KHR GROUP®

OpenCL.DebugInfo.100 Information Extended Instruction Set Specification

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Table of Contents

1.	Introduction	3
	1.1. Terms	3
2.	Binary Form	4
	2.1. Removing Instructions	4
	2.2. Forward references	4
3.	Enumerations	5
	3.1. Instruction Enumeration	5
	3.2. Debug Info Flags	6
	3.3. Base Type Attribute Encodings	7
	3.4. Composite Types	7
	3.5. Type Qualifiers	7
	3.6. Debug Operations	7
	3.7. Imported Entities	9
4.	Instructions	0
	4.1. Missing Debugging Information 1	0
	4.2. Compilation Unit	0
	4.3. Type instructions	1
	4.4. Templates	6
	4.5. Global Variables	8
	4.6. Functions	9
	4.7. Location Information 2	1
	4.8. Local Variables	3
	4.9. Macros	6
	4.10. Imported Entities	7
5.	Validation Rules	8
6.	Issues	9
7.	Revision History	0



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Chapter 1. Introduction

This is the specification of the **OpenCL.DebugInfo.100** extended instruction set.

This extended instruction set is imported into a SPIR-V module in the following manner:

<extinst-id> OpExtInstImport "OpenCL.DebugInfo.100"

The instructions below are capable of conveying debug information about the source program.

The design guidelines for these instructions are:

- Sufficient for a back end to generate DWARF debug information for OpenCL C/C++ kernels
- Easy translation between SPIR-V/LLVM
- Clear
- Concise
- Extensible for other languages
- · Capable of representing debug information for an optimized IR

1.1. Terms

Lexical scope: One of **DebugCompilationUnit**, **DebugFunction**, **DebugLexicalBlock**, or **DebugTypeComposite**.

Local variable: A variable that is invisible in some *lexical scopes*. It depends on the definition of a local variable in the high-level language.

DWARF: The DWARF Debugging Standard, which is a debugging file format used by many compilers and debuggers to support source level debugging.

Chapter 2. Binary Form

This section contains the semantics of the debug info extended instructions using the **OpExtInst** instruction.

All *Name* operands are the *<id>* of **OpString** instructions, which represents the name of the entry (type, variable, function, etc.) as it appears in the source program.

Result Type of all instructions below is the *<id>* of **OpTypeVoid**.

Set operand in all instructions below is the result of an **OpExtInstImport** instruction.

DebugScope, **DebugNoScope**, **DebugDeclare**, and **DebugValue** instructions can interleave with the instructions within a function. All other instructions from this extended instruction set should be located after the logical layout section 9 "All type declarations (OpTypeXXX instructions), all constant instructions, and all global variable declarations ..." and before section 10 "All function declaration" in section 2.4 Logical Layout of a Module of the core SPIR-V specification.

Debug info for source language opaque types is represented by **DebugTypeComposite** without *Members* operands. *Size* of the composite must be **DebugInfoNone** and *Name* must start with @ symbol to avoid clashes with user defined names.

2.1. Removing Instructions

All instructions in this extended set have no semantic impact and can be safely removed. This is easily done if all debug instructions are removed together, at once. However, when removing a subset, for example, inlining a function, there may be dangling references to *<id>* that have been removed. These can be replaced with the *Result <id>* of the **DebugInfoNone** instruction.

All *<id>* referred to must be defined (dangling references are not allowed).

2.2. Forward references

Forward references (an operand *<id>* that appears before the *Result <id>* defining it) are generally not allowed, except for the following exceptions:

- Each of **DebugTypeComposite** *Members* is a forward reference to a **DebugTypeMember**, **DebugFunction**, or **DebugTypeInheritance**.
- A DebugFunction Function is a forward reference to an OpFunction.

Chapter 3. Enumerations

3.1. Instruction Enumeration

Instr uctio n num ber	Instruction name				
0	DebugInfoNone				
1	DebugCompilationUnit				
2	DebugTypeBasic				
3	DebugTypePointer				
4	DebugTypeQualifier				
5	DebugTypeArray				
6	DebugTypeVector				
7	DebugTypedef				
8	DebugTypeFunction				
9	DebugTypeEnum				
10	DebugTypeComposite				
11	DebugTypeMember				
12	DebugTypeInheritance				
13	DebugTypePtrToMember				
14	DebugTypeTemplate				
15	DebugTypeTemplateParameter				
16	DebugTypeTemplateTemplateParameter				
17	DebugTypeTemplateParameterPack				
18	DebugGlobalVariable				
19	DebugFunctionDeclaration				
20	DebugFunction				
21	DebugLexicalBlock				
22	DebugLexicalBlockDiscriminator				
23	DebugScope				
24	DebugNoScope				
25	DebugInlinedAt				

Instr uctio n num ber	Instruction name			
26	DebugLocalVariable			
27	DebugInlinedVariable			
28	DebugDeclare			
29	DebugValue			
30	DebugOperation			
31	DebugExpression			
32	DebugMacroDef			
33	DebugMacroUndef			
34	DebugImportedEntity			
35	DebugSource			

