

# OpenCL 2.1 Extended Instruction Set Specification (Provisional)

Boaz Ouriel, Intel

Version 0.99, Revision 30

April 2, 2015



Copyright © 2014-2015 The Khronos Group Inc. All Rights Reserved.

This specification is protected by copyright laws and contains material proprietary to the Khronos Group, Inc. It or any components may not be reproduced, republished, distributed, transmitted, displayed, broadcast, or otherwise exploited in any manner without the express prior written permission of Khronos Group. You may use this specification for implementing the functionality therein, without altering or removing any trademark, copyright or other notice from the specification, but the receipt or possession of this specification does not convey any rights to reproduce, disclose, or distribute its contents, or to manufacture, use, or sell anything that it may describe, in whole or in part.

Khronos Group grants express permission to any current Promoter, Contributor or Adopter member of Khronos to copy and redistribute UNMODIFIED versions of this specification in any fashion, provided that NO CHARGE is made for the specification and the latest available update of the specification for any version of the API is used whenever possible. Such distributed specification may be reformatted AS LONG AS the contents of the specification are not changed in any way. The specification may be incorporated into a product that is sold as long as such product includes significant independent work developed by the seller. A link to the current version of this specification on the Khronos Group website should be included whenever possible with specification distributions.

Khronos Group makes no, and expressly disclaims any, representations or warranties, express or implied, regarding this specification, including, without limitation, any implied warranties of merchantability or fitness for a particular purpose or non-infringement of any intellectual property. Khronos Group makes no, and expressly disclaims any, warranties, express or implied, regarding the correctness, accuracy, completeness, timeliness, and reliability of the specification. Under no circumstances will the Khronos Group, or any of its Promoters, Contributors or Members or their respective partners, officers, directors, employees, agents, or representatives be liable for any damages, whether direct, indirect, special or consequential damages for lost revenues, lost profits, or otherwise, arising from or in connection with these materials.

Khronos, SYCL, SPIR, WebGL, EGL, COLLADA, StreamInput, OpenVX, OpenKCam, glTF, OpenKODE, OpenVG, OpenVF, OpenSL ES, OpenMAX, OpenMAX AL, OpenMAX IL and OpenMAX DL are trademarks and WebCL is a certification mark of the Khronos Group Inc. OpenCL is a trademark of Apple Inc. and OpenGL and OpenML are registered trademarks and the OpenGL ES and OpenGL SC logos are trademarks of Silicon Graphics International used under license by Khronos. All other product names, trademarks, and/or company names are used solely for identification and belong to their respective owners.

# **REVISION HISTORY**

| NUMBER | DATE       | DESCRIPTION         | NAME |
|--------|------------|---------------------|------|
| 1      | Aug 2014   | Created             | jk   |
| 29     | Mar 2015   | Provisional Release | jk   |
| 30     | 2-Apr-2015 | Provisional Release | jk   |

# **Contents**

| 1 | Intro | oduction                                | 1  |
|---|-------|---|----|
| 2 | Bina  | nry Form                                | 1  |
|   | 2.1   | Math extended instructions              | 2  |
|   | 2.2   | Integer instructions                    | 30 |
|   | 2.3   | Common instructions                     | 39 |
|   | 2.4   | Geometric instructions                  | 41 |
|   | 2.5   | Relational instructions                 | 44 |
|   | 2.6   | Vector Data Load and Store instructions | 44 |
|   | 2.7   | Miscellaneous Vector instructions       | 49 |
|   | 2.8   | Misc instructions                       | 51 |
|   | 2.9   | Image functions                         | 51 |
|   |       | 2.9.1 Image encoding                    | 51 |
|   |       | 2.9.2 Sampler encoding                  | 53 |
|   |       | 2.9.3 Image format encoding             | 54 |
|   |       | 2.9.4 Image read functions              | 54 |
|   |       | 2.9.5 Image write functions             | 69 |
|   |       | 2.0.6 Image query functions             | 77 |

Contributors and Acknowledgements

- · Yaxun Liu, AMD
- Brian Sumner, AMD
- Marty Johnson, AMD
- · Mandana Baregheh, AMD
- · Andrew Richards, Codeplay
- Guy Benyei, Intel
- · Raun Krisch, Intel
- Yuan Lin, NVIDIA
- Lee Howes, Qulacomm
- · Chihong Zang, Qualcomm
- · Ben Gaster, Qualcomm
- Jack Liu, QUALCOMM

# 1 Introduction

This is the specification of OpenCL.std.21 extended instruction set.

The library is imported into a SPIR-V module in the following manner:

<ext-inst-id> OpExtInstImport "OpenCL.std.21"

The library can only be imported when Memory Model is set to OpenCL21

# 2 Binary Form

This section contains the semantics and exact form of execution of OpenCL 2.1 extended instructions using the **OpExtInst** instruction.

In this section we use the following naming conventions:

- void denote an OpTypeVoid.
- half, float and double denote an **OpTypeFloat** with a width of 16, 32 and 64 bits respectively.
- *i8*, *i16*, *i32* and *i64* denote an **OpTypeInt** with a width of 8, 16, 32 and 64 bits respectively.
- bool denotes an OpTypeBool.
- size\_t denotes an i32 when the Addressing Model is Physical32 and i64 when the Addressing Model is Physical64.

- *vector*(*n*) denotes an **OpTypeVector** where *n* indicates the component count.
  - $vector(n_1, n_2, ..., n_i)$  abbreviates  $vector(n_1)$ ,  $vector(n_2)$ , ... or  $vector(n_i)$ .
- integer denotes i8, i16, i32 or i64.
- floating-point denotes half, float, double.
- pointer(storage) denotes an OpTypePointer which points to storage Storage Class.
  - pointer(constant) denotes an OpTypePointer with UniformConstant Storage Class.
  - pointer(generic) denotes an OpTypePointer with Generic Storage Class.
  - pointer(global) denotes an OpTypePointer with WorkgroupGlobal Storage Class.
  - pointer(local) denotes an OpTypePointer with WorkgroupLocal Storage Class.
  - pointer(private) denotes an OpTypePointer with **Private Storage Class**.
  - $pointer(s_1, s_2, ..., s_i)$  abbreviates  $pointer(s_1)$ ,  $pointer(s_2)$ , ... or  $pointer(s_i)$ .
- image defines all types of image memory objects (See image encoding section).
- sampler a SPIR-V sampler object (See sampler encoding section).

# 2.1 Math extended instructions

This section describes the list of external math instructions. The external math instructions are categorized into the following:

- A list of instructions that have scalar or vector argument versions, and,
- A list of instructions that only take scalar float arguments.

The vector versions of the math instructions operate component-wise. The description is per-component.

The math instructions are not affected by the prevailing rounding mode in the calling environment, and always return the same value as they would if called with the round to nearest even rounding mode.

#### acos

Compute the arc cosine of x.

*Result Type* and *x* must be *floating-point* or *vector*(2,3,4,8,16) of *floating-point* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 0 | <id>&gt;</id> |
|---|----|---------------|------------------|-------------------|---|---------------|
|   |    | Result Type   |                  | instructions      |   | x             |
|   |    |               |                  | set < <i>id</i> > |   |               |

#### acosh

Compute the inverse hyperbolic cosine of x.

*Result Type* and x must be *floating-point* or vector(2,3,4,8,16) of *floating-point* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 1 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|---|---------------|
|   |    | Result Type   |                  | instructions      |   | x             |
|   |    |               |                  | set < <i>id</i> > |   |               |

# acospi

Compute  $acos(x) / \pi$ .

Result Type and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | <id>&gt;</id> | Result <id></id> | extended          | 2 | <id>&gt;</id> |
|---|----|---------------|------------------|-------------------|---|---------------|
|   |    | Result Type   |                  | instructions      |   | x             |
|   |    |               |                  | set < <i>id</i> > |   |               |

# asin

Compute the arc sine of x.

Result Type and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 3 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|---|---------------|
|   |    | Result Type   |                  | instructions      |   | x             |
|   |    |               |                  | set < <i>id</i> > |   |               |

#### asinh

Compute the inverse hyperbolic sine of x.

*Result Type* and *x* must be *floating-point* or *vector*(2,3,4,8,16) of *floating-point* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 4 | <id>&gt;</id> |
|---|----|---------------|------------------|-------------------|---|---------------|
|   |    | Result Type   |                  | instructions      |   | x             |
|   |    |               |                  | set < <i>id</i> > |   |               |

# asinpi

Compute  $asin(x) / \pi$ .

*Result Type* and x must be *floating-point* or vector(2,3,4,8,16) of *floating-point* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 5 | <id></id> |
|---|----|---------------|------------------|-------------------|---|-----------|
|   |    | Result Type   |                  | instructions      |   | x         |
|   |    |               |                  | set < <i>id</i> > |   |           |

# atan

Compute the arc tangent of x.

Result Type and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 6 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|---|---------------|
|   |    | Result Type   |                  | instructions      |   | x             |
|   |    |               |                  | set < <i>id</i> > |   |               |

# atan2

Compute the arc tangent of y / x.

Result Type, y and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

| İ | 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 7 | < <i>id</i> > | < <i>id</i> > |
|---|---|----|---------------|------------------|-------------------|---|---------------|---------------|
|   |   |    | Result Type   |                  | instructions      |   | y             | x             |
|   |   |    |               |                  | set < <i>id</i> > |   |               |               |

#### atanh

Compute the hyperbolic arc tangent of x.

*Result Type* and *x* must be *floating-point* or *vector*(2,3,4,8,16) of *floating-point* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 8 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|---|---------------|
|   |    | Result Type   |                  | instructions      |   | x             |
|   |    |               |                  | set < <i>id</i> > |   |               |

# atanpi

Compute  $atan(x) / \pi$ .

*Result Type* and x must be *floating-point* or vector(2,3,4,8,16) of *floating-point* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 9 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|---|---------------|
|   |    | Result Type   |                  | instructions      |   | x             |
|   |    |               |                  | set < <i>id</i> > |   |               |

# atan2pi

Compute  $atan2(y, x) / \pi$ .

*Result Type*, y and x must be *floating-point* or *vector*(2,3,4,8,16) of *floating-point* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 10 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |    | у             | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |               |

# cbrt

Compute the cube-root of x.

Result Type and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 11 | <id></id> |
|---|----|---------------|------------------|-------------------|----|-----------|
|   |    | Result Type   |                  | instructions      |    | x         |
|   |    |               |                  | set < <i>id</i> > |    |           |

ceil

Round *x* to integral value using the round to positive infinity rounding mode.

Result Type and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 12 | <id></id> |
|---|----|---------------|------------------|-------------------|----|-----------|
|   |    | Result Type   |                  | instructions      |    | x         |
|   |    |               |                  | set < <i>id</i> > |    |           |

# copysign

Returns x with its sign changed to match the sign of y.

*Result Type,x* and y must be *floating-point* or *vector*(2,3,4,8,16) of *floating-point* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 7 | ' | 44 | < <i>id</i> > | Result <id></id> | extended          | 13 | < <i>id</i> > | < <i>id</i> > |
|---|---|----|---------------|------------------|-------------------|----|---------------|---------------|
|   |   |    | Result Type   |                  | instructions      |    | x             | y             |
|   |   |    |               |                  | set < <i>id</i> > |    |               |               |

#### cos

Compute the cosine of x.

Result Type and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 14 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# cosh

Compute the hyperbolic cosine of x.

Result Type and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 15 | <id>&gt;</id> |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# cospi

Compute  $cos(x) / \pi$ .

*Result Type* and *x* must be *floating-point* or *vector*(2,3,4,8,16) of *floating-point* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 16 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

#### erfc

Complementary error function of x.

*Result Type* and x must be *floating-point* or vector(2,3,4,8,16) of *floating-point* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 17 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

#### erf

Error function of x encountered in integrating the normal distribution.

Result Type and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 18 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# exp

Compute the base-e exponential of x. (i.e.  $e^x$ )

Result Type and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

| 6 | 44 | <id>&gt;</id> | Result <id></id> | extended          | 19 | <id>&gt;</id> |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# exp2

Computes 2 raised to the power of x. (i.e.  $2^x$ )

*Result Type* and x must be *floating-point* or vector(2,3,4,8,16) of *floating-point* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 20 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# exp10

Computes 10 raised to the power of x. (i.e.  $10^x$ )

*Result Type* and x must be *floating-point* or vector(2,3,4,8,16) of *floating-point* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 21 | <id></id> |
|---|----|---------------|------------------|-------------------|----|-----------|
|   |    | Result Type   |                  | instructions      |    | x         |
|   |    |               |                  | set < <i>id</i> > |    |           |

# expm1

Computes  $e^x - 1.0$ .

Result Type and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 22 | < <i>id</i> > | ı |
|---|----|---------------|------------------|-------------------|----|---------------|---|
|   |    | Result Type   |                  | instructions      |    | x             | l |
|   |    |               |                  | set < <i>id</i> > |    |               |   |

# fabs

Compute the absolute value of x.

*Result Type* and *x* must be *floating-point* or *vector*(2,3,4,8,16) of *floating-point* values.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 23 | <id>&gt;</id> |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# fdim

Compute x - y if x > y,  $+\theta$  if x is less than or equal to y.

*Result Type,x* and *y* must be *floating-point* or *vector*(2,3,4,8,16) of *floating-point* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| Ī | 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 24 | < <i>id</i> > | < <i>id</i> > |
|---|---|----|---------------|------------------|-------------------|----|---------------|---------------|
|   |   |    | Result Type   |                  | instructions      |    | X             | y             |
|   |   |    |               |                  | set < <i>id</i> > |    |               |               |

# floor

Round *x* to the integral value using the round to negative infinity rounding mode.

Result Type and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 25 | <id></id> |
|---|----|---------------|------------------|-------------------|----|-----------|
|   |    | Result Type   |                  | instructions      |    | x         |
|   |    |               |                  | set < <i>id</i> > |    |           |

# fma

Compute the correctly rounded floating-point representation of the sum of c with the infinitely precise product of a and b. Rounding of intermediate products shall not occur. Edge case behavior is per the IEEE 754-2008 standard.

*Result Type,a,b* and *c* must be *floating-point* or *vector*(2,3,4,8,16) of *floating-point* values.

All of the operands, including the Result Type operand, must be of the same type.

| 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 26 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|---------------|---------------|
|   |    | Result Type   |                  | instructions      |    | a             | b             | c             |
|   |    |               |                  | set < <i>id</i> > |    |               |               |               |

# fmax

Returns y if x < y, otherwise it returns x. If one argument is a NaN, Fmax returns the other argument. If both arguments are NaNs, Fmax returns a NaN.

*Result Type,x* and y must be *floating-point* or *vector*(2,3,4,8,16) of *floating-point* values.

All of the operands, including the *Result Type* operand, must be of the same type.

**Note:** fmax behave as defined by C99 and may not match the IEEE 754-2008 definition for maxNum with regard to signaling NaNs. Specifically, signaling NaNs may behave as quiet NaNs

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 27 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |    | x             | у             |
|   |    |               |                  | set < <i>id</i> > |    |               |               |

#### fmin

Returns y if y < x, otherwise it returns x. If one argument is a NaN, *Fmin* returns the other argument. If both arguments are NaNs, *Fmin* returns a NaN.

*Result Type,x* and y must be *floating-point* or *vector*(2,3,4,8,16) of *floating-point* values.

All of the operands, including the *Result Type* operand, must be of the same type.

**Note:** fmin behave as defined by C99 and may not match the IEEE 754-2008 definition for minNum with regard to signaling NaNs. Specifically, signaling NaNs may behave as quiet NaNs

|   | U |    | 1 2, 6        | , ,                     | 1                 |    |               |               |
|---|---|----|---------------|-------------------------|-------------------|----|---------------|---------------|
| 7 | 7 | 44 | < <i>id</i> > | <i>Result <id></id></i> | extended          | 28 | < <i>id</i> > | < <i>id</i> > |
|   |   |    | Result Type   |                         | instructions      |    | x             | у             |
|   |   |    |               |                         | set < <i>id</i> > |    |               |               |

#### fmod

Modulus. Returns x - y \* trunc (x/y).

Result Type,x and y must be floating-point or vector(2,3,4,8,16) of floating-point values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 29 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |    | x             | y             |
|   |    |               |                  | set < <i>id</i> > |    |               |               |

# fract

Returns fmin(x - floor(x), 0x1.fffffep-1f. floor(x)) is returned in ptr.

