Result Type must be a Boolean type scalar.							
Vector must be a vector of Boolean type.							
4	155	<id></id>	Result <id></id>	<id></id>			
		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.

	The state of the s						
4	156	< <i>id></i>	Result <id></id>	< <i>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>id</i> >	Result <id></id>	<id></id>
		Result Type		x

OpIsFinite	;		Capability:	
			Kernel	
Result is true if <i>x</i> is an IEEE finite number, otherwise result is false .				
Result Type type.	must be a so	calar or vector of Boolean		
		ctor of floating-point type. It nber of components as <i>Result</i>		
Results are computed per component.				
4	158	<id>></id>	Result <id></id>	<id></id>
		Result Type		X

OpIsNorm	nal		Capability:	
			Kernel	
	rue if <i>x</i> is an esult is false	IEEE normal number,		
Result Type type.	e must be a so	calar or vector of Boolean		
		ctor of floating-point type. It nber of components as <i>Result</i>		
Results are	computed p	er component.		
4	159	< <i>id</i> >	Result <id></id>	< <i>id</i> >
		Result Type		x

OpSignBi	tSet		Capability:	
Result is to is false.	rue if <i>x</i> has it	s sign bit set, otherwise result	Kernel	
Result Type must be a scalar or vector of Boolean type.				
		ctor of floating-point type. It nber of components as <i>Result</i>		
Results are	computed p	er component.		
4	160	< <i>id></i>	Result <id></id>	< <i>id</i> >
		Result Type		x

OpLess	OrGreate	•	Capability:		
Depreca	ted (use O	pFOrdNotEqual).	Kernel		
Has the s	same sema	ntics as OpFOrdNotEqua	ıl.		
Result Ty	<i>ype</i> must b	e a scalar or vector of Bo	olean type.		
		or vector of floating-point mponents as Result Type.	* 1		
y must h	ave the sar	me type as x .			
Results a	are comput	ed per component.			
5	161	<id>></id>	Result <id></id>	<id></id>	<id></id>
		Result Type		x	у

OpOrdered			Capability:	
		Kernel		
	both $x == x$ and $y == y$ are			
comparison is us	ed, otherwise result is false	2.		
Daniel Tonas mana	. h	1		
Kesuit Type musi	be a scalar or vector of Bo	ooiean type.		
x must be a scala	r or vector of floating-poin	t type. It must have the		
	components as Result Type	* *		
y must have the s	same type as x .			
D 1	. 1			
Results are computed per component.				
5 162	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >
	Result Type		x	У

OpUnor	dered			Capability:	
Result is false.	true if eit	her x or y is an IEEE Na?	Kernel		
Result Ty	<i>ype</i> must b	e a scalar or vector of Bo	olean type.		
		or vector of floating-point emponents as Result Type.	• •		
y must h	ave the sar	ne type as x .			
Results a	are comput	ted per component.			
5	163	<id>></id>	Result <id></id>	<id>></id>	<id></id>
		Result Type		x	у

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>	<id></id>	<id></id>
		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.

					2	
5	165	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>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*.

	The state of the s					
5	166	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>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	

OpLogicalNot

Result is **true** if *Operand* is **false**. Result is **false** if *Operand* is **true**.

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

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

Results are computed per component.

4	168	< <i>id</i> >	Result <id></id>	<id></id>
		Result Type		Operand

OpSelect

Select between two objects. Before version 1.4, results are only computed per component.

Before **version 1.4**, *Result Type* must be a pointer, scalar, or vector. Starting with **version 1.4**, *Result Type* can additionally be a composite type other than a vector.

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

Condition must be a scalar or vector of Boolean type.

If Condition is a scalar and **true**, the result is Object 1. If Condition is a scalar and **false**, the result is Object 2.

If *Condition* is a vector, *Result Type* must be a vector with the same number of components as *Condition* and the result is a mix of *Object 1* and *Object 2*: When a component of *Condition* is **true**, the corresponding component in the result is taken from *Object 1*, otherwise it is taken from *Object 2*.

							_
6	169	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >	< <i>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>	<id></id>
		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.

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

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*.

Results are computed per component.

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

OpSGreaterThan

Signed-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*.

	The state of the s					
5 173 < <i>id</i> >		Result <id></id>	< <i>id</i> >	< <i>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	<id></id>	Result <id></id>	<id></id>	<id></id>
		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	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>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*.

Results are computed per component.

	1 1 1					
5	176	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >	
		Result Type		Operand 1	Operand 2	

OpSLessThan

Signed-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	177	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>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	<id></id>	Result <id></id>	<id></id>	<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.

		1 1				i
5	179	< <i>id</i> >	Result <id></id>	<id></id>	< <i>id</i> >	i
		Result Type		Operand 1	Operand 2	i

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>	<id>></id>	<id></id>
		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*.

5	181	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>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>	<id></id>	< <i>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.

						i i
5	183	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >	i
		Result Type		Operand 1	Operand 2	i

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	<id>></id>	Result <id></id>	< <i>id</i> >	<id></id>
		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</i> >	Result <id></id>	< <i>id</i> >	< <i>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>	<id></id>	<id>></id>
		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.

						i i
5	187	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >	i
		Result Type		Operand 1	Operand 2	i

${\bf OpFOrdLessThan Equal}$

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>	<id>></id>	<id>></id>
		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*.

		F F			
5	189	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>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	<id></id>	Result <id></id>	<id></id>	<id></id>
		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*.

5	191	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >	
		Result Type		Operand 1	Operand 2	

3.36.16 Derivative Instructions

OpDPdx			Capability: Shader	
	-	pDPdxFine or OpDPdxCoarse h one is based on external		
1		calar or vector of component width must be 32		
"1	f <i>P</i> must be to take the der	he same as <i>Result Type</i> . <i>P</i> is ivative of.		
This instruction is only valid in the Fragment Execution Model.				
4	207	<id>></id>	Result <id></id>	<id>></id>
4	207	Result Type	Result \tag{u}	P

OpDPdy			Capability:	
			Shader	
Same result as	s either <mark>Op</mark>	DPdyFine or OpDPdyCoarse		
on P. Selection	on of which	one is based on external		
factors.				
D. L.T.	1	.1		
, , , , , , , , , , , , , , , , , , ,		alar or vector of		
bits.	type. The	component width must be 32		
Dits.				
The type of P	must be th	ne same as <i>Result Type</i> . <i>P</i> is		
the value to tal		* *		
This instruction is only valid in the Fragment				
Execution Model.				
4 20	208	<id></id>	Result <id></id>	<id>></id>
		Result Type		P

OpFwidth	Capability:
	Shader
Result is the same as computing the sum of the	
absolute values of OpDPdx and OpDPdy on P.	
Result Type must be a scalar or vector of	
floating-point type. The component width must be 32	
bits.	
The type of P must be the same as Result Type. P is	
the value to take the derivative of.	
This instruction is only valid in the Fragment	
Execution Model.	

4	209	< <i>id</i> >	Result <id></id>	<id></id>	
		Result Type		P	

OpDPdxFine		Capability:	
		DerivativeControl	
Result is the parti	al derivative of <i>P</i> with respect to the		
window x coordin	ate.Will use local differencing		
based on the valu	e of <i>P</i> for the current fragment and		
its immediate nei	ghbor(s).		
, , , , , , , , , , , , , , , , , , ,	be a scalar or vector of		
""	e. The component width must be 32		
bits.			
Tri . C.D.			
* *	st be the same as <i>Result Type</i> . <i>P</i> is		
the value to take	ne derivative of.		
This instruction is	only valid in the Engament		
	s only valid in the Fragment		
Execution Model.		D 1: 11	. 7
4 210	< <i>id</i> >	Result <id></id>	< <i>id</i> >
	Result Type		P

OpDPdyFine	Capability:	
	DerivativeControl	
Result is the partial derivative of <i>P</i> with respect to the		
window y coordinate. Will use local differencing		
based on the value of <i>P</i> for the current fragment and		
its immediate neighbor(s).		
Result Type must be a scalar or vector of		
floating-point type. The component width must be 32		
bits.		
The type of <i>P</i> must be the same as <i>Result Type</i> . <i>P</i> is		
the value to take the derivative of.		
This instruction is only valid in the Fragment		
This instruction is only valid in the Fragment		
Execution Model.	D 1: 11	• 7
4 211 <id></id>	Result <id></id>	< <i>id</i> >
Result Type		P

OpFwidthFine		Capability:	
		DerivativeControl	
Result is the same a	s computing the sum of the		
absolute values of C	pDPdxFine and OpDPdyFine on		
<i>P</i> .			
· ·	a scalar or vector of		
U	The component width must be 32		
bits.			
, , , , , , , , , , , , , , , , , , ,	be the same as Result Type. P is		
the value to take the	derivative of.		
	nly valid in the Fragment		
Execution Model.			
4 212	<id></id>	Result <id></id>	<id></id>
	Result Type		P

OpDPdxCoarse		Capability:	
		DerivativeControl	
Result is the part	ial derivative of P with respect to the		
window x coordi	nate. Will use local differencing		
based on the valu	e of P for the current fragment's		
neighbors, and w	ill possibly, but not necessarily,		
include the value	of <i>P</i> for the current fragment. That		
is, over a given a	rea, the implementation can compute		
x derivatives in fe	ewer unique locations than would be		
allowed for OpD	-		
1			
Result Type must	be a scalar or vector of		
1	e. The component width must be 32		
bits.	-		
The type of P mu	ist be the same as <i>Result Type</i> . <i>P</i> is		
the value to take	the derivative of.		
This instruction is only valid in the Fragment			
Execution Model	•		
4 213	<id>></id>	Result <id></id>	<id>></id>
	Result Type		P

OpDPdyC	oarse		Capability:	
			DerivativeControl	
Result is the	e partial deri	vative of <i>P</i> with respect to the		
window y c	oordinate. V	Vill use local differencing		
based on th	e value of P	for the current fragment's		
neighbors,	and will pos	sibly, but not necessarily,		
include the	value of P for	or the current fragment. That		
is, over a gi	iven area, the	e implementation can compute		
y derivative	s in fewer u	nique locations than would be		
allowed for	OpDPdyFir	ne.		
Result Type	must be a se	calar or vector of		
floating-poi	int type. The	component width must be 32		
bits.				
"		he same as <i>Result Type</i> . <i>P</i> is		
the value to take the derivative of.				
	This instruction is only valid in the Fragment			
Execution I				
4	214	< <i>id</i> >	Result <id></id>	<id></id>
		Result Type		P

OpFwidthC	OpFwidthCoarse		Capability:	
			DerivativeControl	
Result is the same as computing the sum of the absolute values of OpDPdxCoarse and OpDPdyCoarse on <i>P</i> .				
		calar or vector of component width must be 32		
The type of <i>P</i> must be the same as <i>Result Type</i> . <i>P</i> is the value to take the derivative of.				
This instruction is only valid in the Fragment				
Execution M	Execution Model.			
4	215	<id></id>	Result <id></id>	<id>></id>
		Result Type		P

3.36.17 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. If *Parent i* is reachable in the CFG and *Variable i* is defined in a block, that defining block must dominate *Parent i*. All *Variables* must have a type matching *Result Type*.

Within a block, this instruction must appear before all non-**OpPhi** instructions (except for **OpLine** and **OpNoLine**, which can be mixed with **OpPhi**).

3 + variable	245	< <i>id</i> >	Result <id></id>	< <i>id</i> >, < <i>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".

Loop Control Parameters appear in Loop Control-table order for any Loop Control setting that requires such a parameter.

See Structured Control Flow for more detail.

4 + variable	246	< <i>id</i> >	< <i>id</i> >	Loop Control	Literal, Literal,
		Merge Block	Continue Target		Loop Control
					Parameters

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	<id></id>	Selection Control
		Merge Block	

OpLabel		
The label instructi	on of a block.	
References to a bl	ock are through the	Result <id> of its label.</id>
2	248	Result <id></id>

OpBranch				
Unconditional branch to Target Label.				
Target Label must be the Result <id> of an OpLabel instruction in the current function.</id>				
This instruction must be the last instruction in a block.				
2	249	<id></id>		
		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. At least one weight must be non-zero. A weight of zero does not imply a branch is dead or permit its removal; branch weights are only hints. The two weights must not overflow a 32-bit unsigned integer when added together.

This instruction must be the last instruction in a block.

4 + variable	250	<id></id>	<id></id>	<id></id>	Literal, Literal,
		Condition	True Label	False Label	Branch weights

OpSwitch

Multi-way branch to one of the operand label $\langle id \rangle$.

Selector must have a type of OpTypeInt. Selector will be compared for equality to the Target literals.

Default must be the <id> of a label. If Selector does not equal any of the Target literals, control flow will branch to the Default label <id>.

Target must be alternating scalar integer *literals* and the *<id>>* of a label. If *Selector* equals a *literal*, control flow will branch to the following *label <id>>*. 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 *<id>>*. 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.

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:
	Shader
Fragment-shader discard.	
Ceases all further processing in any invocation that executes it: Only instructions these invocations executed before OpKill 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 Fragment Execution	
Model.	
1	252

OpReturn
Return with no value from a function 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.

This instruction must be the fast instruction in a crock.					
2	254	<id>></id>			
		Value			

OpUnreachable					
Behavior is undefined if this instruction is executed.					
This instruction must be the last instruction in a block.					
1	255				

OpLifetimeSta	art		Capability:
Declare that an	object was not d	Kernel	
1	•	t whose lifetime is starting. Its type must age Class Function.	
Size is an unsig	ned 32-bit intege	er. Size must be 0 if Pointer is a pointer to	
		es capability is not being used. If Size is	
non-zero, it is t	he number of by		
3	256	Literal	
		Pointer	Size

OpLifetimeSt	op		Capability:
Declare that an	object is dead a	Kernel	
1		t whose lifetime is ending. Its type must age Class Function.	
	, .	er. Size must be 0 if Pointer is a pointer to	
* *		es capability is not being used. If Size is	
non-zero, it is	the number of by		
3	257	Literal	
		Pointer	Size

3.36.18 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*.

Memory must be a valid memory Scope.

6	227	< <i>id</i> >	Result <id></id>	<id></id>	Scope <id></id>	Memory
		Result Type		Pointer	Memory	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.

Memory must be a valid memory Scope.

5	228	< <i>id</i> >	Scope <id></id>	Memory Semantics	< <i>id</i> >
		Pointer	Memory	<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.

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	229	< <i>id</i> >	Result <id></id>	< <i>id</i> >	Scope <id></id>	Memory	< <i>id</i> >
		Result Type		Pointer	Memory	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 from Value only if Original Value equals Comparator, and
- 3) store the New Value back through Pointer' only if 'Original Value equaled Comparator.

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</i> >	Result	< <i>id</i> >	Scope	Memory	Memory	< <i>id</i> >	< <i>id</i> >
		Result	<id></id>	Pointer	<id></id>	Semantics	Semantics	Value	Comparator
		Туре			Memory	<id></id>	<id></id>		_
						Equal	Unequal		

Op	OpAtomicCompareExchangeWeak							Capability: Kernel		
Dep	recated	(use OpAto	omicCompare	Missing after	er version 1	3				
	Ias the same semantics as OpAtomicCompareExchange. Memory must be a valid memory Scope.						Wilsoning are	or version i		
9	231	<id> </id>	Result	opc.	Scope	Memory	Memory	<id>></id>	< <i>id</i> >	
		Result	<id>></id>	Pointer	<id>></id>	Semantics	Semantics	Value	Comparator	
		Туре			Memory	<id></id>	<id></id>		1	
						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*.

Memory must be a valid memory Scope.

6 232 <id< th=""><th>232</th><th><<i>id</i>></th><th>Result <id></id></th><th><id></id></th><th>Scope <id></id></th><th colspan="2">Memory</th></id<>		232	< <i>id</i> >	Result <id></id>	<id></id>	Scope <id></id>	Memory	
			Result Type		Pointer	Memory	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*.

Ī	6	233	< <i>id</i> >	Result <id></id>	< <i>id</i> >	Scope <id></id>	Memory
			Result Type		Pointer	Memory	Semantics <id></id>
							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.

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*.

Memory must be a valid memory Scope.

- 1								
ſ	7	234	< <i>id</i> >	Result <id></id>	< <i>id</i> >	Scope <id></id>	Memory	< <i>id</i> >
			Result Type		Pointer	Memory	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	<id>></id>
		Result Type		Pointer	Memory	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.

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*.

Memory must be a valid memory Scope.

7	236	< <i>id</i> >	Result <id></id>	< <i>id</i> >	Scope <id></id>	Memory	< <i>id</i> >
		Result Type		Pointer	Memory	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	< <i>id</i> >	Result <id></id>	< <i>id</i> >	Scope <id></id>	Memory	< <i>id</i> >
		Result Type		Pointer	Memory	Semantics	Value
						<id></id>	
						Semantics	

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.

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*.

Memory must be a valid memory Scope.

7	238	< <i>id</i> >	Result <id></id>	< <i>id</i> >	Scope <id></id>	Memory	<id>></id>
		Result Type		Pointer	Memory	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	< <i>id</i> >	Result <id></id>	< <i>id</i> >	Scope <id></id>	Memory	<id>></id>
		Result Type		Pointer	Memory	Semantics	Value
						<id></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.

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*.

Memory must be a valid memory Scope.

