

# LIBDEVICE USER'S GUIDE

Part 000 \_v8.0 | February 2016



# **TABLE OF CONTENTS**

Chapter 1. Introduction	1
1.1. What Is libdevice?	1
Chapter 2. Basic Usage	2
2.1. Linking with libdevice	2
2.2. Selecting Library Version	
Chapter 3. Function Reference	
3.1nv_abs	
3.2nv_acos	
3.3nv_acosf	
3.4nv_acosh	
3.5nv_acoshf	
3.6nv_asin	
3.7nv_asinf	
3.8nv_asinh	
3.9nv_asinhf	
3.10nv_atan	
3.11nv_atan2	
3.12nv_atan2f	
3.13nv_atanf	
3.14nv_atanh	
3.15nv_atanhf	
3.16nv_brev	
3.17nv_brevll	
3.18nv_byte_perm	
3.19nv_cbrt	
3.20nv_cbrtf	
3.21nv_ceil	
3.22nv_ceilf	
3.23nv_clz	
3.24nv_clzll	
3.25nv_copysign	
3.26nv_copysignf	
3.27nv_cos	
3.28nv_cosf	
3.29nv_cosh	
3.30nv_coshf	
3.31nv_cospi	
3.32nv_cospif	
3.33nv_dadd_rd	
3.34 nv dadd rn	21

3.35.	nv_dadd_ru	22
3.36.	nv_dadd_rz	22
3.37.	nv_ddiv_rd	. 23
3.38.	nv_ddiv_rn	. 23
3.39.	nv_ddiv_ru	. 24
3.40.	nv_ddiv_rz	24
3.41.	nv_dmul_rd	. 25
3.42.	nv_dmul_rn	. 25
3.43.	nv_dmul_ru	. 26
3.44.	nv_dmul_rz	26
3.45.	nv_double2float_rd	27
3.46.	nv_double2float_rn	27
3.47.	nv_double2float_ru	28
3.48.	nv_double2float_rz	.28
3.49.	nv_double2hiint	.29
3.50.	nv_double2int_rd	. 29
3.51.	nv_double2int_rn	. 30
3.52.	nv_double2int_ru	. 30
3.53.	nv_double2int_rz	31
3.54.	nv_double2ll_rd	.31
3.55.	nv_double2ll_rn	.32
3.56.	nv_double2ll_ru	.32
3.57.	nv_double2ll_rz	. 33
3.58.	nv_double2loint	.33
	nv_double2uint_rd	
3.60.	nv_double2uint_rn	34
3.61.	nv_double2uint_ru	35
	nv_double2uint_rz	
3.63.	nv_double2ull_rd	36
	nv_double2ull_rn	
	nv_double2ull_ru	
3.66.	nv_double2ull_rz	37
	nv_double_as_longlong	
	nv_drcp_rd	
	nv_drcp_rn	
	nv_drcp_ru	
	nv_drcp_rz	
3.72.	nv_dsqrt_rd	.40
	nv_dsqrt_rn	
	nv_dsqrt_ru	
	nv_dsqrt_rz	
	nv_erf	
3.77.	nv_erfc	43

3.78nv_ei	rfcf4	43
3.79nv_ei	rfcinv4	44
3.80nv_ei	rfcinvf4	44
3.81nv_ei	rfcx	45
3.82nv_ei	rfcxf	46
3.83nv_ei	rff4	46
3.84nv_ei	rfinv4	47
3.85nv_ei	rfinvf	47
3.86nv_ex	xp4	48
3.87nv_ex	xp10	48
3.88nv_ex	xp10f	49
3.89nv_ex	xp2	49
3.90nv_ex	xp2f	50
3.91nv_ex	xpf!	50
3.92nv_ex	xpm1	51
3.93nv_ex	xpm1f	51
3.94nv_fa	abs	52
3.95nv_fa	absf	52
3.96nv_fa	add_rd!	53
3.97nv_fa	add_rn!	53
3.98nv_fa	add_ru!	54
3.99nv_fa	add_rz	54
3.100nv_1	fast_cosf!	55
3.101nv_f	fast_exp10f!	56
3.102nv_f	fast_expf	56
3.103nv_f	fast_fdividef	57
3.104nv_f	fast_log10f	57
3.105nv_f	fast_log2f!	58
3.106nv_1	fast_logf	58
3.107nv_f	fast_powf!	59
3.108nv_f	fast_sincosf	59
3.109nv_1	fast_sinf	50
3.110nv_f	fast_tanf	51
3.111nv_1	fdim	51
3.112nv_1	fdimf	52
3.113nv_1	fdiv_rd	52
3.114nv_1	fdiv_rn	53
3.115nv_1	fdiv_ru	53
3.116nv_1	fdiv_rz	<b>5</b> 4
3.117nv_1	ffs	54
3.118nv_1	ffsll	<b>5</b> 5
3.119nv_1	finitef	<b>5</b> 5
3.120nv_f	float2half_rn	56

3.121	_nv_float2int_rd	66
3.122	_nv_float2int_rn	67
3.123	_nv_float2int_ru	67
3.124	_nv_float2int_rz	68
3.125	_nv_float2ll_rd	68
3.126	_nv_float2ll_rn	69
3.127	_nv_float2ll_ru	69
3.128	_nv_float2ll_rz	70
3.129	_nv_float2uint_rd	70
3.130	_nv_float2uint_rn	71
3.131	_nv_float2uint_ru	71
3.132	_nv_float2uint_rz	72
3.133	_nv_float2ull_rd	72
3.134	_nv_float2ull_rn	73
3.135	_nv_float2ull_ru	73
3.136	_nv_float2ull_rz	74
3.137	_nv_float_as_int	74
3.138	_nv_floor	74
3.139	_nv_floorf	75
3.140	_nv_fma	76
3.141	_nv_fma_rd	76
3.142	_nv_fma_rn	77
3.143	_nv_fma_ru	77
3.144	_nv_fma_rz	78
	_nv_fmaf	
	_nv_fmaf_rd	
	_nv_fmaf_rn	
3.148	_nv_fmaf_ru	81
	_nv_fmaf_rz	
	_nv_fmax	
3.151	_nv_fmaxf	82
_	_nv_fmin	
_	_nv_fminf	
_	_nv_fmod	
	_nv_fmodf	
_	_nv_fmul_rd	
_	_nv_fmul_rn	
	_nv_fmul_ru	
	_nv_fmul_rz	
	_nv_frcp_rd	
	_nv_frcp_rn	
	_nv_frcp_ru	
3.163	_nv_frcp_rz	89

3.164	_nv_frexp	90
3.165	_nv_frexpf	90
3.166	_nv_frsqrt_rn	91
3.167	_nv_fsqrt_rd	92
3.168	_nv_fsqrt_rn	92
3.169	_nv_fsqrt_ru	93
3.170	_nv_fsqrt_rz	93
3.171	_nv_fsub_rd	94
3.172	_nv_fsub_rn	94
3.173	_nv_fsub_ru	95
3.174	_nv_fsub_rz	95
3.175	_nv_hadd	96
3.176	_nv_half2float	96
3.177	_nv_hiloint2double	97
3.178	_nv_hypot	97
3.179	_nv_hypotf	98
3.180	_nv_ilogb	98
3.181	_nv_ilogbf	99
3.182	_nv_int2double_rn	99
3.183	_nv_int2float_rd	. 100
3.184	_nv_int2float_rn	. 100
3.185	_nv_int2float_ru	. 101
3.186	_nv_int2float_rz	.101
3.187	_nv_int_as_float	. 102
3.188	_nv_isfinited	. 102
_	_nv_isinfd	
3.190	_nv_isinff	. 103
3.191	_nv_isnand	. 103
3.192	_nv_isnanf	.104
3.193	_nv_j0	. 104
3.194	_nv_j0f	. 105
	_nv_j1	
	_nv_j1f	
	_nv_jn	
	_nv_jnf	
3.199	_nv_ldexp	. 108
3.200	_nv_ldexpf	. 108
	_nv_lgamma	
	_nv_lgammaf	
	_nv_ll2double_rd	
	_nv_ll2double_rn	
3.205	_nv_ll2double_ru	.111
3.206.	_nv_ll2double_rz	. 112

3.207.	nv_ll2float_rd	112
3.208.	nv_ll2float_rn	113
3.209.	nv_ll2float_ru	113
3.210.	nv_ll2float_rz	114
3.211.	nv_llabs	114
3.212.	nv_llmax	114
3.213.	nv_llmin	115
3.214.	nv_llrint	115
3.215.	nv_llrintf	116
3.216.	nv_llround	116
3.217.	nv_llroundf	117
3.218.	nv_log	117
3.219.	nv_log10	118
3.220.	nv_log10f	118
3.221.	nv_log1p	119
3.222.	nv_log1pf	119
3.223.	nv_log2	120
3.224.	nv_log2f	121
3.225.	nv_logb	121
3.226.	nv_logbf	122
3.227.	nv_logf	122
3.228.	nv_longlong_as_double	123
3.229.	nv_max	123
3.230.	nv_min	124
3.231.	nv_modf	124
3.232.	nv_modff	125
	nv_mul24	
	nv_mul64hi	
	nv_mulhi	
	nv_nan	
3.237.	nv_nanf	127
	nv_nearbyint	
3.239.	nv_nearbyintf	128
	nv_nextafter	
	nv_nextafterf	
	nv_normcdf	
	nv_normcdff	
	nv_normcdfinv	
	nv_normcdfinvf	
	nv_popc	
	nv_popcll	
	nv_pow	
3.249.	nv_powf	134

3.250.	nv_powi	135
3.251.	nv_powif	136
3.252.	nv_rcbrt	137
3.253.	nv_rcbrtf	137
3.254.	nv_remainder	138
3.255.	nv_remainderf	138
3.256.	nv_remquo	. 139
3.257.	nv_remquof	. 140
3.258.	nv_rhadd	140
3.259.	nv_rint	.141
3.260.	nv_rintf	.141
3.261.	nv_round	142
3.262.	nv_roundf	142
3.263.	nv_rsqrt	143
3.264.	nv_rsqrtf	143
3.265.	nv_sad	. 144
3.266.	nv_saturatef	. 144
3.267.	nv_scalbn	145
3.268.	nv_scalbnf	145
3.269.	nv_signbitd	146
3.270.	nv_signbitf	. 146
3.271.	nv_sin	.147
3.272.	nv_sincos	. 147
3.273.	nv_sincosf	. 148
	nv_sincospi	
3.275.	nv_sincospif	149
3.276.	nv_sinf	.150
3.277.	nv_sinh	150
	nv_sinhf	
	nv_sinpi	
3.280.	nv_sinpif	152
	nv_sqrt	
	nv_sqrtf	
	nv_tan	
3.284.	nv_tanf	154
3.285.	nv_tanh	154
3.286.	nv_tanhf	155
3.287.	nv_tgamma	155
3.288.	nv_tgammaf	156
	nv_trunc	
,	nv_truncf	
3.291.	nv_uhadd	157
3.292.	nv_uint2double_rn	158

3.293nv_uint2float_rd	158
3.294nv_uint2float_rn	159
3.295nv_uint2float_ru	159
3.296nv_uint2float_rz	160
3.297nv_ull2double_rd	160
3.298nv_ull2double_rn	161
3.299nv_ull2double_ru	161
3.300nv_ull2double_rz	162
3.301nv_ull2float_rd	162
3.302nv_ull2float_rn	163
3.303nv_ull2float_ru	163
3.304nv_ull2float_rz	164
3.305nv_ullmax	164
3.306nv_ullmin	164
3.307nv_umax	165
3.308nv_umin	165
3.309nv_umul24	166
3.310nv_umul64hi	166
3.311nv_umulhi	167
3.312nv_urhadd	167
3.313nv_usad	168
3.314nv_y0	168
3.315nv_y0f	169
3.316nv_y1	169
3.317nv_y1f	170
3.318nv_yn	171
3.319nv_ynf	171

# LIST OF TABLES

Table 1	Supported Reflection Parameters	2
Table 2	Library version selection guidelines	3

# Chapter 1. INTRODUCTION

# 1.1. What Is libdevice?

The libdevice library is a collection of NVVM bitcode functions that implement common functions for NVIDIA GPU devices, including math primitives and bit-manipulation functions. These functions are optimized for particular GPU architectures, and are intended to be linked with an NVVM IR module during compilation to PTX.