Result Type and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

ptr must be a pointer(generic) to floating-point or vector(2,3,4,8,16) of floating-point values.

All of the operands, including the *Result Type* operand, must be of the same type, or must be a pointer to the same type.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 30 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |    | x             | ptr           |
|   |    |               |                  | set < <i>id</i> > |    |               |               |

# frexp

Extract the mantissa and exponent from x. The *Result Type* holds the mantissa, and *exp* points to the exponent. For each component the mantissa returned is a *floating-point* with magnitude in the interval [1/2, 1) or 0. Each component of x equals mantissa returned \*  $2^{\exp}$ .

*Result Type* and *x* must be *floating-point* or *vector*(2,3,4,8,16) of *floating-point* values.

exp must be a pointer(generic) to i32 or vector(2,3,4,8,16) of i32 values.

Result Type and x operands must be of the same type. exp operand must point to an i32 with the same component count as Result Type and x operands.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 31 | < <i>id</i> > | <id>&gt;</id> |
|---|----|---------------|------------------|-------------------|----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |    | x             | exp           |
|   |    |               |                  | set < <i>id</i> > |    |               |               |

# hypot

Compute the value of the square root of  $x^2 + y^2$  without undue overflow or underflow.

Result Type,x and y must be floating-point or vector(2,3,4,8,16) of floating-point values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 32 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |    | x             | у             |
|   |    |               |                  | set < <i>id</i> > |    |               |               |

# ilogb

Return the exponent of x as an i32 value.

Result Type must be i32 or vector(2,3,4,8,16) of i32 values.

x must be floating-point or vector(2,3,4,8,16) of floating-point values.

*Result Type* and *x* operands must have the same component count.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 33 | <id></id> |
|---|----|---------------|------------------|-------------------|----|-----------|
|   |    | Result Type   |                  | instructions      |    | x         |
|   |    |               |                  | set < <i>id</i> > |    |           |

#### ldexp

Multiply x by 2 to the power k.

k must be i32 or vector(2,3,4,8,16) of i32 values.

*Result Type* and *x* must be *floating-point* or *vector*(2,3,4,8,16) of *floating-point* values.

*Result Type* and *x* operands must be of the same type. *exp* operand must have the same component count as *Result Type* and *x* operands.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 34 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |    | x             | k             |
|   |    |               |                  | set < <i>id</i> > |    |               |               |

#### lgamma

Log gamma function of x. Returns the natural logarithm of the absolute value of the gamma function.

Result Type and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 35 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# lgamma\_r

Log gamma function of x. Returns the natural logarithm of the absolute value of the gamma function. The sign of the gamma function is returned in the signp operand

Result Type and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

singp must be a pointer(generic) to i32 or vector(2,3,4,8,16) of i32 values.

Result Type and x operands must be of the same type. singp operand must point to an i32 with the same component count as Result Type and x operands.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 36 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |    | x             | singp         |
|   |    |               |                  | set < <i>id</i> > |    |               |               |

#### log

Compute natural logarithm of x.

Result Type and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 37 | <id></id> | 1 |
|---|----|---------------|------------------|-------------------|----|-----------|---|
|   |    | Result Type   |                  | instructions      |    | x         | i |
|   |    |               |                  | set < <i>id</i> > |    |           |   |

# log2

Compute a base 2 logarithm of x.

Result Type and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 38 | <id>&gt;</id> |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

#### log10

Compute a base 10 logarithm of x.

Result Type and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 39 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# log1p

Compute  $\log_e(1.0 + x)$ .

Result Type and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

All of the operands, including the Result Type operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 40 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# logb

Compute the exponent of x, which is the integral part of  $\log_r |x|$ .

*Result Type* and x must be *floating-point* or vector(2,3,4,8,16) of *floating-point* values.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 41 | <id></id> |
|---|----|---------------|------------------|-------------------|----|-----------|
|   |    | Result Type   |                  | instructions      |    | x         |
|   |    |               |                  | set < <i>id</i> > |    |           |

#### mad

mad approximates a \* b + c. Whether or how the product of a \* b is rounded and how supernormal or subnormal intermediate products are handled is not defined. mad is intended to be used where speed is preferred over accuracy

Result Type,a,b and c must be floating-point or vector(2,3,4,8,16) of floating-point values.

All of the operands, including the *Result Type* operand, must be of the same type.

**Note:** For some usages, e.g.mad(a, b, -a\*b), the definition of mad() is loose enough that almost any result is allowed from mad() for some values of a and b.

| 8 |  | 44 | < <i>id</i> > | Result <id></id> | extended          | 42 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|--|----|---------------|------------------|-------------------|----|---------------|---------------|---------------|
|   |  |    | Result Type   |                  | instructions      |    | a             | b             | c             |
|   |  |    |               |                  | set < <i>id</i> > |    |               |               |               |

# maxmag

Returns x if |x| > |y|, y if |y| > |x|, otherwise fmax(x, y).

*Result Type,x* and y must be *floating-point* or *vector*(2,3,4,8,16) of *floating-point* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 43 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |    | x             | y             |
|   |    |               |                  | set < <i>id</i> > |    |               |               |

# minmag

Returns x if |x| < |y|, y if |y| < |x|, otherwise fmin(x, y).

*Result Type,x* and *y* must be *floating-point* or *vector*(2,3,4,8,16) of *floating-point* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 44 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |    | x             | y             |
|   |    |               |                  | set < <i>id</i> > |    |               |               |

#### modf

Decompose a *floating-point* number. The modf function breaks the argument x into integral and fractional parts, each of which has the same sign as the argument. It stores the integral part in the object pointed to by *iptr* 

*Result Type* and *x* must be *floating-point* or *vector*(2,3,4,8,16) of *floating-point* values.

iptr must be a pointer(generic) to floating-point or vector(2,3,4,8,16) of floating-point values.

All of the operands, including the *Result Type* operand, must be of the same type, or must be a pointer to the same type.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 45 | < <i>id</i> > | < <i>id</i> > |  |
|---|----|---------------|------------------|-------------------|----|---------------|---------------|--|
|   |    | Result Type   |                  | instructions      |    | x             | iptr          |  |
|   |    |               |                  | set < <i>id</i> > |    |               |               |  |

#### nan

Returns a quiet NaN. The *nancode* may be placed in the significand of the resulting NaN.

nancode must be i32 or vector(2,3,4,8,16) of i32 values.

*Result Type* must be *floating-point* or *vector*(2,3,4,8,16) of *floating-point* values.

Result Type and nancode operands must have the same component count.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 46 | <id>&gt;</id> |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | nancode       |
|   |    |               |                  | set < <i>id</i> > |    |               |

#### nextafter

Computes the next representable *floating-point* value following x in the direction of y. Thus, if y is less than x, nextafter() returns the largest representable floating-point number less than x.

*Result Type,x* and *y* must be *floating-point* or *vector*(2,3,4,8,16) of *floating-point* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 47 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |    | x             | y             |
|   |    |               |                  | set < <i>id</i> > |    |               |               |

# pow

Compute *x* to the power *y*.

Result Type, x, y and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

| 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 48 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|---------------|---------------|
|   |    | Result Type   |                  | instructions      |    | x             | у             | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |               |               |

# pown

Compute x to the power y, where y is an i32 integer.

y must be i32 or vector(2,3,4,8,16) of i32 values.

*Result Type* must be *floating-point* or *vector*(2,3,4,8,16) of *floating-point* values.

*Result Type* and *x* operands must be of the same type. *y* operand must have the same component count as *Result Type* and *x* operands.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 49 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | y             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# powr

Compute *x* to the power *y*, where *y* is an integer.

Result Type,x and y must be floating-point or vector(2,3,4,8,16) of floating-point values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 50 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |    | x             | y             |
|   |    |               |                  | set < <i>id</i> > |    |               |               |

# remainder

Compute the value r such that r = x - n\*y, where n is the integer nearest the exact value of x/y. If there are two integers closest to x/y, n shall be the even one. If r is zero, it is given the same sign as x.

*Result Type,x* and y must be *floating-point* or *vector*(2,3,4,8,16) of *floating-point* values.

| Ì | 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 51 | < <i>id</i> > | <id>&gt;</id> |
|---|---|----|---------------|------------------|-------------------|----|---------------|---------------|
|   |   |    | Result Type   |                  | instructions      |    | x             | y             |
|   |   |    |               |                  | set < <i>id</i> > |    |               |               |

# remquo

The remquo function computes the value r such that r = x - k\*y, where k is the integer nearest the exact value of x/y. If there are two integers closest to x/y, k shall be the even one. If r is zero, it is given the same sign as x. This is the same value that is returned by the *remainder* function. remquo also calculates the lower seven bits of the integral quotient x/y, and gives that value the same sign as x/y. It stores this signed value in the object pointed to by *quo*.

Result Type,x and y must be floating-point or vector(2,3,4,8,16) of floating-point values.

quo must be a pointer(generic) to i32 or vector(2,3,4,8,16) of i32 values.

Result Type, x and y operands must be of the same type. quo operand must point to an i32 with the same component count as Result Type, x and y operands.

| 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 52 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|---------------|---------------|
|   |    | Result Type   |                  | instructions      |    | x             | у             | quo           |
|   |    |               |                  | set < <i>id</i> > |    |               |               |               |

#### rint

Round x to integral value (using round to nearest even rounding mode) in floating-point format.

Result Type and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 53 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# rootn

Compute x to the power 1/y.

y must be i32 or vector(2,3,4,8,16) of i32 values.

*Result Type* and *x* must be *floating-point* or *vector*(2,3,4,8,16) of *floating-point* values.

*Result Type* and *x* operands must be of the same type. *y* operand must have the same component count as *Result Type* and *x* operands.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 54 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |    | x             | y             |
|   |    |               |                  | set < <i>id</i> > |    |               |               |

#### round

Return the integral value nearest to *x* rounding halfway cases away from zero, regardless of the current rounding direction.

*Result Type* and x must be *floating-point* or vector(2,3,4,8,16) of *floating-point* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 55 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

#### rsqrt

Compute inverse square root of x.

Result Type and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | <id></id>   | Result <id></id> | extended          | 56 | < <i>id</i> > |
|---|----|-------------|------------------|-------------------|----|---------------|
|   |    | Result Type |                  | instructions      |    | x             |
|   |    |             |                  | set < <i>id</i> > |    |               |

#### sin

Compute sine of x.

*Result Type* and x must be *floating-point* or vector(2,3,4,8,16) of *floating-point* values.

All of the operands, including the Result Type operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 57 | <id>&gt;</id> |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# sincos

Compute sine and cosine of x. The computed sine is the return value and computed cosine is returned in cosval.

Result Type and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

cosval must be a pointer(generic) to floating-point or vector(2,3,4,8,16) of floating-point values.

All of the operands, including the *Result Type* operand, must be of the same type, or must be a pointer to the same type.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 58 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |    | x             | cosval        |
|   |    |               |                  | set < <i>id</i> > |    |               |               |

#### sinh

Compute hyperbolic sine of x.

*Result Type* and *x* must be *floating-point* or *vector*(2,3,4,8,16) of *floating-point* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 59 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# sinpi

Compute  $sin(\pi x)$ .

Result Type and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 60 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# sqrt

Compute square root of x.

Result Type and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 61 | <id>&gt;</id> |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# tan

Compute tangent of x.

*Result Type* and *x* must be *floating-point* or *vector*(2,3,4,8,16) of *floating-point* values.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 62 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

#### tanh

Compute hyperbolic tangent of x.

*Result Type* and x must be *floating-point* or vector(2,3,4,8,16) of *floating-point* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 63 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# tanpi

Compute  $tan(\pi x)$ .

*Result Type* and x must be *floating-point* or vector(2,3,4,8,16) of *floating-point* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 64 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

#### tgamma

Compute the gamma function of x.

Result Type and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 65 | < <i>id</i> > |   |
|---|----|---------------|------------------|-------------------|----|---------------|---|
|   |    | Result Type   |                  | instructions      |    | x             | ı |
|   |    |               |                  | set < <i>id</i> > |    |               | 1 |

# trunc

Round *x* to integral value using the round to zero rounding mode.

Result Type and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 66 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

#### half cos

Compute cosine of x, where x must be in the range  $-2^{16} \dots +2^{16}$ .

Result Type and x must be float or vector(2,3,4,8,16) of float values.

All of the operands, including the *Result Type* operand, must be of the same type.

This function is implemented with a minimum of 10-bits of accuracy i.e. an ULP value ← 8192 ulp.

The support for denormal values is optional and may return any result allowed even when -cl-denormals-are-zero flag is not in force.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 67 | <id></id> |
|---|----|---------------|------------------|-------------------|----|-----------|
|   |    | Result Type   |                  | instructions      |    | x         |
|   |    |               |                  | set < <i>id</i> > |    |           |

# half\_divide

Compute x / y.

*Result Type*, *x* and *y* must be *float* or *vector*(2,3,4,8,16) of *float* values.

All of the operands, including the *Result Type* operand, must be of the same type.

This function is implemented with a minimum of 10-bits of accuracy i.e. an ULP value  $\Leftarrow$  8192 ulp.

The support for denormal values is optional and may return any result allowed even when -cl-denormals-are-zero flag is not in force.

| 1 | 7 | 44 | < <i>id</i> > | <i>Result <id></id></i> | extended          | 68 | < <i>id</i> > | < <i>id</i> > |
|---|---|----|---------------|-------------------------|-------------------|----|---------------|---------------|
|   |   |    | Result Type   |                         | instructions      |    | x             | y             |
|   |   |    |               |                         | set < <i>id</i> > |    |               |               |

# half\_exp

Compute the base-e exponential of x.

Result Type and x must be float or vector(2,3,4,8,16) of float values.

All of the operands, including the *Result Type* operand, must be of the same type.

This function is implemented with a minimum of 10-bits of accuracy i.e. an ULP value  $\Leftarrow$  8192 ulp.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 69 | <id>&gt;</id> |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# half\_exp2

Compute the base- 2 exponential of x.

Result Type and x must be float or vector(2,3,4,8,16) of float values.

All of the operands, including the *Result Type* operand, must be of the same type.

This function is implemented with a minimum of 10-bits of accuracy i.e. an ULP value  $\Leftarrow$  8192 ulp.

The support for denormal values is optional and may return any result allowed even when -cl-denormals-are-zero flag is not in force.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 70 | <id></id> |
|---|----|---------------|------------------|-------------------|----|-----------|
|   |    | Result Type   |                  | instructions      |    | x         |
|   |    |               |                  | set < <i>id</i> > |    |           |

# half\_exp10

Compute the base- 10 exponential of x.

Result Type and x must be float or vector(2,3,4,8,16) of float values.

All of the operands, including the *Result Type* operand, must be of the same type.

This function is implemented with a minimum of 10-bits of accuracy i.e. an ULP value  $\Leftarrow$  8192 ulp.

The support for denormal values is optional and may return any result allowed even when -cl-denormals-are-zero flag is not in force.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 71 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# half\_log

Compute natural logarithm of x.

Result Type and x must be float or vector(2,3,4,8,16) of float values.

All of the operands, including the *Result Type* operand, must be of the same type.

This function is implemented with a minimum of 10-bits of accuracy i.e. an ULP value  $\Leftarrow$  8192 ulp.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 72 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# half\_log2

Compute a base 2 logarithm of x.

Result Type and x must be float or vector(2,3,4,8,16) of float values.

All of the operands, including the *Result Type* operand, must be of the same type.

This function is implemented with a minimum of 10-bits of accuracy i.e. an ULP value  $\Leftarrow$  8192 ulp.

The support for denormal values is optional and may return any result allowed even when -cl-denormals-are-zero flag is not in force.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 73 | <id></id> |
|---|----|---------------|------------------|-------------------|----|-----------|
|   |    | Result Type   |                  | instructions      |    | x         |
|   |    |               |                  | set < <i>id</i> > |    |           |

# half\_log10

Compute a base 10 logarithm of x.

Result Type and x must be float or vector(2,3,4,8,16) of float values.

All of the operands, including the *Result Type* operand, must be of the same type.

This function is implemented with a minimum of 10-bits of accuracy i.e. an ULP value  $\Leftarrow$  8192 ulp.