3.2. Debug Info Flags

Value	Flag Name
1 << 0	FlagIsProtected
1 << 1	FlagIsPrivate
1<<0 1<<1	FlagIsPublic
1 << 2	FlagIsLocal
1 << 3	FlagIsDefinition
1 << 4	FlagFwdDecl
1 << 5	FlagArtificial
1 << 6	FlagExplicit
1 << 7	FlagPrototyped
1 << 8	FlagObjectPointer
1 << 9	FlagStaticMember
1 << 10	FlagIndirectVariable
1 << 11	FlagLValueReference
1 << 12	FlagRValueReference
1 << 13	FlagIsOptimized
1 << 14	FlagIsEnumClass
1 << 15	FlagTypePassByValue

Value	Flag Name
1 << 16	FlagTypePassByReference

3.3. Base Type Attribute Encodings

Used by DebugTypeBasic

Encoding code name				
0	Unspecified			
1	Address			
2	Boolean			
3	Float			
4	Signed			
5	SignedChar			
6	Unsigned			
7	UnsignedChar			

3.4. Composite Types

Used by DebugTypeComposite

	Tag code name					
0	Class					
1	Structure					
2	Union					

3.5. Type Qualifiers

Used by DebugTypeQualifier

	Qualifier tag code name				
0	ConstType				
1	VolatileType				
2	RestrictType				
3	AtomicType				

3.6. Debug Operations

These operations are used to form a DWARF expression. Such expressions provide information about the current location (described by **DebugDeclare**) or value (described by **DebugValue**) of a variable.

Operations in an expression are to be applied on a stack. Initially, the stack contains one element: the address or value of the source variable. Used by **DebugOperation**

	Operation encodings	No. of Op era nd s	Description
0	Deref	0	Pops the top stack entry, treats it as an address, pushes the value retrieved from that address.
1	Plus	0	Pops the top two entries from the stack, adds them together and push the result.
2	Minus	0	Pops the top two entries from the stack, subtracts the former top entry from the former second to top entry and push the result.
3	PlusUconst	1	Pops the top stack entry, adds the <i>addend</i> operand to it, and pushes the result. The operand must be a single word integer literal.
4	BitPiece	2	Describes an object or value that may be contained in part of a register or stored in more than one location. The first operand is offset in bit from the location defined by the preceding operation. The second operand is <i>size</i> of the piece in bits. The operands must be a single word integer literals.
5	Swap	0	Swaps the top two stack values.

Operation encodings		No. of Op era nd s	Description
6	Xderef	0	Pops the top two entries from the stack. Treats the former top entry as an address and the former second to top entry as an address space. The value retrieved from the address in the given address space is pushed.
7	StackValue	0	Describes an object that doesn't exist in memory but it's value is known and is at the top of the DWARF expression stack.
8	Constu	1	Pushes a constant <i>value</i> onto the stack. The <i>value</i> operand must be a single word integer literal.
9	Fragment	2	Has the same semantics as BitPiece , but the <i>offset</i> operand defines location within the source variable.

3.7. Imported Entities

Used by DebugImportedEntity

	Tag code name				
0	ImportedModule				
1	ImportedDeclaration				

Chapter 4. Instructions

4.1. Missing Debugging Information

DebugInfoNone

Other instructions can refer to this one in case the debugging information is unknown, not available, or not applicable.

Result Type must be **OpTypeVoid**.

5 12	<id> Result Type</id>	Result <id></id>	<id> Set</id>	0	
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4.2. Compilation Unit

DebugCompilationUnit

Describe a source compilation unit. A SPIR-V module can contain one or multiple source compilation units. The *Result <id>* of this instruction represents a lexical scope.

Result Type must be **OpTypeVoid**.

Version is version of the SPIRV debug information format.

DWARF Version is version of the DWARF standard this specification is compatible with.

Source is a **DebugSource** instruction representing text of the source program.

Language is the source programming language of this particular compilation unit. Possible values of this operand are described in the *Source Language* section of the core SPIR-V specification.

9	12	<id> Result Type</id>	Result <id></id>	<id> Set</id>	1	Literal Number Version	Literal Number DWARF	<id> Source</id>	Language
							version		

DebugSource

Describe the source program. It can be either the primary source file or a file added via a **#include** directive.

Result Type must be **OpTypeVoid**.

File is an **OpString** holding the name of the source file including its full path.

Text is an **OpString** that contains text of the source program the SPIR-V module is derived from.

6+	12	<id></id>	Result <id></id>	<id> Set</id>	35	<id> File</id>	Optional
		Result Type					<id> Text</id>

4.3. Type instructions

DebugTypeBasic

Describe a basic data type.

Result Type must be OpTypeVoid.

Name is an **OpString** representing the name of the type as it appears in the source program. May be empty.

Size is an **OpConstant** with 32-bit or 64-bit integer type and its value is the number of bits required to hold an instance of the type.

Encoding describes how the base type is encoded.

8	12	<id> Result</id>	Result <id></id>	<id> Set</id>	2	<id> Name</id>	<id> Size</id>	Encoding
		Туре						

DebugTypePointer

Describe a pointer or reference data type.

Result Type must be **OpTypeVoid**.

Base Type is the *<id>* of a debugging instruction that represents the pointee type.

Storage Class is the class of the memory where the object pointed to is allocated. Possible values of this operand are described in the Storage Class section of the core SPIR-V specification.