7	240	< <i>id</i> >	Result <id></id>	< <i>id</i> >	Scope <id></id>	Memory	< <i>id</i> >
		Result Type		Pointer	Memory	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	< <i>id</i> >	Result <id></id>	< <i>id</i> >	Scope <id></id>	Memory	< <i>id</i> >
		Result Type		Pointer	Memory	Semantics	Value
						<id></id>	
						Semantics	

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.

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*.

Memory must be a valid memory Scope.

7	242	< <i>id</i> >	Result <id></id>	< <i>id</i> >	Scope <id></id>	Memory	<id></id>
		Result Type		Pointer	Memory	Semantics	Value
						<id></id>	
						Semantics	

OpAto	micFlag	TestAndSet	Capability:			
Atomic	cally sets	the flag value pointe	Kernel			
Pointer flag.	must be	a pointer to a 32-bit				
		s result is true if the lear state immediate				
Result	<i>Type</i> mus	et be a Boolean type.				
		efined if an atomic flagTestAndSet or C				
Memor	y must b	e a valid memory Sc				
6	318	<id> Result Type</id>	Result <id></id>	<id> Pointer</id>	Scope <id> Memory</id>	Memory Semantics <id> Semantics</id>

OpAtomic l	FlagClear		Capability:	
			Kernel	
Atomically	sets the flag	value pointed to by <i>Pointer</i> to		
the clear sta	ate.			
	-	er to a 32-bit integer type		
representing	g an atomic f	flag.		
		not be Acquire or		
AcquireRel	ease			
D 14	. 1.01.0			
		an atomic flag is modified by		
1		n OpAtomicFlagTestAndSet		
or OpAtomicFlagClear				
Memory must be a valid memory Scope.				
		· · · · · · · · · · · · · · · · · · ·	0 21	M
4	319	<id>></id>	Scope <id></id>	Memory Semantics <id></id>
		Pointer	Memory	Semantics

3.36.19 Primitive Instructions

OpEmitVertex	Capability:
	Geometry
Emits the current values of all output variables to the	
current output primitive. After execution, the values of	
all output variables are undefined.	
This instruction can only be used when only one stream	
is present.	
1	218

OpEndPrimitive	Capability:
	Geometry
Finish the current primitive and start a new one. No	
vertex is emitted.	
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.	
Stream must be an <id> of a constant</id>	
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

Capability:	
GeometryStr	reams
art a new	
tant	
pe. That	
when	
< <i>id</i> >	
Stream	
ıs ty	GeometryStr start a new start stream type. That stream number. I when <id><id><</id></id>

3.36.20 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.

When *Execution* is **Workgroup** or larger, behavior is undefined if this instruction is used in control flow that is non-uniform within *Execution*. When *Execution* is **Subgroup** or **Invocation**, the behavior of this instruction in non-uniform control flow is defined by the client API.

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.

Before **version 1.3**, it is only valid to use this instruction with **TessellationControl**, **GLCompute**, or **Kernel execution models**. There is no such restriction starting with **version 1.3**.

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**.

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. If the **Vulkan** memory model is declared, this ordering only applies to memory accesses that use the **NonPrivatePointer** memory operand or **NonPrivateTexel** image operand.

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.

	•		
3	225	Scope <id></id>	Memory Semantics <id></id>
		Memory	Semantics

OpNamedBarrierInitialize	Capability:
	NamedBarrier
Declare a new named-barrier object.	
	Missing before version 1.1.
Result Type must be the type OpTypeNamedBarrier.	
Subgroup Count must be a 32-bit integer type scalar	
representing the number of subgroups that must reach	
the current point of execution.	

4	328	< <i>id</i> >	Result <id></id>	< <i>id</i> >
		Result Type		Subgroup Count

OpMemor	yNamedBaı	rrier	Capability:	
	•		NamedBarrier	
Wait for oth	ner invocatio	ons of this module to reach the		
current poir	nt of execution	on.	Missing before version 1.1.	
Named Bar	rier must be	the type		
OpTypeNar	medBarrier.			
If Semantic	s is not Non	e , this instruction also serves		
as an OpMe	emoryBarrie	r instruction, and must also		
perform and	d adhere to t	he description and semantics		
of an OpM	emoryBarri	ier instruction with the same		
Memory an	d Semantics	operands. This allows		
atomically	specifying b	oth a control barrier and a		
memory ba	rrier (that is,	without needing two		
instructions). If <i>Semantics</i> None , <i>Memory</i> is ignored.				
4	329	< <i>id</i> >	Scope <id></id>	Memory Semantics <id></id>
		Named Barrier	Memory	Semantics

3.36.21 Group and Subgroup Instructions

	_								
OpG	Froup	AsyncCopy					Capability:		
D. C.				CN EI	4 - 1 4 -	C	Kernel		
				of Num Eleme					
			he asynchron	ous copy is pe	erformed by al	1			
work	work-items in a group.								
	This instruction returns an event object that can be used by								
OpG	roupW	/aitEvents to v	wait for the as	ync copy to fi	nish.				
	nvocat ution.	ions of this m	odule within	Execution mu	st reach this p	oint of			
		undefined if within Execution		on is used in co	ontrol flow tha	at is			
D	. L. T)T E	-1-14					
Kesu	и туре	e must be an	prypeEvent	object.					
Dest	ination	nust be a po	ointer to a scal	lar or vector o	f floating-poir	nt type or			
integ	er type	e.							
Dest	ination	<i>i</i> pointer Stora	age Class mus	st be Workgro	oup or CrossV	Vorkgroup.			
		1	· ·	8	•	8 1			
The t	type of	f <i>Source</i> must	be the same a	as Destination	•				
				ss is Workgro					
	_		_	up . In this ca		nes the			
stride	e in ele	ements when i	reading from	Source pointer	r.				
Who	n Dast	ingtion points	r Storage Cla	ss is CrossWo	orkaroun the	Course			
				roup . In this c					
stride	e in eie	ements when	writing each e	element to Des	stination poin	ter.			
G. 11	, 1	N El	. 1 22	1:4:	1 1	d.			
				-bit integer ty	•				
				4 bit integer ty	pe scalar whe	en the			
Addr	essing	Model is Phy	sical64.						
		1							
Even	t must	have a type of	of OpTypeEve	ent.					
_									
				y with a previ					
	event to be shared by multiple copies. Otherwise <i>Event</i> should be an								
OpC	onstan	tNull.							
If E.	ant ore	nument is not	On Constant N	ull, the event	object supplie	nd in avant			
		yill be returne		un, me evellt	object supplie	a III EVEIII			
9	259		Result	Scope	<id>></id>	<id>></id>	<id>></id>	< <i>id</i> >	< <i>id</i> >
	237	Result	<id><id><</id></id>	<id><id><</id></id>	Destination		Num	Stride	Event
		Type		Execution	Desimmon	Source	Elements	Siriue	Lveni
		1ype	1	Execution			Liemenis		

OpGroup	WaitEvent	ts	Capability:		
			Kernel		
Wait for e	vents gener	ated by OpGroupAsyncCopy			
operations	to complet	te. Events List points to Num			
Events events wait is per		which will be released after the			
	ntions of this	s module within <i>Execution</i> must ecution.			
		I if this instruction is used in on-uniform within <i>Execution</i> .			
Execution	must be W	orkgroup or Subgroup Scope.			
Num Even	ets must be	a 32-bit integer type scalar.			
Events Lis	at must be a	pointer to OpTypeEvent.			
4	260	Scope <id></id>	< <i>id</i> >	< <i>id</i> >	
		Execution	Num Events	Events List	

OpGrou	ıpAll			Capability:	
				Groups	
true if p		ate for all invocations in t valuates to true for all inv t is false .			
	execution.	this module within Execu			
		ned if this instruction is u hin <i>Execution</i> .	sed in control flow that		
Result Ty	<i>ype</i> must b	e a Boolean type.			
Executio	n must be	Workgroup or Subgrou	p Scope.		
	e must be	a Boolean type.			
5	261	< <i>id</i> >	Result <id></id>	Scope <id></id>	< <i>id</i> >
		Result Type		Execution	Predicate

OpGrou	pAny			Capability:	
true if p		ate for all invocations in the raluates to true for any in t is false .	Groups		
	eations of texecution.	this module within Execution			
		ned if this instruction is us hin <i>Execution</i> .	sed in control flow that		
Result Ty	<i>pe</i> must b	e a Boolean type.			
Executio	n must be	Workgroup or Subgroup			
Predicate	e must be	a Boolean type.			
5	262	<id>></id>	Result <id></id>	Scope <id></id>	<id></id>
		Result Type		Execution	Predicate

OpGro	oupBroa	dcast			Capability:	
Datum	the Value	of the investion id	antified by the leas	olid Logglid to all	Groups	
1	Return the <i>Value</i> of the invocation identified by the local id <i>LocalId</i> to all invocations in the group.					
1	All invocations of this module within <i>Execution</i> must reach this point of execution.					
		efined if this instruction.	on is used in contr	rol flow that is		
1	Type mus in type.	t be a scalar or vecto	r of floating-point	type, integer type, or		
Execut	ion must	be Workgroup or S t	abgroup Scope.			
The typ	pe of <i>Valı</i>	ue must be the same a	as Result Type.			
LocalId	d must be	an integer datatype.	It can be a scalar,	or a vector with 2		
1 -	components or a vector with 3 components. <i>LocalId</i> must be the same for					
	all invocations in the group.					
6	263	< <i>id</i> >	Result <id></id>	Scope <id></id>	< <i>id</i> >	< <i>id</i> >
		Result Type		Execution	Value	LocalId

OpGro	oupIAdd			Capability:		
1	eger add g tions in th	group operation spec ne group.	f X specified by	Groups		
All invested execution		of this module within				
		efined if this instruct thin <i>Execution</i> .	ion is used in contro	l flow that is		
Result	<i>Type</i> mus	st be a scalar or vector	or of integer type.			
Execut	ion must	be Workgroup or S o	ubgroup Scope.			
The ide	The identity I for $Operation$ is 0 .					
The typ	The type of <i>X</i> must be the same as <i>Result Type</i> .					
6	264	<id></id>	Result <id></id>	Scope <id></id>	Group Operation	<id></id>
		Result Type		Execution	Operation	X

OpGro	oupFAdd			Capability:		
	U 1	add group operation the group.	n specified for all v	alues of X specified	Groups	
All inv		of this module withi				
		efined if this instruc thin <i>Execution</i> .	tion is used in cont	rol flow that is		
Result	Type mus	st be a scalar or vector	or of floating-point	type.		
Execut	ion must	be Workgroup or S	Subgroup Scope.			
The ide	entity I fo	or <i>Operation</i> is 0.				
The ty	pe of X m	nust be the same as I	Result Type.			
6	265	< <i>id</i> >	Result <id></id>	Scope <id></id>	Group Operation	< <i>id</i> >
		Result Type		Execution	Operation	X

OpGro	oupFMin	1		Capability:		
		minimum group opeocations in the group	all values of X	Groups		
All inve		of this module within				
		efined if this instruct thin <i>Execution</i> .	ion is used in contro	l flow that is		
Result	<i>Type</i> mus	t be a scalar or vector	or of floating-point ty	pe.		
Executi	ion must	be Workgroup or S	ubgroup Scope.			
The ide	The identity I for $Operation$ is +INF.					
The typ	The type of <i>X</i> must be the same as <i>Result Type</i> .					
6	266	<id></id>	Result <id></id>	Scope <id></id>	Group Operation	<id></id>
		Result Type		Execution	Operation	X

OpGro	oupUMir	1			Capability:	
	_	eger minimum gro		xd for all values of X	Groups	
	All invocations of this module within <i>Execution</i> must reach this point of execution.					
		efined if this instruthin <i>Execution</i> .	ction is used in cont	rol flow that is		
Result	<i>Type</i> mus	st be a scalar or vec	etor of integer type.			
Execut	ion must	be Workgroup or	Subgroup Scope.			
1	•	or <i>Operation</i> is UII when <i>X</i> is 64 bits	NT_MAX when X is wide.	32 bits wide and		
The typ	The type of <i>X</i> must be the same as <i>Result Type</i> .					
6	267	< <i>id</i> >	Result <id></id>	Scope <id></id>	Group Operation	< <i>id></i>
		Result Type		Execution	Operation	X

OpGro	oupSMin		Capability:			
1	_	minimum group op ocations in the group	Groups			
All inves		of this module within				
		efined if this instruct thin <i>Execution</i> .	ion is used in contro	ol flow that is		
Result	<i>Type</i> mus	t be a scalar or vector	or of integer type.			
Execut	ion must	be Workgroup or S	ubgroup Scope.			
1	The identity <i>I</i> for <i>Operation</i> is INT_MAX when <i>X</i> is 32 bits wide and LONG_MAX when <i>X</i> is 64 bits wide.					
The typ	The type of <i>X</i> must be the same as <i>Result Type</i> .					
6	268	< <i>id</i> >	Result <id></id>	Scope <id></id>	Group Operation	<id></id>
		Result Type		Execution	Operation	X

OnCr	oupFMa	v			Capability:	
OpGi	oupr ma	A			Groups	
1	A floating-point maximum group operation specified for all values of <i>X</i> specified by invocations in the group.					
	All invocations of this module within <i>Execution</i> must reach this point of execution.					
		efined if this instruction.	ction is used in cont	rol flow that is		
Result	Type mus	st be a scalar or vec	tor of floating-point	type.		
Ехеси	tion must	be Workgroup or	Subgroup Scope.			
The id	The identity <i>I</i> for <i>Operation</i> is -INF.					
The ty	The type of <i>X</i> must be the same as <i>Result Type</i> .					
6	269	< <i>id</i> >	Result <id></id>	Scope <id></id>	Group Operation	< <i>id</i> >
		Result Type		Execution	Operation	X

OpGr	roupUMax	X			Capability:	
	_	eger maximum gro		ed for all values of X	Groups	
All in		of this module with				
		efined if this instruction.	ction is used in conti	rol flow that is		
Result	t Type mus	t be a scalar or vec	ctor of integer type.			
Ехеси	ation must	be Workgroup or	Subgroup Scope.			
The id	lentity I fo	or <i>Operation</i> is 0.				
The ty	pe of X m	ust be the same as	Result Type.			
6	270	< <i>id</i> >	Result <id></id>	Scope <id></id>	Group Operation	<id></id>
		Result Type		Execution	Operation	X

OpG	roupSMa	X			Capability: Groups		
_	•	er maximum group rocations in the gro	operation specified to	for all values of X	Groups		
All in		of this module wi	thin Execution must	reach this point of			
		lefined if this instruction.	uction is used in cont	trol flow that is			
Resul	<i>lt Type</i> mu	st be a scalar or ve	ctor of integer type.				
Ехесі	ution must	be Workgroup or	Subgroup Scope.				
l	•	or <i>Operation</i> is IN hen <i>X</i> is 64 bits w	T_MIN when X is 32 ide.	2 bits wide and			
The t	ype of X n	nust be the same a	s Result Type.				
6	271	< <i>id</i> >	Result <id></id>	Scope <id></id>	Group Operation	< <i>id</i> >	
		Result Type		Execution	Operation	X	

OpSubg	roupBall	otKHR	Capability:		
See exte	nsion SPV	/_KHR_shader_ballot	SubgroupBallotk Reserved.	KHR	
4	4421	<id> Result Type</id>	Result <id></id>	<id> Predicate</id>	

OpSubg	roupFirst	InvocationKHR	Capability:	
See exter	nsion SPV	_KHR_shader_ballot	SubgroupBallotKHR Reserved.	
4	4422	<id></id>	Result <id></id>	<id>></id>
		Result Type		Value

OpSubgroupAllKHR			Capability:		
TBD		SubgroupVoteKHR Reserved.			
4 4428 < <i>id</i> >			Result <id> <id> No. 11 No. 12 /id></id>		
Result Type				Predicate	

OpSubg	roupAnyI	KHR	Capability:		
			SubgroupVoteKHR		
TBD					
			Reserved.		
4 4429 < <i>id</i> >			Result <id></id>	<id></id>	
Result Type				Predicate	

OpSubg	roupAllE	qualKHR	Capability:		
TBD		SubgroupVoteKHR			
			Reserved.		
4	4430	<id></id>	Result <id></id>	< <i>id</i> >	
Result Type				Predicate	

OpSuk	ogroupR	eadInvocationKH	R	Capability: SubgroupBallotKHR		
See extension SPV_KHR_shader_ballot				SubgroupBanotr	KHK	
	See extension of V_XTIX_shader_banot			Reserved.		
5	4432	<id>></id>	Result <id></id>	<id>></id>	<id></id>	
		Result Type		Value	Index	

OpGı	OpGroupIAddNonUniformAMD					Capability:		
TBD					Groups			
	155							
6	5000	< <i>id</i> >	Result <id></id>	Scope <id></id>	Group	< <i>id</i> >		
	Result Type Execution				Operation	X		

OpGr	OpGroupFAddNonUniformAMD						
TBD	TBD					Groups Reserved.	
6					Group Operation	<id>></id>	
	Result Type Execution					Λ	

OpG	OpGroupFMinNonUniformAMD						
TBD	TBD					Groups Reserved.	
6	5002	<id> Result Type</id>	Result <id></id>	Scope <id> Execution</id>	Group Operation Operation	<id> X</id>	