The support for denormal values is optional and may return any result allowed even when -cl-denormals-are-zero flag is not in force.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 74 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# half\_powr

Compute x to the power y, where x is  $\ge 0$ .

*Result Type*, *x* and *y* must be *float* or *vector*(2,3,4,8,16) of *float* values.

All of the operands, including the *Result Type* operand, must be of the same type.

This function is implemented with a minimum of 10-bits of accuracy i.e. an ULP value  $\Leftarrow$  8192 ulp.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 75 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |    | x             | у             |
|   |    |               |                  | set < <i>id</i> > |    |               |               |

# half recip

Compute reciprocal of x.

Result Type and x must be float or vector(2,3,4,8,16) of float values.

All of the operands, including the *Result Type* operand, must be of the same type.

This function is implemented with a minimum of 10-bits of accuracy i.e. an ULP value  $\Leftarrow$  8192 ulp.

The support for denormal values is optional and may return any result allowed even when -cl-denormals-are-zero flag is not in force.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 76 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

#### half\_rsqrt

Compute inverse square root of x.

Result Type and x must be float or vector(2,3,4,8,16) of float values.

All of the operands, including the *Result Type* operand, must be of the same type.

This function is implemented with a minimum of 10-bits of accuracy i.e. an ULP value  $\Leftarrow$  8192 ulp.

The support for denormal values is optional and may return any result allowed even when -cl-denormals-are-zero flag is not in force.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 77 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# half\_sin

Compute sine of x, where x must be in the range  $-2^{16} \dots +2^{16}$ .

Result Type and x must be float or vector(2,3,4,8,16) of float values.

All of the operands, including the *Result Type* operand, must be of the same type.

This function is implemented with a minimum of 10-bits of accuracy i.e. an ULP value  $\Leftarrow$  8192 ulp.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 78 | <id></id> |
|---|----|---------------|------------------|-------------------|----|-----------|
|   |    | Result Type   |                  | instructions      |    | x         |
|   |    |               |                  | set < <i>id</i> > |    |           |

# half\_sqrt

Compute the square root of x.

Result Type and x must be float or vector(2,3,4,8,16) of float values.

All of the operands, including the *Result Type* operand, must be of the same type.

This function is implemented with a minimum of 10-bits of accuracy i.e. an ULP value  $\Leftarrow$  8192 ulp.

The support for denormal values is optional and may return any result allowed even when -cl-denormals-are-zero flag is not in force.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 79 | <id></id> |
|---|----|---------------|------------------|-------------------|----|-----------|
|   |    | Result Type   |                  | instructions      |    | x         |
|   |    |               |                  | set < <i>id</i> > |    |           |

#### half\_tan

Compute tangent value of x, where x must be in the range  $-2^{16} \dots +2^{16}$ .

Result Type and x must be float or vector(2,3,4,8,16) of float values.

All of the operands, including the *Result Type* operand, must be of the same type.

This function is implemented with a minimum of 10-bits of accuracy i.e. an ULP value  $\Leftarrow$  8192 ulp.

The support for denormal values is optional and may return any result allowed even when -cl-denormals-are-zero flag is not in force.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 80 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | X             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# native\_cos

Compute cosine of x over an implementation-defined range. The maximum error is implementation-defined.

Result Type and x must be float or vector(2,3,4,8,16) of float values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 81 | <id></id> |
|---|----|---------------|------------------|-------------------|----|-----------|
|   |    | Result Type   |                  | instructions      |    | x         |
|   |    |               |                  | set < <i>id</i> > |    |           |

#### native divide

Compute x / y over an implementation-defined range. The maximum error is implementation-defined.

Result Type,x and y must be float or vector(2,3,4,8,16) of float values.

All of the operands, including the *Result Type* operand, must be of the same type.

The function may map to one or more native device instructions and will typically have better performance compared to the non native corresponding functions. Support for denormal values is implementation-defined for this function

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 82 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |    | x             | y             |
|   |    |               |                  | set < <i>id</i> > |    |               |               |

# native\_exp

Compute the base-e exponential of x over an implementation-defined range. The maximum error is implementation-defined.

Result Type and x must be float or vector(2,3,4,8,16) of float values.

All of the operands, including the Result Type operand, must be of the same type.

The function may map to one or more native device instructions and will typically have better performance compared to the non native corresponding functions. Support for denormal values is implementation-defined for this function

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 83 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# native\_exp2

Compute the base- 2 exponential of x over an implementation-defined range. The maximum error is implementation-defined..

Result Type and x must be float or vector(2,3,4,8,16) of float values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 84 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# native\_exp10

Compute the base- 10 exponential of x over an implementation-defined range. The maximum error is implementation-defined..

Result Type and x must be float or vector(2,3,4,8,16) of float values.

All of the operands, including the *Result Type* operand, must be of the same type.

The function may map to one or more native device instructions and will typically have better performance compared to the non native corresponding functions. Support for denormal values is implementation-defined for this function

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 85 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

#### native\_log

Compute natural logarithm of x over an implementation-defined range. The maximum error is implementation-defined.

Result Type and x must be float or vector(2,3,4,8,16) of float values.

All of the operands, including the *Result Type* operand, must be of the same type.

The function may map to one or more native device instructions and will typically have better performance compared to the non native corresponding functions. Support for denormal values is implementation-defined for this function

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 86 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# native\_log2

Compute a base 2 logarithm of x over an implementation-defined range. The maximum error is implementation-defined.

Result Type and x must be float or vector(2,3,4,8,16) of float values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 87 | <id>&gt;</id> |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# native\_log10

Compute a base 10 logarithm of *x* over an implementation-defined range. The maximum error is implementation-defined.

Result Type and x must be float or vector(2,3,4,8,16) of float values.

All of the operands, including the *Result Type* operand, must be of the same type.

The function may map to one or more native device instructions and will typically have better performance compared to the non native corresponding functions. Support for denormal values is implementation-defined for this function

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 88 | <id>&gt;</id> |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# native\_powr

Compute x to the power y, where x is  $\geq 0$ .

Result Type,x and y must be float or vector(2,3,4,8,16) of float values.

All of the operands, including the *Result Type* operand, must be of the same type.

The function may map to one or more native device instructions and will typically have better performance compared to the non native corresponding functions. Support for denormal values is implementation-defined for this function

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 89 | < <i>id</i> > | <id>&gt;</id> |
|---|----|---------------|------------------|-------------------|----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |    | x             | y             |
|   |    |               |                  | set < <i>id</i> > |    |               |               |

# native\_recip

Compute reciprocal of *x* over an implementation-defined range. The range of x and y are implementation-defined. The maximum error is implementation-defined.

Result Type and x must be float or vector(2,3,4,8,16) of float values.

All of the operands, including the Result Type operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 90 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# native\_rsqrt

Compute inverse square root of *x* over an implementation-defined range. The maximum error is implementation-defined.

Result Type and x must be float or vector(2,3,4,8,16) of float values.

All of the operands, including the *Result Type* operand, must be of the same type.

The function may map to one or more native device instructions and will typically have better performance compared to the non native corresponding functions. Support for denormal values is implementation-defined for this function

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 91 | <id>&gt;</id> |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

#### native\_sin

Compute sine of *x* over an implementation-defined range. The maximum error is implementation-defined.

Result Type and x must be float or vector(2,3,4,8,16) of float values.

All of the operands, including the *Result Type* operand, must be of the same type.

The function may map to one or more native device instructions and will typically have better performance compared to the non native corresponding functions. Support for denormal values is implementation-defined for this function

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 92 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# native\_sqrt

Compute the square root of x over an implementation-defined range. The maximum error is implementation-defined.

Result Type and x must be float or vector(2,3,4,8,16) of float values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 93 | <id></id> |
|---|----|---------------|------------------|-------------------|----|-----------|
|   |    | Result Type   |                  | instructions      |    | x         |
|   |    |               |                  | set < <i>id</i> > |    |           |

# native\_tan

Compute tangent value of x over an implementation-defined range. The maximum error is implementation-defined.

Result Type and x must be float or vector(2,3,4,8,16) of float values.

All of the operands, including the *Result Type* operand, must be of the same type.

The function may map to one or more native device instructions and will typically have better performance compared to the non native corresponding functions. Support for denormal values is implementation-defined for this function

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 94 | <id>&gt;</id> |
|---|----|---------------|------------------|-------------------|----|---------------|
|   |    | Result Type   |                  | instructions      |    | x             |
|   |    |               |                  | set < <i>id</i> > |    |               |

# 2.2 Integer instructions

This section describes the list of integer instructions that take scalar or vector arguments. The vector versions of the integer functions operate component-wise. The description is per-component.

# Returns |x|, where x is treated as signed integer. Result Type and x must be integer or vector(2,3,4,8,16) of integer values. All of the operands, including the Result Type operand, must be of the same type. 6 44 $\langle id \rangle$ Result Type |x| Result |x| extended |x| instructions |x| |x

# s\_abs\_diff

Returns |x - y| without modulo overflow, where x and y are treated as signed integers.

*Result Type*, *x* and *y* must be *integer* or *vector*(2,3,4,8,16) of *integer* values.

| 7 | 44 <i><id> Result <id></id></id></i> |             | extended | 142               | < <i>id</i> > | < <i>id</i> > |   |
|---|--------------------------------------|-------------|----------|-------------------|---------------|---------------|---|
|   |                                      | Result Type |          | instructions      |               | x             | y |
|   |                                      |             |          | set < <i>id</i> > |               |               |   |

#### s add sat

Returns the saturated value of x + y, where x and y are treated as signed integers.

*Result Type*, *x* and *y* must be *integer* or *vector*(2,3,4,8,16) of *integer* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 143 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | x             | y             |
|   |    |               |                  | set < <i>id</i> > |     |               |               |

# u\_add\_sat

Returns the saturated value of x + y, where x and y are treated as unsigned integers.

*Result Type,x* and *y* must be *integer* or *vector*(2,3,4,8,16) of *integer* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 144 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | x             | y             |
|   |    |               |                  | set < <i>id</i> > |     |               |               |

# s\_hadd

Returns the value of (x + y) >> 1, where x and y are treated as signed integers. The intermediate sum does not modulo overflow.

Result Type,x and y must be integer or vector(2,3,4,8,16) of integer values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 145 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | x             | y             |
|   |    |               |                  | set < <i>id</i> > |     |               |               |

# u\_hadd

Returns the value of (x + y) >> 1, where x and y are treated as unsigned integers. The intermediate sum does not modulo overflow.

*Result Type,x* and *y* must be *integer* or *vector*(2,3,4,8,16) of *integer* values.

| 7 | 44 | < <i>id</i> > | <i>Result <id></id></i> | extended          | 146 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|-------------------------|-------------------|-----|---------------|---------------|
|   |    | Result Type   |                         | instructions      |     | x             | y             |
|   |    |               |                         | set < <i>id</i> > |     |               |               |

#### s rhadd

Returns the value of (x + y + 1) >> 1, where x and y are treated as signed integers. The intermediate sum does not modulo overflow.

*Result Type,x* and *y* must be *integer* or *vector*(2,3,4,8,16) of *integer* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 7 | 44 | < <i>id</i> > | <i>Result <id></id></i> | extended          | 147 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|-------------------------|-------------------|-----|---------------|---------------|
|   |    | Result Type   |                         | instructions      |     | x             | у             |
|   |    |               |                         | set < <i>id</i> > |     |               |               |

#### u\_rhadd

Returns the value of (x + y + 1) >> 1, where x and y are treated as unsigned integers. The intermediate sum does not modulo overflow.

Result Type,x and y must be integer or vector(2,3,4,8,16) of integer values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 148 | < <i>id</i> > | <id>&gt;</id> |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | x             | y             |
|   |    |               |                  | set < <i>id</i> > |     |               |               |

# s\_clamp

Returns  $s_min(s_max(x,minval),maxval)$ . Results are undefined if minval > maxval.

Result Type,x,minval and maxval must be integer or vector(2,3,4,8,16) of integer values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 149 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | x             | minval        | maxval        |
|   |    |               |                  | set < <i>id</i> > |     |               |               |               |

# u\_clamp

Returns  $u_min(u_max(x,minval),maxval)$ . Results are undefined if minval > maxval.

Result Type,x,minval and maxval must be integer or vector(2,3,4,8,16) of integer values.

| 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 150 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | x             | minval        | maxval        |
|   |    |               |                  | set < <i>id</i> > |     |               |               |               |

#### clz

Returns the number of leading 0-bits in x, starting at the most significant bit position. If x is 0, returns the size in bits of the type of x or component type of x, if x is a vector.

Result Type and x must be integer or vector(2,3,4,8,16) of integer values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 151 | <id></id> |
|---|----|---------------|------------------|-------------------|-----|-----------|
|   |    | Result Type   |                  | instructions      |     | x         |
|   |    |               |                  | set < <i>id</i> > |     |           |

#### ctz

Returns the count of trailing 0-bits in x. If x is 0, returns the size in bits of the type of x or component type of x, if x is a vector.

Result Type and x must be integer or vector(2,3,4,8,16) of integer values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 152 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|
|   |    | Result Type   |                  | instructions      |     | x             |
|   |    |               |                  | set < <i>id</i> > |     |               |

## s\_mad\_hi

Returns  $mul\_hi(a, b) + c$ , where a,b and c are treated as signed integers.

Result Type, a, b and c must be integer or vector(2,3,4,8,16) of integer values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 153 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | a             | b             | c             |
|   |    |               |                  | set < <i>id</i> > |     |               |               |               |

## s max

Returns y if x < y, otherwise it returns x, where x and y are treated as signed integers.

Result Type,x and y must be integer or vector(2,3,4,8,16) of integer values.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 156 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | x             | у             |
|   |    |               |                  | set < <i>id</i> > |     |               |               |

## u\_max

Returns y if x < y, otherwise it returns x, where x and y are treated as unsigned integers.

Result Type, x and y must be integer or vector(2,3,4,8,16) of integer values.

All of the operands, including the *Result Type* operand, must be of the same type.

| ĺ | 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 157 | < <i>id</i> > | < <i>id</i> > |
|---|---|----|---------------|------------------|-------------------|-----|---------------|---------------|
|   |   |    | Result Type   |                  | instructions      |     | x             | у             |
|   |   |    |               |                  | set < <i>id</i> > |     |               |               |

#### s\_min

Returns y if y < x, otherwise it returns x, where x and y are treated as signed integers.

*Result Type,x* and *y* must be *integer* or *vector*(2,3,4,8,16) of *integer* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 158 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | x             | y             |
|   |    |               |                  | set < <i>id</i> > |     |               |               |

## u\_min

Returns y if y < x, otherwise it returns x, where x and y are treated as unsigned integers.

*Result Type,x* and y must be *integer* or *vector*(2,3,4,8,16) of *integer* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 7 | 44 | < <i>id</i> > | <i>Result <id></id></i> | extended          | 159 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|-------------------------|-------------------|-----|---------------|---------------|
|   |    | Result Type   |                         | instructions      |     | x             | y             |
|   |    |               |                         | set < <i>id</i> > |     |               |               |

## s\_mul\_hi

Computes x \* y and returns the high half of the product of x and y, where x and y are treated as signed integers.

Result Type, x and y must be integer or vector(2,3,4,8,16) of integer values.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 160 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | X             | y             |
|   |    |               |                  | set < <i>id</i> > |     |               |               |

## rotate

For each element in v, the bits are shifted left by the number of bits given by the corresponding element in i. Bits shifted off the left side of the element are shifted back in from the right.

Result Type, v and v must be integer or v vector(2,3,4,8,16) of integer values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 7 | 44 | < <i>id</i> > | <i>Result <id></id></i> | extended          | 161 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|-------------------------|-------------------|-----|---------------|---------------|
|   |    | Result Type   |                         | instructions      |     | v             | i             |
|   |    |               |                         | set < <i>id</i> > |     |               |               |

## s\_sub\_sat

Returns the saturated value of x - y, where x and y are treated as signed integers.

*Result Type,x* and *y* must be *integer* or *vector*(2,3,4,8,16) of *integer* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| Ī | 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 162 | < <i>id</i> > | < <i>id</i> > |
|---|---|----|---------------|------------------|-------------------|-----|---------------|---------------|
|   |   |    | Result Type   |                  | instructions      |     | x             | y             |
|   |   |    |               |                  | set < <i>id</i> > |     |               |               |

## u\_sub\_sat

Returns the saturated value of x - y, where x and y are treated as unsigned integers.