Flags is a single word literal formed by the bitwise-OR of values from the Debug Info Flags table.

8	12	<id> Result Type</id>	Result <id></id>	<id> Set</id>	3	<id> Base Type</id>	Storage Class	Literal Flags
---	----	-------------------------------	---------------------	---------------	---	---------------------	---------------	------------------

DebugTypeQualifier

Describe a *const*, *volatile*, or *restrict* qualified data type. A type with multiple qualifiers are represented as a sequence of **DebugTypeQualifier** instructions.

Result Type must be **OpTypeVoid**.

Base Type is debug instruction that represents the type being qualified.

Type Qualifier is a literal value from the **TypeQualifiers** table.

7	12	<id></id>	Result <id></id>	<id> Set</id>	4	<id> Base Type</id>	Type Qualifier
		Result Type					

DebugTypeArray

Describe a array data type.

Result Type must be OpTypeVoid.

Base Type is a debugging instruction that describes the element type of the array.

Component Count is the number of elements in the corresponding dimension of the array. The number and order of *Component Count* operands must match with the number and order of array dimensions as they appear in the source program. *Component Count* must be a *Result <id>* of an **OpConstant**, **DebugGlobalVariable**, or **DebugLocalVariable**. If it is an **OpConstant**, its type must be a 32-bit or 64-bit integer type. Otherwise its type must be a **DebugTypeBasic** whose *Size* is 32 or 64 and whose *Encoding* is **Unsigned**.

7+	12	<id></id>	Result <id></id>	<id> Set</id>	5	<id> Base Type</id>	<id> Component</id>
		Result Type					Count,

DebugTypeVector

Describe a vector data type.

Result Type must be **OpTypeVoid**.

Base Type is the <id> of a debugging instruction that describes the type of element of the vector.

Component Count is a single word literal denoting the number of elements in the vector.

7	12	<id> Result Type</id>	Result <id></id>	<id> Set</id>	6	,,	Literal Number Component Count
---	----	---------------------------	------------------	---------------	---	----	-----------------------------------

DebugTypedef

Describe a C/C++ typedef declaration.

Result Type must be **OpTypeVoid**.

Name is an **OpString** that represents a new name for the Base Type.

Base Type is a debugging instruction representing the type for which a new name is being declared.

Source is a **DebugSource** instruction representing text of the source program containing the typedef declaration.

Line is a single *word* literal denoting the source line number at which the declaration appears in the *Source*.

Column is a single *word* literal denoting the column number at which the first character of the declaration appears.

Scope is the *<id>* of a debug instruction that represents the lexical scope that contains the typedef declaration.

11	<id> Result</id>	Result <id></id>	<id> Set</id>	7	<id> Name</id>	<id> Base Type</id>	<id> Source</id>	Literal Number	Literal Number	<id> Scope</id>
	Туре							Line	Column	

DebugTypeFunction

Describe a function type.

Result Type must be **OpTypeVoid**.

Flags is a single word literal formed by the bitwise-OR of values from the Debug Info Flags table.

Return Type is a debug instruction that represents the type of return value of the function. If the function has no return value, this operand is **OpTypeVoid**.

Parameter Types are debug instructions that describe the type of parameters of the function.

7+	12	<id> Result Type</id>	Result <id></id>	<id> Set</id>	8	Literal Flags	<id> Return Type</id>	Optional <i><id>,</id></i> <i><id>,</id></i> <i>Parameter</i> <i>Types</i>
----	----	-------------------------------	---------------------	---------------	---	------------------	---------------------------	---

DebugTypeEnum

Describe an enumeration type.

Result Type must be **OpTypeVoid**.

Name is an **OpString** holding the name of the enumeration as it appears in the source program.

Underlying Type is a debugging instruction that describes the underlying type of the enum in the source program. If the underlying type is not specified in the source program, this operand must refer to **DebugInfoNone**.

Source is a **DebugSource** instruction representing text of the source program containing the *enum* declaration.

Line is a single *word* literal denoting the source line number at which the enumeration declaration appears in the *Source*.

Column is a single *word* literal denoting the column number at which the first character of the enumeration declaration appears.

Scope is the *<id>* of a debug instruction that represents the lexical scope that contains the enumeration type.

Size is an **OpConstant** with 32-bit or 64-bit integer type and its value is the number of bits required to hold an instance of the enumeration type.

Flags is a single word literal formed by the bitwise-OR of values from the Debug Info Flags table.

Enumerators are encoded as trailing pairs of *Value* and corresponding *Name*. *Values* must be the *<id>* of **OpConstant** instructions, with a 32-bit integer result type. *Name* must be the *<id>* of an **OpString** instruction.