OpGı	OpGroupUMinNonUniformAMD					Capability:		
TBD	TBD					Groups Reserved.		
6	5003	<id> Result Type</id>	Result <id></id>	Scope <id> Execution</id>	Group Operation Operation	<id> X</id>		

OpGı	OpGroupSMinNonUniformAMD					Capability: Groups		
TBD	TBD							
					Reserved.			
6	5004	< <i>id</i> >	Result <id></id>	Scope <id></id>	Group	< <i>id</i> >		
	6 5004 <id> Result <id> Scope <id> Execution </id></id></id>					X		

OpGı	OpGroupFMaxNonUniformAMD							
TBD	TBD					Groups Reserved.		
6	5005	<id> Result Type</id>	Result <id></id>	Scope <id> Execution</id>	Group Operation Operation	<id> X</id>		

OpG	OpGroupUMaxNonUniformAMD				Capability:		
TBD					Groups		
					Reserved.		
6	5006	< <i>id</i> >	Result <id></id>	Scope <id></id>	Group	< <i>id</i> >	
	6 5006 <id> Result <id> Scope <id> Execution </id></id></id>					X	
					Operation		

OpGr	OpGroupSMaxNonUniformAMD				Capability:	
TBD				Groups		
					Reserved.	
6	5007	< <i>id</i> >	Result <id></id>	Scope <id></id>	Group	< <i>id</i> >
	Result Type Execution				Operation	X
			Operation			

OpSubgroupShuffleINTEL			Capability: SubgroupShuffleINTEL		
TBD	TBD			Reserved.	
5	5571	< <i>id</i> >	Result <id></id>	< <i>id</i> >	<id></id>
		Result Type		Data	InvocationId

OpSu	OpSubgroupShuffleDownINTEL					HeINTEI.	
TBD	TBD					SubgroupShuffleINTEL Reserved.	
6	6 5572 <id> Result <id> <id> </id></id></id>					< <i>id</i> >	
		Result Type	Next	Delta			

OpSu	OpSubgroupShuffleUpINTEL					Capability: SubgroupShuffleINTEL		
TBD					Subgroupshul	Heiniel		
					Reserved.			
6	5573	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >				
		Result Type	Current	Delta				

OpSul	ogroupS	huffleXorINTEL	Capability:		
TBD	TBD			SubgroupShuffleINTEL Reserved.	
5	5 5574 <id> Result <id> Re</id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id>			<id> Data</id>	<id> Value</id>

OpSubg	roupBlocl	ReadINTEL	Capability:	
TBD		SubgroupBufferBlockIOINTEL Reserved.		
4	5575	<id>></id>	Result <id></id>	<id></id>
Result Type				Ptr

OpSubgro	oupBlockWr	riteINTEL	Capability:
TBD			SubgroupBufferBlockIOINTEL
			Reserved.
3	5576	< <i>id</i> >	<id>></id>
		Ptr	Data

OpSul	ogroupIı	mageBlockReadIN	Capability:			
TBD	TBD			SubgroupImageBlockIOINTEL Reserved.		
5	5 5577 < <i>id</i> > Result < <i>id</i> > Result < <i>id</i> >			<id> Image</id>	<id> Coordinate</id>	

OpSubgroupImageBlockWriteINTEL			Capability: SubgroupImageBlock	IOINTEL
TBD		Reserved.	2011,222	
4 5578 <id> Image</id>			<id> Coordinate</id>	<id> Data</id>

OpSu	OpSubgroupImageMediaBlockReadINTEL				Capability:		
TBD	TBD				SubgroupImageMediaBlockIOINTEL Reserved.		
7	7 5580 <id> Result <id> <id> Image /id></id></id>					<id></id>	<id> Height</id>

OpSu	ıbgroup	ImageMediaBlo	ockWriteINTEL		Capability:		
TBD					SubgroupImageMediaBlockIOINT Reserved.		
6	5581	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >	<id>></id>	< <i>id</i> >	_
		Image	Coordinate	Width	Height	Data	

3.36.22 Device-Side Enqueue Instructions

OpEnqueueMarker			Capability:	0	
Enqueue a marker command to <i>Queue</i> . The marker command of complete, or if the list is empty enqueued commands in <i>Queue</i> completes.	waits for a list of e it waits for all pr	events to reviously	DeviceEnqueu	e	
Result Type must be a 32-bit in enqueue results in the value 0. non-0 value.					
Queue must be of the type OpT	ypeQueue.				
Num Events specifies the numb pointed to by Wait Events and I scalar, which is treated as an ur	nust be a 32-bit ir				
Wait Events specifies the list of pointer to OpTypeDeviceEvent	•	ts and must be a			
Ret Event is a pointer to a device retained by this instruction. It represents to OpTypePointer to OpTypeDevice null this instruction becomes a	nust have a type coeEvent. If Ret E				
7 291 <id> Result Type</id>	Result <id></id>	<id> Queue</id>	<id> Num Events</id>	<id> Wait Events</id>	<id> Ret Event</id>

OpEnqueueKernel

Enqueue the function specified by *Invoke* and the NDRange specified by *ND Range* for execution to the queue object specified by *Queue*.

Result Type 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.

Flags must be an integer type scalar. The content of *Flags* is interpreted as Kernel Enqueue Flags mask.

The type of *ND Range* must be an OpTypeStruct whose members are as described by the *Result Type* of OpBuildNDRange.

Num Events specifies the number of event objects in the wait list pointed to by *Wait Events* and must be 32-bit integer type scalar, which is treated as an unsigned integer.

Wait Events specifies the list of wait event objects and must be a pointer to OpTypeDeviceEvent.

Ret Event must be a pointer to OpTypeDeviceEvent which gets implicitly retained by this instruction.

Invoke must be an OpFunction whose OpTypeFunction operand has:

- Result Type must be OpTypeVoid.
- The first parameter must have a type of OpTypePointer to an 8-bit OpTypeInt.
- An optional list of parameters, each of which must have a type of OpTypePointer to the **Workgroup** Storage Class.

Param is the first parameter of the function specified by *Invoke* and must be a pointer to an 8-bit integer type scalar.

Param Size is the size in bytes of the memory pointed to by *Param* and must be a 32-bit integer type scalar, which is treated as an unsigned integer.

Param Align is the alignment of *Param* and must be a 32-bit integer type scalar, which is treated as an unsigned integer.

Each *Local Size* operand corresponds (in order) to one OpTypePointer to Workgroup Storage Class parameter to the *Invoke* function, and specifies the number of bytes of Workgroup storage used to back the pointer during the execution of the *Invoke* function.

13 +	292	! <id></id>	Result	< <i>id</i> >	<id>,</id>									
vari-		Result	<id></id>	Queue	Flags	ND	Num	Wait	Ret	Invoke	Param	Param	Param	<id>,</id>
able		Туре				Range	Events	Events	Event			Size	Align	
														Local
														Size

Capability:

DeviceEnqueue

OpGetKernelNDrangeSubGroupCount Capability: DeviceEnqueue Returns the number of subgroups in each workgroup of the dispatch (except for the last in cases where the global size does not divide cleanly into work-groups) given the combination of the passed NDRange descriptor specified by ND Range and the function specified by Invoke. Result Type must be a 32-bit integer type scalar. The type of *ND Range* must be an OpTypeStruct whose members are as described by the Result Type of OpBuildNDRange. *Invoke* must be an OpFunction whose OpTypeFunction operand has: - Result Type must be OpTypeVoid. - The first parameter must have a type of OpTypePointer to an 8-bit OpTypeInt. - An optional list of parameters, each of which must have a type of OpTypePointer to the Workgroup Storage Class. Param is the first parameter of the function specified by Invoke and must be a pointer to an 8-bit integer type scalar. Param Size is the size in bytes of the memory pointed to by Param and must be a 32-bit integer type scalar, which is treated as an unsigned integer. Param Align is the alignment of Param and must be a 32-bit integer type scalar, which is treated as an unsigned integer. 293 <id> Result <id> <*id*> <*id*> <id> $\langle id \rangle$ <*id*> ND Range Result Type Invoke Param Param Size Param Align

OpGetKernelNDrangeMaxSubGroupSize Capability: DeviceEnqueue Returns the maximum sub-group size for the function specified by Invoke and the NDRange specified by ND Range. Result Type must be a 32-bit integer type scalar. The type of *ND Range* must be an OpTypeStruct whose members are as described by the Result Type of OpBuildNDRange. *Invoke* must be an OpFunction whose OpTypeFunction operand has: - Result Type must be OpTypeVoid. - The first parameter must have a type of OpTypePointer to an 8-bit OpTypeInt. - An optional list of parameters, each of which must have a type of OpTypePointer to the Workgroup Storage Class. Param is the first parameter of the function specified by Invoke and must be a pointer to an 8-bit integer type scalar. Param Size is the size in bytes of the memory pointed to by Param and must be a 32-bit integer type scalar, which is treated as an unsigned integer. Param Align is the alignment of Param and must be a 32-bit integer type scalar, which is treated as an unsigned integer. 294 <*id*> Result <id> <*id*> <*id*> $\langle id \rangle$ $\langle id \rangle$ <*id*> Result Type ND Range Invoke Param Param Size Param Align

OpGetKernelWorkGroupSize Capability: **DeviceEnqueue** Returns the maximum work-group size that can be used to execute the function specified by *Invoke* on the device. Result Type must be a 32-bit integer type scalar. Invoke must be an OpFunction whose OpTypeFunction operand has: - Result Type must be OpTypeVoid. - The first parameter must have a type of OpTypePointer to an 8-bit OpTypeInt. - An optional list of parameters, each of which must have a type of OpTypePointer to the Workgroup Storage Class. Param is the first parameter of the function specified by Invoke and must be a pointer to an 8-bit integer type scalar. *Param Size* is the size in bytes of the memory pointed to by Param and must be a 32-bit integer type scalar, which is treated as an unsigned integer. Param Align is the alignment of Param and must be a 32-bit integer type scalar, which is treated as an unsigned integer. <*id*> <*id*> <*id*> 295 <*id*> Result <id> <*id*> Result Type Invoke Param Param Size Param Align

OpGetKernelPreferredWorkGroupSizeMultiple Capability: **DeviceEnqueue** Returns the preferred multiple of work-group size for the function specified by *Invoke*. This is a performance hint. Specifying a work-group size that is not a multiple of the value returned by this query as the value of the local work size will not fail to enqueue *Invoke* for execution unless the work-group size specified is larger than the device maximum. Result Type must be a 32-bit integer type scalar. Invoke must be an OpFunction whose OpTypeFunction operand - Result Type must be OpTypeVoid. - The first parameter must have a type of OpTypePointer to an 8-bit OpTypeInt. - An optional list of parameters, each of which must have a type of OpTypePointer to the Workgroup Storage Class. Param is the first parameter of the function specified by Invoke and must be a pointer to an 8-bit integer type scalar. Param Size is the size in bytes of the memory pointed to by Param and must be a 32-bit integer type scalar, which is treated as an unsigned integer. Param Align is the alignment of Param and must be a 32-bit integer type scalar, which is treated as an unsigned integer. 296 Result <id> <*id*> <id> <id> <*id*> <*id*> Invoke Param Align Result Type Param Param Size

OpRetainEvent		Capability:
Increments the reference courobject specified by <i>Event</i> . Event must be an event that v		DeviceEnqueue
OpEnqueueKernel, OpEnqueueMarker or OpCreateUserEvent.		
2 297		<id></id>
		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.	
Event must be an event that was muchused by	
Event must be an event that was produced by	
OpEnqueueKernel, OpEnqueueMarker or	
OpCreateUserEvent.	
2 298	< <i>id></i>
	Event

Create a us event is set	to a value o	e execution status of the created f 2 (CL_SUBMITTED).	Capability: DeviceEnqueue
3	299	<id></id>	Result <id></id>
		Result Type	

OpIsValid	Event		Capability:	
Returns true if the event specified by <i>Event</i> is a valid event, otherwise result is false .			DeviceEnqueue	
Result Type	e must be a B	oolean type.		
Event must have a type of OpTypeDeviceEvent				
4	300	<id>></id>	Result <id></id>	<id></id>
		Result Type		Event

OpSetUserEv	entStatus		Capability: DeviceEnqueue
either 0 (CL_C	tion status of a us COMPLETE) to it d execution succe rror.	DeviceEnqueue	
OpCreateUserl	we a type of OpTy Event. ve a type of 32-b		
3	301	<id><</id>	
J	301	<id> Event</id>	Status

OpCaptureEventProfilingInfo Capability: DeviceEnqueue Captures the profiling information specified by Profiling Info for the command associated with the event specified by *Event* in the memory pointed to by Value. The profiling information will be available in the memory pointed to by Value once the command identified by Event has completed. Event must have a type of OpTypeDeviceEvent that was produced by OpEnqueueKernel or OpEnqueueMarker. Profiling Info must be an integer type scalar. The content of *Profiling Info* is interpreted as Kernel Profiling Info mask. Value must be a pointer to a scalar 8-bit integer type in the CrossWorkgroup Storage Class. When Profiling Info is CmdExecTime, Value must point to 128-bit memory range. The first 64 bits contain the elapsed time CL_PROFILING_COMMAND_END -CL_PROFILING_COMMAND_START for the command identified by Event in nanoseconds. The second 64 bits contain the elapsed time CL_PROFILING_COMMAND_COMPLETE -CL_PROFILING_COMMAND_START for the command identified by Event in nanoseconds. Note: The behavior of this instruction is undefined when called multiple times for the same event. 302 <*id*> $\overline{\langle id \rangle}$ <*id*> 4 Profiling Info Event Value

OpGetDefa	ultQueue	Capability:	
			DeviceEnqueue
Returns the	default device	e queue. If a default device queue	
has not been	n created, a nu	all queue object is returned.	
		1	
Result Type	must be an O	pTypeQueue.	
3	303	Result <id></id>	
		Result Type	

OpBuildNDRange

Given the global work size specified by GlobalWorkSize, local work size specified by LocalWorkSize and global work offset specified by GlobalWorkOffset, builds a 1D, 2D or 3D ND-range descriptor structure and returns it.

Result Type must be an OpTypeStruct with the following ordered list of members, starting from the first to last:

- 1) 32-bit integer type scalar, that specifies the number of dimensions used to specify the global work-items and work-items in the work-group.
- 2) OpTypeArray with 3 elements, where each element is 32-bit integer type scalar when the addressing model is **Physical32** and 64-bit integer type scalar when the addressing model is **Physical64**. This member is an array of per-dimension unsigned values that describe the offset used to calculate the global ID of a work-item.
- 3) OpTypeArray with 3 elements, where each element is 32-bit integer type scalar when the addressing model is **Physical32** and 64-bit integer type scalar when the addressing model is **Physical64**. This member is an array of per-dimension unsigned values that describe the number of global work-items in the dimensions that will execute the kernel function.
- 4) OpTypeArray with 3 elements, where each element is 32-bit integer type scalar when the addressing model is **Physical32** and 64-bit integer type scalar when the addressing model is **Physical64**. This member is an array of per-dimension unsigned values that describe the number of work-items that make up a work-group.

GlobalWorkSize must be a scalar or an array with 2 or 3 components. Where the type of each element in the array is 32-bit integer type scalar when the addressing model is **Physical32** or 64-bit integer type scalar when the addressing model is Physical64.

The type of *LocalWorkSize* must be the same as *GlobalWorkSize*.

The type of GlobalWorkOffset must be the same as GlobalWorkSize

Capability:

DeviceEnqueue

I ne tyl	DE OI GIO	vai workojjsei must				
6	304	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >
		Result Type		GlobalWorkSize	LocalWorkSize	GlobalWorkOffset

OpGetKernelLocalSizeForSubgroupCount

Returns the 1D local size to enqueue *Invoke* with *Subgroup Count* subgroups per workgroup.

Result Type must be a 32-bit integer type scalar.

Subgroup Count must be a 32-bit integer type scalar.

Invoke must be an OpFunction whose OpTypeFunction operand has:

- Result Type must be OpTypeVoid.
- The first parameter must have a type of OpTypePointer to an 8-bit OpTypeInt.
- An optional list of parameters, each of which must have a type of OpTypePointer to the **Workgroup** Storage Class.

Param is the first parameter of the function specified by *Invoke* and must be a pointer to an 8-bit integer type scalar.

Param Size is the size in bytes of the memory pointed to by *Param* and must be a 32-bit integer type scalar, which is treated as an unsigned integer.

Param Align is the alignment of *Param* and must be a 32-bit integer type scalar, which is treated as an unsigned integer.

325 <*id*> Result <id> <*id*> <*id*> <*id*> $\langle id \rangle$ <*id*> Result Type Subgroup Invoke Param Param Size Param Count Align

OpGetKernelMaxNumSubgroups

Returns the maximum number of subgroups that can be used to execute *Invoke* on the devce.

Result Type must be a 32-bit integer type scalar.

Invoke must be an OpFunction whose OpTypeFunction operand base:

- Result Type must be OpTypeVoid.
- The first parameter must have a type of OpTypePointer to an 8-bit OpTypeInt.
- An optional list of parameters, each of which must have a type of OpTypePointer to the **Workgroup** Storage Class.

Param is the first parameter of the function specified by *Invoke* and must be a pointer to an 8-bit integer type scalar.

Param Size is the size in bytes of the memory pointed to by *Param* and must be a 32-bit integer type scalar, which is treated as an unsigned integer.