Result Type,x and y must be integer or vector(2,3,4,8,16) of integer values.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 163 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | x             | y             |
|   |    |               |                  | set < <i>id</i> > |     |               |               |

## u\_upsample

When *hi* and *lo* component type is i8:

Result =  $((upcast...to i16)hi << 8) \mid lo$ 

When *hi* and *lo* component type is i16:

Result =  $((upcast...to i32)hi << 8) \mid lo$ 

When *hi* and *lo* component i32:

Result = ((upcast...to i64)hi << 8) | lo

hi and lo are treated as unsigned integers.

hi and lo must be i8, i16 or i32 or vector(2,3,4,8,16) of i8, i16 or i32 values.

*Result Type* must be *i16*, *i32* or *i64* or *vector*(2,3,4,8,16) of *i16*, *i32* or *i64* values.

hi and lo operands must be of the same type. When hi and lo component type is i8, the Result Type component type must be i16. When hi and lo component type is i16, the Result Type component type must be i32. When hi and lo component type is i32, the Result Type component type must be i64. Result Type must have the same component count as hi and lo operands.

| 7 | 7 | 44 | < <i>id</i> > | Result <id></id> | extended         | 164 | < <i>id</i> > | <id></id> |
|---|---|----|---------------|------------------|------------------|-----|---------------|-----------|
|   |   |    | Result Type   |                  | instructions set |     | hi            | lo        |
|   |   |    |               |                  | < <i>id</i> >    |     |               |           |

## s\_upsample

When *hi* and *lo* component type is i8:

Result =  $((upcast...to i16)hi << 8) \mid lo$ 

When *hi* and *lo* component type is i16:

Result =  $((upcast...to i32)hi << 8) \mid lo$ 

When *hi* and *lo* component i32:

Result =  $((upcast...to i64)hi << 8) \mid lo$ 

hi and lo are treated as signed integers.

hi and lo must be i8, i16 or i32 or vector(2,3,4,8,16) of i8, i16 or i32 values.

*Result Type* must be *i16*, *i32* or *i64* or *vector*(2,3,4,8,16) of *i16*, *i32* or *i64* values.

hi and lo operands must be of the same type. When hi and lo component type is i8, the Result Type component type must be i16. When hi and lo component type is i16, the Result Type component type must be i32. When hi and lo component type is i32, the Result Type component type must be i64. Result Type must have the same component count as hi and lo operands.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended         | 165 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|------------------|-----|---------------|---------------|
|   |    | Result Type   |                  | instructions set |     | hi            | lo            |
|   |    |               |                  | <id></id>        |     |               |               |

## popcount

Returns the number of non-zero bits in x.

Result Type and x must be integer or vector(2,3,4,8,16) of integer values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 166 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|
|   |    | Result Type   |                  | instructions      |     | x             |
|   |    |               |                  | set < <i>id</i> > |     |               |

## s mad24

Multipy two 24-bit integer values x and y and add the 32-bit integer result to the 32-bit integer z. Refer to definition of s\_mul24 to see how the 24-bit integer multiplication is performed.

Result Type,x,y and z must be integer or vector(2,3,4,8,16) of integer values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 8 | 3 | 44 | < <i>id</i> > | Result <id></id> | extended          | 167 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|---|----|---------------|------------------|-------------------|-----|---------------|---------------|---------------|
|   |   |    | Result Type   |                  | instructions      |     | x             | у             | z             |
|   |   |    |               |                  | set < <i>id</i> > |     |               |               |               |

## u\_mad24

Multipy two 24-bit integer values x and y and add the 32-bit integer result to the 32-bit integer z. Refer to definition of u\_mul24 to see how the 24-bit integer multiplication is performed.

Result Type,x,y and z must be integer or vector(2,3,4,8,16) of integer values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 168 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | x             | у             | z             |
|   |    |               |                  | set < <i>id</i> > |     |               |               |               |

# s\_mul24

Multiply two 24-bit integer values x and y, where x and y are treated as signed integers. x and y are 32-bit integers but only the low 24-bits are used to perform the multiplication. s\_mul24 should only be used when values in x and y are in the range  $[-2^{23}, 2^{23}-1]$ . If x and y are not in this range, the multiplication result is implementation-defined.

Result Type,x and y must be i32 or vector(2,3,4,8,16) of i32 values.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended         | 169 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|------------------|-----|---------------|---------------|
|   |    | Result Type   |                  | instructions set |     | x             | y             |
|   |    |               |                  | < <i>id</i> >    |     |               |               |

## u\_mul24

Multiply two 24-bit integer values x and y, where x and y are treated as unsigned integers. x and y are 32-bit integers but only the low 24-bits are used to perform the multiplication. u\_mul24 should only be used when values in x and y are in the range [0,  $2^{24}$ -1]. If x and y are not in this range, the multiplication result is implementation-defined.

Result Type,x and y must be i32 or vector(2,3,4,8,16) of i32 values.

All of the operands, including the Result Type operand, must be of the same type.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended         | 170 | <id></id> | <id></id> |
|---|----|---------------|------------------|------------------|-----|-----------|-----------|
|   |    | Result Type   |                  | instructions set |     | x         | y         |
|   |    |               |                  | < <i>id</i> >    |     |           |           |

#### u abs

Returns |x|, where x is treated as unsigned integer.

Result Type and x must be integer or vector(2,3,4,8,16) of integer values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | <id>&gt;</id> | Result <id></id> | extended          | 201 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|
|   |    | Result Type   |                  | instructions      |     | x             |
|   |    |               |                  | set < <i>id</i> > |     |               |

## u\_abs\_diff

Returns |x - y| without modulo overflow, where x and y are treated as unsigned integers.

*Result Type,x* and y must be *integer* or *vector*(2,3,4,8,16) of *integer* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 202 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | x             | y             |
|   |    |               |                  | set < <i>id</i> > |     |               |               |

# u\_mul\_hi

Computes x \* y and returns the high half of the product of x and y, where x and y are treated as unsigned integers.

Result Type,x and y must be integer or vector(2,3,4,8,16) of integer values.

| 7 | 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 203 | < <i>id</i> > | < <i>id</i> > |
|---|---|----|---------------|------------------|-------------------|-----|---------------|---------------|
|   |   |    | Result Type   |                  | instructions      |     | x             | y             |
|   |   |    |               |                  | set < <i>id</i> > |     |               |               |

## u mad hi

Returns  $mul\_hi(a, b) + c$ , where a,b and c are treated as unsigned integers.

Result Type,a,b and c must be integer or vector(2,3,4,8,16) of integer values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 204 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | a             | b             | c             |
|   |    |               |                  | set < <i>id</i> > |     |               |               |               |

## 2.3 Common instructions

This section describes the list of common instructions that take scalar or vector arguments. The vector versions of the integer functions operate component-wise. The description is per-component. The common instructions are implemented using the round to nearest even rounding mode.

## fclamp

Returns fmin(fmax(x, minval), maxval). Results are undefined if minval > maxval.

Result Type,x,minval and maxval must be floating-point or vector(2,3,4,8,16) of floating-point values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 95 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|---------------|---------------|
|   |    | Result Type   |                  | instructions      |    | x             | minval        | maxval        |
|   |    |               |                  | set < <i>id</i> > |    |               |               |               |

#### degrees

Converts radians to degrees, i.e.  $(180 / \pi) * radians$ .

Result Type and radians must be floating-point or vector(2,3,4,8,16) of floating-point values.

All of the operands, including the Result Type operand, must be of the same type.

| 6 | 44 | <id></id>   | Result <id></id> | extended          | 96 | < <i>id</i> > |
|---|----|-------------|------------------|-------------------|----|---------------|
|   |    | Result Type |                  | instructions      |    | radians       |
|   |    |             |                  | set < <i>id</i> > |    |               |

## fmax\_common

Returns y if x < y, otherwise it returns x. If x or y are infinite or NaN, the return values are undefined.

*Result Type,x* and *y* must be *floating-point* or *vector*(2,3,4,8,16) of *floating-point* values.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 97 | < <i>id</i> > | < <i>id</i> > |  |
|---|----|---------------|------------------|-------------------|----|---------------|---------------|--|
|   |    | Result Type   |                  | instructions      |    | x             | y             |  |
|   |    |               |                  | set < <i>id</i> > |    |               |               |  |

# fmin\_common

Returns y if y < x, otherwise it returns x. If x or y are infinite or NaN, the return values are undefined.

*Result Type,x* and y must be *floating-point* or *vector*(2,3,4,8,16) of *floating-point* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 98 | < <i>id</i> > | <id></id> |
|---|----|---------------|------------------|-------------------|----|---------------|-----------|
|   |    | Result Type   |                  | instructions      |    | x             | y         |
|   |    |               |                  | set < <i>id</i> > |    |               |           |

#### mix

Returns the linear blend of x & y implemented as:

$$x + (y - x) * a$$

*Result Type,x,y* and *a* must be *floating-point* or *vector*(2,3,4,8,16) of *floating-point* values.

All of the operands, including the *Result Type* operand, must be of the same type.

Note: This function can be implemented using contractions such as mad or fma

| 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 99 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|----|---------------|---------------|---------------|
|   |    | Result Type   |                  | instructions      |    | x             | у             | a             |
|   |    |               |                  | set < <i>id</i> > |    |               |               |               |

## radians

Converts degrees to radians, i.e.  $(\pi / 180) * degrees$ .

Result Type and degrees must be floating-point or vector (2,3,4,8,16) of floating-point values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 6 | 44 | <id>&gt;</id> | Result <id></id> | extended          | 100 | <id>&gt;</id> |
|---|----|---------------|------------------|-------------------|-----|---------------|
|   |    | Result Type   |                  | instructions      |     | degrees       |
|   |    |               |                  | set < <i>id</i> > |     |               |

## step

Returns 0.0 if x < edge, otherwise it returns 1.0.

Result Type,edge and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 101 | < <i>id</i> > | < <i>id</i> > | 1 |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|---|
|   |    | Result Type   |                  | instructions      |     | edge          | x             | ı |
|   |    |               |                  | set < <i>id</i> > |     |               |               |   |

## smoothstep

Returns 0.0 if  $x \leftarrow edge_0$  and 1.0 if  $x >= edge_1$  and performs smooth Hermite interpolation between 0 and 1, when  $edge_0 < x < edge_1$ .

This is equivalent to:

 $t = fclamp((x - edge_0) / (edge_1 - edge_0), 0, 1);$ 

return t \* t \* (3 - 2 \* t);

Results are undefined if  $edge_0 >= edge_1$  or if x,  $edge_0$  or  $edge_1$  is a NaN.

Result Type,  $edge_0$ ,  $edge_1$  and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

All of the operands, including the *Result Type* operand, must be of the same type.

Note: This function can be implemented using contractions such as mad or fma

| 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 102 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | $edge_0$      | $edge_1$      | x             |
|   |    |               |                  | set < <i>id</i> > |     |               |               |               |

#### sign

Returns 1.0 if x > 0, -0.0 if x = -0.0, +0.0 if x = +0.0, or -1.0 if x < 0. Returns 0.0 if x is a NaN.

Result Type and x must be floating-point or vector(2,3,4,8,16) of floating-point values.

All of the operands, including the Result Type operand, must be of the same type.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 103 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|
|   |    | Result Type   |                  | instructions      |     | x             |
|   |    |               |                  | set < <i>id</i> > |     |               |

## 2.4 Geometric instructions

This section describes the list of geometric instructions. In this section x,y,z and w denote the first, second, third and fourth component respecitively, of vectors with 3 and four components. The geometric instructions are implemented using the round to nearest even rounding mode.

Note: The geometric functions can be implemented using contractions such as mad or fma

#### cross

Returns the cross product of  $p_0$ .xyz and  $p_1$ .xyz.

When the vector component count is 4, the w component returned will be 0.0.

*Result Type*, $p_0$  and  $p_1$  must be vector(3,4) of *floating-point* values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 104 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | $p_0$         | $p_I$         |
|   |    |               |                  | set < <i>id</i> > |     |               |               |

## distance

Returns the distance between  $p_0$  and  $p_1$ . This is calculated as  $length(p_0 - p_1)$ .

Result Type must be floating-point.

 $p_0$  and  $p_1$  must be floating-point or vector(2,3,4) of floating-point values.

 $p_0$  and  $p_1$  operands must have the same type. Result Type,  $p_0$  and  $p_1$  operands must have the same component type

| Ī | 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 105 | < <i>id</i> > | <id>&gt;</id> |
|---|---|----|---------------|------------------|-------------------|-----|---------------|---------------|
|   |   |    | Result Type   |                  | instructions      |     | $p_0$         | $p_I$         |
|   |   |    |               |                  | set < <i>id</i> > |     |               |               |

## length

Return the length of vector p, i.e.  $sqrt(p.x^2 + p.y^2 + ...)$ 

Result Type must be floating-point.

p must be vector(2,3,4) of floating-point values.

Result Type and p operands must have the same component type

|   |    | * *           |                  |                   |     |               |
|---|----|---------------|------------------|-------------------|-----|---------------|
| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 106 | < <i>id</i> > |
|   |    | Result Type   |                  | instructions      |     | p             |
|   |    |               |                  | set < <i>id</i> > |     |               |

## normalize

Returns a vector in the same direction as p but with a length of 1.

Result Type and p must be floating-point or vector(2,3,4) of floating-point values.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 107 | <id></id> |
|---|----|---------------|------------------|-------------------|-----|-----------|
|   |    | Result Type   |                  | instructions      |     | p         |
|   |    |               |                  | set < <i>id</i> > |     |           |

## fast distance

Returns  $fast\_length(p_0 - p_1)$ .

Result Type must be floating-point.

 $p_0$  and  $p_1$  must be floating-point or vector(2,3,4) of floating-point values.

 $p_0$  and  $p_1$  operands must have the same type. Result Type,  $p_0$  and  $p_1$  operands must have the same component type

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 108 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | $p_0$         | $p_1$         |
|   |    |               |                  | set < <i>id</i> > |     |               |               |

## fast\_length

Return the length of vector p computed as:  $half\_sqrt(p.x^2 + p.y^2 + ...)$ 

Result Type must be floating-point.

p must be vector(2,3,4) of floating-point values.

Result Type and p operands must have the same component type

| 6 | 44 | <id>&gt;</id> | Result <id></id> | extended          | 109 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|
|   |    | Result Type   |                  | instructions      |     | p             |
|   |    |               |                  | set < <i>id</i> > |     |               |

## fast normalize

Returns a vector in the same direction as *p* but with a length of 1 computed as:

$$p * half_rsqrt(p.x^2 + p.y^2...)$$

The result shall be within 8192 ulps error from the infinitely precise result of:

if 
$$(all(p == 0.0f))$$
 { result =  $p$ ; }

else { result = 
$$p / sqrt(p.x^2 + p.y^2 + ...)$$
; }

with the following exceptions:

- 1) If the sum of squares is greater than FLT\_MAX then the value of the floating-point values in the result vector are undefined.
- 2) If the sum of squares is less than FLT\_MIN then the implementation may return back p.
- 3) If the device is in "denorms are flushed to zero" mode, individual operand elements with magnitude less than *sqrt*(FLT\_MIN) may be flushed to zero before proceeding with the calculation.

*Result Type* and *p* must be *floating-point* or *vector*(2,3,4) of *floating-point* values.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended         | 110 | <id></id> |
|---|----|---------------|------------------|------------------|-----|-----------|
|   |    | Result Type   |                  | instructions set |     | p         |
|   |    |               |                  | < <i>id</i> >    |     |           |

# 2.5 Relational instructions

This section describes the list of relational instructions that take scalar or vector arguments. The vector versions of the integer functions operate component-wise. The description is per-component.

## bitselect

Each bit of the result is the corresponding bit of a if the corresponding bit of c is 0. Otherwise it is the corresponding bit of b.

Result Type,a,b and c must be floating-point or integer or vector(2,3,4,8,16) of floating-point or integer values.