13	12	<id< th=""><th>Re</th><th><id< th=""><th>9</th><th><id< th=""><th><id< th=""><th><id< th=""><th>Literal</th><th>Literal</th><th><id></id></th><th><id></id></th><th>Literal</th><th><id> Value,</id></th></id<></th></id<></th></id<></th></id<></th></id<>	Re	<id< th=""><th>9</th><th><id< th=""><th><id< th=""><th><id< th=""><th>Literal</th><th>Literal</th><th><id></id></th><th><id></id></th><th>Literal</th><th><id> Value,</id></th></id<></th></id<></th></id<></th></id<>	9	<id< th=""><th><id< th=""><th><id< th=""><th>Literal</th><th>Literal</th><th><id></id></th><th><id></id></th><th>Literal</th><th><id> Value,</id></th></id<></th></id<></th></id<>	<id< th=""><th><id< th=""><th>Literal</th><th>Literal</th><th><id></id></th><th><id></id></th><th>Literal</th><th><id> Value,</id></th></id<></th></id<>	<id< th=""><th>Literal</th><th>Literal</th><th><id></id></th><th><id></id></th><th>Literal</th><th><id> Value,</id></th></id<>	Literal	Literal	<id></id>	<id></id>	Literal	<id> Value,</id>
+		>	sult	>		>	>	>	Number	Number	Scope	Size	Flags	<id> Name,</id>
		Re	<id< td=""><td>Set</td><td></td><td>Na</td><td>Un</td><td>So</td><td>Line</td><td>Column</td><td></td><td></td><td></td><td><id> Value,</id></td></id<>	Set		Na	Un	So	Line	Column				<id> Value,</id>
		sult	>			me	derl	urc						<id> Name,</id>
		Тур					yin	е						
		е					g							
							Тур							
							е							

DebugTypeComposite

Describe a *structure*, *class*, or *union* data type. The *Result <id>* of this instruction represents a lexical scope.

Result Type must be **OpTypeVoid**.

Tag is a literal value from the Composite Types table that specifies the kind of the composite type.

Name is an **OpString** holding the name of the type as it appears in the source program.

Source is a **DebugSource** instruction representing text of the source program containing the type declaration.

Line is a single *word* literal denoting the source line number at which the type declaration appears in the *Source*.

Column is a single *word* literal denoting the column number at which the first character of the declaration appears.

Scope is the *<id>* of a debug instruction that represents the lexical scope that contains the composite type. It must be one of the following: **DebugCompilationUnit**, **DebugFunction**, **DebugLexicalBlock**, or **DebugTypeComposite**.

Linkage Name is an **OpString**, holding the linkage name or mangled name of the composite.

Size is an **OpConstant** with 32-bit or 64-bit integer type and its value is the number of bits required to hold an instance of the composite type.

Flags is a single word literal formed by the bitwise-OR of values from the Debug Info Flags table.

Members must be the *<id>s* of **DebugTypeMember**, **DebugFunction**, or **DebugTypeInheritance**. This could be a forward reference.

Note: To represent a source language opaque type, this instruction must have no *Members* operands, *Size* operand must be **DebugInfoNone**, and *Name* must start with @ to avoid clashes with user defined names.

1	1	<id></id>	Res	<id></id>	1	<id></id>	Tag	<id></id>	Literal	Literal	<id></id>	<id></id>	<id></id>	Literal	<id>,</id>
4	2	Res	ult	Set	0	Name		Source	Numb	Numb	Scope	Linkag	Size	Flags	<id>,</id>
+		ult	<id></id>						er	er		е			
		Тур							Line	Colum		Name			Memb
		е								n					ers

DebugTypeMember

Describe a data member of a structure, class, or union.

Result Type must be **OpTypeVoid**.

Name is an **OpString** holding the name of the member as it appears in the source program.

Type is a debug type instruction that represents the type of the member.

Source is a **DebugSource** instruction representing text of the source program containing the member declaration.

Line is a single *word* literal denoting the source line number at which the member declaration appears in the *Source*.

Column is a single *word* literal denoting the column number at which the first character of the member declaration appears.

Scope is the *<id>* of a debug instruction that represents a composite type containing this member.

Offset is an **OpConstant** with integral type, and its value is the memory offset in bits from the beginning of the *Scope* type.

Size is an **OpConstant** with 32-bit or 64-bit integer type and its value is the number of bits the member occupies within the *Scope* type.

Flags is a single word literal formed by the bitwise-OR of values from the **Debug Info Flags** table.

Value is an OpConstant representing initialization value in case of const static qualified member in C++.

	1	1	<id></id>	Res	<id></id>	1	<id></id>	<id></id>	<id></id>	Literal	Literal	<id></id>	<id></id>	<id></id>	Flags	Option
4	4	2	Res	ult	Set	1	Name	Туре	Source	Numb	Numb	Scope	Offset	Size		al < <i>id</i> >
-	+		ult	<id></id>						er	er					Value
			Тур							Line	Colum					
			е								n					

DebugTypeInheritance

Describe the inheritance relationship with a parent *class* or *structure*. The Result of this instruction can be used as a member of a composite type.

Result Type must be **OpTypeVoid**.

Child is a debug instruction representing a derived class or struct in C++.

Parent is a debug instruction representing a class or structure the Child Type is derived from.

Offset is an **OpConstant** with integral type and its value is the offset of the Parent Type in bits in layout of the Child Type.

Size is an **OpConstant** with 32-bit or 64-bit integer type and its value is the number of bits the *Parent type* occupies within the *Child Type*.