This guide documents both the functions available in libdevice and the basic usage of the library from a compiler writer's perspective.

# Chapter 2. BASIC USAGE

# 2.1. Linking with libdevice

The libdevice library ships as an LLVM bitcode library and is meant to be linked with the target module early in the compilation process. The standard process for linking with libdevice is to first link it with the target module, then run the standard LLVM optimization and code generation passes. This allows the optimizers to inline and perform analyses on the used library functions, and eliminate any used functions as dead code.

Users of libnvvm can link with libdevice by adding the appropriate libdevice module to the nvvmProgram object being compiled. In addition, the following options for nvvmCompileProgram affect the behavior of libdevice functions:

Table 1 Supported Reflection Parameters

Parameter	Values	Description
-ft.z	(default)	preserve denormal values, when performing single-precision floating-point operations
102	1	flush denormal values to zero, when performing single-precision floating-point operations
-progedity	0	use a faster approximation for single- precision floating-point division and reciprocals
-prec-div	1 (default)	use IEEE round-to-nearest mode for single- precision floating-point division and reciprocals
-prog-sart	0	use IEEE round-to-nearest mode for single- precision floating-point square root
-prec-sqrt	1 (default)	use a faster approximation for single-precision floating-point square root

The following pseudo-code shows an example of linking an NVVM IR module with the libdevice library using librovm:

It is the responsibility of the client program to locate and read the libdevice library binary (represented by the loadFile function in the example).

# 2.2. Selecting Library Version

The libdevice library ships with several versions, each tuned for optimal performance on a particular device architecture. The following table provides a guideline for choosing the best libdevice version for the target architecture. All versions can be found in the CUDA Toolkit under nvvm/libdevice/<library-name>.

Table 2 Library version selection guidelines

Compute Capability	Library
2.0 ≤ Arch < 3.0	libdevice.compute_20.XX.bc
Arch = 3.0	libdevice.compute_30.XX.bc
3.1 ≤ Arch < 3.5	libdevice.compute_20.XX.bc
3.5 ≤ Arch ≤ 3.7	libdevice.compute_35.XX.bc
3.7 < Arch < 5.0	libdevice.compute_30.XX.bc
5.0 ≤ Arch ≤ 5.3	libdevice.compute_50.XX.bc
Arch > 5.3	libdevice.compute_30.XX.bc

The XX in the library name corresponds to the libdevice library version number.

# Chapter 3. FUNCTION REFERENCE

This chapter describes all functions available in libdevice.

# 3.1. \_\_nv\_abs

### **Prototype**:

```
i32 @__nv_abs(i32 %x)
```

## **Description**:

Determine the absolute value of the 32-bit signed integer  ${\tt x}$ .

#### **Returns:**

Returns the absolute value of the 32-bit signed integer x.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.2. \_\_nv\_acos

#### **Prototype:**

```
double @__nv_acos(double %x)
```

# **Description**:

Calculate the principal value of the arc cosine of the input argument x.

#### **Returns:**

Result will be in radians, in the interval  $[0, \pi]$  for x inside [-1, +1].

- \_\_nv\_acos(1) returns +0.
- \_\_nv\_acos(x) returns NaN for x outside [-1, +1].



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.3. \_\_nv\_acosf

# **Prototype:**

```
float @__nv_acosf(float %x)
```

#### **Description**:

Calculate the principal value of the arc cosine of the input argument x.

#### **Returns:**

Result will be in radians, in the interval  $[0, \pi]$  for x inside [-1, +1].

- \_\_nv\_acosf(1) returns +0.
- \_\_nv\_acosf(x) returns NaN for x outside [-1, +1].



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.4. \_\_nv\_acosh

#### Prototype:

```
double @__nv_acosh(double %x)
```

### **Description**:

Calculate the nonnegative arc hyperbolic cosine of the input argument x.

#### **Returns:**

Result will be in the interval  $[0, +\infty]$ .

- \_\_nv\_acosh(1) returns 0.
- ▶ \_\_nv\_acosh(x) returns NaN for x in the interval  $[-\infty, 1)$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.5. \_\_nv\_acoshf

### **Prototype:**

```
float @__nv_acoshf(float %x)
```

## **Description**:

Calculate the nonnegative arc hyperbolic cosine of the input argument x.

#### **Returns:**

Result will be in the interval  $[0, +\infty]$ .

- \_\_nv\_acoshf(1) returns 0.
- ▶ \_\_nv\_acoshf(x) returns NaN for x in the interval  $[-\infty, 1)$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.6. \_\_nv\_asin

### **Prototype:**

```
double @__nv_asin(double %x)
```

### **Description**:

Calculate the principal value of the arc sine of the input argument x.

#### **Returns:**

Result will be in radians, in the interval  $[-\pi/2, +\pi/2]$  for x inside [-1, +1].

- nv asin(0) returns +0.
- \_\_nv\_asin(x) returns NaN for x outside [-1, +1].



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.7. \_\_nv\_asinf

#### Prototype:

```
float @__nv_asinf(float %x)
```

#### **Description**:

Calculate the principal value of the arc sine of the input argument x.

#### **Returns:**

Result will be in radians, in the interval  $[-\pi/2, +\pi/2]$  for x inside [-1, +1].

- \_\_nv\_asinf(0) returns +0.
- \_\_nv\_asinf(x) returns NaN for x outside [-1, +1].



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.8. \_\_\_nv\_asinh

### Prototype:

```
double @__nv_asinh(double %x)
```

### **Description**:

Calculate the arc hyperbolic sine of the input argument x.

#### **Returns:**

\_\_nv\_asinh(0) returns 1.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.9. \_\_nv\_asinhf

#### **Prototype:**

```
float @__nv_asinhf(float %x)
```

#### **Description:**

Calculate the arc hyperbolic sine of the input argument x.

#### **Returns:**

\_nv\_asinh(0) returns 1.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.10. \_\_nv\_atan

### **Prototype:**

```
double @__nv_atan(double %x)
```

#### **Description:**

Calculate the principal value of the arc tangent of the input argument x.

#### **Returns:**

Result will be in radians, in the interval  $[-\pi/2, +\pi/2]$ .

\_\_nv\_atan(0) returns +0.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.11. \_\_nv\_atan2

#### **Prototype:**

```
double @__nv_atan2(double %x, double %y)
```

#### **Description:**

Calculate the principal value of the arc tangent of the ratio of first and second input arguments  $\times$  / y. The quadrant of the result is determined by the signs of inputs  $\times$  and y.

#### **Returns:**

Result will be in radians, in the interval  $[-\pi/, +\pi]$ .

► \_\_nv\_atan2(0, 1) returns +0.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.12. \_\_nv\_atan2f

#### Prototype:

```
float @__nv_atan2f(float %x, float %y)
```

#### **Description**:

Calculate the principal value of the arc tangent of the ratio of first and second input arguments  $\times$  / y. The quadrant of the result is determined by the signs of inputs  $\times$  and y.

#### **Returns:**

Result will be in radians, in the interval  $[-\pi/, +\pi]$ .

► \_\_nv\_atan2f(0, 1) returns +0.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.13. \_\_nv\_atanf

#### Prototype:

```
float @__nv_atanf(float %x)
```

#### **Description:**

Calculate the principal value of the arc tangent of the input argument x.

#### **Returns:**

Result will be in radians, in the interval  $[-\pi/2, +\pi/2]$ .

\_\_nv\_atan(0) returns +0.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.14. \_\_nv\_atanh

#### **Prototype:**

```
double @__nv_atanh(double %x)
```

### **Description**:

Calculate the arc hyperbolic tangent of the input argument x.

#### **Returns:**

- ▶ \_\_nv\_atanh(  $\pm 0$ ) returns  $\pm 0$ .
- ▶ \_\_nv\_atanh(  $\pm 1$ ) returns  $\pm \infty$ .
- \_\_nv\_atanh(x) returns NaN for x outside interval [-1, 1].



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.15. \_\_nv\_atanhf

#### Prototype:

```
float @__nv_atanhf(float %x)
```

#### **Description**:

Calculate the arc hyperbolic tangent of the input argument x.

#### **Returns:**

- nv\_atanhf(  $\pm 0$  ) returns  $\pm 0$ .
- ▶ \_\_nv\_atanhf(  $\pm 1$ ) returns  $\pm \infty$ .
- \_\_nv\_atanhf(x) returns NaN for x outside interval [-1, 1].



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.16. \_\_nv\_brev

## **Prototype:**

```
i32 @__nv_brev(i32 %x)
```

# **Description**:

Reverses the bit order of the 32 bit unsigned integer x.

#### **Returns:**

Returns the bit-reversed value of x. i.e. bit N of the return value corresponds to bit 31-N of x.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.17. \_\_nv\_brevll

#### **Prototype:**

```
i64 @__nv_brevll(i64 %x)
```

### **Description**:

Reverses the bit order of the 64 bit unsigned integer x.

#### **Returns:**

Returns the bit-reversed value of x. i.e. bit N of the return value corresponds to bit 63-N of x.

# Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.18. \_\_nv\_byte\_perm

#### Prototype:

```
i32 @__nv_byte_perm(i32 %x, i32 %y, i32 %z)
```

### **Description**:

\_nv\_byte\_perm(x,y,s) returns a 32-bit integer consisting of four bytes from eight input bytes provided in the two input integers x and y, as specified by a selector, s.

The input bytes are indexed as follows:

```
input[0] = x<7:0> input[1] = x<15:8>
input[2] = x<23:16> input[3] = x<31:24>
input[4] = y<7:0> input[5] = y<15:8>
input[6] = y<23:16> input[7] = y<31:24>
```

The selector indices are as follows (the upper 16-bits of the selector are not used):

```
selector[0] = s<2:0> selector[1] = s<6:4>
selector[2] = s<10:8> selector[3] = s<14:12>
```

#### **Returns:**

The returned value r is computed to be: result[n] := input[selector[n]] where result[n] is the nth byte of r.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.19. \_\_nv\_cbrt

### **Prototype:**

```
double @__nv_cbrt(double %x)
```

### **Description**:

Calculate the cube root of x,  $x^{1/3}$ .

#### **Returns:**

Returns  $x^{1/3}$ .

- \_\_nv\_cbrt(  $\pm 0$  ) returns  $\pm 0$ .
- ▶ \_\_nv\_cbrt(  $\pm \infty$  ) returns  $\pm \infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.20. \_\_nv\_cbrtf

### **Prototype**:

```
float @__nv_cbrtf(float %x)
```

#### **Description**:

Calculate the cube root of x,  $x^{1/3}$ .

#### **Returns:**

Returns  $x^{1/3}$ .

- ▶ \_\_nv\_cbrtf(  $\pm 0$  ) returns  $\pm 0$ .
- ▶ \_\_nv\_cbrtf(  $\pm \infty$  ) returns  $\pm \infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.21. \_\_nv\_ceil

# **Prototype:**

```
double @__nv_ceil(double %x)
```

## **Description**:

Compute the smallest integer value not less than x.

#### **Returns:**

Returns [x] expressed as a floating-point number.

- \_\_nv\_ceil(  $\pm 0$  ) returns  $\pm 0$ .
- ▶ \_\_nv\_ceil(  $\pm \infty$ ) returns  $\pm \infty$ .

### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.22. \_\_nv\_ceilf

#### **Prototype:**

```
float @__nv_ceilf(float %x)
```

#### **Description**:

Compute the smallest integer value not less than x.

#### **Returns:**

Returns [x] expressed as a floating-point number.

- \_\_nv\_ceilf(  $\pm 0$  ) returns  $\pm 0$ .
- ▶ \_\_nv\_ceilf(  $\pm \infty$  ) returns  $\pm \infty$ .

#### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.23. \_\_nv\_clz

### **Prototype:**

```
i32 @__nv_clz(i32 %x)
```

#### **Description**:

Count the number of consecutive leading zero bits, starting at the most significant bit (bit 31) of x.

#### **Returns:**

Returns a value between 0 and 32 inclusive representing the number of zero bits.

### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.24. \_\_nv\_clzll

#### **Prototype:**

```
i32 @__nv_clzll(i64 %x)
```

#### **Description**:

Count the number of consecutive leading zero bits, starting at the most significant bit (bit 63) of x.

#### **Returns:**

Returns a value between 0 and 64 inclusive representing the number of zero bits.

#### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.25. \_\_nv\_copysign

### **Prototype:**

```
double @__nv_copysign(double %x, double %y)
```

### **Description**:

Create a floating-point value with the magnitude x and the sign of y.

#### **Returns:**

Returns a value with the magnitude of x and the sign of y.

### **Library Availability**:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.26. \_\_nv\_copysignf

### **Prototype:**

```
float @__nv_copysignf(float %x, float %y)
```

#### **Description:**

Create a floating-point value with the magnitude x and the sign of y.

#### **Returns:**

Returns a value with the magnitude of x and the sign of y.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.27. \_\_nv\_cos

#### **Prototype:**

```
double @__nv_cos(double %x)
```

### **Description**:

Calculate the cosine of the input argument x (measured in radians).

#### **Returns:**

- $-\text{nv}_{\cos}(\pm 0)$  returns 1.
- ▶ \_\_nv\_cos(  $\pm \infty$ ) returns NaN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.28. \_\_nv\_cosf

### **Prototype**:

```
float @__nv_cosf(float %x)
```

# **Description**:

Calculate the cosine of the input argument x (measured in radians).

#### **Returns:**

- ▶ \_\_nv\_cosf(  $\pm 0$  ) returns 1.
- ▶ \_\_nv\_cosf(  $\pm \infty$  ) returns NaN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.29. \_\_nv\_cosh

# **Prototype:**

```
double @__nv_cosh(double %x)
```

## **Description**:

Calculate the hyperbolic cosine of the input argument x.

#### **Returns:**

- \_\_nv\_cosh(0) returns 1.
- ▶ \_\_nv\_cosh(  $\pm \infty$  ) returns  $+ \infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

#### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.30. \_\_nv\_coshf

#### **Prototype:**

```
float @__nv_coshf(float %x)
```

### **Description**:

Calculate the hyperbolic cosine of the input argument x.

#### **Returns:**

- \_\_nv\_coshf(0) returns 1.
- ▶ \_\_nv\_coshf(  $\pm \infty$  ) returns  $+ \infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

#### Compute 3.5: Yes

# 3.31. \_\_nv\_cospi

### **Prototype:**

```
double @__nv_cospi(double %x)
```

### **Description**:

Calculate the cosine of  $x \times \pi$  (measured in radians), where x is the input argument.

#### **Returns:**

- ▶ \_\_nv\_cospi(  $\pm 0$  ) returns 1.
- ▶ \_\_nv\_cospi(  $\pm \infty$ ) returns NaN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.32. \_\_nv\_cospif

#### Prototype:

```
float @__nv_cospif(float %x)
```

#### Description:

Calculate the cosine of  $x \times \pi$  (measured in radians), where x is the input argument.

#### **Returns:**

- ▶ \_\_nv\_cospif(  $\pm 0$  ) returns 1.
- ▶ \_\_nv\_cospif(  $\pm \infty$ ) returns NaN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.33. \_\_nv\_dadd\_rd

### **Prototype:**

```
double @__nv_dadd_rd(double %x, double %y)
```

### **Description:**

Adds two floating point values x and y in round-down (to negative infinity) mode.

#### **Returns:**

Returns x + y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

This operation will never be merged into a single multiply-add instruction.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.34. \_\_nv\_dadd\_rn

#### Prototype:

```
double @__nv_dadd_rn(double %x, double %y)
```

#### **Description**:

Adds two floating point values x and y in round-to-nearest-even mode.

#### **Returns:**

Returns x + y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

This operation will never be merged into a single multiply-add instruction.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.35. \_\_nv\_dadd\_ru

### Prototype:

```
double @__nv_dadd_ru(double %x, double %y)
```

### **Description**:

Adds two floating point values x and y in round-up (to positive infinity) mode.

#### **Returns:**

Returns x + y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

This operation will never be merged into a single multiply-add instruction.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.36. \_\_nv\_dadd\_rz

#### **Prototype:**

```
double @__nv_dadd_rz(double %x, double %y)
```

#### **Description**:

Adds two floating point values x and y in round-towards-zero mode.

#### **Returns:**

Returns x + y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

This operation will never be merged into a single multiply-add instruction.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.37. \_\_nv\_ddiv\_rd

### **Prototype:**

```
double @__nv_ddiv_rd(double %x, double %y)
```

### **Description**:

Divides two floating point values x by y in round-down (to negative infinity) mode.

#### **Returns:**

Returns x / y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

Requires compute capability >= 2.0.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.38. \_\_nv\_ddiv\_rn

#### **Prototype:**

```
double @__nv_ddiv_rn(double %x, double %y)
```

### **Description**:

Divides two floating point values x by y in round-to-nearest-even mode.

#### **Returns:**

Returns x / y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.



Requires compute capability >= 2.0.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.39. \_\_nv\_ddiv\_ru

### **Prototype**:

```
double @__nv_ddiv_ru(double %x, double %y)
```

### **Description**:

Divides two floating point values x by y in round-up (to positive infinity) mode.

#### **Returns:**

Returns x / y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

Requires compute capability >= 2.0.

#### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.40. \_\_nv\_ddiv\_rz

#### Prototype:

```
double @ nv ddiv rz(double %x, double %y)
```

### **Description**:

Divides two floating point values x by y in round-towards-zero mode.

#### **Returns:**

#### Returns x / y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

Requires compute capability >= 2.0.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.41. \_\_nv\_dmul\_rd

#### **Prototype:**

```
double @__nv_dmul_rd(double %x, double %y)
```

#### **Description**:

Multiplies two floating point values x and y in round-down (to negative infinity) mode.

#### **Returns:**

Returns x \* y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

This operation will never be merged into a single multiply-add instruction.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.42. \_\_nv\_dmul\_rn

#### Prototype:

```
double @__nv_dmul_rn(double %x, double %y)
```

#### **Description**:

Multiplies two floating point values x and y in round-to-nearest-even mode.

#### **Returns:**

Returns x \* y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

This operation will never be merged into a single multiply-add instruction.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.43. \_\_nv\_dmul\_ru

### **Prototype:**

```
double @__nv_dmul_ru(double %x, double %y)
```

### **Description**:

Multiplies two floating point values x and y in round-up (to positive infinity) mode.

#### **Returns:**

Returns x \* y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

This operation will never be merged into a single multiply-add instruction.

#### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.44. \_\_nv\_dmul\_rz

#### **Prototype:**

```
double @__nv_dmul_rz(double %x, double %y)
```

#### **Description**:

Multiplies two floating point values x and y in round-towards-zero mode.

#### **Returns:**

Returns x \* y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

This operation will never be merged into a single multiply-add instruction.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.45. \_\_nv\_double2float\_rd

## **Prototype:**

```
float @ nv double2float rd(double %d)
```

### **Description**:

Convert the double-precision floating point value  $\times$  to a single-precision floating point value in round-down (to negative infinity) mode.

### **Returns:**

Returns converted value.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.46. \_\_nv\_double2float\_rn

### **Prototype:**

```
float @__nv_double2float_rn(double %d)
```

### **Description**:

Convert the double-precision floating point value x to a single-precision floating point value in round-to-nearest-even mode.

#### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.47. \_\_nv\_double2float\_ru

## **Prototype**:

```
float @__nv_double2float_ru(double %d)
```

## **Description**:

Convert the double-precision floating point value x to a single-precision floating point value in round-up (to positive infinity) mode.

#### **Returns:**

Returns converted value.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.48. \_\_nv\_double2float\_rz

### **Prototype:**

```
float @__nv_double2float_rz(double %d)
```

### **Description**:

Convert the double-precision floating point value  $\times$  to a single-precision floating point value in round-towards-zero mode.

### **Returns:**

Returns converted value.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.49. \_\_nv\_double2hiint

## **Prototype:**

```
i32 @__nv_double2hiint(double %d)
```

### **Description:**

Reinterpret the high 32 bits in the double-precision floating point value  $\times$  as a signed integer.

#### **Returns:**

Returns reinterpreted value.

### **Library Availability**:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.50. \_\_nv\_double2int\_rd

## **Prototype:**

```
i32 @__nv_double2int_rd(double %d)
```

## **Description**:

Convert the double-precision floating point value x to a signed integer value in round-down (to negative infinity) mode.

### **Returns:**

Returns converted value.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

## 3.51. \_\_nv\_double2int\_rn

## **Prototype:**

```
i32 @__nv_double2int_rn(double %d)
```

### **Description**:

Convert the double-precision floating point value  $\mathbf{x}$  to a signed integer value in round-to-nearest-even mode.

#### **Returns:**

Returns converted value.

### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.52. \_\_nv\_double2int\_ru

### Prototype:

```
i32 @__nv_double2int_ru(double %d)
```

### **Description**:

Convert the double-precision floating point value x to a signed integer value in round-up (to positive infinity) mode.

#### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

## 3.53. \_\_nv\_double2int\_rz

## **Prototype:**

```
i32 @__nv_double2int_rz(double %d)
```

### **Description**:

Convert the double-precision floating point value  $\times$  to a signed integer value in round-towards-zero mode.

#### **Returns:**

Returns converted value.

### **Library Availability**:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.54. \_\_nv\_double2ll\_rd

### **Prototype:**

```
i64 @__nv_double211_rd(double %f)
```

### **Description**:

Convert the double-precision floating point value  $\times$  to a signed 64-bit integer value in round-down (to negative infinity) mode.

#### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

## 3.55. \_\_nv\_double2ll\_rn

## **Prototype:**

```
i64 @__nv_double211_rn(double %f)
```

### **Description**:

Convert the double-precision floating point value  $\times$  to a signed 64-bit integer value in round-to-nearest-even mode.

#### **Returns:**

Returns converted value.

### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.56. \_\_nv\_double2ll\_ru

### Prototype:

```
i64 @__nv_double211_ru(double %f)
```

### **Description**:

Convert the double-precision floating point value  $\times$  to a signed 64-bit integer value in round-up (to positive infinity) mode.

#### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

# 3.57. \_\_nv\_double2ll\_rz

## **Prototype:**

```
i64 @__nv_double211_rz(double %f)
```

### **Description**:

Convert the double-precision floating point value  $\times$  to a signed 64-bit integer value in round-towards-zero mode.

#### **Returns:**

Returns converted value.

### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.58. \_\_nv\_double2loint

### Prototype:

```
i32 @__nv_double2loint(double %d)
```

### **Description**:

Reinterpret the low 32 bits in the double-precision floating point value x as a signed integer.

#### **Returns:**

Returns reinterpreted value.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

## 3.59. \_\_nv\_double2uint\_rd

## **Prototype:**

```
i32 @__nv_double2uint_rd(double %d)
```

### **Description**:

Convert the double-precision floating point value x to an unsigned integer value in round-down (to negative infinity) mode.

#### **Returns:**

Returns converted value.

### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.60. \_\_nv\_double2uint\_rn

### Prototype:

```
i32 @__nv_double2uint_rn(double %d)
```

### **Description**:

Convert the double-precision floating point value  $\times$  to an unsigned integer value in round-to-nearest-even mode.

#### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

## 3.61. \_\_nv\_double2uint\_ru

## **Prototype:**

```
i32 @__nv_double2uint_ru(double %d)
```

### **Description**:

Convert the double-precision floating point value x to an unsigned integer value in round-up (to positive infinity) mode.