All of the operands, including the *Result Type* operand, must be of the same type.

| 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 186 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | a             | b             | c             |
|   |    |               |                  | set < <i>id</i> > |     |               |               |               |

#### select

Each bit of the result is the corresponding bit of a if the corresponding bit of c is 0. Otherwise it is the corresponding bit of b.

c must be integer or vector(2,3,4,8,16) of integer values.

Result Type, a and b must be floating-point or integer or vector(2,3,4,8,16) of floating-point or integer values.

*Result Type*, a and b must have the same type. c operand must have the same component count and component bit width as the rest of the operands.

| 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 187 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | a             | b             | c             |
|   |    |               |                  | set < <i>id</i> > |     |               |               |               |

## 2.6 Vector Data Load and Store instructions

This section describes the list of instructions that allow reading and writing of vector types from a pointer to memory.

#### vloadn

Return a vector value which is read from address (p + (offset \* n)).

The address computed as (p + (offset \* n)) must be 8-bit aligned if p points to i8 value; 16-bit aligned if p points to i16 or half value; 32-bit aligned if p points to i32 or float value; 64-bit aligned if p points to i64 or double value.

offset must be size\_t.

p must be a pointer(constant, generic) to floating-point, integer.

Result Type must be vector(2,3,4,8,16) of floating-point or integer values.

Result Type component count must be equal to n and its component type must be equal to the type pointed by p.

*n* must be 2,3,4,8 or 16.

| 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 171 | < <i>id</i> > | < <i>id</i> > | Literal | 1 |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|---------|---|
|   |    | Result Type   |                  | instructions      |     | offset        | p             | Number  | 1 |
|   |    |               |                  | set < <i>id</i> > |     |               |               | n       | ì |

#### vstoren

Write data vector value to the address (p + (offset \* compCountOf(data))), where compCountOf(data) is equal to the component count of the vector data.

The address computed as (p + (offset \* compCountOf(data))) must be 8-bit aligned if p points to i8 value; 16-bit aligned if p points to i16 or half value; 32-bit aligned if p points to i32 or float value; 64-bit aligned if p points to i64 or double value.

offset must be size\_t.

Result Type must be void.

p must be a pointer(generic) to floating-point, integer.

data must be vector(2,3,4,8,16) of floating-point or integer values.

data component type must be equal to the type pointed by p.

| Ī | 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 172 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|---|----|---------------|------------------|-------------------|-----|---------------|---------------|---------------|
|   |   |    | Result Type   |                  | instructions      |     | data          | offset        | p             |
|   |   |    |               |                  | set < <i>id</i> > |     |               |               |               |

# vload\_half

Reads a half value from the address (p + (offset)) and converts it to a float return value. The address computed as (p + (offset)) must be 16-bit aligned.

Result Type must be float.

offset must be size\_t.

p must be a pointer(constant, generic) to half.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 173 | < <i>id</i> > | < <i>id</i> > |  |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|--|
|   |    | Result Type   |                  | instructions      |     | offset        | p             |  |
|   |    |               |                  | set < <i>id</i> > |     |               |               |  |

# vload\_halfn

Reads a half vector value from the address (p + (offset \* n)) and converts it to a float vector return value. The address computed as (p + (offset \* n)) must be 16-bit aligned.

offset must be size\_t.

p must be a pointer(constant, generic) to half.

Result Type must be vector(2,3,4,8,16) of float values.

Result Type component count must be equal to n.

*n* must be 2,3,4,8 or 16.

| 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 174 | < <i>id</i> > | < <i>id</i> > | Literal |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|---------|
|   |    | Result Type   |                  | instructions      |     | offset        | p             | Number  |
|   |    |               |                  | set < <i>id</i> > |     |               |               | n       |

## vstore\_half

Converts *data* float or double value to a half value and then write the converted value to the address (p + offset). The address computed as (p + offset) must be 16-bit aligned.

This function uses the default rounding mode when converting *data* to a half value. The default rounding mode is round to nearest even.

data must be float or double.

offset must be size\_t.

Result Type must be void.

p must be a pointer(generic) to half.

| 8 | 3 | 44 | < <i>id</i> > | Result <id></id> | extended          | 175 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|---|----|---------------|------------------|-------------------|-----|---------------|---------------|---------------|
|   |   |    | Result Type   |                  | instructions      |     | data          | offset        | p             |
|   |   |    |               |                  | set < <i>id</i> > |     |               |               |               |

## vstore half r

Converts *data* float or double value to a half value and then write the converted value to the address (p + offset). The address computed as (p + offset) must be 16-bit aligned.

This function uses *mode* rounding mode when converting *data* to a half value.

data must be float or double.

offset must be size\_t.

Result Type must be void.

p must be a pointer(generic) to half.

| 9 | 44 | < <i>id</i> > | Result        | extended      | 176 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > | FP       |
|---|----|---------------|---------------|---------------|-----|---------------|---------------|---------------|----------|
|   |    | Result        | < <i>id</i> > | instruc-      |     | data          | offset        | p             | Rounding |
|   |    | Туре          |               | tions set     |     |               |               |               | Mode     |
|   |    |               |               | < <i>id</i> > |     |               |               |               | mode     |

## vstore\_halfn

Converts data vector of float or vector of double values to a vector of half values and then write the converted value to the address (p + (offset \* compCountOf(data))), where compCountOf(data) is equal to the component count of the vector data

The address computed as (p + (offset \* compCountOf(data))) must be 16-bit aligned.

This function uses the default rounding mode when converting *data* to a vector of half values. The default rounding mode is round to nearest even.

offset must be size\_t.

Result Type must be void.

p must be a pointer(generic) to half.

data must be vector(2,3,4,8,16) of float or double values.

| 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 177 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | data          | offset        | p             |
|   |    |               |                  | set < <i>id</i> > |     |               |               |               |

## vstore halfn r

Converts data vector of float or vector of double values to a vector of half values and then write the converted value to the address (p + (offset \* compCountOf(data))), where compCountOf(data) is equal to the component count of the vector data.

The address computed as (p + (offset \* compCountOf(data))) must be 16-bit aligned.

This function uses *mode* rounding mode when converting *data* to a half value.

offset must be size\_t.

Result Type must be void.

p must be a pointer(generic) to half.

data must be vector(2,3,4,8,16) of float or double values.

| 9 | 44 | < <i>id</i> > | Result        | extended      | 178 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > | FP       |
|---|----|---------------|---------------|---------------|-----|---------------|---------------|---------------|----------|
|   |    | Result        | < <i>id</i> > | instruc-      |     | data          | offset        | p             | Rounding |
|   |    | Type          |               | tions set     |     |               |               |               | Mode     |
|   |    |               |               | < <i>id</i> > |     |               |               |               | mode     |

## vloada halfn

Reads a half vector value from the address (p + (offset \* n)) and converts it to a float vector return value. The address computed as (p + (offset \* n)) must be (2 \* n) bytes aligned, when n = 2,4,8,16; For n = 3, the function returns a vector of 3 float values from the address (p + (offset \* 4)). The address computed as (p + (offset \* 4)) must be 8-bytes aligned

offset must be size\_t.

p must be a pointer(constant, generic) to half.

Result Type must be vector(2,3,4,8,16) of float values.

Result Type component count must be equal to n.

*n* must be 2,3,4,8 or 16.

| 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 179 | < <i>id</i> > | < <i>id</i> > | Literal |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|---------|
|   |    | Result Type   |                  | instructions      |     | offset        | p             | Number  |
|   |    |               |                  | set < <i>id</i> > |     |               |               | n       |

#### vstorea halfn

Converts data vector of float or vector of double values to a vector of half values and then write the converted value to the address (p + (offset \* compCountOf(data))), where compCountOf(data) is equal to the component count of the vector data.

The address computed as (p + (offset \* compCountOf(data))) must be (2 \* compCountOf(data)) bytes aligned, when n = 2,4,8,16; For n = 3, the function returns a vector of 3 float values from the address (p + (offset \* 4)). The address computed as (p + (offset \* 4)) must be 8-bytes aligned.

This function uses the default rounding mode when converting *data* to a vector of half values. The default rounding mode is round to nearest even.

offset must be size\_t.

Result Type must be void.

p must be a pointer(generic) to half.

data must be vector(2,3,4,8,16) of float or double values.

| 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 180 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | data          | offset        | p             |
|   |    |               |                  | set < <i>id</i> > |     |               |               |               |

#### vstorea halfn r

Converts data vector of float or vector of double values to a vector of half values and then write the converted value to the address (p + (offset \* compCountOf(data))), where compCountOf(data) is equal to the component count of the vector data.

The address computed as (p + (offset \* compCountOf(data))) must be (2 \* compCountOf(data)) bytes aligned, when n = 2,4,8,16; For n = 3, the function returns a vector of 3 float values from the address (p + (offset \* 4)). The address computed as (p + (offset \* 4)) must be 8-bytes aligned.

This function uses *mode* rounding mode when converting *data* to a vector of half values.

*offset* must be *size\_t*.

Result Type must be void.

p must be a pointer(generic) to half.

data must be vector(2,3,4,8,16) of float or double values.

| 9 | 44 | < <i>id</i> > | Result        | extended      | 181 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > | FP       |
|---|----|---------------|---------------|---------------|-----|---------------|---------------|---------------|----------|
|   |    | Result        | < <i>id</i> > | instruc-      |     | data          | offset        | p             | Rounding |
|   |    | Type          |               | tions set     |     |               |               |               | Mode     |
|   |    |               |               | < <i>id</i> > |     |               |               |               | mode     |

# 2.7 Miscellaneous Vector instructions

This section describes additional vector instructions.

#### shuffle

Construct a permutation of components from *x* vector value, returning a vector value with the same component type as *x* and component count that is the same as *shuffle mask*.

In this function, only the ilogb(2 m - 1) least significant bits of each mask element are considered, where m is equal to the component count of x.

shuffle mask operand specifies, for each component in the result vector, which component of x it gets.

The size of each component in shuffle mask must match the size of each component in Result Type.

Result Type must have the same component type as x and component count as shuffle mask.

shuffle mask must be vector(2,4,8,16) of integer values.

Result Type and x must be vector(2,4,8,16) of floating-point or integer values.

All of the operands, including the Result Type operand, must be of the same type.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended         | 182 | < <i>id</i> > | <id></id>    |
|---|----|---------------|------------------|------------------|-----|---------------|--------------|
|   |    | Result Type   |                  | instructions set |     | x             | shuffle mask |
|   |    |               |                  | < <i>id</i> >    |     |               |              |

## shuffle2

Construct a permutation of components from *x* and *y* vector values, returning a vector value with the same component type as *x* and *y* and component count that is the same as *shuffle mask*.

In this function, only the ilogb(2 m - 1) + 1 least significant bits of each mask component are considered, where m is equal to the component count of x and y.

*shuffle mask* operand specifies, for each component in the result vector, which component of x or y it gets. Where component count begins with x and then proceeds to y.

x and y must be of the same type.

The size of each component in *shuffle mask* must match the size of each component in *Result Type*.

Result Type must have the same component type as x and component count as shuffle mask.

*shuffle mask* must be *vector*(2,4,8,16) of *integer* values.

Result Type,x and y must be vector(2,4,8,16) of floating-point or integer values.

| 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 183 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | x             | у             | shuffle mask  |
|   |    |               |                  | set < <i>id</i> > |     |               |               |               |

#### 2.8 Misc instructions

This section describes additional miscellaneous instructions.

## printf

The *printf* extended instruction writes output to an implementation-defined stream such as stdout under control of the string pointed to by format that specifies how subsequent arguments are converted for output. If there are insufficient arguments for the format, the behavior is undefined. If the format is exhausted while arguments remain, the excess arguments are evaluated (as always) but are otherwise ignored. The printf function returns when the end of the format string is encountered

printf returns 0 if it was executed successfully and -1 otherwise

Result Type must be i32.

format must be OpString.

| 6+    | 44 | < <i>id</i> > | Result <id></id> | extended         | 184 | < <i>id</i> > | < <i>id</i> >, < <i>id</i> >, |
|-------|----|---------------|------------------|------------------|-----|---------------|-------------------------------|
| vari- |    | Result Type   |                  | instructions set |     | format        |                               |
| able  |    |               |                  | < <i>id</i> >    |     |               | additional                    |
|       |    |               |                  |                  |     |               | arguments                     |

## prefetch

Prefetch *num\_elements* \* size in bytes of the type pointed by *p*, into the global cache. The prefetch instruction is applied to a work-item in a work-group and does not affect the functional behavior of the kernel.

*num\_elements* must be *size\_t*.

Result Type must be void.

p must be a pointer(global) to floating-point, integer or vector(2,3,4,8,16) of floating-point, integer values.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 185 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | num_elements  | p             |
|   |    |               |                  | set < <i>id</i> > |     |               |               |

# 2.9 Image functions

The instructions defined in this section can only be used with image memory objects. An image memory object can be accessed by specific function calls that read from and/or write to specific locations in the image.

## 2.9.1 Image encoding

The following list denotes the different valid OpTypeSampler encodings of image objects.

| image1d    |  |  |  |
|------------|--|--|--|
| A 1D image |  |  |  |

| 9 | 14 | Result        | Sampled         | Dim | Image | Array | Depth | Sample | Access    |
|---|----|---------------|-----------------|-----|-------|-------|-------|--------|-----------|
|   |    | < <i>id</i> > | <i>Type</i> <0> | 0   | Туре  | 0     | 0     | 0      | Qualifier |
|   |    |               |                 |     | 1     |       |       |        | qualifier |

| image1dBuffer   |  |               |                 |   |        |   |   |   |                     |  |  |  |
|---|--|---------------|-----------------|---|--------|---|---|---|---------------------|--|--|--|
| A 1D image created from a buffer object.                              |  |               |                 |   |        |   |   |   |                     |  |  |  |
| 9   14   Result   Sampled   Dim   Image   Array   Depth   Sample   Ac |  |               |                 |   |        |   |   |   |                     |  |  |  |
|   |  | < <i>id</i> > | <i>Type</i> <0> | 5 | Type 1 | 0 | 0 | 0 | Qualifier qualifier |  |  |  |

| imag              | mage1dArray |               |                 |     |       |       |       |        |           |  |  |  |
|-------------------|-------------|---------------|-----------------|-----|-------|-------|-------|--------|-----------|--|--|--|
| A 1D image array. |             |               |                 |     |       |       |       |        |           |  |  |  |
| 9                 | 14          | Result        | Sampled         | Dim | Image | Array | Depth | Sample | Access    |  |  |  |
|                   |             | < <i>id</i> > | <i>Type</i> <0> | 0   | Туре  | 1     | 0     | 0      | Qualifier |  |  |  |
|                   |             |               |                 |     | 1     |       |       |        | qualifier |  |  |  |

| imag | ge2d    |                     |                     |          |                    |         |         |             |                            |
|------|---------|---------------------|---------------------|----------|--------------------|---------|---------|-------------|----------------------------|
| A 2E | ) image | <b>2.</b>           |                     |          |                    |         |         |             |                            |
| 9    | 14      | Result<br><id></id> | Sampled<br>Type <0> | Dim<br>1 | Image<br>Type<br>1 | Array 0 | Depth 0 | Sample<br>0 | Access Qualifier qualifier |

| imag              | image2dArray |                     |                     |          |                    |            |            |             |                            |  |
|-------------------|--------------|---------------------|---------------------|----------|--------------------|------------|------------|-------------|----------------------------|--|
| A 2D image array. |              |                     |                     |          |                    |            |            |             |                            |  |
| 9                 | 14           | Result<br><id></id> | Sampled<br>Type <0> | Dim<br>1 | Image<br>Type<br>1 | Array<br>1 | Depth<br>0 | Sample<br>0 | Access Qualifier qualifier |  |

| image2dDepth  |  |               |                 |   |           |   |   |   |                     |
|---|--|---------------|-----------------|---|-----------|---|---|---|---------------------|
| A 2D depth image.   |  |               |                 |   |           |   |   |   |                     |
| 9   14   Result   Sampled   Dim   Image   Array   Depth   Sample   Access |  |               |                 |   |           |   |   |   |                     |
|   |  | < <i>id</i> > | <i>Type</i> <0> | 1 | Type<br>1 | 0 | 1 | 0 | Qualifier qualifier |