Flags is a single word literal formed by the bitwise-OR of values from the Debug Info Flags table.

	id> <id> <id> <id> Offset <id> Size Flat</id></id></id></id>	а
Result <id> Cl</id>	Child Parent gs	\$
Туре		

DebugTypePtrToMember

Describe the type of an object that is a pointer to a structure or class member.

Result Type must be **OpTypeVoid**.

Member Type is a debug instruction representing the type of the member.

Parent is a debug instruction, representing a structure or class type.

7	12	<id> Result Type</id>	Result <id></id>	<id> Set</id>	13	<id> Member Type</id>	<id> Parent</id>
---	----	---------------------------	------------------	---------------	----	-----------------------	------------------

4.4. Templates

DebugTypeTemplate

Describe an instantiated template of class, struct, or function in C++.

Result Type must be **OpTypeVoid**.

Target is a debug instruction representing the class, struct, or function that has template parameter(s).

Parameters are debug instructions representing the template parameters for this particular instantiation.

result ivde		7	12	<id> Result Type</id>	Result <id></id>	<id> Set</id>	14	<id> Target</id>	<id> Parameters</id>
-------------	--	---	----	---------------------------	------------------	---------------	----	------------------	----------------------

DebugTypeTemplateParameter

Describe a formal parameter of a C++ template instantiation.

Result Type must be **OpTypeVoid**.

Name is an **OpString** holding the name of the template parameter.

Actual Type is a debug instruction representing the actual type of the formal parameter for this particular instantiation.

If this instruction describes a template value parameter, the *Value* is represented by an **OpConstant** with an integer result type. For a template type parameter, the *Value* operand must be the *Result <id>* of **DebugInfoNone**.

Source is a **DebugSource** instruction representing text of the source program containing the template instantiation.

Line is a single *word* literal denoting the source line number at which the template parameter declaration appears in the *Source*.

Column is a single *word* literal denoting the column number at which the first character of the template parameter declaration appears.

11	12	<id></id>	Result	<id></id>	15	<id></id>	<id></id>	<id> Value</id>	<id></id>	Literal	Literal
		Result	<id></id>	Set		Name	Actual		Source	Number	Number
		Туре					Туре			Line	Column

DebugTypeTemplateTemplateParameter

+ Describe a template template parameter of a C++ template instantiation.

Result Type must be **OpTypeVoid**.

Name is an OpString holding the name of the template template parameter

Template Name is an **OpString** holding the name of the template used as template parameter in this particular instantiation.

Source is a **DebugSource** instruction representing text of the source program containing the template instantiation.

Line is a single *word* literal denoting the source line number at which the template template parameter declaration appears in the *Source*

Column is a single *word* literal denoting column number at which the first character of the template template parameter declaration appears on the *Line*

10	12	<id></id>	Result	<id></id>	16	<id> Name</id>	<id></id>	<id> Source</id>	Literal	Literal
		Result	<id></id>	Set			Template		Number	Number
		Туре					Name		Line	Column

DebugTypeTemplateParameterPack

Describe the expanded template parameter pack in a variadic template instantiation in C++.

Result Type must be **OpTypeVoid**.

Name is an **OpString** holding the name of the template parameter pack.

Source is a **DebugSource** instruction representing text of the source program containing the template instantiation.

Line is a single *word* literal denoting the source line number at which the template parameter pack declaration appears in the *Source*.

Column is a single *word* literal denoting the column number at which the first character of the template parameter pack declaration appears.

Template parameters are **DebugTypeTemplateParameters** describing the expanded parameter pack in the variadic template instantiation.

10	12	<id></id>	Result	<id></id>	17	<id> Name</id>	<id> Source</id>	Literal	Literal	<id></id>
+		Result	<id></id>	Set				Number	Number	Template
		Туре						Line	Column	parameters

4.5. Global Variables

DebugGlobalVariable

Describe a source global variable.

Result Type must be **OpTypeVoid**.

Name is an **OpString**, holding the name of the variable as it appears in the source program.

Type is a debug instruction that represents the type of the variable.

Source is a **DebugSource** instruction representing text of the source program containing the source global variable declaration.

Line is a single *word* literal denoting the source line number at which the source global variable declaration appears in the *Source*.

Column is a single *word* literal denoting the column number at which the first character of the source global variable declaration appears.

Scope is the *<id>* of a debug instruction that represents the lexical scope that contains the source global variable declaration. It must be one of the following: **DebugCompilationUnit**, **DebugFunction**, **DebugLexicalBlock**, or **DebugTypeComposite**.

Linkage Name is an **OpString**, holding the linkage name of the variable.

Variable is the *<id>* of the source global variable or constant that is described by this instruction. If the variable is optimized out, this operand must be **DebugInfoNone**.

Flags is a single word literal formed by the bitwise-OR of values from the **Debug Info Flags** table.

If the source global variable represents a defining declaration for a C++ static data member of a structure, class, or union, the optional *Static Member Declaration* operand refers to the debugging type of the previously declared variable, i.e. **DebugTypeMember**.

1	1	<id></id>	Res	<id></id>	1	<id></id>	<id></id>	<id></id>	Literal	Literal	<id></id>	<id></id>	<id></id>	Flags	Option
4	2	Res	ult	Set	8	Name	Туре	Source	Numb	Numb	Scope	Linkag	Variabl		al < <i>id</i> >
+		ult	<id></id>						er	er		е	е		Static
		Тур							Line	Colum		Name			Memb
		е								n					er
															Declar
															ation

4.6. Functions

DebugFunctionDeclaration

Describe a function or method declaration.