#### **Returns:**

Returns converted value.

### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.62. \_\_nv\_double2uint\_rz

### Prototype:

```
i32 @__nv_double2uint_rz(double %d)
```

### **Description**:

Convert the double-precision floating point value  $\times$  to an unsigned integer value in round-towards-zero mode.

#### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

## 3.63. \_\_nv\_double2ull\_rd

## **Prototype:**

```
i64 @__nv_double2ull_rd(double %f)
```

### **Description**:

Convert the double-precision floating point value x to an unsigned 64-bit integer value in round-down (to negative infinity) mode.

#### **Returns:**

Returns converted value.

### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.64. \_\_nv\_double2ull\_rn

### **Prototype:**

```
i64 @__nv_double2ull_rn(double %f)
```

### **Description**:

Convert the double-precision floating point value x to an unsigned 64-bit integer value in round-to-nearest-even mode.

#### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

## 3.65. \_\_nv\_double2ull\_ru

## **Prototype:**

```
i64 @__nv_double2ull_ru(double %f)
```

### **Description**:

Convert the double-precision floating point value  $\times$  to an unsigned 64-bit integer value in round-up (to positive infinity) mode.

#### **Returns:**

Returns converted value.

### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.66. \_\_nv\_double2ull\_rz

### Prototype:

```
i64 @__nv_double2ull_rz(double %f)
```

### **Description**:

Convert the double-precision floating point value x to an unsigned 64-bit integer value in round-towards-zero mode.

#### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

## 3.67. \_\_nv\_double\_as\_longlong

## **Prototype:**

```
i64 @__nv_double_as_longlong(double %x)
```

### **Description**:

Reinterpret the bits in the double-precision floating point value  $\times$  as a signed 64-bit integer.

#### **Returns:**

Returns reinterpreted value.

### **Library Availability**:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.68. \_\_nv\_drcp\_rd

### **Prototype**:

```
double @__nv_drcp_rd(double %x)
```

### **Description**:

Compute the reciprocal of x in round-down (to negative infinity) mode.

### **Returns:**

Returns  $\frac{1}{X}$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

Requires compute capability >= 2.0.

### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

## 3.69. \_\_nv\_drcp\_rn

## **Prototype:**

```
double @__nv_drcp_rn(double %x)
```

## **Description**:

Compute the reciprocal of x in round-to-nearest-even mode.

#### **Returns:**

Returns  $\frac{1}{X}$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

Requires compute capability >= 2.0.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.70. \_\_nv\_drcp\_ru

## **Prototype:**

```
double @__nv_drcp_ru(double %x)
```

### **Description**:

Compute the reciprocal of x in round-up (to positive infinity) mode.

#### **Returns:**

Returns  $\frac{1}{X}$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

Requires compute capability >= 2.0.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.71. \_\_nv\_drcp\_rz

## **Prototype:**

```
double @__nv_drcp_rz(double %x)
```

### **Description:**

Compute the reciprocal of x in round-towards-zero mode.

### **Returns:**

Returns  $\frac{1}{X}$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

Requires compute capability >= 2.0.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.72. \_\_nv\_dsqrt\_rd

### **Prototype:**

```
double @__nv_dsqrt_rd(double %x)
```

### **Description**:

Compute the square root of x in round-down (to negative infinity) mode.

### **Returns:**

Returns  $\sqrt{x}$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

Requires compute capability >= 2.0.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.73. \_\_nv\_dsqrt\_rn

## Prototype:

```
double @__nv_dsqrt_rn(double %x)
```

## **Description**:

Compute the square root of x in round-to-nearest-even mode.

### **Returns:**

Returns  $\sqrt{x}$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

Requires compute capability >= 2.0.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.74. \_\_nv\_dsqrt\_ru

### **Prototype:**

```
double @__nv_dsqrt_ru(double %x)
```

## **Description**:

Compute the square root of x in round-up (to positive infinity) mode.

### **Returns:**

Returns  $\sqrt{x}$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

Requires compute capability >= 2.0.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.75. \_\_nv\_dsqrt\_rz

## **Prototype**:

## **Description**:

Compute the square root of  $\boldsymbol{x}$  in round-towards-zero mode.

### **Returns:**

Returns  $\sqrt{x}$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

Requires compute capability >= 2.0.

## **Library Availability**:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.76. \_\_nv\_erf

### **Prototype**:

### **Description**:

Calculate the value of the error function for the input argument x,  $\frac{2}{\sqrt{\pi}} \int_{0}^{x} e^{-t^2} dt$ .

- \_\_nv\_erf(  $\pm 0$  ) returns  $\pm 0$ .
- ▶ \_\_nv\_erf(  $\pm \infty$  ) returns  $\pm 1$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.77. \_\_nv\_erfc

### **Prototype:**

```
double @__nv_erfc(double %x)
```

## **Description**:

Calculate the complementary error function of the input argument x, 1 - erf(x).

#### **Returns:**

- ▶ \_\_nv\_erfc(  $-\infty$ ) returns 2.
- ▶ \_\_nv\_erfc( +  $\infty$  ) returns +0.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.78. \_\_nv\_erfcf

### Prototype:

```
float @__nv_erfcf(float %x)
```

### Description:

Calculate the complementary error function of the input argument x, 1 - erf(x).

#### **Returns:**

- ▶ \_\_nv\_erfcf(  $-\infty$  ) returns 2.
- ▶ \_\_nv\_erfcf(  $+ \infty$ ) returns +0.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

### **Library Availability**:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.79. \_\_nv\_erfcinv

## **Prototype:**

```
double @ nv erfcinv(double %x)
```

### **Description**:

Calculate the inverse complementary error function of the input argument y, for y in the interval [0, 2]. The inverse complementary error function find the value x that satisfies the equation  $y = \operatorname{erfc}(x)$ , for  $0 \le y \le 2$ , and  $-\infty \le x \le \infty$ .

#### **Returns:**

- ▶ \_\_nv\_erfcinv(0) returns  $+\infty$ .
- ▶ \_\_nv\_erfcinv(2) returns  $-\infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.80. \_\_nv\_erfcinvf

## **Prototype:**

```
float @__nv_erfcinvf(float %x)
```

### **Description**:

Calculate the inverse complementary error function of the input argument y, for y in the interval [0, 2]. The inverse complementary error function find the value x that satisfies the equation  $y = \operatorname{erfc}(x)$ , for  $0 \le y \le 2$ , and  $-\infty \le x \le \infty$ .

#### **Returns:**

- ▶ \_\_nv\_erfcinvf(0) returns  $+\infty$ .
- ▶ \_\_nv\_erfcinvf(2) returns  $-\infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.81. \_\_nv\_erfcx

### **Prototype:**

```
double @__nv_erfcx(double %x)
```

### Description:

Calculate the scaled complementary error function of the input argument x,  $e^{x^2} \cdot \operatorname{erfc}(x)$ .

#### **Returns:**

- ▶ \_\_nv\_erfcx(  $-\infty$  ) returns  $+\infty$
- ▶ \_\_nv\_erfcx(  $+ \infty$ ) returns +0
- ▶ \_\_nv\_erfcx(x) returns  $+\infty$  if the correctly calculated value is outside the double floating point range.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

## 3.82. \_\_nv\_erfcxf

## **Prototype:**

```
float @__nv_erfcxf(float %x)
```

### **Description**:

Calculate the scaled complementary error function of the input argument x,  $e^{x^2} \cdot \operatorname{erfc}(x)$ .

### **Returns:**

- ▶ \_\_nv\_erfcxf(  $-\infty$  ) returns  $+\infty$
- ▶ \_\_nv\_erfcxf(  $+ \infty$  ) returns +0
- ▶ \_\_nv\_erfcxf(x) returns  $+\infty$  if the correctly calculated value is outside the double floating point range.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.83. \_\_nv\_erff

### Prototype:

```
float @ nv erff(float %x)
```

### **Description**:

Calculate the value of the error function for the input argument x,  $\frac{2}{\sqrt{\pi}} \int_{0}^{\infty} e^{-t^2} dt$ .

#### **Returns:**

- ▶ \_\_nv\_erff(  $\pm 0$  ) returns  $\pm 0$ .
- ▶ \_\_nv\_erff(  $\pm \infty$  ) returns  $\pm 1$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.84. \_\_nv\_erfinv

### Prototype:

```
double @__nv_erfinv(double %x)
```

### Description:

Calculate the inverse error function of the input argument y, for y in the interval [-1, 1]. The inverse error function finds the value x that satisfies the equation y = erf(x), for  $-1 \le y \le 1$ , and  $-\infty \le x \le \infty$ .

#### **Returns:**

- ▶ \_\_nv\_erfinv(1) returns  $+\infty$ .
- ▶ \_\_nv\_erfinv(-1) returns  $-\infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.85. \_\_nv\_erfinvf

### **Prototype:**

```
float @ nv erfinvf(float %x)
```

### **Description:**

Calculate the inverse error function of the input argument y, for y in the interval [-1, 1]. The inverse error function finds the value x that satisfies the equation y = erf(x), for  $-1 \le y \le 1$ , and  $-\infty \le x \le \infty$ .

#### **Returns:**

▶ \_\_nv\_erfinvf(1) returns  $+\infty$ .

▶ \_\_nv\_erfinvf(-1) returns  $-\infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.86. \_\_nv\_exp

## **Prototype:**

```
double @__nv_exp(double %x)
```

## **Description**:

Calculate the base e exponential of the input argument x.

#### **Returns:**

Returns  $e^{x}$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.87. \_\_nv\_exp10

### **Prototype:**

```
double @__nv_exp10(double %x)
```

### **Description**:

Calculate the base 10 exponential of the input argument x.

## Returns $10^{x}$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.88. \_\_nv\_exp10f

## **Prototype:**

```
float @__nv_exp10f(float %x)
```

## **Description**:

Calculate the base 10 exponential of the input argument x.

### **Returns:**

Returns  $10^x$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.89. \_\_nv\_exp2

### **Prototype:**

```
double @__nv_exp2(double %x)
```

## **Description**:

Calculate the base 2 exponential of the input argument x.

## Returns $2^x$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.90. \_\_nv\_exp2f

## **Prototype:**

```
float @__nv_exp2f(float %x)
```

## **Description**:

Calculate the base 2 exponential of the input argument x.

### **Returns:**

Returns  $2^x$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.91. \_\_nv\_expf

### **Prototype:**

```
float @__nv_expf(float %x)
```

## **Description**:

Calculate the base e exponential of the input argument x.

### Returns $e^{x}$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.92. \_\_nv\_expm1

## **Prototype**:

```
double @__nv_expm1(double %x)
```

### **Description**:

Calculate the base e exponential of the input argument x, minus 1.

## **Returns:**

Returns  $e^{x} - 1$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.93. \_\_nv\_expm1f

### **Prototype:**

```
float @__nv_expm1f(float %x)
```

### **Description**:

Calculate the base e exponential of the input argument x, minus 1.

### Returns $e^{x} - 1$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.94. \_\_nv\_fabs

## **Prototype:**

```
double @__nv_fabs(double %f)
```

### **Description**:

Calculate the absolute value of the input argument x.

#### **Returns:**

Returns the absolute value of the input argument.

- ▶ \_\_nv\_fabs(  $\pm \infty$  ) returns  $+ \infty$ .
- \_\_nv\_fabs(  $\pm 0$  ) returns 0.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.95. \_\_nv\_fabsf

### **Prototype:**

```
float @__nv_fabsf(float %f)
```

### **Description**:

Calculate the absolute value of the input argument x.

#### **Returns:**

Returns the absolute value of the input argument.

- ▶ \_\_nv\_fabsf(  $\pm \infty$  ) returns  $+ \infty$ .
- \_\_nv\_fabsf(  $\pm 0$  ) returns 0.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.96. \_\_nv\_fadd\_rd

### **Prototype:**

```
float @__nv_fadd_rd(float %x, float %y)
```

### Description:

Compute the sum of x and y in round-down (to negative infinity) mode.