Param Align is the alignment of *Param* and must be a 32-bit integer type scalar, which is treated as an unsigned integer.

Capability:

SubgroupDispatch

Missing before version 1.1.

Capability:

SubgroupDispatch

Missing before version 1.1.

7	326	< <i>id</i> >	Result <id></id>	< <i>id</i> >	<id></id>	< <i>id</i> >	< <i>id</i> >	ĺ
		Result Type		Invoke	Param	Param Size	Param Align	ĺ

3.36.23 Pipe Instructions

OpReadPipe			Capability:		
	Pipes				
Read a packet from the pipe object					
<i>Pointer</i> . Result is 0 if the operation	is successful and a				
value if the pipe is empty.					
Result Type must be a 32-bit integer	type scalar.				
<i>Pipe</i> must have a type of OpTypePi qualifier.	e with ReadOnly	access			
Pointer must have a type of OpType type as Pipe and a Generic Storage		ame data			
Packet Size must be a 32-bit integer the size in bytes of each packet in the	• 1	presents			
Packet Alignment must be a 32-bit i represents the alignment in bytes of					
Packet Size and Packet Alignment m	ust satisfy the follo	owing:			
- 1 <= Packet Alignment <= Packet	•				
- Packet Alignment must evenly divi					
_					
For concrete types, Packet Alignmen	-				
For aggregate types, Packet Alignme					
largest primitive type in the hierarch			7.	7.	
' = ' ' '''''	sult <id> <id< td=""><td>-</td><td><id></id></td><td><id></id></td><td><id></id></td></id<></id>	-	<id></id>	<id></id>	<id></id>
Result Type	Pip	e	Pointer	Packet Size	Packet
					Alignment

OpWritePipe Capability: **Pipes** Write a packet from *Pointer* to the pipe object specified by *Pipe*. Result is 0 if the operation is successful and a negative value if the pipe is full. Result Type must be a 32-bit integer type scalar. Pipe must have a type of OpTypePipe with WriteOnly access qualifier. Pointer must have a type of OpTypePointer with the same data type as Pipe and a Generic Storage Class. Packet Size must be a 32-bit integer type scalar that represents the size in bytes of each packet in the pipe. Packet Alignment must be a 32-bit integer type scalar that represents the alignment in bytes of each packet in the pipe. Packet Size and Packet Alignment must satisfy the following: - 1 <= Packet Alignment <= Packet Size. - Packet Alignment must evenly divide Packet Size For concrete types, Packet Alignment should equal Packet Size. For aggregate types, *Packet Alignment* should be the size of the largest primitive type in the hierarchy of types. 275 <*id*> <*id*> <*id*> <*id*> Result <id> <*id*> Result Type Pipe Pointer Packet Size Packet Alignment

OpReservedReadPipe Capability: **Pipes** Read a packet from the reserved area specified by Reserve Id and Index of the pipe object specified by *Pipe* into *Pointer*. The reserved pipe entries are referred to by indices that go from 0 ... Num Packets - 1. Result is 0 if the operation is successful and a negative value otherwise. Result Type must be a 32-bit integer type scalar. *Pipe* must have a type of OpTypePipe with **ReadOnly** access qualifier. Reserve Id must have a type of OpTypeReserveId. *Index* must be a 32-bit integer type scalar, which is treated as an unsigned value. Pointer must have a type of OpTypePointer with the same data type as Pipe and a Generic Storage Class. Packet Size must be a 32-bit integer type scalar that represents the size in bytes of each packet in the pipe. Packet Alignment must be a 32-bit integer type scalar that represents the alignment in bytes of each packet in the pipe. Packet Size and Packet Alignment must satisfy the following: - 1 <= Packet Alignment <= Packet Size. - Packet Alignment must evenly divide Packet Size For concrete types, Packet Alignment should equal Packet Size. For aggregate types, *Packet Alignment* should be the size of the largest primitive type in the hierarchy of types. 276 Result $\langle id \rangle$ <id> <id> <id>> <id>> <*id*> <*id*> Result Pointer Packet Packet < id >Pipe Reserve **Index** Type Id Size Alignment

OnR	Perpre	edWritePipe					Capability	•	
Opi	CSCI V	a writer tpe					Pipes	•	
Write a packet from <i>Pointer</i> into the reserved area specified by <i>Reserve Id</i> and <i>Index</i> of the pipe object specified by <i>Pipe</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 otherwise.							Tipes		
Result Type must be a 32-bit integer type scalar.									
Pipe must have a type of OpTypePipe with WriteOnly access qualifier.									
Reserve Id must have a type of OpTypeReserveId.									
<i>Index</i> must be a 32-bit integer type scalar, which is treated as an unsigned value.									
Pointer must have a type of OpTypePointer with the same data type as Pipe and a Generic Storage Class.									
Packet Size must be a 32-bit integer type scalar that represents the size in bytes of each packet in the pipe.									
	0	nment must b n bytes of eac		· · ·	lar that repres	ents the			
- 1 <	Packet Size and Packet Alignment must satisfy the following: - 1 <= Packet Alignment <= Packet Size Packet Alignment must evenly divide Packet Size								
types	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.								
9	277	<id>></id>	Result	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >
		Result	<id>></id>	Pipe	Reserve	Index	Pointer	Packet	Packet
		Туре			Id			Size	Alignment

OpReserveReadPipePackets Capability: **Pipes** Reserve *Num Packets* entries for reading from the pipe object specified by Pipe. Result is a valid reservation ID if the reservation is successful. Result Type must be an OpTypeReserveId. Pipe must have a type of OpTypePipe with ReadOnly access qualifier. Num Packets must be a 32-bit integer type scalar, which is treated as an unsigned value. Packet Size must be a 32-bit integer type scalar that represents the size in bytes of each packet in the pipe. Packet Alignment must be a 32-bit integer type scalar that represents the alignment in bytes of each packet in the pipe. Packet Size and Packet Alignment must satisfy the following: - 1 <= Packet Alignment <= Packet Size. - Packet Alignment must evenly divide Packet Size For concrete types, Packet Alignment should equal Packet Size. For aggregate types, *Packet Alignment* should be the size of the largest primitive type in the hierarchy of types. 278 <*id*> <*id*> <*id*> <*id*> Result <id> <*id*> Result Type Pipe Num Packets Packet Size Packet Alignment

OpReserveWritePipePackets Capability: **Pipes** Reserve *num_packets* entries for writing to the pipe object specified by Pipe. Result is a valid reservation ID if the reservation is successful. Pipe must have a type of OpTypePipe with WriteOnly access qualifier. Num Packets must be a 32-bit OpTypeInt which is treated as an unsigned value. Result Type must be an OpTypeReserveId. Packet Size must be a 32-bit integer type scalar that represents the size in bytes of each packet in the pipe. Packet Alignment must be a 32-bit integer type scalar that represents the alignment in bytes of each packet in the pipe. Packet Size and Packet Alignment must satisfy the following: - 1 <= Packet Alignment <= Packet Size. - Packet Alignment must evenly divide Packet Size For concrete types, Packet Alignment should equal Packet Size. For aggregate types, *Packet Alignment* should be the size of the largest primitive type in the hierarchy of types. 279 <*id*> <*id*> <*id*> <*id*> Result <id> <*id*> Result Type Pipe Num Packets Packet Size Packet Alignment

Packet Alignment

OpCommitReadPipe Capability: **Pipes** Indicates that all reads to Num Packets associated with the reservation specified by Reserve Id and the pipe object specified by Pipe are completed. *Pipe* must have a type of OpTypePipe with **ReadOnly** access qualifier. Reserve Id must have a type of OpTypeReserveId. Packet Size must be a 32-bit integer type scalar that represents the size in bytes of each packet in the pipe. Packet Alignment must be a 32-bit integer type scalar that represents the alignment in bytes of each packet in the pipe. Packet Size and Packet Alignment must satisfy the following: - 1 <= Packet Alignment <= Packet Size. - Packet Alignment must evenly divide Packet Size For concrete types, Packet Alignment should equal Packet Size. For aggregate types, Packet Alignment should be the size of the largest primitive type in the hierarchy of types. <*id*> <*id*> <*id*> 280 <*id*>

Reserve Id

Packet Size

Pipe

OpCom	mitWrite	Pipe	Capability:		
				Pipes	
111010100	, 111111 1111 11	rites to Num Packets asso			
	-	ed by Reserve Id and the			
Pipe are	completed	1.			
Pine mu	et have a t	ype of OpTypePipe with	WriteOnly access		
qualifier.		ype of OpTypeTipe with			
quarrier					
Reserve	<i>Id</i> must ha	ave a type of OpTypeRese	erveId.		
		e a 32-bit integer type sca			
size in b	ytes of eac	ch packet in the pipe.			
Packet A	lianment r	nust be a 32-bit integer ty	me scalar that		
	-	ment in bytes of each pa			
- Process					
Packet S	ize and Pa	<i>cket Alignment</i> must satis			
		ıment <= Packet Size.			
- Packet	Alignment	must evenly divide Pack			
F		D 1 4 4 12 4 15 4 15 4 15			
		, <i>Packet Alignment</i> should acket Alignment should be			
		ne hierarchy of types.			
5	281	<id><id><</id></id>	<id>></id>	<id>></id>	<id>></id>
	201	Pipe	Reserve Id	Packet Size	Packet Alignment
	l	T .			

OpIsValid	ReserveId		Capability: Pipes	
Return true false otherw		d is a valid reservation id and	•	
Result Type must be a Boolean type.				
Reserve Id must have a type of OpTypeReserveId.				
4	282	<id>></id>	Result <id></id>	<id></id>
		Result Type		Reserve Id

OpGetNumPipePackets Capability: **Pipes** Result is the number of available entries in the pipe object specified by *Pipe*. The number of available entries in a pipe is a dynamic value. The value returned should be considered immediately stale. Result Type must be a 32-bit integer type scalar, which should be treated as an unsigned value. Pipe must have a type of OpTypePipe with ReadOnly or WriteOnly access qualifier. Packet Size must be a 32-bit integer type scalar that represents the size in bytes of each packet in the pipe. Packet Alignment must be a 32-bit integer type scalar that represents the alignment in bytes of each packet in the pipe. Packet Size and Packet Alignment must satisfy the following: - 1 <= Packet Alignment <= Packet Size. - Packet Alignment must evenly divide Packet Size For concrete types, Packet Alignment should equal Packet Size. For aggregate types, Packet Alignment should be the size of the largest primitive type in the hierarchy of types. 283 <*id*> Result <id> 6 <*id*> <*id*> <*id*> Result Type Packet Size Packet Alignment Pipe

OpGetMaxPipePackets Capability: **Pipes** Result is the maximum number of packets specified when the pipe object specified by Pipe was created. Result Type must be a 32-bit integer type scalar, which should be treated as an unsigned value. Pipe must have a type of OpTypePipe with ReadOnly or WriteOnly access qualifier. Packet Size must be a 32-bit integer type scalar that represents the size in bytes of each packet in the pipe. Packet Alignment must be a 32-bit integer type scalar that represents the alignment in bytes of each packet in the pipe. Packet Size and Packet Alignment must satisfy the following: - 1 <= Packet Alignment <= Packet Size. - Packet Alignment must evenly divide Packet Size For concrete types, Packet Alignment should equal Packet Size. For aggregate types, Packet Alignment should be the size of the largest primitive type in the hierarchy of types. Result <id> <*id*> <*id*> <*id*> 284 <*id*> Packet Size Result Type Pipe Packet Alignment

OpGroupReserveReadPipePackets Capability: **Pipes** Reserve Num Packets entries for reading from the pipe object specified by *Pipe* at group level. Result is a valid reservation id if the reservation is successful. The reserved pipe entries are referred to by indices that go from $0 \dots$ Num Packets - 1. All invocations of this module within Execution must reach this point of execution. Behavior is undefined if this instruction is used in control flow that is non-uniform within Execution. Result Type must be an OpTypeReserveId. Execution must be Workgroup or Subgroup Scope. *Pipe* must have a type of OpTypePipe with **ReadOnly** access qualifier. Num Packets must be a 32-bit integer type scalar, which is treated as an unsigned value. Packet Size must be a 32-bit integer type scalar that represents the size in bytes of each packet in the pipe. Packet Alignment must be a 32-bit integer type scalar that represents the alignment in bytes of each packet in the pipe. Packet Size and Packet Alignment must satisfy the following: - 1 <= Packet Alignment <= Packet Size. - Packet Alignment must evenly divide Packet Size For concrete types, Packet Alignment should equal Packet Size. For aggregate types, Packet Alignment should be the size of the largest primitive type in the hierarchy of types. <*id*> Result <id> Scope <id> <*id*> $\langle id \rangle$ <*id*> 8 285 <*id*> Result Type Execution Pipe Num Packet Size Packet Packets Alignment

OpGroupReserveWritePipePackets Capability: **Pipes** Reserve Num Packets entries for writing to the pipe object specified by Pipe at group level. Result is a valid reservation ID if the reservation is successful. The reserved pipe entries are referred to by indices that go from $0 \dots$ Num Packets - 1. All invocations of this module within Execution must reach this point of execution. Behavior is undefined if this instruction is used in control flow that is non-uniform within Execution. Result Type must be an OpTypeReserveId. Execution must be Workgroup or Subgroup Scope. *Pipe* must have a type of OpTypePipe with WriteOnly access qualifier. Num Packets must be a 32-bit integer type scalar, which is treated as an unsigned value. Packet Size must be a 32-bit integer type scalar that represents the size in bytes of each packet in the pipe. Packet Alignment must be a 32-bit integer type scalar that represents the alignment in bytes of each packet in the pipe. Packet Size and Packet Alignment must satisfy the following: - 1 <= Packet Alignment <= Packet Size. - Packet Alignment must evenly divide Packet Size For concrete types, Packet Alignment should equal Packet Size. For aggregate types, Packet Alignment should be the size of the largest primitive type in the hierarchy of types. <*id*> Result <id> <*id*> $\langle id \rangle$ <*id*> 8 286 Scope <id> <*id*> Result Type Execution Pipe Num Packet Size Packet Packets Alignment

OpGroupCommitReadPipe Capability: **Pipes** A group level indication that all reads to Num Packets associated with the reservation specified by Reserve Id to the pipe object specified by Pipe are completed. All invocations of this module within Execution must reach this point of execution. Behavior is undefined if this instruction is used in control flow that is non-uniform within Execution. Execution must be Workgroup or Subgroup Scope. *Pipe* must have a type of OpTypePipe with **ReadOnly** access qualifier. Reserve Id must have a type of OpTypeReserveId. Packet Size must be a 32-bit integer type scalar that represents the size in bytes of each packet in the pipe. Packet Alignment must be a 32-bit integer type scalar that represents the alignment in bytes of each packet in the pipe. Packet Size and Packet Alignment must satisfy the following: - 1 <= Packet Alignment <= Packet Size. - Packet Alignment must evenly divide Packet Size For concrete types, Packet Alignment should equal Packet Size. For aggregate types, Packet Alignment should be the size of the largest primitive type in the hierarchy of types. 287 Scope <id> <*id*> <*id*> <*id*> <*id*> Execution Packet Size Pipe Reserve Id Packet Alignment

OpGroupCommitWritePipe Capability: **Pipes** A group level indication that all writes to Num Packets associated with the reservation specified by Reserve Id to the pipe object specified by Pipe are completed. All invocations of this module within Execution must reach this point of execution. Behavior is undefined if this instruction is used in control flow that is non-uniform within Execution. Execution must be Workgroup or Subgroup Scope. *Pipe* must have a type of OpTypePipe with WriteOnly access qualifier. Reserve Id must have a type of OpTypeReserveId. Packet Size must be a 32-bit integer type scalar that represents the size in bytes of each packet in the pipe. Packet Alignment must be a 32-bit integer type scalar that represents the alignment in bytes of each packet in the pipe. Packet Size and Packet Alignment must satisfy the following: - 1 <= Packet Alignment <= Packet Size. - Packet Alignment must evenly divide Packet Size For concrete types, Packet Alignment should equal Packet Size. For aggregate types, Packet Alignment should be the size of the largest primitive type in the hierarchy of types. 288 Scope <id> <*id*> <*id*> <*id*> <*id*> Execution Pipe Reserve Id Packet Size Packet Alignment

OpCo	nstantPip	oeStorage			Capability:	
			PipeStorage			
Create	s a pipe-s	torage object.				
					Missing before ver	sion 1.1.
Result	<i>Type</i> mus	st be OpTypePipeSto	rage.			
Packet Size is an unsigned 32-bit integer. It represents the size in bytes of each packet in the pipe.						
1	0	nt is an unsigned 32-packet in the pipe.	bit integer. It repres	ents the alignment		
Packet	Size and	Packet Alignment mi	ust satisfy the follow	ving:		
- 1 <=	Packet Al	lignment <= Packet S	ize.			
- Packe	et Alignm	ent must evenly divid	de <i>Packet Size</i>			
		es, Packet Alignmen	-			
00 0	• • •	0	nould be the size of	the largest primitive		
type in	type in the hierarchy of types.					
Canac	Capacity is an unsigned 32-bit integer. It is the minimum number of Packet					
1 ^	Size blocks the resulting OpTypePipeStorage can hold.					
6	323	< <i>id></i>	Result <id></id>	Literal	Literal	Literal
		Result Type		Packet Size	Packet Alignment	Capacity