Result Type must be **OpTypeVoid**.

Name is an **OpString**, holding the name of the function as it appears in the source program.

Type is an **DebugTypeFunction** instruction that represents the type of the function.

Source is a **DebugSource** instruction representing text of the source program containing the function declaration.

Line is a single *word* literal denoting the source line number at which the function declaration appears in the *Source*.

Column is a single *word* literal denoting the column number at which the first character of the function declaration appears.

Scope is the *<id>* of a debug instruction that represents the lexical scope that contains the function declaration.

Linkage Name is an **OpString**, holding the linkage name of the function.

Flags is a single word literal formed by the bitwise-OR of values from the **Debug Info Flags** table.

		<id></id>					<id> Type</id>	<id></id>	Literal Number		<id></id>	<id></id>	Flags
3	Z	lt	n <id></id>	Sel	9	Name	туре	Source	Line	Column	Scope	Name	
		Туре											

DebugFunction

Describe a function or method definition. The *Result <id>* of this instruction represents a lexical scope.

Result Type must be **OpTypeVoid**.

Name is an **OpString**, holding the name of the function as it appears in the source program.

Type is an **DebugTypeFunction** instruction that represents the type of the function.

Source is a **DebugSource** instruction representing text of the source program containing the function definition.

Line is a single *word* literal denoting the source line number at which the function declaration appears in the *Source*.

Column is a single *word* literal denoting the column number at which the first character of the function declaration appears.

Scope is the *<id>* of a debug instruction that represents the lexical scope that contains the function definition.

Linkage Name is an **OpString**, holding the linkage name of the function.

Flags is a single word literal formed by the bitwise-OR of values from the **Debug Info Flags** table.

Scope Line a single *word* literal denoting line number in the source program at which the function lexical scope begins.

Function is a forward reference to the *Result* <*id*> of an **OpFunction**, which is described by this instruction. If that function is optimized out, this operand must be the *Result* <*id*> of the **DebugInfoNone**.

Declaration is **DebugFunctionDeclaration** that represents non-defining declaration of the function.

1	1	<id< th=""><th>Res</th><th><id< th=""><th>2</th><th><id></id></th><th><id></id></th><th><id></id></th><th>Literal</th><th>Literal</th><th><id></id></th><th><id></id></th><th>Flags</th><th>Literal</th><th><id></id></th><th>Optio</th></id<></th></id<>	Res	<id< th=""><th>2</th><th><id></id></th><th><id></id></th><th><id></id></th><th>Literal</th><th>Literal</th><th><id></id></th><th><id></id></th><th>Flags</th><th>Literal</th><th><id></id></th><th>Optio</th></id<>	2	<id></id>	<id></id>	<id></id>	Literal	Literal	<id></id>	<id></id>	Flags	Literal	<id></id>	Optio
5	2	>	ult	>	0	Name	Туре	Sourc	Numb	Numb	Scope	Linka		Numb	Functi	nal
+		Res	<id< td=""><td>Set</td><td></td><td></td><td></td><td>е</td><td>er</td><td>er</td><td></td><td>ge</td><td></td><td>er</td><td>on</td><td><id></id></td></id<>	Set				е	er	er		ge		er	on	<id></id>
		ult	>						Line	Colum		Name		Scope		Declar
		Тур								n				Line		ation
		е														

4.7. Location Information

DebugLexicalBlock

Describe a lexical block in the source program. The *Result <id>* of this instruction represents a lexical scope.

Result Type must be **OpTypeVoid**.

Source is a **DebugSource** instruction representing text of the source program containing the lexical block.

Line is a single *word* literal denoting the source line number at which the lexical block begins in the *Source*.

Column is a single word literal denoting the column number at which the lexical block begins.

Scope is the *<id>* of a debug instruction that represents the lexical scope containing the lexical block. Entities in the global lexical scope should have *Scope* referring to a **DebugCompilationUnit**.

The presence of the *Name* operand indicates that this instruction represents a C++ namespace. This operand refers to an **OpString** holding the name of the namespace. For anonymous C++ namespaces, the name must be an empty string.

9	+	12	<id></id>	Result	<id></id>	21	<id> Source</id>	Literal	Literal	<id> Scope</id>	Optional
			Result	<id></id>	Set			Number	Number		<id> Name</id>
			Туре					Line	Column		

DebugLexicalBlockDiscriminator

Distinguish lexical blocks on a single line in the source program.

Result Type must be **OpTypeVoid**.

Source is a **DebugSource** instruction representing text of the source program containing the lexical block.

Scope is the *<id>* of a debug instruction that represents the lexical scope containing the lexical block.

Discriminator is a single *word* literal denoting a DWARF discriminator value for instructions in the lexical block.