#### **Returns:**

Returns x + y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

This operation will never be merged into a single multiply-add instruction.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.97. \_\_nv\_fadd\_rn

### Prototype:

```
float @__nv_fadd_rn(float %x, float %y)
```

### **Description**:

Compute the sum of x and y in round-to-nearest-even rounding mode.

#### **Returns:**

Returns x + y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

This operation will never be merged into a single multiply-add instruction.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.98. \_\_nv\_fadd\_ru

## **Prototype:**

```
float @__nv_fadd_ru(float %x, float %y)
```

### **Description**:

Compute the sum of x and y in round-up (to positive infinity) mode.

### **Returns:**

Returns x + y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

This operation will never be merged into a single multiply-add instruction.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.99. \_\_nv\_fadd\_rz

### **Prototype:**

```
float @__nv_fadd_rz(float %x, float %y)
```

### **Description:**

Compute the sum of x and y in round-towards-zero mode.

#### **Returns:**

Returns x + y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

This operation will never be merged into a single multiply-add instruction.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.100. \_\_nv\_fast\_cosf

## **Prototype:**

```
float @__nv_fast_cosf(float %x)
```

### **Description**:

Calculate the fast approximate cosine of the input argument x, measured in radians.

#### **Returns:**

Returns the approximate cosine of x.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.2, Table 9.

Input and output in the denormal range is flushed to sign preserving 0.0.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

## 3.101. \_\_nv\_fast\_exp10f

## **Prototype:**

```
float @__nv_fast_exp10f(float %x)
```

### **Description**:

Calculate the fast approximate base 10 exponential of the input argument x,  $10^x$ .

#### **Returns:**

Returns an approximation to  $10^x$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.2, Table 9.

Most input and output values around denormal range are flushed to sign preserving 0.0.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.102. \_\_nv\_fast\_expf

### Prototype:

```
float @__nv_fast_expf(float %x)
```

### **Description**:

Calculate the fast approximate base e exponential of the input argument x,  $e^x$ .

### **Returns:**

Returns an approximation to  $e^x$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.2, Table 9.

Most input and output values around denormal range are flushed to sign preserving 0.0.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.103. \_\_nv\_fast\_fdividef

### **Prototype:**

```
float @__nv_fast_fdividef(float %x, float %y)
```

## **Description**:

Calculate the fast approximate division of x by y.

#### **Returns:**

Returns x / y.

- ► \_\_nv\_fast\_fdividef( $\infty$ , y) returns NaN for  $2^{126} < y < 2^{128}$ .
- \_\_nv\_fast\_fdividef(x, y) returns 0 for  $2^{126} < y < 2^{128}$  and  $x \neq \infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.2, Table 9.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.104. \_\_nv\_fast\_log10f

### **Prototype:**

```
float @__nv_fast_log10f(float %x)
```

### **Description**:

Calculate the fast approximate base 10 logarithm of the input argument x.

### **Returns:**

Returns an approximation to  $\log_{10}(x)$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.2, Table 9.



Most input and output values around denormal range are flushed to sign preserving 0.0.

### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.105. \_\_nv\_fast\_log2f

## Prototype:

```
float @__nv_fast_log2f(float %x)
```

### **Description**:

Calculate the fast approximate base 2 logarithm of the input argument x.

#### **Returns:**

Returns an approximation to  $\log_2(x)$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.2, Table 9.

Input and output in the denormal range is flushed to sign preserving 0.0.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.106. \_\_nv\_fast\_logf

### **Prototype:**

```
float @__nv_fast_logf(float %x)
```

### Description:

Calculate the fast approximate base e logarithm of the input argument x.

## Returns an approximation to $\log_{\rho}(x)$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.2, Table 9.

Most input and output values around denormal range are flushed to sign preserving 0.0.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.107. \_\_nv\_fast\_powf

### Prototype:

```
float @__nv_fast_powf(float %x, float %y)
```

## Description:

Calculate the fast approximate of x, the first input argument, raised to the power of y, the second input argument,  $x^y$ .

#### **Returns:**

Returns an approximation to  $x^y$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.2, Table 9.

Most input and output values around denormal range are flushed to sign preserving 0.0.

### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.108. \_\_nv\_fast\_sincosf

### **Prototype:**

```
void @__nv_fast_sincosf(float %x, float* %sptr, float* %cptr)
```

### **Description**:

Calculate the fast approximate of sine and cosine of the first input argument x (measured in radians). The results for sine and cosine are written into the second argument, sptr, and, respectively, third argument, zptr.

#### **Returns:**

none



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.2, Table 9.

Denorm input/output is flushed to sign preserving 0.0.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.109. \_\_nv\_fast\_sinf

### **Prototype:**

```
float @__nv_fast_sinf(float %x)
```

### **Description:**

Calculate the fast approximate sine of the input argument x, measured in radians.

### **Returns:**

Returns the approximate sine of x.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.2, Table 9.

Input and output in the denormal range is flushed to sign preserving 0.0.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

## 3.110. \_\_nv\_fast\_tanf

## **Prototype:**

```
float @__nv_fast_tanf(float %x)
```

### **Description**:

Calculate the fast approximate tangent of the input argument x, measured in radians.

#### **Returns:**

Returns the approximate tangent of x.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.2, Table 9.

The result is computed as the fast divide of \_\_nv\_sinf() by \_\_nv\_cosf(). Denormal input and output are flushed to sign-preserving 0.0 at each step of the computation.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.111. \_\_nv\_fdim

#### Prototype:

```
double @__nv_fdim(double %x, double %y)
```

### **Description**:

Compute the positive difference between x and y. The positive difference is x - y when x > y and +0 otherwise.

#### **Returns:**

Returns the positive difference between x and y.

- ▶  $\_$ nv\_fdim(x, y) returns x y if x > y.
- ▶  $\_$ nv\_fdim(x, y) returns +0 if x ≤ y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.112. \_\_nv\_fdimf

## Prototype:

```
float @__nv_fdimf(float %x, float %y)
```

## **Description**:

Compute the positive difference between x and y. The positive difference is x - y when x > y and +0 otherwise.

#### **Returns:**

Returns the positive difference between x and y.

- ▶  $\underline{\text{nv}}_{\text{fdimf}}(x, y) \text{ returns } x y \text{ if } x > y.$
- ▶  $\_nv_fdimf(x, y)$  returns +0 if  $x \le y$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.113. \_\_nv\_fdiv\_rd

### **Prototype:**

```
float @__nv_fdiv_rd(float %x, float %y)
```

## **Description**:

Divide two floating point values x by y in round-down (to negative infinity) mode.

#### Returns x / y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.114. \_\_nv\_fdiv\_rn

## **Prototype**:

```
float @__nv_fdiv_rn(float %x, float %y)
```

### **Description:**

Divide two floating point values x by y in round-to-nearest-even mode.

#### **Returns:**

Returns x / y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.115. \_\_nv\_fdiv\_ru

#### **Prototype:**

```
float @__nv_fdiv_ru(float %x, float %y)
```

#### **Description:**

Divide two floating point values x by y in round-up (to positive infinity) mode.

#### **Returns:**

#### Returns x / y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.116. \_\_nv\_fdiv\_rz

### **Prototype:**

```
float @__nv_fdiv_rz(float %x, float %y)
```

## **Description:**

Divide two floating point values x by y in round-towards-zero mode.

#### **Returns:**

Returns x / y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.117. \_\_nv\_ffs

#### **Prototype:**

```
i32 @__nv_ffs(i32 %x)
```

#### **Description:**

Find the position of the first (least significant) bit set to 1 in  $\times$ , where the least significant bit position is 1.

#### **Returns:**

Returns a value between 0 and 32 inclusive representing the position of the first bit set.

\_\_nv\_ffs(0) returns 0.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.118. \_\_nv\_ffsll

#### **Prototype:**

```
i32 @__nv_ffsll(i64 %x)
```

### **Description:**

Find the position of the first (least significant) bit set to 1 in  $\times$ , where the least significant bit position is 1.

#### **Returns:**

Returns a value between 0 and 64 inclusive representing the position of the first bit set.

\_\_nv\_ffsll(0) returns 0.

#### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.119. \_\_nv\_finitef

### **Prototype:**

```
i32 @__nv_finitef(float %x)
```

### **Description**:

Determine whether the floating-point value x is a finite value.

#### **Returns:**

Returns a non-zero value if and only if x is a finite value.

### Library Availability:

Compute 3.0: Yes

Compute 3.5: Yes

# 3.120. \_\_nv\_float2half\_rn

## Prototype:

```
i16 @__nv_float2half_rn(float %f)
```

## **Description:**

Convert the single-precision float value x to a half-precision floating point value represented in unsigned short format, in round-to-nearest-even mode.

#### **Returns:**

Returns converted value.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.121. \_\_nv\_float2int\_rd

#### **Prototype:**

```
i32 @__nv_float2int_rd(float %in)
```

#### **Description:**

Convert the single-precision floating point value  $\times$  to a signed integer in round-down (to negative infinity) mode.

#### **Returns:**

Returns converted value.

#### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

## 3.122. \_\_nv\_float2int\_rn

## **Prototype:**

```
i32 @__nv_float2int_rn(float %in)
```

### **Description:**

Convert the single-precision floating point value  $\times$  to a signed integer in round-to-nearest-even mode.

#### **Returns:**

Returns converted value.

#### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.123. \_\_nv\_float2int\_ru

#### Prototype:

```
i32 @__nv_float2int_ru(float %in)
```

#### **Description**:

Convert the single-precision floating point value x to a signed integer in round-up (to positive infinity) mode.

#### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

## 3.124. \_\_nv\_float2int\_rz

## Prototype:

```
i32 @__nv_float2int_rz(float %in)
```

### **Description**:

Convert the single-precision floating point value  $\times$  to a signed integer in round-towards-zero mode.

#### **Returns:**

Returns converted value.

#### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.125. \_\_nv\_float2ll\_rd

#### Prototype:

```
i64 @__nv_float211_rd(float %f)
```

#### **Description**:

Convert the single-precision floating point value  $\times$  to a signed 64-bit integer in round-down (to negative infinity) mode.

#### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

# 3.126. \_\_nv\_float2ll\_rn

## Prototype:

```
i64 @__nv_float2ll_rn(float %f)
```

### **Description:**

Convert the single-precision floating point value  $\times$  to a signed 64-bit integer in round-to-nearest-even mode.

#### **Returns:**

Returns converted value.

#### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.127. \_\_nv\_float2ll\_ru

#### Prototype:

```
i64 @__nv_float211_ru(float %f)
```

#### **Description**:

Convert the single-precision floating point value  $\times$  to a signed 64-bit integer in round-up (to positive infinity) mode.

#### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

# 3.128. \_\_nv\_float2ll\_rz

## Prototype:

```
i64 @__nv_float211_rz(float %f)
```

### **Description:**

Convert the single-precision floating point value  $\times$  to a signed 64-bit integer in round-towards-zero mode.

#### **Returns:**

Returns converted value.

### **Library Availability**:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.129. \_\_nv\_float2uint\_rd

#### Prototype:

```
i32 @__nv_float2uint_rd(float %in)
```

#### **Description**:

Convert the single-precision floating point value  $\times$  to an unsigned integer in round-down (to negative infinity) mode.

#### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

## 3.130. \_\_nv\_float2uint\_rn

## Prototype:

```
i32 @__nv_float2uint_rn(float %in)
```

### **Description:**

Convert the single-precision floating point value  $\times$  to an unsigned integer in round-to-nearest-even mode.

#### **Returns:**

Returns converted value.

#### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.131. \_\_nv\_float2uint\_ru

#### Prototype:

```
i32 @__nv_float2uint_ru(float %in)
```

#### **Description**:

Convert the single-precision floating point value  $\times$  to an unsigned integer in round-up (to positive infinity) mode.

#### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

## 3.132. \_\_nv\_float2uint\_rz

## Prototype:

```
i32 @__nv_float2uint_rz(float %in)
```

### **Description:**

Convert the single-precision floating point value  $\times$  to an unsigned integer in round-towards-zero mode.