OpCreate	PipeFromPi	peStorage	Capability:	
Creates a pipe object from a pipe-storage object. Result Type must be OpTypePipe.			PipeStorage Missing before version 1.1.	
Pipe Stora	•	pipe-storage object created		
Qualifier i	Qualifier is the pipe access qualifier.			
4	324	< <i>id</i> >	Result <id></id>	< <i>id</i> >
		Result Type		Pipe Storage

3.36.24 Non-Uniform Instructions

OpGroup	NonUniform	Elect	Capability: GroupNonUniform	
Result is true only in the active invocation with the lowest id in the group, otherwise result is false.			Missing before version 1.3.	
Result Type	e must be a B	oolean type.		
Execution	must be Wor	kgroup or Subgroup Scope.		
4	333	<id>></id>	Result <id></id>	Scope <id></id>
		Result Type		Execution

OpG	roupNonUn	iformAll		Capability: GroupNonUniformVote		
result	ing in true i	cate for all active invo f predicate evaluates group, otherwise the		Missing before version 1.3.		
Resul	t Type must	be a Boolean type.				
Ехеси	ution must be	e Workgroup or Sub	ogroup Scope.			
Predi	cate must be	e a Boolean type.				
5	334	<id></id>	Result <id></id>	Scope <id></id>	< <i>id</i> >	
		Result Type		Execution	Predicate	

OpGro	upNonUn	iformAny	Capability: GroupNonUnifor	Capability: GroupNonUniformVote		
resulting	g in true if	ate for all active involved fo	Missing before ve			
Result T	<i>ype</i> must b	be a Boolean type.				
Execution	on must be	Workgroup or Suk				
Predica	te must be	a Boolean type.				
5	335	< <i>id</i> >	Result <id></id>	Scope <id></id>	< <i>id</i> >	
		Result Type		Execution	Predicate	

Value

OpGroupNonUniformAllEqual Capability: GroupNonUniformVote Evaluates a value for all active invocations in the group. The result is **true** if *Value* is equal for all active invocations in the group. Missing before version 1.3. Otherwise, the result is false. Result Type must be a Boolean type. Execution must be Workgroup or Subgroup Scope. Value must be a scalar or vector of floating-point type, integer type, or Boolean type. The compare operation is based on this type, and when it is a floating-point type, an ordered-and-equal compare is used. 336 Result <id> <*id*> 5 Scope <id> <*id*>

Execution

Result Type

OpGre	oupNonU	JniformBroadcas	Capability:			
	Return the <i>Value</i> of the invocation identified by the id <i>Id</i> to all active invocations in the group.					iformBallot e version 1.3.
1	Type mus an type.	at be a scalar or ve				
Execut	tion must	be Workgroup or	Subgroup Scope.			
The ty	pe of <i>Valı</i>	ue must be the sam	e as Result Type.			
Id mus	st be a sca	lar of integer type	, whose Signedness	operand is 0.		
	Before version 1.5 , <i>Id</i> must come from a constant instruction. Starting with version 1.5 , <i>Id</i> must be dynamically uniform.					
The res	sulting va	lue is undefined if	Id is an inactive inv	ocation, or is greater		
	than or equal to the size of the group.					
6	337	< <i>id</i> >	Result <id></id>	Scope <id></id>	< <i>id</i> >	<id>></id>
		Result Type		Execution	Value	Id

Capability:	
GroupNonUniformBallot	
Missing before version 1.3 .	
	GroupNonUniformBallot

5	338	<id></id>	Result <id></id>	Scope <id></id>	<id></id>
		Result Type		Execution	Value

Returns invocation this instr is active	a bitfield vons in the gruction. Th	formBallot value combining the <i>Pred</i> group that execute the same bit is set to one if the coredicate for that invocation to zero.	Capability: GroupNonUniformBa Missing before version		
scalar, w Result is in the lossize of the	hose Signal a set of biwest bit of ne group) i	e a vector of four compo edness operand is 0. tfields where the first inv the first vector compone s the higher bit number of t all bits of the group inve			
Execution must be Workgroup or Subgroup Scope. Predicate must be a Boolean type.					
5	339	<id> </id>	Result <id></id>	Scope <id></id>	<id>></id>
3	337	Result Type	Robuit Sid	Execution Execution	Predicate

OpGrou	pNonUni	formInverseBallot		Capability:	
				GroupNonUniformBa	llot
		or all active invocations in			
		<i>tlue</i> for the corresponding result is false .	g invocation is set to	Missing before version	1.3.
Result Ty	<i>ype</i> must b	e a Boolean type.			
Executio	n must be	Workgroup or Subgrou	p Scope.		
Value mi	ist be a ve	ctor of four components of	of integer type scalar,		
whose Si	ignedness	operand is 0.			
Value mi	ist be the s	same for all invocations the	nat execute the same		
		of this instruction.			
Valuaia	o sot of bit	folds whom the first invo			
		fields where the first invo			
		s the higher bit number o			
	· ·	t all bits of the group invo			
5	340	<id> </id>	Result <id></id>	Scope <id></id>	<id>></id>
		Result Type	Trobait star	Execution	Value

OpGroupNonUniformBallotBitExtract Capability: **GroupNonUniformBallot** Evaluates a value for all active invocations in the group, resulting in true if the bit in *Value* that corresponds to *Index* is set to one, otherwise the result is Missing before version 1.3. false. Result Type must be a Boolean type. Execution must be Workgroup or Subgroup Scope. Value must be a vector of four components of integer type scalar, whose Signedness operand is 0. Value is a set of bitfields where the first invocation is represented in the lowest bit of the first vector component and the last (up to the size of the group) is the higher bit number of the last bitmask needed to represent all bits of the group invocations. *Index* must be a scalar of integer type, whose *Signedness* operand is 0. The resulting value is undefined if *Index* is greater than or equal to the size of the group. 341 <*id*> Result <id> Scope <id> <id> <*id*> Result Type Execution Value Index

OpGro	oupNonU	IniformBallotBitCo	unt		Capability:	
					GroupNonUnifor	mBallot
A grou	p operati	on that returns the nu	mber of bits that are	e set to 1 in Value,		
only co	-	g the bits in <i>Value</i> req	uired to represent a	ll bits of the group's	Missing before ver	rsion 1.3.
Result '	<i>Type</i> mus	et be a scalar of integer	er type, whose Signe	edness operand is 0.		
Executi	ion must	be Workgroup or S ı	ibgroup Scope.			
The ide	entity I fo	or Operation is 0.				
	nust be a ness oper	vector of four component is 0.	onents of integer typ	e scalar, whose		
		bitfields where the fi				
	lowest bit of the first vector component and the last (up to the size of the					
	group) is the higher bit number of the last bitmask needed to represent all					
bits of	bits of the group invocations.					
6	342	< <i>id</i> >	Result <id></id>	Scope <id></id>	Group Operation	< <i>id</i> >
		Result Type		Execution	Operation	Value

OpGroupNonUniformBallotFindLSBCapability: **GroupNonUniformBallot** Find the least significant bit set to 1 in Value, considering only the bits in *Value* required to represent all bits of the group's invocations. Missing before version 1.3. If none of the considered bits is set to 1, the result is undefined. Result Type must be a scalar of integer type, whose Signedness operand is 0. Execution must be Workgroup or Subgroup Scope. Value must be a vector of four components of integer type scalar, whose Signedness operand is 0. Value is a set of bitfields where the first invocation is represented in the lowest bit of the first vector component and the last (up to the size of the group) is the higher bit number of the last bitmask needed to represent all bits of the group invocations. 343 <*id*> Result <id> Scope <id> <*id*> 5 Result Type Execution Value

OpGrou	ıpNonUni	formBallotFindMSB		Capability:	
				GroupNonUniforn	mBallot
Find the	most sign	ificant bit set to 1 in Value	e, considering only the		
bits in Va	<i>alue</i> requir	red to represent all bits of	the group's invocations.	Missing before ver	sion 1.3.
If none of	of the cons	idered bits is set to 1, the	result is undefined.		
Result T	<i>ype</i> must b	e a scalar of integer type,	whose Signedness		
operand	is 0.				
Executio	n must be	Workgroup or Subgrou	p Scope.		
17.1	1		C'		
		ctor of four components of	of integer type scalar,		
wnose S	igneaness	operand is 0.			
Value is	a set of hit	tfields where the first invo	ecation is represented in		
			•		
	the lowest bit of the first vector component and the last (up to the size of the group) is the higher bit number of the last bitmask				
	needed to represent all bits of the group invocations.				
5	344	t all bits of the group live	Result <id></id>	Soone side	<id>></id>
3	344		Result <10>	Scope <id></id>	
		Result Type		Execution	Value

OpGro	upNonU	niformShuffle			Capability:	
		e of the invocation id	GroupNonUnifor Missing before ver			
Result 's Boolean		t be a scalar or vecto				
Executi	ion must	be Workgroup or S t				
The typ	e of <i>Valı</i>	ue must be the same a	as Result Type.			
Id must	t be a sca	lar of integer type, w	hose Signedness o	perand is 0.		
The res	ulting va	lue is undefined if Id				
than or	equal to	the size of the group				
6	345	<id>></id>	Result <id></id>	Scope <id></id>	<id>></id>	< <i>id</i> >
		Result Type		Execution	Value	Id

OpGro	oupNonU	JniformShuffleXor			Capability:	
1		e of the invocation id xor'ed with Mask.	GroupNonUnifor Missing before ver			
Result 1 Boolea		st be a scalar or vector				
Executi	ion must	be Workgroup or S				
The typ	e of Valu	ue must be the same a	as Result Type.			
Mask n	nust be a	scalar of integer type	e, whose Signednes	es operand is 0.		
The res	sulting va	llue is undefined if cu	rrent invocation's	id within the group		
1	_	sk is an inactive invo				
size of	the group	p.				
6	346	< <i>id</i> >	Result <id></id>	Scope <id></id>	<id></id>	< <i>id</i> >
		Result Type		Execution	Value	Mask

OpGroupNonUniformShuffleUp Capability: **GroupNonUniformShuffleRelative** Return the Value of the invocation identified by the current invocation's id within the group - Delta. Missing before version 1.3. Result Type must be a scalar or vector of floating-point type, integer type, or Boolean type. Execution must be Workgroup or Subgroup Scope. The type of *Value* must be the same as *Result Type*. Delta must be a scalar of integer type, whose Signedness operand is 0. Delta is treated as unsigned and the resulting value is undefined if Delta is greater than the current invocation's id within the group or if the selected lane is inactive. 347 <*id*> Result <id> Scope <id> <*id*> <*id*> 6 Result Type Execution Value Delta

OpGroup	pNonU	niformShuffleDow	1		Capability:	
Return th		e of the invocation id + Delta.	ent invocation's id	GroupNonUniform Missing before ver		
Result Ty Boolean t		t be a scalar or vecto	ype, integer type, or			
Execution	n must	be Workgroup or S t				
The type	of Valu	e must be the same a	as Result Type.			
Delta mu	ıst be a	scalar of integer type	e, whose Signedness	s operand is 0.		
greater th	nan or e e group	as unsigned and the requal to the size of the size of the of the group.				
6 3	348	<id>></id>	Scope <id></id>	<id></id>	< <i>id</i> >	
		Result Type		Execution	Value	Delta

OpGroupNonUniformIAdd

An integer add group operation of all *Value* operands contributed by active invocations in the group.

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

Execution must be Workgroup or Subgroup Scope.

The identity *I* for *Operation* is 0. If *Operation* is **ClusteredReduce**, *ClusterSize* must be specified.

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

ClusterSize is the size of cluster to use. ClusterSize must be a scalar of integer type, whose Signedness operand is 0. ClusterSize must come from a constant instruction. ClusterSize must be at least 1, and must be a power of 2. If ClusterSize is greater than the declared **SubGroupSize**, executing this instruction results in undefined behavior.

Capability:

GroupNonUniformArithmetic, GroupNonUniformClustered, GroupNonUniformPartitionedNV

Missing before version 1.3.

6 + variable	349	< <i>id</i> >	Result <id></id>	Scope <id></id>	Group	< <i>id</i> >	Optional
		Result Type		Execution	Operation	Value	< <i>id</i> >
					Operation		ClusterSize

OpGroupNonUniformFAdd

A floating point add group operation of all *Value* operands contributed by active invocations in the group.

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

Execution must be Workgroup or Subgroup Scope.

The identity *I* for *Operation* is 0. If *Operation* is **ClusteredReduce**, *ClusterSize* must be specified.

The type of *Value* must be the same as *Result Type*. The method used to perform the group operation on the contributed *Value*(s) from active invocations is implementation defined.

ClusterSize is the size of cluster to use. ClusterSize must be a scalar of integer type, whose Signedness operand is 0. ClusterSize must come from a constant instruction. ClusterSize must be at least 1, and must be a power of 2. If ClusterSize is greater than the declared **SubGroupSize**, executing this instruction results in undefined behavior.

Capability:

GroupNonUniformArithmetic, GroupNonUniformClustered, GroupNonUniformPartitionedNV

ociia, ioi.							
6 + variable	350	< <i>id</i> >	Result <id></id>	Scope <id></id>	Group	< <i>id</i> >	Optional
		Result Type		Execution	Operation	Value	< <i>id</i> >
					Operation		ClusterSize

OpGroupNonUniformIMul

An integer multiply group operation of all *Value* operands contributed by active invocations in the group.

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

Execution must be Workgroup or Subgroup Scope.

The identity *I* for *Operation* is 1. If *Operation* is **ClusteredReduce**, *ClusterSize* must be specified.

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

ClusterSize is the size of cluster to use. ClusterSize must be a scalar of integer type, whose Signedness operand is 0. ClusterSize must come from a constant instruction. ClusterSize must be at least 1, and must be a power of 2. If ClusterSize is greater than the declared **SubGroupSize**, executing this instruction results in undefined behavior.

Capability:

GroupNonUniformArithmetic, GroupNonUniformClustered, GroupNonUniformPartitionedNV

Missing before version 1.3.

6 + variable	351	< <i>id</i> >	Result <id></id>	Scope <id></id>	Group	< <i>id</i> >	Optional
		Result Type		Execution	Operation	Value	< <i>id</i> >
					Operation		ClusterSize

OpGroupNonUniformFMul

A floating point multiply group operation of all *Value* operands contributed by active invocations in the group.

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

Execution must be Workgroup or Subgroup Scope.

The identity I for Operation is 1. If Operation is ClusteredReduce, ClusterSize must be specified.

The type of *Value* must be the same as *Result Type*. The method used to perform the group operation on the contributed *Value*(s) from active invocations is implementation defined.

ClusterSize is the size of cluster to use. ClusterSize must be a scalar of integer type, whose Signedness operand is 0. ClusterSize must come from a constant instruction. ClusterSize must be at least 1, and must be a power of 2. If ClusterSize is greater than the declared **SubGroupSize**, executing this instruction results in undefined behavior.

Capability:

GroupNonUniformArithmetic, GroupNonUniformClustered, GroupNonUniformPartitionedNV

ociia i ioi.							
6 + variable	352	< <i>id</i> >	Result <id></id>	Scope <id></id>	Group	< <i>id</i> >	Optional
		Result Type		Execution	Operation	Value	< <i>id</i> >
					Operation		ClusterSize

OpGroupNonUniformSMin

A signed integer minimum group operation of all *Value* operands contributed by active invocations in the group.

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

Execution must be Workgroup or Subgroup Scope.

The identity *I* for *Operation* is INT_MAX. If *Operation* is **ClusteredReduce**, *ClusterSize* must be specified.

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

ClusterSize is the size of cluster to use. ClusterSize must be a scalar of integer type, whose Signedness operand is 0. ClusterSize must come from a constant instruction. ClusterSize must be at least 1, and must be a power of 2. If ClusterSize is greater than the declared **SubGroupSize**, executing this instruction results in undefined behavior.

Capability:

GroupNonUniformArithmetic, GroupNonUniformClustered, GroupNonUniformPartitionedNV

Missing before version 1.3.

6 + variable	353	< <i>id</i> >	Result <id></id>	Scope <id></id>	Group	< <i>id</i> >	Optional
		Result Type		Execution	Operation	Value	< <i>id</i> >
					Operation		ClusterSize

OpGroupNonUniformUMin

An unsigned integer minimum group operation of all *Value* operands contributed by active invocations in the group.

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

Execution must be Workgroup or Subgroup Scope.

The identity *I* for *Operation* is UINT_MAX. If *Operation* is **ClusteredReduce**, *ClusterSize* must be specified.

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

ClusterSize is the size of cluster to use. ClusterSize must be a scalar of integer type, whose Signedness operand is 0. ClusterSize must come from a constant instruction. ClusterSize must be at least 1, and must be a power of 2. If ClusterSize is greater than the declared **SubGroupSize**, executing this instruction results in undefined behavior

Capability:

GroupNonUniformArithmetic, GroupNonUniformClustered, GroupNonUniformPartitionedNV

ochavior.							
6 + variable	354	< <i>id</i> >	Result <id></id>	Scope <id></id>	Group	< <i>id</i> >	Optional
		Result Type		Execution	Operation	Value	< <i>id</i> >
					Operation		ClusterSize

OpGroupNonUniformFMin

A floating point minimum group operation of all *Value* operands contributed by active invocations in the group.

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

Execution must be Workgroup or Subgroup Scope.