8	12	<id> Result Type</id>	Result <id></id>	<id> Set</id>	22	<id> Source</id>	Literal Number Discriminator	<id> Scope</id>
---	----	-------------------------------	---------------------	---------------	----	------------------	---------------------------------	-----------------

DebugScope

Provide information about a previously declared lexical scope. This instruction delimits the start of a contiguous group of instructions, to be ended by any of the following: the next end of block, the next **DebugScope** instruction, or the next **DebugNoScope** instruction.

Result Type must be **OpTypeVoid**.

Scope is a previously declared lexical scope.

Inlined is a **DebugInlinedAt** instruction that represents the lexical scope and location to where *Scope* instructions were inlined.

6+	12	<id></id>	Result <id></id>	<id> Set</id>	23	<id> Scope</id>	Optional
		Result Type					<id> Inlined</id>

Debugi	NoScope				
Delimit	the end of a	contiguous group of i	nstructions started by th	ne previous DebugSco	ppe.
Result	<i>Type</i> must be	e OpTypeVoid.			
5	12	<id> Result Type</id>	Result <id></id>	<id> Set</id>	24
Debugl	nlinedAt				
Declare	to where ins	structions arouped to	gether by a DebugScop	e instruction are inline	d. When a functio
		0 1	or a part of the function		

Result Type must be **OpTypeVoid**.

Line is a single *word* literal denoting the line number in the source file to where the range of instructions were inlined.

Scope is a lexical scope that contains *Line*.

Inlined is a debug instruction representing the next level of inlining in case of recursive inlining.

operand of the **DebugInlinedAt** of the Scope operand of the **DebugInlinedAt**.

7+	12	<id></id>	Result	<id> Set</id>	25	Literal Number	<id> Scope</id>	Optional <id></id>
		Result	<id></id>			Line		Inlined
		Туре						

4.8. Local Variables

DebugLocalVariable

Describe a local variable.

Result Type must be **OpTypeVoid**.

Name is an **OpString**, holding the name of the variable as it appears in the source program.

Type is a debugging instruction that represents the type of the local variable.

Source is a **DebugSource** instruction representing text of the source program containing the local variable declaration.

Line is a single *word* literal denoting the source line number at which the local variable declaration appears in the *Source*.

Column is a single *word* literal denoting the column number at which the first character of the local variable declaration appears.

Scope is the *<id>* of a debug instruction that represents the lexical scope that contains the local variable declaration.

Flags is a single word literal formed by the bitwise-OR of values from the Debug Info Flags table.

If ArgNumber operand is present, this instruction represents a function formal parameter.

1	1	<id></id>	Resu	<id></id>	2	<id></id>	<id></id>	<id></id>	Literal	Literal	<id></id>	Literal	Optional
2	2	Resu	lt	Set	6	Name	Туре	Source	Number	Number	Scope	Flags	Literal
+		lt	<id></id>						Line	Column			Number
		Туре											ArgNum
													ber

DebugInlinedVariable

Describe an inlined local variable.

Result Type must be **OpTypeVoid**.

Variable is a debug instruction representing a local variable that is inlined.

Inlined is an **DebugInlinedAt** instruction representing the inline location.

7+	12	<id></id>	Result <id></id>	<id> Set</id>	27	<id> Variable</id>	<id> Inlined</id>
		Result Type					

DebugDeclare

Define point of declaration of a local variable.

Result Type must be **OpTypeVoid**.

Local Variable must be an <id> of DebugLocalVariable.

Variable must be the *<id>* of an **OpVariable** instruction that defines the local variable.

Expression must be an *<id>* of a **DebugExpression** instruction.

8	12	<id></id>	Result	<id> Set</id>	28	<id> Local</id>	<id> Variable</id>	<id> Expression</id>
		Result	<id></id>			Variable		
		Туре						

DebugValue

Represent a changing of value of a local variable.

Result Type must be **OpTypeVoid**.

Local Variable must be an <id> of a **DebugLocalVariable**.

Value is a *Result <id>* of a non-debug instruction. The new value of *Local Variable* is the result of the evaluation of *Expression* to *Value*.

Expression is the *<id>* of a **DebugExpression** instruction.

Indexes have the same semantics as the corresponding operand(s) of **OpAccessChain**.

8+	12	<id></id>	Result	<id> Set</id>	29	<id> Local</id>	<id> Value</id>	<id></id>	<id>, <id>,</id></id>
		Result	<id></id>			Variable		Expression	Indexes
		Туре							

DebugOperation

Represent a DWARF operation that operates on a stack of values.

Result Type must be **OpTypeVoid**.

Operation is a DWARF operation from the Debug Operations table.

Operands are zero or more single word literals that the Operation operates on.

6+	12	<id></id>	Result <id></id>	<id> Set</id>	30	Operation	Optional Literal
		Result Type					Operands

DebugExpression

Represent a DWARF expression, which describe how to compute a value or name location during debugging of a program. This is expressed in terms of DWARF operations that operate on a stack of values.

Result Type must be **OpTypeVoid**.

Operation is zero or more ids of DebugOperation.

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4.9. Macros

DebugMacroDef

Represents a macro definition.

Result Type must be **OpTypeVoid**.

Source is the *<id>* of an **OpString**, which contains the name of the file that contains definition of the macro.

Line is the line number in the source file at which the macro is defined. If *Line* is zero, the macro definition is provided by compiler's command line argument.