#### **Returns:**

Returns converted value.

#### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.133. \_\_nv\_float2ull\_rd

#### Prototype:

```
i64 @__nv_float2ull_rd(float %f)
```

#### **Description**:

Convert the single-precision floating point value x to an unsigned 64-bit integer in round-down (to negative infinity) mode.

#### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

## 3.134. \_\_nv\_float2ull\_rn

## **Prototype:**

```
i64 @__nv_float2ull_rn(float %f)
```

### **Description:**

Convert the single-precision floating point value x to an unsigned 64-bit integer in round-to-nearest-even mode.

#### **Returns:**

Returns converted value.

#### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.135. \_\_nv\_float2ull\_ru

#### Prototype:

```
i64 @__nv_float2ull_ru(float %f)
```

#### **Description**:

Convert the single-precision floating point value x to an unsigned 64-bit integer in round-up (to positive infinity) mode.

#### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

## 3.136. \_\_nv\_float2ull\_rz

## Prototype:

```
i64 @__nv_float2ull_rz(float %f)
```

### **Description:**

Convert the single-precision floating point value x to an unsigned 64-bit integer in round-towards\_zero mode.

#### **Returns:**

Returns converted value.

#### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.137. \_\_nv\_float\_as\_int

#### Prototype:

```
i32 @__nv_float_as_int(float %x)
```

#### **Description**:

Reinterpret the bits in the single-precision floating point value x as a signed integer.

#### **Returns:**

Returns reinterpreted value.

#### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.138. \_\_nv\_floor

#### **Prototype:**

```
double @__nv_floor(double %f)
```

#### **Description**:

Calculates the largest integer value which is less than or equal to x.

#### **Returns:**

Returns the largest integer value which is less than or equal to x expressed as a floating-point number.

- ▶ \_\_nv\_floor(  $\pm \infty$  ) returns  $\pm \infty$ .
- ▶ \_\_nv\_floor(  $\pm 0$  ) returns  $\pm 0$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.139. \_\_nv\_floorf

### **Prototype:**

```
float @__nv_floorf(float %f)
```

#### Description:

Calculates the largest integer value which is less than or equal to x.

#### **Returns:**

Returns the largest integer value which is less than or equal to x expressed as a floating-point number.

- ▶ \_\_nv\_floorf(  $\pm \infty$  ) returns  $\pm \infty$ .
- ▶ \_\_nv\_floorf(  $\pm 0$  ) returns  $\pm 0$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

## 3.140. \_\_nv\_fma

### **Prototype:**

```
double @__nv_fma(double %x, double %y, double %z)
```

### **Description**:

Compute the value of  $x \times y + z$  as a single ternary operation. After computing the value to infinite precision, the value is rounded once.

#### **Returns:**

Returns the rounded value of  $x \times y + z$  as a single operation.

- ▶ \_\_nv\_fma(  $\pm \infty$ ,  $\pm 0$ , z) returns NaN.
- ▶ \_nv\_fma(  $\pm 0$ ,  $\pm \infty$ , z) returns NaN.
- ▶ \_\_nv\_fma(x, y,  $-\infty$ ) returns NaN if  $x \times y$  is an exact  $+\infty$ .
- ▶ \_\_nv\_fma(x, y, +  $\infty$ ) returns NaN if  $x \times y$  is an exact  $-\infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.141. \_\_nv\_fma\_rd

#### **Prototype:**

```
double @__nv_fma_rd(double %x, double %y, double %z)
```

#### **Description:**

Computes the value of  $x \times y + z$  as a single ternary operation, rounding the result once in round-down (to negative infinity) mode.

#### **Returns:**

Returns the rounded value of  $x \times y + z$  as a single operation.

- ▶ \_\_nv\_fma\_rd(  $\pm \infty$ ,  $\pm 0$ , z) returns NaN.
- ▶ \_\_nv\_fma\_rd(  $\pm 0$ ,  $\pm \infty$ , z) returns NaN.
- ▶ \_\_nv\_fma\_rd(x, y,  $-\infty$ ) returns NaN if  $x \times y$  is an exact  $+\infty$

▶ \_\_nv\_fma\_rd(x, y, +  $\infty$ ) returns NaN if  $x \times y$  is an exact  $-\infty$ 



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.142. \_\_nv\_fma\_rn

### **Prototype:**

```
double @__nv_fma_rn(double %x, double %y, double %z)
```

### **Description:**

Computes the value of  $x \times y + z$  as a single ternary operation, rounding the result once in round-to-nearest-even mode.

#### **Returns:**

Returns the rounded value of  $x \times y + z$  as a single operation.

- ▶ \_\_nv\_fma\_rn(  $\pm \infty$ ,  $\pm 0$ , z) returns NaN.
- ▶ \_\_nv\_fma\_rn(  $\pm 0$ ,  $\pm \infty$ , z) returns NaN.
- ▶ \_\_nv\_fma\_rn(x, y,  $-\infty$ ) returns NaN if  $x \times y$  is an exact  $+\infty$
- ▶ \_\_nv\_fma\_rn(x, y, +  $\infty$ ) returns NaN if  $x \times y$  is an exact  $-\infty$



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.143. \_\_nv\_fma\_ru

#### **Prototype:**

```
double @__nv_fma_ru(double %x, double %y, double %z)
```

#### **Description:**

Computes the value of  $x \times y + z$  as a single ternary operation, rounding the result once in round-up (to positive infinity) mode.

#### **Returns:**

Returns the rounded value of  $x \times y + z$  as a single operation.

- ▶ \_\_nv\_fma\_ru(  $\pm \infty$ ,  $\pm 0$ , z) returns NaN.
- ▶ \_\_nv\_fma\_ru(  $\pm 0$ ,  $\pm \infty$ , z) returns NaN.
- ▶ \_\_nv\_fma\_ru(x, y,  $-\infty$ ) returns NaN if  $x \times y$  is an exact  $+\infty$
- ▶ \_\_nv\_fma\_ru(x, y, + $\infty$ ) returns NaN if  $x \times y$  is an exact  $-\infty$



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.144. \_\_nv\_fma\_rz

#### **Prototype:**

```
double @__nv_fma_rz(double %x, double %y, double %z)
```

## **Description**:

Computes the value of  $X \times Y + Z$  as a single ternary operation, rounding the result once in round-towards-zero mode.

#### **Returns:**

Returns the rounded value of  $x \times y + z$  as a single operation.

- ▶ \_\_nv\_fma\_rz(  $\pm \infty$ ,  $\pm 0$ , z) returns NaN.
- ▶ \_\_nv\_fma\_rz(  $\pm 0$ ,  $\pm \infty$ , z) returns NaN.
- ▶ \_\_nv\_fma\_rz(x, y,  $-\infty$ ) returns NaN if  $x \times y$  is an exact  $+\infty$
- ▶ \_\_nv\_fma\_rz(x, y, +  $\infty$ ) returns NaN if  $x \times y$  is an exact  $-\infty$



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

#### Library Availability:

Compute 3.0: Yes

Compute 3.5: Yes

## 3.145. \_\_nv\_fmaf

#### **Prototype:**

```
float @__nv_fmaf(float %x, float %y, float %z)
```

## **Description:**

Compute the value of  $x \times y + z$  as a single ternary operation. After computing the value to infinite precision, the value is rounded once.

#### **Returns:**

Returns the rounded value of  $x \times y + z$  as a single operation.

- ▶ \_\_nv\_fmaf(  $\pm \infty$ ,  $\pm 0$ , z) returns NaN.
- ▶ \_\_nv\_fmaf(  $\pm 0$ ,  $\pm \infty$ , z) returns NaN.
- ▶ \_\_nv\_fmaf(x, y,  $-\infty$ ) returns NaN if  $x \times y$  is an exact  $+\infty$ .
- ▶ \_\_nv\_fmaf(x, y, +  $\infty$ ) returns NaN if  $x \times y$  is an exact  $-\infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.146. \_\_nv\_fmaf\_rd

#### **Prototype:**

```
float @__nv_fmaf_rd(float %x, float %y, float %z)
```

#### **Description:**

Computes the value of  $X \times Y + Z$  as a single ternary operation, rounding the result once in round-down (to negative infinity) mode.

#### **Returns:**

Returns the rounded value of  $x \times y + z$  as a single operation.

- ▶ \_\_nv\_fmaf\_rd(  $\pm \infty$ ,  $\pm 0$ , z) returns NaN.
- ▶ \_\_nv\_fmaf\_rd(  $\pm 0$ ,  $\pm \infty$ , z) returns NaN.
- ▶ \_\_nv\_fmaf\_rd(x, y,  $-\infty$ ) returns NaN if  $x \times y$  is an exact  $+\infty$ .
- ▶ \_\_nv\_fmaf\_rd(x, y, +  $\infty$ ) returns NaN if  $x \times y$  is an exact  $-\infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.147. \_\_nv\_fmaf\_rn

## **Prototype:**

```
float @__nv_fmaf_rn(float %x, float %y, float %z)
```

#### **Description:**

Computes the value of  $X \times Y + Z$  as a single ternary operation, rounding the result once in round-to-nearest-even mode.

#### **Returns:**

Returns the rounded value of  $x \times y + z$  as a single operation.

- ▶ \_\_nv\_fmaf\_rn(  $\pm \infty$ ,  $\pm 0$ , z) returns NaN.
- ▶ \_\_nv\_fmaf\_rn(  $\pm 0$ ,  $\pm \infty$ , z) returns NaN.
- ▶ \_\_nv\_fmaf\_rn(x, y,  $-\infty$ ) returns NaN if  $x \times y$  is an exact  $+\infty$ .
- ▶ \_\_nv\_fmaf\_rn(x, y, + $\infty$ ) returns NaN if  $x \times y$  is an exact  $-\infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

## 3.148. \_\_nv\_fmaf\_ru

### **Prototype:**

```
float @__nv_fmaf_ru(float %x, float %y, float %z)
```

### **Description**:

Computes the value of  $x \times y + z$  as a single ternary operation, rounding the result once in round-up (to positive infinity) mode.

#### **Returns:**

Returns the rounded value of  $x \times y + z$  as a single operation.

- ▶ \_\_nv\_fmaf\_ru(  $\pm \infty$ ,  $\pm 0$ , z) returns NaN.
- ▶ \_\_nv\_fmaf\_ru(  $\pm 0$ ,  $\pm \infty$ , z) returns NaN.
- ▶ \_\_nv\_fmaf\_ru(x, y,  $-\infty$ ) returns NaN if  $x \times y$  is an exact  $+\infty$ .
- ▶ \_\_nv\_fmaf\_ru(x, y, +  $\infty$ ) returns NaN if  $x \times y$  is an exact  $-\infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.149. \_\_nv\_fmaf\_rz

#### **Prototype:**

```
float @__nv_fmaf_rz(float %x, float %y, float %z)
```

## **Description**:

Computes the value of  $X \times Y + Z$  as a single ternary operation, rounding the result once in round-towards-zero mode.

#### **Returns:**

Returns the rounded value of  $x \times y + z$  as a single operation.

- ▶ \_\_nv\_fmaf\_rz(  $\pm \infty$ ,  $\pm 0$ , z) returns NaN.
- ▶ \_\_nv\_fmaf\_rz(  $\pm 0$ ,  $\pm \infty$ , z) returns NaN.
- ▶ \_\_nv\_fmaf\_rz(x, y,  $-\infty$ ) returns NaN if  $x \times y$  is an exact  $+\infty$ .

▶ \_\_nv\_fmaf\_rz(x, y, +  $\infty$ ) returns NaN if  $x \times y$  is an exact  $-\infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.150. \_\_nv\_fmax

### **Prototype:**

```
double @__nv_fmax(double %x, double %y)
```

#### **Description:**

Determines the maximum numeric value of the arguments x and y. Treats NaN arguments as missing data. If one argument is a NaN and the other is legitimate numeric value, the numeric value is chosen.