The identity *I* for *Operation* is +INF. If *Operation* is **ClusteredReduce**, *ClusterSize* must be specified.

The type of *Value* must be the same as *Result Type*. The method used to perform the group operation on the contributed *Value*(s) from active invocations is implementation defined. From the set of *Value*(s) provided by active invocations within a subgroup, if for any two *Value*s one of them is a NaN, the other is chosen. If all *Value*(s) that are used by the current invocation are NaN, then the result is an undefined value.

ClusterSize is the size of cluster to use. ClusterSize must be a scalar of integer type, whose Signedness operand is 0. ClusterSize must come from a constant instruction. ClusterSize must be at least 1, and must be a power of 2. If ClusterSize is greater than the declared **SubGroupSize**, executing this instruction results in undefined behavior.

Capability:

GroupNonUniformArithmetic, GroupNonUniformClustered, GroupNonUniformPartitionedNV

Missing before version 1.3.

6 + variable	355	<id></id>	Result <id></id>	Scope <id></id>	Group	<id></id>	Optional
		Result Type		Execution	Operation	Value	< <i>id</i> >
					Operation		ClusterSize

OpGroupNonUniformSMax Capability: GroupNonUniformArithmetic, A signed integer maximum group operation of all *Value* operands GroupNonUniformClustered, contributed by active invocations in the group. GroupNonUniformPartitionedNV Result Type must be a scalar or vector of integer type. Missing before version 1.3. Execution must be **Workgroup** or **Subgroup** Scope. The identity *I* for *Operation* is INT_MIN. If *Operation* is ClusteredReduce, ClusterSize must be specified. The type of *Value* must be the same as *Result Type*. ClusterSize is the size of cluster to use. ClusterSize must be a scalar of integer type, whose Signedness operand is 0. ClusterSize must come from a constant instruction. ClusterSize must be at least 1, and must be a power of 2. If *ClusterSize* is greater than the declared SubGroupSize, executing this instruction results in undefined behavior. 6 + variable 356 <*id*> Result <id> Scope <id> < id >**Optional** Group Result Type Execution **Operation** Value <id> **Operation** ClusterSize

OpGroupNonUniformUMax

An unsigned integer maximum group operation of all *Value* operands contributed by active invocations in the group.

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

Execution must be Workgroup or Subgroup Scope.

The identity *I* for *Operation* is 0. If *Operation* is **ClusteredReduce**, *ClusterSize* must be specified.

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

ClusterSize is the size of cluster to use. ClusterSize must be a scalar of integer type, whose Signedness operand is 0. ClusterSize must come from a constant instruction. ClusterSize must be at least 1, and must be a power of 2. If ClusterSize is greater than the declared **SubGroupSize**, executing this instruction results in undefined behavior.

Capability:

GroupNonUniformArithmetic, GroupNonUniformClustered, GroupNonUniformPartitionedNV

Missing before version 1.3.

6 + variable	357	< <i>id</i> >	Result <id></id>	Scope <id></id>	Group	< <i>id</i> >	Optional
		Result Type		Execution	Operation	Value	< <i>id</i> >
					Operation		ClusterSize

${\bf OpGroup Non Uniform FMax}$

A floating point maximum group operation of all *Value* operands contributed by active invocations in by group.

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

Execution must be Workgroup or Subgroup Scope.

The identity *I* for *Operation* is -INF. If *Operation* is **ClusteredReduce**, *ClusterSize* must be specified.

The type of *Value* must be the same as *Result Type*. The method used to perform the group operation on the contributed *Value*(s) from active invocations is implementation defined. From the set of *Value*(s) provided by active invocations within a subgroup, if for any two *Value*s one of them is a NaN, the other is chosen. If all *Value*(s) that are used by the current invocation are NaN, then the result is an undefined value.

ClusterSize is the size of cluster to use. ClusterSize must be a scalar of integer type, whose Signedness operand is 0. ClusterSize must come from a constant instruction. ClusterSize must be at least 1, and must be a power of 2. If ClusterSize is greater than the declared **SubGroupSize**, executing this instruction results in undefined behavior.

Capability:

GroupNonUniformArithmetic, GroupNonUniformClustered, GroupNonUniformPartitionedNV

6 + variable	358	< <i>id</i> >	Result <id></id>	Scope <id></id>	Group	< <i>id></i>	Optional
		Result Type		Execution	Operation	Value	< <i>id</i> >
					Operation		ClusterSize

OpGroupNo	nUnifor	mBitwiseAnd		Capability:			
A bitwise and active invocat		pperation of all he group.	GroupNonUniformArithmetic, GroupNonUniformClustered, GroupNonUniformPartitionedNV				
Result Type m	ust be a	scalar or vector	r of integer type.		Missing befo	re version 1.3	s.
Execution mu	st be W	orkgroup or Su	abgroup Scope.				
-	-	eration is ~0. If usterSize must	•				
The type of Vo	alue mu	st be the same a	s Result Type.				
of integer type come from a comust be a pow	e, whose constant wer of 2.	e Signedness op instruction. Clu If ClusterSize i	e. ClusterSize merand is 0. Clust usterSize must be greater than the ction results in u	e at least 1, and e declared			
6 + variable	359	< <i>id</i> >	Result <id></id>	Scope <id></id>	Group	< <i>id</i> >	Optional
		Result Type		Execution	Operation Operation	Value	<id><id><</id></id>

OpGroupNor	Unifor	mBitwiseOr			Capability:		
A bitwise or g active invocati		peration of all Value of the group.	GroupNonUn	iiformArithmet iiformClustered iiformPartition	ı,		
Result Type m	ust be a	scalar or vector	of integer type.		Missing before	e version 1.3.	
Execution mus	st be W	orkgroup or Sul	bgroup Scope.				
The identity <i>I</i> ClusterSize m		eration is 0. If Oppecified.	peration is Clus	teredReduce,			
The type of Va	<i>ılue</i> mu	st be the same as	Result Type.				
ClusterSize is the size of cluster to use. ClusterSize must be a scalar of integer type, whose Signedness operand is 0. ClusterSize must come from a constant instruction. ClusterSize must be at least 1, and must be a power of 2. If ClusterSize is greater than the declared SubGroupSize, executing this instruction results in undefined behavior.							
6 + variable	360	< <i>id</i> >	Group	< <i>id</i> >	Optional		
		Result Type		Execution	Operation	Value	< <i>id</i> >
					Operation		ClusterSize

${\bf OpGroup Non Uniform Bitwise Xor}$

A bitwise xor group operation of all *Value* operands contributed by active invocations in the group.

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

Execution must be Workgroup or Subgroup Scope.

The identity *I* for *Operation* is 0. If *Operation* is **ClusteredReduce**, *ClusterSize* must be specified.

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

ClusterSize is the size of cluster to use. ClusterSize must be a scalar of integer type, whose Signedness operand is 0. ClusterSize must come from a constant instruction. ClusterSize must be at least 1, and must be a power of 2. If ClusterSize is greater than the declared **SubGroupSize**, executing this instruction results in undefined behavior.

Capability:

GroupNonUniformArithmetic, GroupNonUniformClustered, GroupNonUniformPartitionedNV

Missing before version 1.3.

6 + variable	361	< <i>id</i> >	Result <id></id>	Scope <id></id>	Group	< <i>id</i> >	Optional
		Result Type		Execution	Operation	Value	< <i>id</i> >
					Operation		ClusterSize

OpGroupNonUniformLogicalAnd Capability: GroupNonUniformArithmetic, GroupNonUniformClustered, A logical and group operation of all Value operands contributed by active invocations in the group. **GroupNonUniformPartitionedNV** Result Type must be a scalar or vector of Boolean type. Missing before version 1.3. Execution must be Workgroup or Subgroup Scope. The identity *I* for *Operation* is ~0. If *Operation* is ClusteredReduce, ClusterSize must be specified. The type of *Value* must be the same as *Result Type*. ClusterSize is the size of cluster to use. ClusterSize must be a scalar of integer type, whose Signedness operand is 0. ClusterSize must come from a constant instruction. ClusterSize must be at least 1, and must be a power of 2. If *ClusterSize* is greater than the declared SubGroupSize, executing this instruction results in undefined behavior. 6 + variable 362 <*id*> Result <id> Scope <id> <id> Optional Group Result Type Execution **Operation** Value <*id*> Operation ClusterSize

OpGroupNonUniformLogicalOr A logical or group operation of all *Value* operands contributed by active invocations in the group.

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

Execution must be Workgroup or Subgroup Scope.

The identity *I* for *Operation* is 0. If *Operation* is **ClusteredReduce**, *ClusterSize* must be specified.

The type of Value must be the same as Result Type.

ClusterSize is the size of cluster to use. ClusterSize must be a scalar of integer type, whose Signedness operand is 0. ClusterSize must come from a constant instruction. ClusterSize must be at least 1, and must be a power of 2. If ClusterSize is greater than the declared **SubGroupSize**, executing this instruction results in undefined behavior.

Capability:

GroupNonUniformArithmetic, GroupNonUniformClustered, GroupNonUniformPartitionedNV

Missing before version 1.3.

6 + variable	363	< <i>id</i> >	Result <id></id>	Scope <id></id>	Group	< <i>id</i> >	Optional
		Result Type		Execution	Operation	Value	< <i>id</i> >
					Operation		ClusterSize

OpGroupNonUniformLogicalXor Capability: GroupNonUniformArithmetic, GroupNonUniformClustered, A logical xor group operation of all *Value* operands contributed by active invocations in the group. **GroupNonUniformPartitionedNV** Result Type must be a scalar or vector of Boolean type. Missing before version 1.3. Execution must be Workgroup or Subgroup Scope. The identity *I* for *Operation* is 0. If *Operation* is **ClusteredReduce**, ClusterSize must be specified. The type of *Value* must be the same as *Result Type*. ClusterSize is the size of cluster to use. ClusterSize must be a scalar of integer type, whose Signedness operand is 0. ClusterSize must come from a constant instruction. ClusterSize must be at least 1, and must be a power of 2. If *ClusterSize* is greater than the declared SubGroupSize, executing this instruction results in undefined behavior. 6 + variable 364 <*id*> Result <id> Scope <id> <id> Optional Group Result Type Execution Operation Value <*id*> **Operation** ClusterSize

OpGro	oupNonU	niformQuadBroad	cast		Capability:	
Return to Inde		of the invocation w	GroupNonUnifor Missing before ve			
Result Boolea		t be a scalar or vecto				
Execut	ion must	be Workgroup or S t	abgroup Scope.			
The typ	pe of Valu	e must be the same a	as Result Type.			
Index n	nust be a	scalar of integer type	e, whose Signednes	s operand is 0.		
		1.5, <i>Index</i> must come is, <i>Index</i> must be dynamic.				
If the v	alue of <i>In</i>	ndex is greater than o				
1		ndefined result is retu				
6	365	< <i>id</i> >	Result <id></id>	< <i>id</i> >	<id>></id>	
		Result Type		Execution	Value	Index

OpGroupNonUniformQuadSwap

Swap the *Value* of the invocation within the quad with another invocation in the quad using *Direction*.

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

Execution must be Workgroup or Subgroup Scope.

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

Direction is the kind of swap to perform.

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

Direction must come from a constant instruction.

The value returned in *Result* is the value provided to *Value* by another invocation in the same quad scope instance. The invocation providing this value is determined according to *Direction*.

A *Direction* of 0 indicates a horizontal swap;

- Invocations with quad indices of 0 and 1 swap values
- Invocations with quad indices of 2 and 3 swap values

A Direction of 1 indicates a vertical swap;

- Invocations with quad indices of 0 and 2 swap values
- Invocations with quad indices of 1 and 3 swap values

A Direction of 2 indicates a diagonal swap;

- Invocations with quad indices of 0 and 3 swap values
- Invocations with quad indices of 1 and 2 swap values

If an active invocation reads *Value* from an inactive invocation, the resulting value is undefined.

6	366	< <i>id</i> >	Result <id></id>	Scope <id></id>	< <i>id</i> >	< <i>id</i> >
		Result Type		Execution	Value	Direction

OpGrou	ıpNonUni	formPartitionNV	Capability:	
			GroupNonUnifor	rmPartitionedNV
TBD				
			Reserved.	
4	5296	<id>></id>	Result <id></id>	< <i>id</i> >
		Result Type		Value

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Ja	υa	υı	шυ	٧.

Group Non Uniform Quad

3.36.25 Reserved Instructions

1 31 3 2 3		Capability:
TBD		RayQueryProvisionalKHR
		Reserved.
2	4472	Result <id></id>

OpR	OpRayQueryInitializeKHR							Capability: RayQueryProvisionalKHR				
TBD)						RayQueryl	ProvisionalK	HK			
							Reserved.					
9	4473	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >			
		<i>RayQuery</i>	Accel	RayFlags	CullMask	RayOrigin	RayTMin	RayDirection	nRayTMax			

OpRayQueryTer	minateKHR	Capability:
		RayQueryProvisionalKHR
TBD		
		Reserved.
2	4474	< <i>id</i> >
		RayQuery

OpRayQu	ueryGenerat	Capability:			
TBD			RayQueryProvisionalKHR		
			Reserved.		
3	4475	< <i>id></i>	< <i>id></i>		
		RayQuery	HitT		

OpRayQueryConfirmIntersectionKHICapability:					
TBD		RayQueryProvisionalKHR			
		Reserved.			
2	4476	<id></id>			
		RayQuery			

OpRay(QueryProc	eedKHR	Capability:		
TBD		RayQueryProvisiona Reserved.			
4	4477	<id> Result Type</id>	Result <id></id>	<id> RayQuery</id>	

OpRayQueryGetIntersectionTypeKHR	Capability:
TBD	RayQueryProvisionalKHR
IBD	Reserved.

5	4479	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >	
		Result Type		RayQuery	Intersection	

OpFra	gmentN	IaskFetchAMD		Capability:		
TBD				FragmentMaskA	MD	
				Reserved.		
5	5011	<id>></id>	Result <id></id>	<id>></id>	< <i>id</i> >	
		Result Type		Image	Coordinate	

OpFr	agment	FetchAMD	Capability:	Capability: FragmentMaskAMD		
TBD			Fragmentivia	FragmentiviaskAWID		
			Reserved.	Reserved.		
6	5012	< <i>id</i> >	Result <id></id>	< <i>id</i> >	<id>></id>	< <i>id</i> >
		Result Type		Image	Coordinate	Fragment
						Index

OpRead	ClockKH	R	Capability:		
			ShaderClockKHR		
TBD					
			Reserved.		
4	5056	<id></id>	Result <id></id>	Scope <id></id>	
		Result Type		Execution	

OpWri	tePackedPrim	itiveIndices4x8NV	Capability:
TBD			MeshShadingNV
			Reserved.
3	5299	< <i>id</i> >	< <i>id</i> >
		Index Offset	Packed Indices

OpRep	ortInte	rsectionNV		Capability:		
(OpRe	portInte	ersectionKHR)	RayTracingNV,			
				RayTracingProvisionalKHR		
TBD						
				Reserved.		
5	5334	< <i>id</i> >	Result <id></id>	<id>></id>	<id></id>	
		Result Type		Hit	HitKind	

OpIgnoreIntersectionNV (OpIgnoreIntersectionKHR)	Capability: RayTracingNV,
TBD	RayTracingProvisionalKHR
	Reserved.
1	5335

OpTerminateRayNV	Capability:
(OpTerminateRayKHR)	RayTracingNV,
	RayTracingProvisionalKHR
TBD	
	Reserved.
1	5336

Op'	OpTraceNV (OpTraceRayKHR)							Capability: RayTracingNV,				
						RayTracingProvisionalKHR			IR .			
							Reserved.					
12	533	7 <id></id>	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >
		Accel	Ray	Cull	SBT	SBT	Miss	Ray	Ray	Ray	Ray	Payload la
			Flags	Mask	Offset	Stride	Index	Origin	Tmin	Direc-	Tmax	
										tion		

OpTypeAccelerationStructureNV (OpTypeAccelerationStructureKHR)		Capability: RayTracingNV, RayTracingProvisionalKHR, RayQueryProvisionalKHR	
TBD		Reserved.	
2	5341	Result <id></id>	

OpExecuteCallableNV (OpExecuteCallableKHR)			Capability:
TBD			RayTracingNV, RayTracingProvisionalKHR
		Reserved.	
3	5344	< <i>id</i> >	<id></id>
	SBT Index		Callable DataId

OpTy	OpTypeCooperativeMatrixNV			Capability:		
TBD	TBD				CooperativeMatrixNV Reserved.	
6	6 5358 Result <id> <id> Scope <id> Execution Scope <id> /id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id>				<id> Rows</id>	<id> Columns</id>

OpCooperativeMatrixLoadNV					Capability: CooperativeMatrixNV		
TBD					Reserved.		
6 + variable	+ variable 5359 <id> Result <id> </id></id>		<id> Stride</id>	<id> Column Major</id>	Optional Memory Operands		

OpCooperativeMatrixStoreNV					Capability: Cooperativ	eMatrixNV
TBD		Reserved.				
5 + variable	5360	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >	< <i>id</i> >	Optional
		Pointer	Object	Stride	Column	Memory
					Major	Operands

OpCooperativeMatrixMulAddNV					INV Capability: CooperativeMatrixNV				
TBD					Cooperativestatian				
			Reserved.						
6	6 5361 <id> Result <id> <id> </id></id></id>					< <i>id</i> >			
	Result Type A					C			