| imaş  | image2dArrayDepth       |               |                 |   |        |   |   |   |                     |  |
|---|-------------------------|---------------|-----------------|---|--------|---|---|---|---------------------|--|
| A 2I  | A 2D depth image array. |               |                 |   |        |   |   |   |                     |  |
| 9 14 Result Sampled Dim Image Array Depth Sample Acce |                         |               |                 |   |        |   |   |   | Access              |  |
|   |                         | <id>&gt;</id> | <i>Type</i> <0> | 1 | Type 1 | 1 | 1 | 0 | Qualifier qualifier |  |

| ima                            | image2dMsaa |               |                 |     |       |       |       |        |           |  |  |
|--------------------------------|-------------|---------------|-----------------|-----|-------|-------|-------|--------|-----------|--|--|
| A 2D multi-sample color image. |             |               |                 |     |       |       |       |        |           |  |  |
|                                |             |               |                 |     |       |       |       |        |           |  |  |
| 9                              | 14          | Result        | Sampled         | Dim | Image | Array | Depth | Sample | Access    |  |  |
|                                |             | < <i>id</i> > | <i>Type</i> <0> | 1   | Type  | 0     | 0     | 1      | Qualifier |  |  |
|                                |             |               |                 |     | 1     |       |       |        | qualifier |  |  |

| imag                                 | image2dArrayMsaa |                  |                     |          |                    |            |         |             |                            |  |
|--------------------------------------|------------------|------------------|---------------------|----------|--------------------|------------|---------|-------------|----------------------------|--|
| A 2D multi-sample color image array. |                  |                  |                     |          |                    |            |         |             |                            |  |
| 9                                    | 14               | Result <id></id> | Sampled<br>Type <0> | Dim<br>1 | Image<br>Type<br>1 | Array<br>1 | Depth 0 | Sample<br>1 | Access Qualifier qualifier |  |

| ima  | image2dMsaaDepth               |                  |                     |          |               |         |         |             |                            |  |  |
|------|--------------------------------|------------------|---------------------|----------|---------------|---------|---------|-------------|----------------------------|--|--|
| A 2I | A 2D multi-sample depth image. |                  |                     |          |               |         |         |             |                            |  |  |
| 9    | 14                             | Result <id></id> | Sampled<br>Type <0> | Dim<br>1 | Image<br>Type | Array 0 | Depth 1 | Sample<br>1 | Access Qualifier qualifier |  |  |

| imag | image2dArrayMsaaDepth                |               |                 |     |       |       |       |        |           |  |
|------|--------------------------------------|---------------|-----------------|-----|-------|-------|-------|--------|-----------|--|
| A 21 | A 2D multi-sample depth image array. |               |                 |     |       |       |       |        |           |  |
| 9    | 14                                   | Result        | Sampled         | Dim | Image | Array | Depth | Sample | Access    |  |
|      |                                      | < <i>id</i> > | <i>Type</i> <0> | 1   | Type  | 1     | 1     | 1      | Qualifier |  |
|      |                                      |               |                 |     | 1     |       |       |        | qualifier |  |

| imag                                     | nage3d |                     |                     |          |                    |         |         |             |                            |  |
|--|--------|---------------------|---------------------|----------|--------------------|---------|---------|-------------|----------------------------|--|
| A 1D image created from a buffer object. |        |                     |                     |          |                    |         |         |             |                            |  |
| 9  | 14     | Result<br><id></id> | Sampled<br>Type <0> | Dim<br>2 | Image<br>Type<br>1 | Array 0 | Depth 0 | Sample<br>0 | Access Qualifier qualifier |  |

# 2.9.2 Sampler encoding

A SPIR-V sampler object is encoded via the **OpTypeSampler** instruction in the following way:

| samp   | sampler |  |  |  |  |  |  |  |  |  |
|--|---------|--|--|--|--|--|--|--|--|--|
| An image sampler object.   |         |  |  |  |  |  |  |  |  |  |
| 8         14         Result <id> Sampled         Dim         Image Type         Array         Depth         Sample           Type &lt;0&gt;         0         2         0         0         0</id> |         |  |  |  |  |  |  |  |  |  |

In addition, it is possible to define a constant sampler using the OpConstantSampler.

## 2.9.3 Image format encoding

Every image memory object has a format. An image format is a combination of *channel order* and *channel data type*. The *channel order* specifies the number of channels and the channel layout i.e.the memory layout in which channels are stored in the image. The *channel data type* describes the size of the channel data type.

|      | ImageChannelOrder |
|------|-------------------|
| 4272 | R                 |
| 4273 | A                 |
| 4274 | RG                |
| 4275 | RA                |
| 4276 | RGB               |
| 4277 | RGBA              |
| 4278 | BGRA              |
| 4279 | ARGB              |
| 4280 | INTENSITY         |
| 4281 | LUMINANCE         |
| 4282 | Rx                |
| 4283 | RGx               |
| 4284 | RGBx              |
| 4285 | DEPTH             |
| 4286 | DEPTH STENCIL     |
| 4287 | sRGB              |
| 4288 | sRGBx             |
| 4289 | sRGBA             |
| 4290 | sBGRA             |

|      | ImageChannelType |
|------|------------------|
| 4304 | SNORM INT8       |
| 4305 | SNORM INT16      |
| 4306 | UNORM INT8       |
| 4307 | UNORM_INT16      |
| 4308 | UNORM SHORT 565  |
| 4309 | UNORM SHORT 555  |
| 4310 | UNORM INT 101010 |
| 4311 | SIGNED INT8      |
| 4312 | SIGNED INT16     |
| 4313 | SIGNED INT32     |
| 4314 | UNSIGNED INT8    |
| 4315 | UNSIGNED INT16   |
| 4316 | UNSIGNED INT32   |
| 4317 | HALF FLOAT       |
| 4318 | FLOAT            |
| 4319 | UNORM INT24      |

# 2.9.4 Image read functions

This section describes the list of instructions that allow reading from image memory objects.

# read\_imagef

Use the coordinate specified by *coords* and the *sampler* object specified by *s* to do an element lookup to the image object specified by *img*.

This function returns floating-point values in the range [0.0... 1.0] for *image* objects created with *channel data type* set to one of the pre-defined packed formats or **UNORM INT8**, or **UNORM INT16**.

This function returns floating-point values in the range[-1.0... 1.0] for *image* objects created with *channel data type* set to **SNORM INT16**.

This function returns floating-point values for *image* objects created with *channel data type* set to **HALF FLOAT**, or **FLOAT**.

When called with i32 coordinates the sampler object must be defined with a filter mode set to **Nearest**, coordinates set to non-parametric coordinates and addressing mode set to **ClampToEdge**, **Clamp** or **None**; otherwise the values returned are undefined.

Values returned by this function for image objects with *channel data type* which is not specified in the description above are undefined.

Result Type must be float or vector(4) of float values.

coords must be float or i32 or vector(2,4) of float or i32 values.

img must be image1d, image1dArray, image2dArray, image2dArrayDepth, image2dDepth, image2dMsaa, image2dArrayMsaa, image2dArrayMsaaDepth, image2dArrayMsaaDepth or image3d value, with ReadOnly or ReadWrite access qualifier.

s must be sampler value.

When img is a image1d, coords must be float or i32.

When *img* is a *image2d, image2dDepth, image2dMsaa* or *image2dMsaaDepth, coords* must be *vector*(2) of *float* or *i32* values.

When *img* is a *image1dArray*, *coords* must be *vector*(2) of *i32* values. The second component of *coords* is used to identify the image in the array

When *img* is a *image2dArray*, *image2dArrayDepth*, *image2dArrayMsaa* or *image2dArrayMsaaDepth*, *coords* must be *vector*(4) of *i32* values. The third component of *coords* is used to identify the image in the array, while the fourth component is ignored.

When img is a image3d, coords must be vector(4) of float or i32 values. The fourth component of coords is ignored.

Result Type must be a float when img is a image2dArrayDepth, image2dDepth, image2dMsaaDepth or image2dArrayMsaaDepth, and vector(4) of float values when img is on of the remaining valid image types for this instruction.

| 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 111 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | img           | S             | coords        |
|   |    |               |                  | set < <i>id</i> > |     |               |               |               |

## read imagei

Use the coordinate specified by *coords* and the *sampler* object specified by *s* to do an element lookup to the image object specified by *img*.

This function returns a non-parametric *i32* integer value.

This function can only be used if *img* image object *channel data type* is set to **SIGNED INT8**, **SIGNED INT16** or **SIGNED INT32**. If the *channel data type* is not one of these values, the values returned by read\_imagei are undefined.

The sampler object must be defined with a filter mode set to **Nearest**, coordinates set to non-parametric coordinates and addressing mode set to **ClampToEdge**, **Clamp** or **None**; otherwise the values returned are undefined.

Result Type must be vector(4) of i32 values.

coords must be float or i32 or vector(2,4) of float or i32 values.

img must be image1d, image1dArray, image2d, image2dArray, image2dMsaa, image2dArrayMsaa or image3d value, with ReadOnly or ReadWrite access qualifier.

s must be sampler value.

When *img* is a *image1d*, *coords* must be *float* or *i32*.

When img is a image2d, image2dDepth, image2dMsaa or image2dMsaaDepth, coords must be vector(2) of float or i32 values.

When *img* is a *image1dArray*, *coords* must be *vector*(2) of *i32* values. The second component of *coords* is used to identify the image in the array

When *img* is a *image2dArray*, *image2dArrayDepth*, *image2dArrayMsaa* or *image2dArrayMsaaDepth*, *coords* must be *vector*(4) of *i32* values. The third component of *coords* is used to identify the image in the array, while the fourth component is ignored.

When img is a image3d, coords must be vector(4) of float or i32 values. The fourth component of coords is ignored.

| 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 112 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | img           | S             | coords        |
|   |    |               |                  | set < <i>id</i> > |     |               |               |               |

## read imageui

Use the coordinate specified by *coords* and the *sampler* object specified by *s* to do an element lookup to the image object specified by *img*.

This function returns a non-parametric *i32* integer value.

This function can only be used if *img* image object *channel data type* is set to **UNSIGNED INT8**, **UNSIGNED INT16** or **UNSIGNED INT32**. If the *channel data type* is not one of these values, the values returned by read\_imagei are undefined.

The sampler object must be defined with a filter mode set to **Nearest**, coordinates set to non-parametric coordinates and addressing mode set to **ClampToEdge**, **Clamp** or **None**; otherwise the values returned are undefined.

Result Type must be vector(4) of i32 values.

coords must be float or i32 or vector(2,4) of float or i32 values.

img must be image1d, image1dArray, image2d, image2dArray, image2dMsaa, image2dArrayMsaa or image3d value, with ReadOnly or ReadWrite access qualifier.

s must be sampler value.

When *img* is a *image1d*, *coords* must be *float* or *i32*.

When img is a image2d, image2dDepth, image2dMsaa or image2dMsaaDepth, coords must be vector(2) of float or i32 values.

When *img* is a *image1dArray*, *coords* must be *vector*(2) of *i32* values. The second component of *coords* is used to identify the image in the array

When *img* is a *image2dArray*, *image2dArrayDepth*, *image2dArrayMsaa* or *image2dArrayMsaaDepth*, *coords* must be *vector*(4) of *i32* values. The third component of *coords* is used to identify the image in the array, while the fourth component is ignored.

When img is a image3d, coords must be vector(4) of float or i32 values. The fourth component of coords is ignored.

| 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 113 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | img           | S             | coords        |
|   |    |               |                  | set < <i>id</i> > |     |               |               |               |

# read\_imageh

Use the coordinate specified by *coords* and the *sampler* object specified by *s* to do an element lookup to the image object specified by *img*.

This function returns half precision floating-point values in the range [0.0 ... 1.0] for *image* objects created with *channel* data type set to one of the pre-defined packed formats or **UNORM INT8**, or **UNORM INT16**.

This function returns half precision floating-point values in the range[-1.0 ... 1.0] for *image* objects created with *channel data type* set to **SNORM INT8**, or **SNORM INT16**.

This function returns half precision floating-point values for *image* objects created with *channel data type* set to **HALF FLOAT**, or **FLOAT**.

When called with i32 coordinates the sampler object must be defined with a filter mode set to **Nearest**, coordinates set to non-parametric coordinates and addressing mode set to **ClampToEdge**, **Clamp** or **None**; otherwise the values returned are undefined.

Values returned by this function for image objects with *channel data type* which is not specified in the description above are undefined.

Result Type must be half or vector(4) of half values.

coords must be float or i32 or vector(2,4) of float or i32 values.

img must be image1d, image1dArray, image2d, image2dArray or image3d value, with ReadOnly or ReadWrite access qualifier.

s must be sampler value.

When img is a image1d, coords must be float or i32.

When img is a image2d, coords must be vector(2) of float or i32 values.

When *img* is a *image1dArray*, *coords* must be *vector*(2) of *i32* values. The second component of *coords* is used to identify the image in the array

When *img* is a *image2dArray*, *coords* must be *vector*(4) of *i32* values. The third component of *coords* is used to identify the image in the array, while the fourth component is ignored.

When img is a image3d, coords must be vector(4) of float or i32 values. The fourth component of coords is ignored.

Result Type must be a half when img is a image2dArrayDepth, image2dDepth, image2dMsaaDepth or image2dArrayMsaaDepth, and vector(4) of half values when img is on of the remaining valid image types for this instruction.

| 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 114 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | img           | S             | coords        |
|   |    |               |                  | set < <i>id</i> > |     |               |               |               |

## read\_imagef\_samplerless

Use the coordinate specified by *coords* to do an element lookup to the image object specified by *img*. This function behaves exactly as the corresponding read\_imagef function that take integer coordinates and a sampler with filter mode set to **Nearest**, non-parametric coordinates and addressing mode set to **None**.

Result Type must be float or vector(4) of float values.

coords must be i32 or vector(2,4) of i32 values.

img must be image1d, image1dBuffer, image1dArray, image2d, image2dArray, image2dArrayDepth, image2dDepth or image3d value, with ReadOnly or ReadWrite access qualifier.

| 7 | 44 | <id></id>   | Result <id></id> | extended         | 115 | < <i>id</i> > | <id>&gt;</id> |
|---|----|-------------|------------------|------------------|-----|---------------|---------------|
|   |    | Result Type |                  | instructions set |     | img           | coords        |
|   |    |             |                  | < <i>id</i> >    |     |               |               |

## read\_imagei\_samplerless

Use the coordinate specified by *coords* to do an element lookup to the image object specified by *img*. This function behaves exactly as the corresponding read\_imagei function that take integer coordinates and a sampler with filter mode set to **Nearest**, non-parametric coordinates and addressing mode set to **None**.

*Result Type* must be *vector*(4) of *i32* values.

coords must be i32 or vector(2,4) of i32 values.

img must be image1d, image1dBuffer, image1dArray, image2d, image2dArray, image2dMsaa, image2dArrayMsaa or image3d value, with ReadOnly or ReadWrite access qualifier.

| 7 | 44 | 4 | <id></id>   | <i>Result <id></id></i> | extended         | 116 | < <i>id</i> > | < <i>id</i> > |
|---|----|---|-------------|-------------------------|------------------|-----|---------------|---------------|
|   |    |   | Result Type |                         | instructions set |     | img           | coords        |
|   |    |   |             |                         | < <i>id</i> >    |     |               |               |

## read\_imageui\_samplerless

Use the coordinate specified by *coords* to do an element lookup to the image object specified by *img*. This function behaves exactly as the corresponding read\_imageui function that take integer coordinates and a sampler with filter mode set to **Nearest**, non-parametric coordinates and addressing mode set to **None**.

Result Type must be vector(4) of i32 values.

coords must be i32 or vector(2,4) of i32 values.

img must be image1d, image1dBuffer, image1dArray, image2d, image2dArray or image3d value, with ReadOnly or ReadWrite access qualifier.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended         | 117 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|------------------|-----|---------------|---------------|
|   |    | Result Type   |                  | instructions set |     | img           | coords        |
|   |    |               |                  | < <i>id</i> >    |     |               |               |

# read\_imageh\_samplerless

Use the coordinate specified by *coords* to do an element lookup to the image object specified by *img*. This function behaves exactly as the corresponding read\_imageh function that take integer coordinates and a sampler with filter mode set to **Nearest**, non-parametric coordinates and addressing mode set to **None**.