#### **Returns:**

Returns the maximum numeric values of the arguments x and y.

- If both arguments are NaN, returns NaN.
- ▶ If one argument is NaN, returns the numeric argument.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.151. \_\_nv\_fmaxf

#### **Prototype:**

```
float @__nv_fmaxf(float %x, float %y)
```

#### Description:

Determines the maximum numeric value of the arguments x and y. Treats NaN arguments as missing data. If one argument is a NaN and the other is legitimate numeric value, the numeric value is chosen.

#### **Returns:**

Returns the maximum numeric values of the arguments x and y.

- If both arguments are NaN, returns NaN.
- ▶ If one argument is NaN, returns the numeric argument.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.152. \_\_nv\_fmin

#### **Prototype:**

```
double @__nv_fmin(double %x, double %y)
```

#### **Description**:

Determines the minimum numeric value of the arguments  $\times$  and y. Treats NaN arguments as missing data. If one argument is a NaN and the other is legitimate numeric value, the numeric value is chosen.

#### **Returns:**

Returns the minimum numeric values of the arguments x and y.

- If both arguments are NaN, returns NaN.
- ▶ If one argument is NaN, returns the numeric argument.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

## 3.153. \_\_nv\_fminf

### Prototype:

```
float @__nv_fminf(float %x, float %y)
```

### **Description**:

Determines the minimum numeric value of the arguments x and y. Treats NaN arguments as missing data. If one argument is a NaN and the other is legitimate numeric value, the numeric value is chosen.

#### **Returns:**

Returns the minimum numeric values of the arguments x and y.

- If both arguments are NaN, returns NaN.
- ▶ If one argument is NaN, returns the numeric argument.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.154. \_\_nv\_fmod

## **Prototype**:

```
double @__nv_fmod(double %x, double %y)
```

#### Description:

Calculate the floating-point remainder of x / y. The absolute value of the computed value is always less than y 's absolute value and will have the same sign as x.

#### **Returns:**

- Returns the floating point remainder of x / y.
- ▶ \_\_nv\_fmod(  $\pm 0$ , y) returns  $\pm 0$  if y is not zero.
- ▶ \_\_nv\_fmod(x, y) returns NaN and raised an invalid floating point exception if x is  $\pm \infty$  or y is zero.
- ► \_\_nv\_fmod(x, y) returns zero if y is zero or the result would overflow.
- ▶ \_\_nv\_fmod(x,  $\pm \infty$ ) returns x if x is finite.

\_\_nv\_fmod(x, 0) returns NaN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.155. \_\_nv\_fmodf

### **Prototype:**

```
float @__nv_fmodf(float %x, float %y)
```

### Description:

Calculate the floating-point remainder of x / y. The absolute value of the computed value is always less than y 's absolute value and will have the same sign as x.

#### **Returns:**

- Returns the floating point remainder of x / y.
- ▶ \_\_nv\_fmodf(  $\pm 0$ , y) returns  $\pm 0$  if y is not zero.
- ▶ \_\_nv\_fmodf(x, y) returns NaN and raised an invalid floating point exception if x is  $\pm \infty$  or y is zero.
- ► \_\_nv\_fmodf(x, y) returns zero if y is zero or the result would overflow.
- ▶ \_\_nv\_fmodf(x,  $\pm \infty$ ) returns x if x is finite.
- \_\_nv\_fmodf(x, 0) returns NaN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

## 3.156. \_\_nv\_fmul\_rd

## Prototype:

```
float @__nv_fmul_rd(float %x, float %y)
```

### **Description:**

Compute the product of x and y in round-down (to negative infinity) mode.

#### **Returns:**

Returns x \* y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

This operation will never be merged into a single multiply-add instruction.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.157. \_\_nv\_fmul\_rn

### Prototype:

```
float @__nv_fmul_rn(float %x, float %y)
```

#### **Description**:

Compute the product of x and y in round-to-nearest-even mode.

#### **Returns:**

Returns x \* y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

This operation will never be merged into a single multiply-add instruction.

#### **Library Availability:**

Compute 2.0: Yes

## 3.158. \_\_nv\_fmul\_ru

#### **Prototype:**

```
float @__nv_fmul_ru(float %x, float %y)
```

### **Description:**

Compute the product of x and y in round-up (to positive infinity) mode.

#### **Returns:**

Returns x \* y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

This operation will never be merged into a single multiply-add instruction.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.159. \_\_nv\_fmul\_rz

#### Prototype:

```
float @__nv_fmul_rz(float %x, float %y)
```

## **Description**:

Compute the product of x and y in round-towards-zero mode.

#### **Returns:**

Returns x \* y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

This operation will never be merged into a single multiply-add instruction.

## Library Availability:

Compute 3.5: Yes

## 3.160. \_\_nv\_frcp\_rd

## **Prototype:**

```
float @__nv_frcp_rd(float %x)
```

#### **Description:**

Compute the reciprocal of x in round-down (to negative infinity) mode.

#### **Returns:**

Returns  $\frac{1}{X}$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.161. \_\_nv\_frcp\_rn

#### **Prototype:**

```
float @__nv_frcp_rn(float %x)
```

#### **Description**:

Compute the reciprocal of x in round-to-nearest-even mode.

#### **Returns:**

Returns  $\frac{1}{X}$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

#### Library Availability:

Compute 3.5: Yes

## 3.162. \_\_nv\_frcp\_ru

## **Prototype:**

```
float @__nv_frcp_ru(float %x)
```

#### **Description:**

Compute the reciprocal of x in round-up (to positive infinity) mode.

#### **Returns:**

Returns  $\frac{1}{X}$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.163. \_\_nv\_frcp\_rz

#### **Prototype:**

```
float @__nv_frcp_rz(float %x)
```

#### **Description**:

Compute the reciprocal of x in round-towards-zero mode.

#### **Returns:**

Returns  $\frac{1}{X}$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

#### Library Availability:

Compute 3.5: Yes

## 3.164. \_\_nv\_frexp

## **Prototype:**

```
double @__nv_frexp(double %x, i32* %b)
```

#### **Description:**

Decompose the floating-point value x into a component m for the normalized fraction element and another term n for the exponent. The absolute value of m will be greater than or equal to 0.5 and less than 1.0 or it will be equal to 0;  $x = m \cdot 2^n$ . The integer exponent n will be stored in the location to which nptr points.

#### **Returns:**

Returns the fractional component m.

- ► \_\_nv\_frexp(0, nptr) returns 0 for the fractional component and zero for the integer component.
- ▶ \_\_nv\_frexp(  $\pm 0$ , nptr) returns  $\pm 0$  and stores zero in the location pointed to by nptr.
- ▶ \_\_nv\_frexp(  $\pm \infty$ , nptr) returns  $\pm \infty$  and stores an unspecified value in the location to which nptr points.
- \_nv\_frexp(NaN, y) returns a NaN and stores an unspecified value in the location to which nptr points.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.165. \_\_nv\_frexpf

#### Prototype:

```
float @__nv_frexpf(float %x, i32* %b)
```

#### **Description:**

Decompose the floating-point value x into a component m for the normalized fraction element and another term n for the exponent. The absolute value of m will be greater than or equal to 0.5 and less than 1.0 or it will be equal to 0;  $x = m \cdot 2^n$ . The integer exponent n will be stored in the location to which nptr points.

#### **Returns:**

Returns the fractional component m.

- \_\_nv\_frexpf(0, nptr) returns 0 for the fractional component and zero for the integer component.
- ▶  $nv_{frexpf}(\pm 0, nptr)$  returns  $\pm 0$  and stores zero in the location pointed to by nptr.
- ▶ \_\_nv\_frexpf(  $\pm \infty$ , nptr) returns  $\pm \infty$  and stores an unspecified value in the location to which nptr points.
- \_nv\_frexpf(NaN, y) returns a NaN and stores an unspecified value in the location to which nptr points.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.166. \_\_nv\_frsqrt\_rn

### **Prototype:**

```
float @ nv frsqrt rn(float %x)
```

### **Description**:

Compute the reciprocal square root of x in round-to-nearest-even mode.

#### **Returns:**

Returns  $1/\sqrt{x}$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

#### Library Availability:

Compute 2.0: Yes

# 3.167. \_\_nv\_fsqrt\_rd

## **Prototype:**

```
float @__nv_fsqrt_rd(float %x)
```

### **Description**:

Compute the square root of x in round-down (to negative infinity) mode.

#### **Returns:**

Returns  $\sqrt{x}$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.168. \_\_nv\_fsqrt\_rn

## **Prototype:**

```
float @__nv_fsqrt_rn(float %x)
```

#### **Description**:

Compute the square root of x in round-to-nearest-even mode.

#### **Returns:**

Returns  $\sqrt{x}$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

#### **Library Availability:**

Compute 2.0: Yes

## 3.169. \_\_nv\_fsqrt\_ru

## **Prototype:**

```
float @__nv_fsqrt_ru(float %x)
```

### **Description**:

Compute the square root of x in round-up (to positive infinity) mode.

#### **Returns:**

Returns  $\sqrt{x}$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.170. \_\_nv\_fsqrt\_rz

## **Prototype:**

```
float @__nv_fsqrt_rz(float %x)
```

#### **Description**:

Compute the square root of x in round-towards-zero mode.

#### **Returns:**

Returns  $\sqrt{x}$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

#### **Library Availability:**

Compute 2.0: Yes

## 3.171. \_\_nv\_fsub\_rd

### **Prototype:**

```
float @__nv_fsub_rd(float %x, float %y)
```

### **Description:**

Compute the difference of x and y in round-down (to negative infinity) mode.

#### **Returns:**

Returns x - y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

This operation will never be merged into a single multiply-add instruction.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.172. \_\_nv\_fsub\_rn

#### Prototype:

```
float @__nv_fsub_rn(float %x, float %y)
```

## **Description**:

Compute the difference of x and y in round-to-nearest-even rounding mode.

#### **Returns:**

Returns x - y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

This operation will never be merged into a single multiply-add instruction.

#### Library Availability:

Compute 3.5: Yes

## 3.173. \_\_nv\_fsub\_ru

## **Prototype:**

```
float @__nv_fsub_ru(float %x, float %y)
```

#### **Description:**

Compute the difference of x and y in round-up (to positive infinity) mode.

#### **Returns:**

Returns x - y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

This operation will never be merged into a single multiply-add instruction.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.174. \_\_nv\_fsub\_rz

#### Prototype:

```
float @__nv_fsub_rz(float %x, float %y)
```

#### Description:

Compute the difference of x and y in round-towards-zero mode.

#### **Returns:**

Returns x - y.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

This operation will never be merged into a single multiply-add instruction.

### Library Availability:

Compute 3.0: Yes

Compute 3.5: Yes

# 3.175. \_\_nv\_hadd

## **Prototype:**

```
i32 @__nv_hadd(i32 %x, i32 %y)
```

## **Description**:

Compute average of signed input arguments x and y as (x + y) >> 1, avoiding overflow in the intermediate sum.

#### **Returns:**

Returns a signed integer value representing the signed average value of the two inputs.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.176. \_\_nv\_half2float

### **Prototype:**

```
float @__nv_half2float(i16 %h)
```

#### **Description**:

Convert the half-precision floating point value x represented in unsigned short format to a single-precision floating point value.

#### **Returns:**

Returns converted value.

#### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

## 3.177. \_\_nv\_hiloint2double

## **Prototype:**

```
double @__nv_hiloint2double(i32 %x, i32 %y)
```

### **Description**:

Reinterpret the integer value of hi as the high 32 bits of a double-precision floating point value and the integer value of lo as the low 32 bits of the same double-precision floating point value.

#### **Returns:**

Returns reinterpreted value.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.178. \_\_nv\_hypot

## **Prototype:**

```
double @__nv_hypot(double %x, double %y)
```

#### Description:

Calculate the length of the hypotenuse of a right triangle whose two sides have lengths  $\times$  and y without undue overflow or underflow.