OpCooperativeMatrixLengthNV			Capability:		
			CooperativeMatrixNV		
TBD					
			Reserved.		
4	5362	<id></id>	Result <id></id>	< <i>id</i> >	
		Result Type		Type	

OpBeginInvocationInterlockEXT TBD	Capability: FragmentShaderSampleInterlockEXT, FragmentShaderPixelInterlockEXT, FragmentShaderShadingRateInterlock- EXT
	Reserved.
1	5364

OpEndInvocationInterlockEXT	Capability:
TBD	FragmentShaderSampleInterlockEXT, FragmentShaderPixelInterlockEXT, FragmentShaderShadingRateInterlock- EXT
1	Reserved. 5365

OpDemoteToHelperInvocationEXT	Capability:
	DemoteToHelperInvocationEXT
TBD	
	Reserved.
1	5380

OpIsH	elperInvocatio	nEXT	Capability:
TBD			DemoteToHelperInvocationEXT
			Reserved.
3	5381	< <i>id</i> >	Result <id></id>
		Result Type	

OpUCountLeadingZerosINTEL			Capability:	
TBD		IntegerFunctions2INTEL		
			Reserved.	
4	5585	<id></id>	Result <id></id>	<id></id>
		Result Type		Operand

OpUCo	untTrailin	gZerosINTEL	Capability:		
			IntegerFunctions2INTEL		
TBD					
			Reserved.		
4	5586	<id>></id>	Result <id></id>	<id>></id>	
		Result Type		Operand	

OpAb:	sISubIN	TEL		Capability:		
TBD			IntegerFunctions	s2INTEL		
				Reserved.		
5	5587	< <i>id</i> >	Result <id></id>	<id></id>	< <i>id</i> >	
		Result Type		Operand 1	Operand 2	

OpAb	OpAbsUSubINTEL			Capability:		
TBD			IntegerFunctions2INTEL Reserved.			
5	5588	< <i>id</i> >	Result <id></id>	<id><id><</id></id>	<id>></id>	
		Result Type		Operand 1	Operand 2	

OpIA	OpIAddSatINTEL			Capability:	Capability:		
TBD			IntegerFunctions2INTEL Reserved.				
5	5589	<id> Result Type</id>	Result <id></id>	<id> Operand 1</id>	<id> Operand 2</id>		

OpUAddSatINTEL			Capability:	Capability:		
TBD			IntegerFunctions2INTEL			
			Reserved.			
5	5590	< <i>id</i> >	Result <id></id>	< <i>id</i> >	<id>></id>	
		Result Type		Operand 1	Operand 2	

OpIAv	erageIN	TEL	Capability:		
TBD			IntegerFunction	ons2INTEL	
				Reserved.	
5	5591	< <i>id</i> >	Result <id></id>	< <i>id</i> >	<id>></id>
		Result Type		Operand 1	Operand 2

OpUA	verageIN	NTEL	Capability:		
TBD			IntegerFunctions2INTEL Reserved.		
				Reserved.	
5	5592	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >
		Result Type		Operand 1	Operand 2

OpIA	verageRo	oundedINTEL	Capability:		
TBD				IntegerFunctions2INTEL Reserved.	
5	5593	< <i>id</i> >	Result <id></id>	<id>></id>	< <i>id</i> >
		Result Type		Operand 1	Operand 2

OpUA	verageR	oundedINTEL	Capability:		
TBD				IntegerFunctions2INTEL	
				Reserved.	
5	5594	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >
		Result Type		Operand 1	Operand 2

OpISu	OpISubSatINTEL			Capability: IntegerFunctions2INTEL		
TBD						
				Reserved.		
5	5595	< <i>id</i> >	Result <id></id>	<id>></id>	<id></id>	
		Result Type		Operand 1	Operand 2	

OpUS	OpUSubSatINTEL			Capability:	Capability:		
TBD			IntegerFunctions2INTEL Reserved.				
5	5596	<id> Result Type</id>	Result <id></id>	<id> Operand 1</id>	<id> Operand 2</id>		

OpIM	OpIMul32x16INTEL			Capability:		
TBD			IntegerFunction	ons2INTEL		
				Reserved.		
5	5597	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >	
		Result Type		Operand 1	Operand 2	

OpUN	OpUMul32x16INTEL			Capability:		
TBD			IntegerFunctions2INTEL			
				Reserved.		
5	5598	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >	
		Result Type		Operand 1	Operand 2	

OpRayQueryGetRayTMinKHR			Capability:	
TBD		RayQueryProvisionalKHR Reserved.		
4	6016	<id></id>	Result <id></id>	<id>></id>
		Result Type		RayQuery

OpRayQueryGetRayFlagsKHR			Capability:		
			RayQueryProvisionalKHR		
TBD					
			Reserved.		
4	6017	<id></id>	Result <id></id>	<id></id>	
		Result Type		RayQuery	

OpRa	OpRayQueryGetIntersectionTKHR			Capability:		
TBD			RayQueryProvisionalKHR Reserved.			
5	6018	<id> Result Type</id>	Result <id></id>	<id> RayQuery</id>	<id> Intersection</id>	

OpRayQueryGetIntersectionInstanceCustomIndexKHRpability:						
TDD				RayQueryProvis	ionalKHR	
IDD	TBD			Reserved.		
5	6019	<id>></id>	Result <id></id>	<id>></id>	< <i>id</i> >	
		Result Type		RayQuery	Intersection	

OpRa	OpRayQueryGetIntersectionInstanceIdKHR			Capability:	Capability:	
TBD	TBD			RayQueryProvisionalKHR Reserved.		
5	6020	<id> Result Type</id>	Result <id></id>	<id> RayQuery</id>	<id> Intersection</id>	

OpRayQueryGetIntersectionInstanceShaderBindingTableRecordOffsetKHR						
TBD				RayQueryProvis	ionalKHR	
			Reserved.			
5	6021	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >	
		Result Type		RayQuery	Intersection	

OpRay	OpRayQueryGetIntersectionGeometryIndexKHR			Capability:		
TBD			RayQueryProvisionalKHR Reserved.			
5	6022	<id><id><</id></id>	Result <id></id>	<id> RayQuery</id>	<id><id>Intersection</id></id>	

OpRayQueryGetIntersectionPrimitiveIndexKHR TBD			Capability: RayQueryProvisionalKHR			
IDD	IBD			Reserved.		
5	6023	< <i>id</i> >	Result <id></id>	< <i>id</i> >	<id></id>	
		Result Type		RayQuery	Intersection	

OpRayQueryGetIntersectionBarycentricsKHR TBD			Capability: RayQueryProvisionalKHR			
ТВО	TBD			Reserved.		
5	6024	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >	
		Result Type		RayQuery	Intersection	

OpRa	OpRayQueryGetIntersectionFrontFaceKHR			Capability:		
TBD	TBD			RayQueryProvisionalKHR Reserved.		
5	6025	<id><id><</id></id>	Result <id></id>	<id> RayQuery</id>	<id><id>Intersection</id></id>	

OpRayQueryGetIntersectionCandidateAABB@panyueKHR						
			RayQueryProvisionalKHR			
TBD						
			Reserved.			
4	6026	<id></id>	Result <id></id>	<id></id>		
		Result Type		RayQuery		

OpRayQueryGetIntersectionObjectRayDirectionKHRapability:					
TBD				RayQueryProvis	ionalKHR
			Reserved.		
5	6027	< <i>id</i> >	Result <id></id>	<id>></id>	<id>></id>
		Result Type		RayQuery	Intersection

OpRay	yQuery(GetIntersectionObj	Capability:		
TBD			RayQueryProvisionalKHR		
			Reserved.		
5	6028	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >
		Result Type		RayQuery	Intersection

OpRayQueryGetWorldRayDirectionKHR Capability:					
			RayQueryProvisionalKHR		
TBD					
			Reserved.		
4	6029	< <i>id</i> >	Result <id></id>	<id>></id>	
		Result Type		RayQuery	

OpRay(QueryGetV	WorldRayOriginKHR	Capability:		
TBD			RayQueryProvisional	KHR	
TBD			Reserved.		
4	6030	<id></id>	Result <id></id>	<id></id>	
		Result Type		RayQuery	

OpRayQueryGetIntersectionObjectToWorldKHR				Capability:		
TBD			RayQueryProvisionalKHR Reserved.			
5	6031	<id>></id>	Result <id></id>	<id>></id>	< <i>id</i> >	
		Result Type		RayQuery	Intersection	

OpRa	OpRayQueryGetIntersectionWorldToObjectKHR			Capability: RayQueryProvisionalKHR		
TBD				RayQueryrro	visionarkiik	
				Reserved.		
5	6032	< <i>id</i> >	Result <id></id>	< <i>id</i> >	< <i>id</i> >	
		Result Type		RayQuery	Intersection	

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.
 - 14862 Removed the **IndependentForwardProgress** Execution Mode.
- 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 → InputAttachmentIndex
- InputTarget Capability → InputAttachment
- InputTarget $Dim \rightarrow SubpassData$
- WorkgroupLocal Storage Class → Workgroup
- WorkgroupGlobal Storage Class → CrossWorkgroup
- PrivateGlobal Storage Class → Private
- OpAsyncGroupCopy → OpGroupAsyncCopy
- $\textbf{- OpWaitGroupEvents} \rightarrow \textbf{OpGroupWaitEvents}$
- InputTriangles Execution Mode → Triangles
- InputQuads Execution Mode \rightarrow Quads
- InputIsolines Execution Mode → 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 0x7FFFFFF 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 specified by the client API.
- · 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
- 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

A.14 Changes from Version 1.00

- Moved version number to SPIR-V 1.1
- New functionality:
 - Bug 14202 named barriers:
 - * Added the NamedBarrier Capability.
 - * Added the instructions: OpTypeNamedBarrier, OpNamedBarrierInitialize, and OpMemoryNamedBarrier.
 - Bug 14201 subgroup dispatch:
 - * Added the SubgroupDispatch Capability.
 - * Added the instructions: OpGetKernelLocalSizeForSubgroupCount and OpGetKernelMaxNumSubgroups.
 - * Added SubgroupSize and SubgroupsPerWorkgroup Execution Modes.
 - Bug 14441 program-scope pipes:
 - * Added the **PipeStorage Capability**.
 - * Added Instructions: OpTypePipeStorage, OpConstantPipeStorage, and OpCreatePipeFromPipeStorage.
 - Bug 15434 Added the OpSizeOf instruction.
 - Bug 15024 support for OpenCL-C++ ivdep loop attribute:
 - * Added DependencyInfinite and DependencyLength Loop Controls.
 - * Updated OpLoopMerge to support these.
 - Bug 14022 Added **Initializer** and **Finalizer** and **Execution Modes**.
 - Bug 15539 Added the MaxByteOffset Decoration.
 - Bug 15073 Added the **Kernel Capability** to the **SpecId Decoration**.
 - Bug 14828 Added the OpModuleProcessed instruction.
- Fixed internal bugs:
 - Bug 15481 Clarification on alignment and size operands for pipe operands

A.15 Changes from Version 1.1, Revision 1

• Incorporated bug fixes from Revision 6 of Version 1.00 (see section 4.7. Changes from Version 1.00, Revision 5).

A.16 Changes from Version 1.1, Revision 2

• Incorporated bug fixes from Revision 7 of Version 1.00 (see section 4.8. Changes from Version 1.00, Revision 6).

A.17 Changes from Version 1.1, Revision 3

• Incorporated bug fixes from Revision 8 of Version 1.00 (see section 4.9. Changes from Version 1.00, Revision 7).

A.18 Changes from Version 1.1, Revision 4

• Incorporated bug fixes from Revision 9 of Version 1.00 (see section 4.10. Changes from Version 1.00, Revision 8).

A.19 Changes from Version 1.1, Revision 5

• Incorporated changes from Revision 10 of Version 1.00 (see section 4.11. Changes from Version 1.00, Revision 9).

A.20 Changes from Version 1.1, Revision 6

• Incorporated changes from Revision 11 of Version 1.00 (see section 4.12. Changes from Version 1.00, Revision 10).

A.21 Changes from Version 1.1, Revision 7

- Incorporated changes from Revision 12 of Version 1.00 (see section 4.13. Changes from Version 1.00, Revision 11).
- State where all OpModuleProcessed belong, in the logical layout.

A.22 Changes from Version 1.1

- Moved version number to SPIR-V 1.2
- · New functionality:
 - Added OpExecutionModeId to allow using an <id> to set the execution modes SubgroupsPerWorkgroupId,
 LocalSizeId, and LocalSizeHintId.
 - Added OpDecorateId to allow using an <id> to set the decorations AlignmentId and MaxByteOffsetId.

A.23 Changes from Version 1.2, Revision 1

- Incorporated changes from Revision 12 of Version 1.00 (see section 4.13. Changes from Version 1.00, Revision 11).
- Incorporated changes from Revision 8 of Version 1.1 (see section 4.21. Changes from Version 1.1, Revision 7).

A.24 Changes from Version 1.2, Revision 2

• Combine the 1.0, 1.1, and 1.2 specifications, making a unified specification. The previous 1.0, 1.1, and 1.2 specifications are replaced with this one unified specification.

A.25 Changes from Version 1.2, Revision 3

Fixed Khronos-internal issues:

- #249: Improve description of OpTranspose.
- #251: Undefined values in OpUndef include abstract and opaque values.
- #258: Deprecate OpAtomicCompareExchangeWeak in favor of OpAtomicCompareExchange.
- #241: Use "invalid" instead of "compile-time" error for ConstOffsets.
- #248: OpImageSparseRead is not for SubpassData.
- #257: Allow OpImageSparseFetch and OpImageSparseRead with the Sample image operands.
- #229: Some sensible constraints on branch hints for OpBranchConditional.
- #236: OpVariable's storage class must match storage class of the pointer type.
- #216: Can decorate pointer types with Coherent and Volatile.
- #247: Don't say Scope <id> is a mask; it is not.
- #254: Remove validation rules about the types atomic instructions can operate on. These rules belong instead to the client API.
- #265: OpGroupDecorate cannot target an OpDecorationGroup.

A.26 Changes from Version 1.2

- Moved version number to SPIR-V 1.3
- New functionality:
 - Added subgroup operations:
 - * the OpGroupNonUniform instructions and capabilities.
 - * Subgroup-mask built-in decorations.
 - Khronos SPIR-V issue #125, #138, #196: Removed capabilities from the rounding modes.
 - Khronos SPIR-V issue #110: Removed the execution-model restrictions from OpControlBarrier.
- Incorporated the following extensions:
 - SPV_KHR_shader_draw_parameters
 - SPV_KHR_16bit_storage
 - SPV_KHR_device_group
 - SPV KHR multiview
 - SPV_KHR_storage_buffer_storage_class
 - SPV_KHR_variable_pointers
- · Reserved symbols for
 - SPV_GOOGLE_decorate_string
 - SPV_GOOGLE_hlsl_functionality1
 - SPV_AMD_gpu_shader_half_float_fetch
- · Added deprecation model.

A.27 Changes from Version 1.3, Revision 1

- · Fixed Issues:
 - Public SPIRV-Headers PR #73: Add missing fields for some NVIDIA-specific tokens.
 - Khronos SPIR-V Issue #202: Shader Validation: Be clear that arrays of blocks set by the client API cannot have an ArrayStride.
 - Khronos SPIR-V Issue #210: Clarify the *Result Type* of OpSampledImage.
 - Khronos SPIR-V Issue #211: State that Derivative instructions only work on 32-bit width components.
 - Khronos SPIR-V Issue #239: Clarify OpImageFetch is for an image whose Sampled operand is 1.
 - Khronos SPIR-V Issue #256: OpAtomicCompareExchange does not store if comparison fails.
 - Khronos SPIR-V Issue #269: Be more clear which bits are mutually exclusive for memory semantics.
 - Khronos SPIR-V Issue #278: Delete OpTypeRuntimeArray restriction on storage classes, as this is already covered by the client API.
 - Khronos SPIR-V Issue #279:
 - * Add section expository section 2.8.1 "Unsigned Versus Signed Integers".
 - * As expected, OpUConvert can have vector Result Type.
 - Khronos SPIR-V Issue #280: OpImageQuerySizeLod and OpImageQueryLevels can be limited by the client API.
 - Khronos SPIR-V Issue #285: Remove Kernel as a capability implicitly declared by Int8.
 - Khronos SPIR-V Issue #290: Clarify implicit declaration of capabilities, in part by changing the column heading to *Implicitly Declares".

- Khronos SPIR-V Issues #295: Explicitly say blocks cannot be nested in blocks, in the validation section. (This was already indirectly required.)
- Khronos SPIR-V Issue #299: Add the ImageGatherExtended capability to ConstOffsets in the image operands section.
- Khronos SPIR-V Issues #303 and #304: OpGroupNonUniformBallotBitExtract documentation: add Result Type and fix Index parameter.
- Khronos SPIR-V Issue #310: Remove instruction word count from the Limits table, as it is already intrinsically limited.
- Khronos SPIR-V Issue #313: Move the **FPRoundingMode**-decoration validation rule to the **shader validation** section (not a universal rule). Also, include the **StorageBuffer** storage class in this rule.