Result Type must be vector(4) of half values.

coords must be i32 or vector(2,4) of i32 values.

img must be image1d, image1dBuffer, image1dArray, image2d, image2dArray or image3d value, with ReadOnly or ReadWrite access qualifier.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended         | 118 | < <i>id</i> > | <id>&gt;</id> |
|---|----|---------------|------------------|------------------|-----|---------------|---------------|
|   |    | Result Type   |                  | instructions set |     | img           | coords        |
|   |    |               |                  | < <i>id</i> >    |     |               |               |

#### read imagef mipmap lod

Use the coordinate specified by *coords*, and the sampler object specified by *s* to do an element lookup in the mip-level specified by *lod* in the image object specified by *img*.

*Result Type* must be *float* or *vector*(4) of *float* values.

img must be image1d, image1dArray, image2d, image2dArray, image2dArrayDepth, image2dDepth or image3d value, with ReadOnly or ReadWrite access qualifier.

s must be sampler value.

s must be set to use parametric coordinates.

*lod* is clamped to the minimum of (actual number of mip-levels - 1) in the image or value specified for CL\_SAMPLER\_LOD\_MAX.

When *img* type is *image2d*:

- coords must be a vector(2) of float values.
- Result Type must be a vector(4) of float values.

When *img* type is *image2dArray*:

- coords must be a vector(4) of float values.
- Result Type must be a vector(4) of float values.

When *img* type is *image1d*:

- coords must be a float.
- Result Type must be a vector(4) of float values.

When *img* type is *image1dArray*:

- coords must be a vector(2) of float values.
- Result Type must be a vector(4) of float values.

When *img* type is *image3d*:

- coords must be a vector(4) of float values.
- Result Type must be a vector(4) of float values.

When *img* type is *image2dDepth*:

- coords must be a vector(2) of float values.
- Result Type must be a float.

- coords must be a vector(4) of float values.
- Result Type must be a float.

| 9 | 44 | < <i>id</i> > | Result        | extended      | 123 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > | < <i>id&gt;</i> |
|---|----|---------------|---------------|---------------|-----|---------------|---------------|---------------|-----------------|
|   |    | Result        | < <i>id</i> > | instruc-      |     | img           | S             | coords        | lod             |
|   |    | Type          |               | tions set     |     |               |               |               |                 |
|   |    |               |               | < <i>id</i> > |     |               |               |               |                 |

## read\_imagei\_mipmap\_lod

Use the coordinate specified by *coords*, and the sampler object specified by *s* to do an element lookup in the mip-level specified by *lod* in the image object specified by *img*.

Result Type must be vector(4) of i32 values.

img must be image1d, image1dArray, image2d, image2dArray or image3d value, with ReadOnly or ReadWrite access qualifier.

s must be sampler value.

s must be set to use parametric coordinates.

*lod* is clamped to the minimum of (actual number of mip-levels - 1) in the image or value specified for CL\_SAMPLER\_LOD\_MAX.

When *img* type is *image2d*:

- coords must be a vector(2) of float values.
- lod must be a float.

When img type is image2dArray:

- coords must be a vector(4) of float values.

When *img* type is *image1d*:

- coords must be a float.

When *img* type is *image1dArray*:

- coords must be a vector(2) of float values.

When *img* type is *image3d*:

- coords must be a vector(4) of float values.

| 9 | 9 | 44 | < <i>id</i> > | Result        | extended      | 124 | < <i>id</i> > | <id></id> | <id></id> | < <i>id</i> > |
|---|---|----|---------------|---------------|---------------|-----|---------------|-----------|-----------|---------------|
|   |   |    | Result        | < <i>id</i> > | instruc-      |     | img           | S         | coords    | lod           |
|   |   |    | Туре          |               | tions set     |     |               |           |           |               |
|   |   |    |               |               | < <i>id</i> > |     |               |           |           |               |

## read imageui mipmap lod

Use the coordinate specified by coords, and the sampler object specified by s to do an element lookup in the mip-level specified by lod in the image object specified by lod in the image object specified by lod.

Result Type must be vector(4) of i32 values.

img must be image1d, image1dArray, image2d, image2dArray or image3d value, with ReadOnly or ReadWrite access qualifier.

s must be sampler value.

s must be set to use parametric coordinates.

*lod* is clamped to the minimum of (actual number of mip-levels - 1) in the image or value specified for CL\_SAMPLER\_LOD\_MAX.

When *img* type is *image2d*:

- coords must be a vector(2) of float values.

When img type is image2dArray:

- coords must be a vector(4) of float values.

When *img* type is *image1d*:

- coords must be a float.

When img type is image1dArray:

- coords must be a vector(2) of float values.

When *img* type is *image3d*:

- coords must be a vector(4) of float values.

| 9 | 44 | < <i>id</i> > | Result        | extended      | 125 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|---------------|---------------|-----|---------------|---------------|---------------|---------------|
|   |    | Result        | < <i>id</i> > | instruc-      |     | img           | S             | coords        | lod           |
|   |    | Туре          |               | tions set     |     |               |               |               |               |
|   |    |               |               | < <i>id</i> > |     |               |               |               |               |

#### read imagef mipmap gradient

Use the gradients *grad\_x* and *grad\_y*, the coordinates specified by *coords*, and the sampler object specified by *s* to do an element lookup in the computed mip-level in the image object specified by *img*.

Result Type must be float or vector(4) of float values.

img must be image1d, image1dArray, image2d, image2dArray, image2dArrayDepth, image2dDepth or image3d value, with ReadOnly or ReadWrite access qualifier.

s must be sampler value.

s must be set to use parametric coordinates.

When *img* type is *image2d*:

- coords must be a vector(2) of float values.
- grad\_x and grad\_y must be a vector(2) of float values.
- Result Type must be a vector(4) of float values.

When *img* type is *image2dArray*:

- coords must be a vector(4) of float values.
- grad\_x and grad\_y must be a vector(2) of float values.
- Result Type must be a vector(4) of float values.

When *img* type is *image1d*:

- coords must be a float.
- grad\_x and grad\_y must be a float.
- Result Type must be a vector(4) of float values.

When *img* type is *image1dArray*:

- coords must be a vector(2) of float values.
- grad\_x and grad\_y must be a float.
- Result Type must be a vector(4) of float values.

When *img* type is *image3d*:

- coords must be a vector(4) of float values.
- grad\_x and grad\_y must be a vector(4) of float values.
- Result Type must be a vector(4) of float values.

When img type is image2dDepth:

- coords must be a vector(2) of float values.
- grad\_x and grad\_y must be a vector(2) of float values.
- Result Type must be a float.

| 10 | 44 | < <i>id</i> > | Result        | extended      | 126 | < <i>id</i> > |
|----|----|---------------|---------------|---------------|-----|---------------|---------------|---------------|---------------|---------------|
|    |    | Result        | < <i>id</i> > | instruc-      |     | img           | S             | coords        | grad_x        | grad_y        |
|    |    | Туре          |               | tions set     |     |               |               |               |               |               |
|    |    |               |               | < <i>id</i> > |     |               |               |               |               |               |

## read imagei mipmap gradient

Use the gradients  $grad_x$  and  $grad_y$ , the coordinates specified by coords, and the sampler object specified by s to do an element lookup in the computed mip-level in the image object specified by img.

Result Type must be vector(4) of i32 values.

img must be image1d, image1dArray, image2d, image2dArray or image3d value, with ReadOnly or ReadWrite access qualifier.

s must be sampler value.

s must be set to use parametric coordinates.

When *img* type is *image2d*:

- coords must be a vector(2) of float values.
- grad\_x and grad\_y must be a vector(2) of float values.

When *img* type is *image2dArray*:

- coords must be a vector(4) of float values.
- grad\_x and grad\_y must be a vector(2) of float values.

When *img* type is *image1d*:

- coords must be a float.
- grad\_x and grad\_y must be a float.

When img type is image1dArray:

- coords must be a vector(2) of float values.
- grad\_x and grad\_y must be a float.

When *img* type is *image3d*:

- coords must be a vector(4) of float values.
- grad\_x and grad\_y must be a vector(4) of float values.

When *img* type is *image2dDepth*:

- coords must be a vector(2) of float values.
- grad\_x and grad\_y must be a vector(2) of float values.

- coords must be a vector(4) of float values.
- grad\_x and grad\_y must be a vector(2) of float values.

| 10 | 44 | <id><br/>Result</id> | Result <id></id> | extended instruc-   | 127 | <id>img</id> | < <i>id</i> > <i>s</i> | <id>coords</id> | <id> <id> grad_x</id></id> | <id><br/>grad_y</id> |
|----|----|----------------------|------------------|---------------------|-----|--------------|------------------------|-----------------|----------------------------|----------------------|
|    |    | Туре                 |                  | tions set <id></id> |     |              |                        |                 |                            |                      |

## read imageui mipmap gradient

Use the gradients  $grad_x$  and  $grad_y$ , the coordinates specified by coords, and the sampler object specified by s to do an element lookup in the computed mip-level in the image object specified by img.

Result Type must be vector(4) of i32 values.

img must be image1d, image1dArray, image2d, image2dArray or image3d value, with ReadOnly or ReadWrite access qualifier.

s must be sampler value.

s must be set to use parametric coordinates.

When *img* type is *image2d*:

- coords must be a vector(2) of float values.
- grad\_x and grad\_y must be a vector(2) of float values.

When *img* type is *image2dArray*:

- coords must be a vector(4) of float values.
- grad\_x and grad\_y must be a vector(2) of float values.

When *img* type is *image1d*:

- coords must be a float.
- grad\_x and grad\_y must be a float.

When img type is image1dArray:

- coords must be a vector(2) of float values.
- grad\_x and grad\_y must be a float.

When *img* type is *image3d*:

- coords must be a vector(4) of float values.
- grad\_x and grad\_y must be a vector(4) of float values.

When *img* type is *image2dDepth*:

- coords must be a vector(2) of float values.
- grad\_x and grad\_y must be a vector(2) of float values.

- coords must be a vector(4) of float values.
- grad\_x and grad\_y must be a vector(2) of float values.

| 10 | 44 | < <i>id</i> > | Result        | extended      | 128 | < <i>id</i> > |  |
|----|----|---------------|---------------|---------------|-----|---------------|---------------|---------------|---------------|---------------|--|
|    |    | Result        | < <i>id</i> > | instruc-      |     | img           | S             | coords        | grad_x        | grad_y        |  |
|    |    | Type          |               | tions set     |     |               |               |               | -             |               |  |
|    |    |               |               | < <i>id</i> > |     |               |               |               |               |               |  |

# 2.9.5 Image write functions

This section describes the list of instructions that allow writing to image memory objects.

#### write imagef

Write *value* to the coordinates specified by *coords* to the image object specified by *img*. The write happens only after the data in *value* is converted to the appropriate *img* image *channel data type*. *coords* are considered to be non-parametric coordinates.

Result Type must be void.

*img* must be *image1d*, *image1dBuffer*, *image1dArray*, *image2d*, *image2dArray*, *image2dArrayDepth*, *image2dDepth* or *image3d* value, with WriteOnly or ReadWrite access qualifier.

When *img* is a *image2d*, the behavior of the function is undefined unless:

- The *channel data type* of *img* is set to UNORM SHORT 565,UNORM SHORT 555, UNORM INT 101010, UNORM INT8, SNORM INT8, UNORM INT16, SNORM INT16, HALF FLOAT, FLOAT.
- coords is a vector(2) of i32 values, where the first and second components are in the range  $(0 \dots image width 1)$ ,  $(0 \dots image height 1)$  respectively.
- value is a vector(4) of float values.

When *img* is a *image2dArray*, the behavior of the function is undefined unless:

- The *channel data type* of *img* is set to UNORM SHORT 565,UNORM SHORT 555, UNORM INT 101010, UNORM INT8, SNORM INT8, UNORM INT16, SNORM INT16, HALF FLOAT, FLOAT.
- coords is a vector(4) of i32 values, where the first, second and third components are in the range (0... image width 1), (0... image height 1), (0... image number of layers 1) respectively. The fourth component is ignored.
- value is a vector(4) of float values.

When *img* is a *image1d* or *image1dBuffer*, the behavior of the function is undefined unless:

- The *channel data type* of *img* is set to **UNORM SHORT 565,UNORM SHORT 555, UNORM INT 101010, UNORM INT8, SNORM INT8, UNORM INT16, SNORM INT16, HALF FLOAT, FLOAT.**
- coords is a i32, and is in the range (0 ... image width 1)
- value is a vector(4) of float values.

When *img* is a *image1dArray*, the behavior of the function is undefined unless:

- The *channel data type* of *img* is set to UNORM SHORT 565,UNORM SHORT 555, UNORM INT 101010, UNORM INT8, SNORM INT8, UNORM INT16, SNORM INT16, HALF FLOAT, FLOAT.
- coords is a vector(2) of i32 values, where the first and second components are in the range  $(0 \dots image width 1)$ ,  $(0 \dots image number of layers 1)$  respectively.
- value is a vector(4) of float values

When *img* is a *image2dDepth*, the behavior of the function is undefined unless:

- The channel data type of img is set to UNORM INT16, UNORM INT24, FLOAT.
- coords is a vector(2) of i32 values, where the first and second components are in the range  $(0 \dots image width 1)$ ,  $(0 \dots image height 1)$  respectively.
- value is a float.

When img is a image2dArrayDepth, the behavior of the function is undefined unless:

- The *channel data type* of *img* is set to **UNORM INT16**, **UNORM INT24**, **FLOAT**.

| 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 119 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | img           | coords        | value         |
|   |    |               |                  | set < <i>id</i> > |     |               |               |               |

## write\_imagei

Write *value* to the coordinates specified by *coords* to the image object specified by *img*. The write happens only after the data in *value* is converted to the appropriate *img* image *channel data type*. *value* component type is considered to be a signed integer. *coords* are considered to be non-parametric coordinates.

Result Type must be void.

img must be image1d, image1dBuffer, image1dArray, image2d, image2dArray or image3d value, with WriteOnly or ReadWrite access qualifier.

The channel data type of img must be set to SIGNED INT8, SIGNED INT16, SIGNED INT32.

When *img* is a *image2d*:

- coords must be a vector(2) of i32 values, where the first and second components are in the range  $(0 \dots image width 1)$ ,  $(0 \dots image height 1)$  respectively.
- value must be a vector(4) of i32 values.

When *img* is a *image2dArray*:

- coords must be a vector(4) of i32 values, where the first, second and third components are in the range (0 ... image width 1), (0 ... image height 1), (0 ... image number of layers 1) respectively. The fourth component is ignored.
- value must be a vector(4) of i32 values.

When img is a image1d or image1dBuffer:

- coords must be a i32, and is in the range (0 ... image width 1)
- value must be a vector(4) of i32 values.

When *img* is a *image1dArray*:

- coords must be a vector(2) of i32 values, where the first and second components are in the range  $(0 \dots image width 1)$ ,  $(0 \dots image number of layers 1)$  respectively.
- value must be a vector(4) of i32 values

When *img* is a *image3d*:

- coords must be a vector(4) of i32 values, where the first, second and third components are in the range (0 ... image width 1), (0 ... image height 1), (0 ... image depth 1) respectively. The fourth component is ignored.
- value must be a vector(4) of i32 values.

| 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 120 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | img           | coords        | value         |
|   |    |               |                  | set < <i>id</i> > |     |               |               |               |

#### write imageui

Write *value* to the coordinates specified by *coords* to the image object specified by *img*. The write happens only after the data in *value* is converted to the appropriate *img* image *channel data type*. *value* component type is considered to be an unsigned integer. *coords* are considered to be non-parametric coordinates.

Result Type must be void.

img must be image1d, image1dBuffer, image1dArray, image2d, image2dArray or image3d value, with WriteOnly or ReadWrite access qualifier.

The channel data type of img must be set to UNSIGNED INT8, UNSIGNED INT16, UNSIGNED INT32.

When img is a image2d:

- coords must be a vector(2) of i32 values, where the first and second components are in the range  $(0 \dots \text{image width 1})$ ,  $(0 \dots \text{image height 1})$  respectively.
- value must be a vector(4) of i32 values.

When img is a image2dArray:

- coords must be a vector(4) of i32 values, where the first, second and third components are in the range (0 ... image width -1), (0 ... image height -1), (0 ... image number of layers -1) respectively. The fourth component is ignored.
- value must be a vector(4) of i32 values.