Name is the *<id>* of an **OpString**, which contains the name of the macro as it appears in the source program. In the case of a function-like macro definition, no whitespace characters appear between the name of the defined macro and the following left parenthesis. Formal parameters are separated by a comma without any whitespace. A right parenthesis terminates the formal parameter list.

Value is the *<id>* of an **OpString**, which contains text with definition of the macro.

7+ 12 <id><id> Result <id>Set 32 <id>Source Literal <id>Number Type <id> <id><id> <id> <id> <id> <id> <id> <id><id><id> <id> <id> <id><id> <id><id> <id><id> <id><id> <id><id> <id><id> <id> <id> <id> <id> <id> <id> <id> <id><!--</th--><th>e Optional <i>Value</i></th></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id></id>	e Optional <i>Value</i>
--	----------------------------

DebugMacroUndef

Discontinue previous macro definition.

Result Type must be **OpTypeVoid**.

Source is the *<id>* of an **OpString**, which contains the name of the file in which the macro is undefined.

Line is line number in the source program at which the macro is rendered as undefined.

Macro is the *<id>* of **DebugMacroDef** which represent the macro to be undefined.

8	12	<id> Result Type</id>	Result <id></id>	<id> Set</id>	33	<id> Source</id>	Literal Number Line	<id> Macro</id>
---	----	-------------------------------	---------------------	---------------	----	------------------	------------------------	-----------------

4.10. Imported Entities

DebugImportedEntity

Represents a C++ namespace using-directive, namespace alias, or using-declaration.

Name is an **OpString**, holding the name or alias for the imported entity.

Tag is a literal value from the Imported Entities table which specifies the kind of the imported entity.

Source is a **DebugSource** instruction representing text of the source program the *Entity* is being imported from.

Entity is a debug instruction representing a namespace or declaration that is being imported.

Line is a single *word* literal denoting the source line number at which the *using* declaration appears in the *Source*.

Column is a single *word* literal denoting the column number at which the first character of the *using* declaration appears.

Scope is the *<id>* of a debug instruction that represents the lexical scope that contains the namespace or declaration.

	<id> Resul</id>		<id> Name</id>	Literal Tag	<id> Source</id>	<id> Entity</id>	Literal Number	Literal Number	<id> Scope</id>
	t Type			0			Line	Column	

Chapter 5. Validation Rules

None.

Chapter 6. Issues

1. Does the ABI used for the OpenCL C 2.0 blocks feature have to be declared somewhere else in the module?

RESOLVED: No. Block ABI is out of scope for this specification.

Chapter 7. Revision History

Rev	Date	Author	Changes
0.99 Rev 1	2016-11-25	Alexey Sotkin	Initial revision
0.99 Rev 2	2016-12-08	Alexey Sotkin	Added details for the type instructions
0.99 Rev 3	2016-12-14	Alexey Sotkin	Added details for the rest of instructions
0.99 Rev 4	2016-12-21	Alexey Sotkin	Applied comments after review
0.99 Rev 5	2017-03-22	Alexey Sotkin	Format the specification as extended instruction set
0.99 Rev 6	2017-04-21	Alexey Sotkin	Adding File and Line operands
0.99 Rev 7	2017-06-05	Alexey Sotkin	Moving Flags to operands. Adding several new instructions.
0.99 Rev 8	2017-08-31	Alexey Sotkin	Replacing File operand by Source operand. Fixing typos. Formatting
0.99 Rev 9	2017-09-05	Alexey Sotkin	Clarifying representation of opaque types
0.99 Rev 10	2017-09-13	Alexey Sotkin	Support of multidimensional arrays. Adding DebugFunctionDeclaration. Updating debug operations.
0.99 Rev 11	2017-12-13	Alexey Sotkin	Removing "Op" prefix
0.99 Rev 12	2017-12-13	Alexey Sotkin	Changing style of enum tokens to CamelCase
1.00 Rev 1	2017-12-14	David Neto	Approved by SPIR WG on 2017-09-22. Change to 1.00 Rev 1
2.00 Rev 1	2018-12-05	Alexey Sotkin	Changing the name string in OpExtInstImport instruction. Adding DebugSource and DebugImportedEntity instructions. Adding <i>AtomicType</i> to the Type Qualifiers table. Adding <i>FlagIsEnumClass</i> , <i>FlagTypePassByValue</i> , <i>FlagTypePassByReference</i> to the Debug Info Flags table. Adding <i>Fragment</i> to the Debug Operations table. Adding <i>Linkage Name</i> operand to the DebugTypeComposite instruction. Adding <i>Flags</i> operand to the DebugTypeFunction and DebugLocalVariable instructions. Adding <i>Language</i> operand to the DebugCompilationUnit instruction.
2.00 Rev.2	2018-12-19	Alexey Sotkin	Added description of DebugOperations . Fixed minor typos and grammatical errors.

Rev	Date	Author	Changes
2.00 Rev.2	2020-05-06	Jaebaek Seo	Revising the overall specification to fix errors, typos, and grammar errors. Revising the overall specification to address incorrect or contradictory expression of semantics. Adding definition of the lexical scope. Adding definition of the local variable. Adding the rule for forward references. Clarifying the valid location of instructions from this extended instruction set.