A.28 Changes from Version 1.3, Revision 2

- New enumarents:
 - For SPV_KHR_8bit_storage
- · Fixed Issues:
 - Add definition of Memory Object Declaration.
 - Khronos SPIR-V Issue #275: Clarify the meaning of **Aliased** and **Restrict** in the Aliasing section.
 - Khronos SPIR-V Issue #315: Be more specific about where many decorations are allowed, particularly for OpFunctionParameter. Includes being clear that the BuiltIn decoration does not apply to OpFunctionParameter.
 - Khronos SPIR-V Issue #348: Clarify remainder descriptions in OpFRem, OpFMod, OpSRem, and OpSMod.
 - Khronos SPIR-V Issue #342: State the **DepthReplacing** execution-mode behavior more specifically.
 - Khronos SPIR-V Issue #341: More specific wording for depth-hint execution modes DepthGreater, DepthLess, and DepthUnchanged.
 - Khronos SPIR-V Issues #276 and #311: Take more care with unreachable blocks in structured control flow and how to branch into a construct.
 - Khronos SPIR-V Issue #320: Include OpExecutionModeId in the logical layout.
 - Khronos SPIR-V Issue #238: Fix description of OpImageQuerySize to correct Sampled Type → Sampled and list the
 correct set of dimensions.
 - Khronos SPIR-V Issue #346: Remove ordered rule for structures in the memory layout: Vulkan allows out-of-order
 Offset layouts.
 - Khronos SPIR-V Issue #322: Allow OpImageQuerySize to query the size of a **NonReadable** image.
 - Khronos SPIR-V Issue #244: Be more clear about the connections between dimensionalities and capabilities, and in referring to them from OpImageRead and OpImageWrite.
 - Khronos SPIR-V Issue #333: Be clear about overflow behavior for OpIAdd, OpISub, and OpIMul.

A.29 Changes from Version 1.3, Revision 3

- · Add enumerants for
 - SPV_KHR_vulkan_memory_model
- Fixed Issues:
 - Typo: say OpMatrixTimesVector is Matrix X Vector.
 - Update on Khronos SPIR-V issue #244: Added **Shader** and **Kernel** capabilities to the **2D** dimensionality.
 - Khronos SPIR-V Issue #317: Clarify that the Uniform decoration should apply only to objects, and that the dynamic instance of the object is the same, rather than at the consumer usage.

- Khronos SPIR-V Issue #335: Clarify and correct when it is valid for pointers to be operands to OpFunctionCall.
 Corrections are believed to be consistent with existing front-end and back-end support.
- Khronos SPIR-V Issue #344: don't include inactive invocations in what makes the result of OpGroupNonUniformBallotBitExtract undefined.

A.30 Changes from Version 1.3, Revision 4

- · Add enumerants for
 - SPV_NV_fragment_shader_barycentric
 - SPV_NV_compute_shader_derivatives
 - SPV_NV_shader_image_footprint
 - SPV_NV_shading_rate
 - SPV_NV_mesh_shader
 - SPV_NVX_Raytracing
- Formatting: Removed **Enabling Extensions** column and instead list the extensions in the **Enabling Capabilities** column.

A.31 Changes from Version 1.3, Revision 5

- Reserve Tokens for:
 - SPV_KHR_no_integer_wrap_decoration
 - SPV_KHR_float_controls
- · Fixed Issues:
 - Khronos SPIR-V Issue #352: Remove from OpFunction the statement limiting the use its result. This does not result in any change in intent; it only avoids any past and potential future contradictions.
 - Khronos SPIR-V Issue #308: Don't allow runtime-sized arrays to be loaded or copied by OpLoad or OpCopyMemory.
 - Include back-edge blocks in the list of blocks that can branch outside their own construct in the structured control-flow rules.
 - Khronos OpenGL API issue #77: Clarify the OriginUpperLeft and OriginLowerLeft execution modes apply only to FragCoord.
 - State the **XfbStride** and **Stream** restrictions in the Universal Validation Rules.
 - Khronos SPIR-V Issue #357: The Memory Operands of OpCopyMemory and OpCopyMemorySized applies to both Source and Target.
 - Khronos SPIR-V Issue #385: Be more clear what type <id> must be the same in OpCopyMemory.
 - Khronos SPIR-V Issue #359: OpAccessChain and OpPtrAccessChain do indexing with signed indexes, and OpPtrAccessChain is allowed to compute addresses of elements one past the end of an array.
 - Khronos SPIR-V Issue #367: General validation rules allow the Function storage class for atomic access, while the shader-specific validation rules do not.
 - Khronos SPIR-V Issue #382: In OpTypeFunction, disallow parameter types from being OpTypeVoid.
 - Khronos SPIR-V Issue #374: Built-in derocations can also apply to a constant instruction.
- Editorial:
 - Make it more clear in OpVariable what Storage Classes must be the same.
 - Remove references to specific APIs, and instead generally refer only to "client API"s. Note that the previous lists of APIs was nonnormative.
 - State the FPRoundingMode decoration rule more clearly in the section listing Validation Rules for Shader Capabilities.
 - Don't say "value preserving" in the Conversion instructions. These now convert the "value numerically".
 - State variable-pointer validation rules more clearly.

A.32 Changes from Version 1.3, Revision 6

- Reserve Tokens for:
 - SPV_INTEL_media_block_io
 - SPV_NV_cooperative_matrix
 - SPV_INTEL_device_side_avc_motion_estimation, partially. See the
 SPV_INTEL_device_side_avc_motion_estimation extension specification for a full listing of tokens.

· Fixed Issues:

- Khronos SPIR-V Issue #406: Scope values must come from the table of scope values.
- Khronos SPIR-V Issue #419: Validation rules include AtomicCounter in the list of storage classes allowed for pointer operands to an OpFunctionCall.
- Khronos SPIR-V Issue #325: OpPhi clarifications regarding parent dominance, in the instruction and the validation rules, and forward references in the Logical Layout section.
- Khronos SPIR-V Issue #415: Remove the non-writable storage classes PushConstant and Input from the FPRoundingMode decoration shader validation rule.
- Khronos SPIR-V Issue #404: Clarify when OpGroupNonUniformShuffleXor, OpGroupNonUniformShuffleUp, and OpGroupNonUniformShuffleDown are valid or result in undefined values.
- Khronos SPIR-V Issue #393: Be more clear that OpConvertUToPtr and OpConvertPtrToU operate only on unsigned scalar integers.
- Khronos SPIR-V Issue #416: Result are undefined for all Shift instructions for shifts amounts equal to the bit width of the operand.
- Khronos SPIR-V Issue #399: Refine the definition of a variable pointer, particularly for function parameters receiving a variable pointer.
- Khronos SPIR-V Issue #441: Clarify that atomic instruction's *Scope <id>* must be a valid memory scope. More generally, all *Scope <id>* operands are now either *Memory* or *Execution*.
- Khronos SPIR-V Issue #426: Be more direct about undefined behavior for non-uniform control flow in OpControlBarrier and the OpGroup... instructions that discuss this.

• Deprecate

- Khronos SPIR-V Issue #429: Deprecate OpDecorationGroup, OpGroupDecorate, and OpGroupMemberDecorate

• Editorial

 Add more clarity that the full client API describes the execution environment (there is not a separate specification from the client API specification).

A.33 Changes from Version 1.3, Revision 7

• Fixed Issues:

- Khronos SPIR-V Issue #371: Restrict intermediate object types to variable types allowed at global scope. See shader validation data rules.
- Khronos SPIR-V Issue #408: (Re)allow the decorations Volatile, Coherent, NonWritable, and NonReadable on members of blocks. (Temporarily dropping this functionality was accidental/clerical; intent is that it has always been present.)
- Khronos SPIR-V Issue #418: Add statements about undefinedness and how NaNs are mixed to OpGroupNonUniformFAdd, OpGroupNonUniformFMul, OpGroupNonUniformFMin, and OpGroupNonUniformFMax.

- Khronos SPIR-V Issue #435: Expand the universal validation rule for variable pointers and matrices to also disallow pointing within a matrix.
- Khronos SPIR-V Issue #447: Remove implication that OpPtrAccessChain obeys an **ArrayStride** decoration in storage classes laid out by the implementation.
- Khronos SPIR-V Issue #450: Allow pointers to OpFunctionCall to be pointers to an element of an array of samplers
 or images. See the universal validation rules under the Logical addressing model without variable pointers.
- Khronos SPIR-V Issue #452: OpGroupNonUniformAllEqual uses ordered compares for floating-point values.
- Khronos SPIR-V Issue #454: Add OpExecutionModeId to the list of allowed forward references in the Logical Layout of a Module.

A.34 Changes from Version 1.3

- New Functionality:
 - Public issue #35: OpEntryPoint must list all global variables in the interface. Additionally, duplication in the list is not allowed.
 - Khronos SPIR-V Issue #140: Generalize OpSelect to select between two objects.
 - Khronos SPIR-V Issue #156: Add **OpUConvert** to the list of required opcodes in **OpSpecConstantOp**.
 - Khronos SPIR-V Issue #345: Generalize the NonWritable decoration to include Private and Function storage classes. This helps identify lookup tables.
 - Khronos SPIR-V Issue #84: Add OpCopyLogical to copy similar but unequal types.
 - Khronos SPIR-V Issue #170: Add OpPtrEqual and OpPtrNotEqual to compare pointers.
 - Khronos SPIR-V Issue #362: Add OpPtrDiff to count the number of elements between two element pointers.
 - Khronos SPIR-V Issue #332: Add SignExtend and ZeroExtend image operands.
 - Khronos SPIR-V Issue #340: Add the **UniformId** decoration, which takes a *Scope* operand.
 - Khronos SPIR-V Issue #112: Add iteration-control loop controls.
 - Khronos SPIR-V Issue #366: Change Memory Access operands and the Memory Access section to now be Memory
 Operands and the Memory Operands section.
 - Khronos SPIR-V Issue #357: Allow OpCopyMemory and OpCopyMemorySized to have Memory Operands for both their Source and Target.
- New Extensions Incorporated into SPIR-V 1.4:
 - SPV_KHR_no_integer_wrap_decoration. See NoSignedWrap and NoUnsignedWrap decorations and universal validation decoration rules.
 - SPV GOOGLE decorate string. See OpDecorateString and OpMemberDecorateString.
 - SPV_GOOGLE_hlsl_functionality1. See CounterBuffer and UserSemantic decorations.
 - SPV_KHR_float_controls. See DenormPreserve, DenormFlushToZero, SignedZeroInfNanPreserve, RoundingModeRTE, and RoundingModeRTZ execution modes and capabilities.
- · Removed:
 - Khronos SPIR-V Issue #437: Removed OpAtomicCompareExchangeWeak, and the **BufferBlock** decoration.

A.35 Changes from Version 1.4, Revision 1

- GitHub SPIRV-Registry Issue #25: Remove validation rule for simultaneous use of **RowMajor** and **ColMajor**, instead stating this in the decoration cells themselves.
- Khronos Issue #319: Bring in fixes to the SPV_KHR_16bit_storage extension. See the StorageBuffer16BitAccess and the related 16-bit capabilities.

- Khronos Issue #363: OpTypeBool can be used in the Input and Output storage classes, but the client APIs still only allow built-in Boolean variables (e.g. FrontFacing), not user variables.
- Khronos Issue #432: Remove the untrue expository statement "OpFunction is the only valid use of OpTypeFunction."
- Khronos Issue #465: Distinguish between the **Groups** capability and the Group and Subgroup instructions.
- Khronos Issue #484: Have OpTypeArray and OpTypeStruct point to their definitions.
- Khronos Issue #477: Include 0.0 in the range of required values for **RelaxedPrecision** and other minor clarifications in the relaxed-precision section regarding floating-point precision.
- Khronos Issue #226: Be more clear about explicit level-of-detail being either **Lod** or **Grad** throughout the sampling instructions, and that **ConstOffset**, **Offset**, and **ConstOffsets** are mutually exclusive in the image operand's descriptions.
- Khronos Issue #390: The Volatile decoration does not guarantee each invocation performs the access.
- Reserved New Tokens for:
 - SPV_EXT_fragment_shader_interlock
 - SPV_NV_shader_sm_builtins
 - SPV_INTEL_shader_integer_functions2
- SPV_EXT_demote_to_helper_invocation
- SPV_KHR_shader_clock
- SPV_GOOGLE_user_type
- Volatile, for SPV_KHR_vulkan_memory_model

A.36 Changes from Version 1.4

- Extensions Incorporated into SPIR-V 1.5:
 - SPV_KHR_8bit_storage
 - SPV_EXT_descriptor_indexing
 - SPV_EXT_shader_viewport_index_layer, with changes: Replaced the single ShaderViewportIndexLayerEXT capability with the two new capabilities ShaderViewportIndex and ShaderLayer. Declaring both is equivalent to declaring ShaderViewportIndexLayerEXT.
 - SPV_EXT_physical_storage_buffer and SPV_KHR_physical_storage_buffer
 - SPV_KHR_vulkan_memory_model
- Khronos Issue #402: Relax OpGroupNonUniformBroadcast *Id* from constant to dynamically uniform, starting with version 1.5.
- Khronos Issue #493: Relax OpGroupNonUniformQuadBroadcast *Id* from constant to dynamically uniform, starting with version 1.5.
- Khronos Issue #494: Update the Dynamically Uniform definition to say that the invocation group is the set of invocations, *unless otherwise stated*.
- Khronos Issue #485: When RelaxedPrecision is applied to a numerical instruction, the operands may be truncated.

A.37 Changes from Version 1.5, Revision 1

- Khronos Issue #511: Allow non-execution non-memory scopes in the introduction to the Scope <id> section.
- Khronos MR !147: Fix OpFNegate so it handles 0.0f properly
- Khronos Issue #502: OpAccessChain array indexes must be an in-bounds for logical pointer types.
- Khronos Issue #518: Include both **VariablePointers** and **VariablePointersStorageBuffer** capabilities in the validation rules when discussing variable pointer rules.

- Khronos Issue #496: Allow **Invariant** to decorate a block member.
- Khronos Issue #469: Disallow **OpConstantNull** result and **OpPtrEqual**, **OpPtrNotEqual**, and **OpPtrDiff** operands from being pointers into the **PhysicalStorageBuffer** storage class. See the **PhysicalStorageBuffer** validation rules.
- Khronos Issue #425: Clarify what variables can allocate pointers, in the validation rules, based on the declarations of the VariablePointers or VariablePointersStorageBuffer capabilities.
- Khronos Issue #442: Add a note pointing out where signedness has some semantic meaning.
- Khronos Issue #498: Relaxed the set of allowed types for some Group and Subgroup instructions.
- Khronos Issue #500: Deprecate OpLessOrGreater in favor of OpFOrdNotEqual.
- Khronos Issue #354: Rationalize literals throughout the specification. Remove "immediate" as a separate definition. Be more rigid about a single literal mapping to one or more operands, and that the instruction description defines the type of the literal.
- Khronos Issue #479: Disallow intermediate aggregate types that could not be used to declare global variables, and disallow all types that can't be used for declaring variables. See the shader validation "Type Rules". Also, more strongly state that intermediate values don't form a storage class, in the introduction to storage classes.
- Khronos Issue #78: Use a more correct definition of back edge.
- Khronos Issue #492: Overflow with OpSDiv, OpSRem, and OpSMod results in undefined behavior.

A.38 Changes from Version 1.5, Revision 2

- Reserve enumerants for SPV_KHR_ray_query and SPV_KHR_ray_tracing.
- Khronos MR #164: Subtract all exits from what a construct contains, not just the construct's merge block. See the Structured Control Flow section.
- Khronos Issues #394 and #473: More clearly state that the <id> declared by an OpTypeForwardPointer can be consumed by any type-declaration instruction that can legally consume the type of <id> Also consolidated the rules for this within the instruction itself.
- Khronos Vulkan Issue #1951: Clarify that the **SampledImageArrayDynamicIndexing** capability applies to dynamic indexing of image, sampler and sampled image objects.
- Khronos Issue #523: Label as memory Scope the additional operand for each of
 - MakeTexelAvailable and MakeTexelVisible image operands, and
 - MakePointerAvailable and MakePointerVisible memory operands.
- Khronos Issue #529: Allow the scope of uniform control flow to be defined by the client API.
- Khronos Issue #530: Allow the definition of derivative group to be set by the client API.
- Khronos Issue #293: Editorial simplification and clarification of different types under Types and Variables.
- Khronos Issue #506: Add to the definition of **Pure** under Function Control that assuming it computes the same results also requires the same global state.
- Khronos Issue #539: Clarify out-of-bounds indexes for OpAccessChain.
- Khronos Issue #550: Include **OpUndef** in the allowed constituents for **OpSpecConstantComposite**.
- Khronos Issue #389: Be more clear which instructions can be updated with a specialization constant in the specialization section.
- Khronos Issue #544: Be more concise with OpLabel language.
- Khronos Issue #245: State that D_{ref} operands must be 32-bit scalar floats in the image instructions.
- Khronos Issue #457: Change rule for OpUnreachable to being that behavior is undefined if it is executed.
- Khronos Issue #231: Explicitly state that the component numbers 0, 1, 2, and 3 are 32-bit scalar integers for OpImageGather and OpImageSparseGather.

- Khronos Issue #534: State where **OpNoLine** can be in the logical layout and with OpPhi.
- Khronos MR #168: Add definitions of quad and quad index, used by OpGroupNonUniformQuadBroadcast and OpGroupNonUniformQuadSwap.