When *img* is a *image1d* or *image1dBuffer*:

- coords must be a i32, and is in the range (0... image width 1)
- value must be a vector(4) of i32 values.

When *img* is a *image1dArray*:

- coords must be a vector(2) of i32 values, where the first and second components are in the range  $(0 \dots image width 1)$ ,  $(0 \dots image number of layers 1)$  respectively.
- value must be a vector(4) of i32 values

When img is a image3d:

- coords must be a vector(4) of i32 values, where the first, second and third components are in the range (0 ... image width 1), (0 ... image height 1), (0 ... image depth 1) respectively. The fourth component is ignored.
- value must be a vector(4) of i32 values.

| 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 121 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | img           | coords        | value         |
|   |    |               |                  | set < <i>id</i> > |     |               |               |               |

#### write imageh

Write *value* to the coordinates specified by *coords* to the image object specified by *img*. The write happens only after the data in *value* is converted to the appropriate *img* image *channel data type*. *coords* are considered to be non-parametric coordinates.

Result Type must be void.

*img* must be *image1d*, *image1dBuffer*, *image1dArray*, *image2d*, *image2dArray* or *image3d* value, with WriteOnly or ReadWrite access qualifier.

When *img* is a *image2d*, the behavior of the function is undefined unless:

- The *channel data type* of *img* is set to **UNORM SHORT 565,UNORM SHORT 555, UNORM INT 101010, UNORM INT8, SNORM INT8, UNORM INT16, SNORM INT16, HALF FLOAT.**
- coords is a vector(2) of i32 values, where the first and second components are in the range  $(0 \dots image width 1)$ ,  $(0 \dots image height 1)$  respectively.
- value is a vector(4) of half values.

When *img* is a *image2dArray*, the behavior of the function is undefined unless:

- The *channel data type* of *img* is set to UNORM SHORT 565,UNORM SHORT 555, UNORM INT 101010, UNORM INT8, SNORM INT8, UNORM INT16, SNORM INT16, HALF FLOAT.
- coords is a vector(4) of i32 values, where the first, second and third components are in the range (0 ... image width 1), (0 ... image height 1), (0 ... image number of layers 1) respectively. The fourth component is ignored.
- value is a vector(4) of half values.

When *img* is a *image1d* or *image1dBuffer*, the behavior of the function is undefined unless:

- The *channel data type* of *img* is set to **UNORM SHORT 565,UNORM SHORT 555, UNORM INT 101010, UNORM INT8, SNORM INT8, UNORM INT16, SNORM INT16, HALF FLOAT.**
- coords is a i32, and is in the range (0 ... image width 1)
- value is a vector(4) of half values.

When img is a image1dArray, the behavior of the function is undefined unless:

- The channel data type of img is set to UNORM SHORT 565, UNORM SHORT 555, UNORM INT 101010, UNORM INT8. SNORM INT8. UNORM INT16. SNORM INT16. HALF FLOAT.
- coords is a vector(2) of i32 values, where the first and second components are in the range  $(0 \dots image width 1)$ ,  $(0 \dots image number of layers 1)$  respectively.
- value is a vector(4) of half values

When *img* is a *image3d*, the behavior of the function is undefined unless:

- The *channel data type* of *img* is set to **UNORM SHORT 565,UNORM SHORT 555, UNORM INT 101010, UNORM INT8, SNORM INT8, UNORM INT16, SNORM INT16, HALF FLOAT.**
- coords is a vector(4) of i32 values, where the first, second and third components are in the range (0... image width 1), (0... image height 1), (0... image depth 1) respectively. The fourth component is ignored.
- value is a vector(4) of half values.

| 8 | 44 | < <i>id</i> > | Result <id></id> | extended          | 122 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | img           | coords        | value         |
|   |    |               |                  | set < <i>id</i> > |     |               |               |               |

#### write imagef mipmap lod

Write *value* to the coordinates specified by *coords* in the mip-level specified by *lod* to the image object specified by *img*. The write happens only after the data in *value* is converted to the appropriate *img* image *channel data type*. *coords* are considered to be non-parametric coordinates.

Result Type must be void.

img must be image1d, image1dArray, image2d, image2dArray, image2dArrayDepth, image2dDepth or image3d value, with WriteOnly or ReadWrite access qualifier.

The behavior of the function is undefined unless *lod* value is in the range (0... number of mip-levels in the image - 1).

When *img* is a *image2d*, the behavior of the function is undefined unless:

- coords is a vector(2) of i32 values, where the first and second components are in the range  $(0 \dots image width of the mip-level specified by <math>lod 1$ ),  $(0 \dots image height of the mip-level specified by <math>lod 1$ ) respectively.
- value is a vector(4) of float values.

When *img* is a *image2dArray*, the behavior of the function is undefined unless:

- coords is a vector(4) of i32 values, where the first, second and third components are in the range (0 ... image width of the mip-level specified by lod 1), (0 ... image height of the mip-level specified by lod 1), (0 ... image number of layers 1) respectively. The fourth component is ignored.
- value is a vector(4) of float values.

When *img* is a *image1d* or *image1dBuffer*, the behavior of the function is undefined unless:

- coords is a i32, and is in the range (0... image width of the mip-level specified by lod 1)
- value is a vector(4) of float values.

When *img* is a *image1dArray*, the behavior of the function is undefined unless:

- coords is a vector(2) of i32 values, where the first and second components are in the range  $(0 \dots image width of the mip-level specified by <math>lod 1)$ ,  $(0 \dots image number of layers 1)$  respectively.
- value is a vector(4) of float values.

When *img* is a *image2dDepth*, the behavior of the function is undefined unless:

- coords is a vector(2) of i32 values, where the first and second components are in the range  $(0 \dots image width of the mip-level specified by <math>lod-1$ ),  $(0 \dots image height of the mip-level specified by <math>lod-1$ ) respectively.
- value is a float.

When *img* is a *image2dArrayDepth*, the behavior of the function is undefined unless:

- coords is a vector(4) of i32 values, where the first, second and third components are in the range  $(0 \dots image width of the mip-level specified by <math>lod 1$ ),  $(0 \dots image number of layers 1)$  respectively. The fourth component is ignored.
- value is a float.

When *img* is a *image3d*, the behavior of the function is undefined unless:

- coords is a vector(4) of i32 values, where the first, second and third components are in the range (0 ... image width of the mip-level specified by lod 1), (0 ... image height of the mip-level specified by lod 1), (0 ... image depth of the mip-level specified by lod 1) respectively. The fourth component is ignored.
- value is a vector(4) of float values.

| 9 | 44 | < <i>id</i> > | Result        | extended      | 129 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|---------------|---------------|-----|---------------|---------------|---------------|---------------|
|   |    | Result        | < <i>id</i> > | instruc-      |     | img           | coords        | lod           | value         |
|   |    | Туре          |               | tions set     |     |               |               |               |               |
|   |    |               |               | < <i>id</i> > |     |               |               |               |               |

## write\_imagei\_mipmap\_lod

Write *value* to the coordinates specified by *coords* in the mip-level specified by *lod* to the image object specified by *img*. The write happens only after the data in *value* is converted to the appropriate *img* image *channel data type*. *coords* are considered to be non-parametric coordinates. *value* component type is treated as signed integer.

Result Type must be void.

img must be image1d, image1dArray, image2d, image2dArray or image3d value, with WriteOnly or ReadWrite access qualifier.

The behavior of the function is undefined unless lod value is in the range (0... number of mip-levels in the image - 1).

When *img* is a *image2d*, the behavior of the function is undefined unless:

- coords is a vector(2) of i32 values, where the first and second components are in the range  $(0 \dots image width of the mip-level specified by <math>lod - 1)$ ,  $(0 \dots image height of the mip-level specified by <math>lod - 1)$  respectively.

When *img* is a *image2dArray*, the behavior of the function is undefined unless:

- coords is a vector(4) of i32 values, where the first, second and third components are in the range  $(0 \dots image width of the mip-level specified by <math>lod - 1)$ ,  $(0 \dots image number of layers - 1)$  respectively. The fourth component is ignored.

When *img* is a *image1d* or *image1dBuffer*, the behavior of the function is undefined unless:

- coords is a i32, and is in the range (0 ... image width of the mip-level specified by lod - 1)

When *img* is a *image1dArray*, the behavior of the function is undefined unless:

- coords is a vector(2) of i32 values, where the first and second components are in the range  $(0 \dots image width of the mip-level specified by <math>lod - 1)$ ,  $(0 \dots image number of layers - 1)$  respectively.

When *img* is a *image3d*, the behavior of the function is undefined unless:

- coords is a vector(4) of i32 values, where the first, second and third components are in the range  $(0 \dots image width of the mip-level specified by <math>lod - 1$ ),  $(0 \dots image height of the mip-level specified by <math>lod - 1$ ) respectively. The fourth component is ignored.

| 9 | 44 | < <i>id</i> > | Result        | extended      | 130 | < <i>id</i> > | <id></id> | <id></id> | <id></id> |
|---|----|---------------|---------------|---------------|-----|---------------|-----------|-----------|-----------|
|   |    | Result        | < <i>id</i> > | instruc-      |     | img           | coords    | lod       | value     |
|   |    | Туре          |               | tions set     |     |               |           |           |           |
|   |    |               |               | < <i>id</i> > |     |               |           |           |           |

#### write imageui mipmap lod

Write *value* to the coordinates specified by *coords* in the mip-level specified by *lod* to the image object specified by *img*. The write happens only after the data in *value* is converted to the appropriate *img* image *channel data type*. *coords* are considered to be non-parametric coordinates. *value* component type is treated as unsigned integer.

Result Type must be void.

img must be image1d, image1dArray, image2d, image2dArray or image3d value, with WriteOnly or ReadWrite access qualifier.

The behavior of the function is undefined unless lod value is in the range (0... number of mip-levels in the image - 1).

When *img* is a *image2d*, the behavior of the function is undefined unless:

- coords is a vector(2) of i32 values, where the first and second components are in the range  $(0 \dots image width of the mip-level specified by <math>lod - 1$ ),  $(0 \dots image height of the mip-level specified by <math>lod - 1$ ) respectively.

When *img* is a *image2dArray*, the behavior of the function is undefined unless:

- coords is a vector(4) of i32 values, where the first, second and third components are in the range  $(0 \dots image width of the mip-level specified by <math>lod - 1$ ),  $(0 \dots image number of layers - 1)$  respectively. The fourth component is ignored.

When *img* is a *image1d* or *image1dBuffer*, the behavior of the function is undefined unless:

- coords is a i32, and is in the range (0... image width of the mip-level specified by lod - 1)

When *img* is a *image1dArray*, the behavior of the function is undefined unless:

- coords is a vector(2) of i32 values, where the first and second components are in the range  $(0 \dots image width of the mip-level specified by <math>lod - 1)$ ,  $(0 \dots image number of layers - 1)$  respectively.

When *img* is a *image3d*, the behavior of the function is undefined unless:

- coords is a vector(4) of i32 values, where the first, second and third components are in the range (0... image width of the mip-level specified by lod - 1), (0... image height of the mip-level specified by lod - 1), (0... image depth of the mip-level specified by lod - 1) respectively. The fourth component is ignored.

| 9 | 44 | < <i>id</i> > | Result        | extended      | 131 | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|---------------|---------------|-----|---------------|---------------|---------------|---------------|
|   |    | Result        | < <i>id</i> > | instruc-      |     | img           | coords        | lod           | value         |
|   |    | Type          |               | tions set     |     | -             |               |               |               |
|   |    |               |               | < <i>id</i> > |     |               |               |               |               |

## 2.9.6 Image query functions

This section describes the list of instructions that provide information of image memory objects.

#### get image width

Return the width in pixels of the image object specified by img.

Result Type must be i32.

img must be image1d, image1dBuffer, image1dArray, image2d, image2dArray, image2dArrayDepth, image2dDepth or image3d value, with ReadOnly, WriteOnly or ReadWrite access qualifier.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 132 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|
|   |    | Result Type   |                  | instructions      |     | img           |
|   |    |               |                  | set < <i>id</i> > |     |               |

#### get\_image\_height

Return the height in pixels of the image object specified by img.

Result Type must be i32.

img must be image2d, image2dArray, image2dArrayDepth, image2dDepth or image3d value, with ReadOnly, WriteOnly or ReadWrite access qualifier.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 133 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|
|   |    | Result Type   |                  | instructions      |     | img           |
|   |    |               |                  | set < <i>id</i> > |     |               |

# get\_image\_depth

Return the depth in pixels of the image object specified by img.

Result Type must be i32.

img must be image3d value, with ReadOnly, WriteOnly or ReadWrite access qualifier.

| 6 | 44 | <id></id>   | Result <id></id> | extended          | 134 | < <i>id</i> > |
|---|----|-------------|------------------|-------------------|-----|---------------|
|   |    | Result Type |                  | instructions      |     | img           |
|   |    |             |                  | set < <i>id</i> > |     |               |

# get\_image\_channel\_data\_type

Return the channel data type of the image object specified by img.

Result Type must be i32.

*img* must be *image1d*, *image1dBuffer*, *image1dArray*, *image2d*, *image2dArray*, *image2dArrayDepth*, *image2dDepth* or *image3d* value, with ReadOnly, WriteOnly or ReadWrite access qualifier.

Result Type must contain a value from ImageChannelType enumeration.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 135 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|
|   |    | Result Type   |                  | instructions      |     | img           |
|   |    |               |                  | set < <i>id</i> > |     |               |

#### get image channel order

Return the *channel order* of the image object specified by *img*.

Result Type must be i32.

img must be image1d, image1dBuffer, image1dArray, image2d, image2dArray, image2dArrayDepth, image2dDepth or image3d value, with ReadOnly, WriteOnly or ReadWrite access qualifier.

Result Type must contain a value from ImageChannelOrder enumeration.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 136 | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|
|   |    | Result Type   |                  | instructions      |     | img           |
|   |    |               |                  | set < <i>id</i> > |     |               |

# get\_image\_dim

Return the dimensions of the image object specified by img.

Result Type must be i32 or vector(2,4) of i32 values.

*img* must be *image2d*, *image2dArray*, *image2dArrayDepth*, *image2dDepth* or *image3d* value, with ReadOnly, WriteOnly or ReadWrite access qualifier.

Result Type'must be 'vector(2) of i32 values when img is a image2d, image2dArray, image2dArrayDepth or image2dDepth. The width and height of the image are contained in the first and second components of the return value repectively.

Result Type'must be 'vector(4) of i32 values when img is a image3d. The width, height and depth of the image are contained in the first, second and third components of the return value repectively. The fourth component is 0.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 137 | <id></id> |
|---|----|---------------|------------------|-------------------|-----|-----------|
|   |    | Result Type   |                  | instructions      |     | img       |
|   |    |               |                  | set < <i>id</i> > |     |           |

## get\_image\_array\_size

Return the number of samples in the MSAA image object specified by img.

Result Type must be i32.

*Result Type* must be *size\_t*.

*img* must be *image1dArray*, *image2dArray* or *image2dArrayDepth* value, with ReadOnly, WriteOnly or ReadWrite access qualifier.

img must be image2dMsaa, image2dArrayMsaa, image2dMsaaDepth or image2dArrayMsaaDepth value, with ReadOnly, WriteOnly or ReadWrite access qualifier.

| 7 | 44 | < <i>id</i> > | Result <id></id> | extended          | 138 | < <i>id</i> > | < <i>id</i> > |
|---|----|---------------|------------------|-------------------|-----|---------------|---------------|
|   |    | Result Type   |                  | instructions      |     | img           | img           |
|   |    |               |                  | set < <i>id</i> > |     |               |               |

# get\_image\_num\_mip\_levels

Return the number of mip-levels of the image object specified by img.

Result Type must be i32.

*img* must be *image1d*, *image1dArray*, *image2d*, *image2dArray*, *image2dArrayDepth*, *image2dDepth* or *image3d* value, with ReadOnly, WriteOnly or ReadWrite access qualifier.

| 6 | 44 | < <i>id</i> > | Result <id></id> | extended          | 140 | <id>&gt;</id> |
|---|----|---------------|------------------|-------------------|-----|---------------|
|   |    | Result Type   |                  | instructions      |     | img           |
|   |    |               |                  | set < <i>id</i> > |     |               |