#### **Returns:**

Returns the length of the hypotenuse  $\sqrt{x^2 + y^2}$ . If the correct value would overflow, returns  $+\infty$ . If the correct value would underflow, returns 0. If one of the input arguments is 0, returns the other argument



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

#### **Library Availability:**

Compute 2.0: Yes

# 3.179. \_\_nv\_hypotf

#### **Prototype:**

```
float @__nv_hypotf(float %x, float %y)
```

#### Description:

Calculate the length of the hypotenuse of a right triangle whose two sides have lengths  $\times$  and y without undue overflow or underflow.

#### **Returns:**

Returns the length of the hypotenuse  $\sqrt{x^2 + y^2}$ . If the correct value would overflow, returns  $+\infty$ . If the correct value would underflow, returns 0. If one of the input arguments is 0, returns the other argument



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.180. \_\_nv\_ilogb

#### Prototype:

```
i32 @__nv_ilogb(double %x)
```

### **Description:**

Calculates the unbiased integer exponent of the input argument x.

#### **Returns:**

- ▶ If successful, returns the unbiased exponent of the argument.
- ▶ \_\_nv\_ilogb(0) returns INT\_MIN.
- \_\_nv\_ilogb(NaN) returns NaN.
- ▶ \_\_nv\_ilogb(x) returns INT\_MAX if x is  $\infty$  or the correct value is greater than INT\_MAX.

► \_\_nv\_ilogb(x) return INT MIN if the correct value is less than INT MIN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.181. \_\_nv\_ilogbf

## **Prototype:**

```
i32 @__nv_ilogbf(float %x)
```

### **Description:**

Calculates the unbiased integer exponent of the input argument x.

### **Returns:**

- ▶ If successful, returns the unbiased exponent of the argument.
- \_\_nv\_ilogbf(0) returns INT\_MIN.
- \_nv\_ilogbf(NaN) returns NaN.
- ▶ \_\_nv\_ilogbf(x) returns INT\_MAX if x is  $\infty$  or the correct value is greater than INT MAX.
- ► \_\_nv\_ilogbf(x) return INT MIN if the correct value is less than INT MIN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.182. \_\_nv\_int2double\_rn

### **Prototype:**

```
double @__nv_int2double_rn(i32 %i)
```

### Description:

Convert the signed integer value x to a double-precision floating point value.

#### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.183. \_\_nv\_int2float\_rd

## **Prototype:**

```
float @__nv_int2float_rd(i32 %in)
```

## Description:

Convert the signed integer value  $\times$  to a single-precision floating point value in round-down (to negative infinity) mode.

### **Returns:**

Returns converted value.

## **Library Availability**:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.184. \_\_nv\_int2float\_rn

## **Prototype:**

```
float @__nv_int2float_rn(i32 %in)
```

## **Description:**

Convert the signed integer value  $\times$  to a single-precision floating point value in round-to-nearest-even mode.

## **Returns:**

Returns converted value.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.185. \_\_nv\_int2float\_ru

## **Prototype:**

```
float @__nv_int2float_ru(i32 %in)
```

## **Description**:

Convert the signed integer value  $\times$  to a single-precision floating point value in round-up (to positive infinity) mode.

### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.186. \_\_nv\_int2float\_rz

## **Prototype:**

```
float @__nv_int2float_rz(i32 %in)
```

## **Description:**

Convert the signed integer value  $\times$  to a single-precision floating point value in round-towards-zero mode.

### **Returns:**

Returns converted value.

### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

# 3.187. \_\_nv\_int\_as\_float

## Prototype:

```
float @__nv_int_as_float(i32 %x)
```

## **Description**:

Reinterpret the bits in the signed integer value  $\times$  as a single-precision floating point value.

### **Returns:**

Returns reinterpreted value.

## **Library Availability**:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.188. \_\_nv\_isfinited

## Prototype:

```
i32 @__nv_isfinited(double %x)
```

## **Description**:

Determine whether the floating-point value x is a finite value (zero, subnormal, or normal and not infinity or NaN).

#### **Returns:**

Returns a nonzero value if and only if x is a finite value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

# 3.189. \_\_nv\_isinfd

## **Prototype:**

```
i32 @__nv_isinfd(double %x)
```

## **Description**:

Determine whether the floating-point value x is an infinite value (positive or negative).

#### **Returns:**

Returns a nonzero value if and only if x is a infinite value.

## **Library Availability**:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.190. \_\_nv\_isinff

## **Prototype:**

```
i32 @__nv_isinff(float %x)
```

## **Description**:

Determine whether the floating-point value x is an infinite value (positive or negative).

## **Returns:**

Returns a nonzero value if and only if x is a infinite value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.191. \_\_nv\_isnand

## **Prototype:**

```
i32 @__nv_isnand(double %x)
```

## **Description**:

Determine whether the floating-point value x is a NaN.

### **Returns:**

Returns a nonzero value if and only if x is a NaN value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.192. \_\_nv\_isnanf

## **Prototype:**

```
i32 @__nv_isnanf(float %x)
```

## **Description**:

Determine whether the floating-point value x is a NaN.

### **Returns:**

Returns a nonzero value if and only if x is a NaN value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.193. \_\_nv\_j0

## **Prototype:**

```
double @__nv_j0(double %x)
```

## **Description**:

Calculate the value of the Bessel function of the first kind of order 0 for the input argument x,  $J_0(x)$ .

### **Returns:**

Returns the value of the Bessel function of the first kind of order 0.

- ▶ \_\_nv\_j0(  $\pm \infty$  ) returns +0.
- \_nv\_j0(NaN) returns NaN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.194. \_\_nv\_j0f

## **Prototype:**

```
float @__nv_j0f(float %x)
```

## **Description**:

Calculate the value of the Bessel function of the first kind of order 0 for the input argument x,  $J_0(x)$ .

### **Returns:**

Returns the value of the Bessel function of the first kind of order 0.

- ▶ \_\_nv\_j0f(  $\pm \infty$  ) returns +0.
- \_\_nv\_j0f(NaN) returns NaN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.195. \_\_nv\_j1

## Prototype:

```
double @__nv_j1(double %x)
```

## Description:

Calculate the value of the Bessel function of the first kind of order 1 for the input argument x,  $J_1(x)$ .

#### **Returns:**

Returns the value of the Bessel function of the first kind of order 1.

- ▶ \_\_nv\_j1(  $\pm 0$  ) returns  $\pm 0$ .
- ▶ \_\_nv\_j1(  $\pm \infty$ ) returns +0.
- \_nv\_j1(NaN) returns NaN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## **Prototype:**

```
float @__nv_j1f(float %x)
```

### **Description**:

Calculate the value of the Bessel function of the first kind of order 1 for the input argument x,  $J_1(x)$ .

### **Returns:**

Returns the value of the Bessel function of the first kind of order 1.

- ▶ \_\_nv\_j1f(  $\pm 0$  ) returns  $\pm 0$ .
- ▶ \_\_nv\_j1f(  $\pm \infty$  ) returns +0.
- \_\_nv\_j1f(NaN) returns NaN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

# 3.197. \_\_nv\_jn

## **Prototype:**

```
double @__nv_jn(i32 %n, double %x)
```

## **Description**:

Calculate the value of the Bessel function of the first kind of order n for the input argument  $\times$ ,  $J_n(x)$ .

### **Returns:**

Returns the value of the Bessel function of the first kind of order n.

- \_\_nv\_jn(n, NaN) returns NaN.
- $_{nv_{in}(n, x)}$  returns NaN for n < 0.
- ▶ \_\_nv\_jn(n, +  $\infty$ ) returns +0.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.198. \_\_nv\_jnf

## Prototype:

```
float @__nv_jnf(i32 %n, float %x)
```

### Description:

Calculate the value of the Bessel function of the first kind of order n for the input argument x,  $J_n(x)$ .

#### **Returns:**

Returns the value of the Bessel function of the first kind of order n.

- \_\_nv\_jnf(n, NaN) returns NaN.
- \_\_nv\_jnf(n, x) returns NaN for n < 0.</li>

▶ \_\_nv\_inf(n, +  $\infty$ ) returns +0.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## **Library Availability**:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.199. \_\_nv\_ldexp

## **Prototype:**

```
double @__nv_ldexp(double %x, i32 %y)
```

## **Description**:

Calculate the value of  $x \cdot 2^{exp}$  of the input arguments x and exp.

### **Returns:**

▶ \_\_nv\_ldexp(x) returns  $\pm \infty$  if the correctly calculated value is outside the double floating point range.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.200. \_\_nv\_ldexpf

### **Prototype:**

```
float @__nv_ldexpf(float %x, i32 %y)
```

## **Description**:

Calculate the value of  $x \cdot 2^{exp}$  of the input arguments x and exp.

### **Returns:**

▶ \_\_nv\_ldexpf(x) returns  $\pm \infty$  if the correctly calculated value is outside the double floating point range.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.201. \_\_nv\_lgamma

## **Prototype:**

```
double @ nv lgamma(double %x)
```

## Description:

Calculate the natural logarithm of the absolute value of the gamma function of the input argument x, namely the value of  $\log_e \left( \int_0^\infty e^{-t} t^{x-1} dt \right)$ 

#### **Returns:**

- \_\_nv\_lgamma(1) returns +0.
- \_\_nv\_lgamma(2) returns +0.
- ▶ \_\_nv\_lgamma(x) returns  $\pm \infty$  if the correctly calculated value is outside the double floating point range.
- ▶ \_\_nv\_lgamma(x) returns  $+ \infty$  if  $x \le 0$ .
- ▶ \_\_nv\_lgamma(  $-\infty$ ) returns  $-\infty$ .
- ▶ \_\_nv\_lgamma(  $+ \infty$ ) returns  $+ \infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

# 3.202. \_\_nv\_lgammaf

## **Prototype:**

```
float @__nv_lgammaf(float %x)
```

## **Description**:

Calculate the natural logarithm of the absolute value of the gamma function of the input argument x, namely the value of  $\log_e \left( \int_0^\infty e^{-t} t^{x-1} dt \right)$ 

### **Returns:**

- \_\_nv\_lgammaf(1) returns +0.
- \_\_nv\_lgammaf(2) returns +0.
- ▶ \_\_nv\_lgammaf(x) returns  $\pm \infty$  if the correctly calculated value is outside the double floating point range.
- ▶ \_\_nv\_lgammaf(x) returns  $+ \infty$  if x  $\leq 0$ .
- ▶ \_\_nv\_lgammaf(  $-\infty$ ) returns  $-\infty$ .
- ▶ \_\_nv\_lgammaf(  $+ \infty$ ) returns  $+ \infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.203. \_\_nv\_ll2double\_rd

## **Prototype:**

```
double @__nv_ll2double_rd(i64 %1)
```

## Description:

Convert the signed 64-bit integer value x to a double-precision floating point value in round-down (to negative infinity) mode.

#### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.204. \_\_nv\_ll2double\_rn

## **Prototype:**

```
double @__nv_112double_rn(i64 %1)
```

## **Description**:

Convert the signed 64-bit integer value x to a double-precision floating point value in round-to-nearest-even mode.

### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.205. \_\_nv\_ll2double\_ru

## **Prototype:**

```
double @__nv_ll2double_ru(i64 %1)
```

## **Description:**

Convert the signed 64-bit integer value  $\times$  to a double-precision floating point value in round-up (to positive infinity) mode.

### **Returns:**

Returns converted value.

### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

# 3.206. \_\_nv\_ll2double\_rz

## **Prototype:**

```
double @__nv_112double_rz(i64 %1)
```

## **Description**:

Convert the signed 64-bit integer value  $\times$  to a double-precision floating point value in round-towards-zero mode.

### **Returns:**

Returns converted value.

## **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.207. \_\_nv\_ll2float\_rd

## Prototype:

```
float @__nv_ll2float_rd(i64 %l)
```

## **Description**:

Convert the signed integer value x to a single-precision floating point value in round-down (to negative infinity) mode.

### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

# 3.208. \_\_nv\_ll2float\_rn

## **Prototype:**

```
float @__nv_112float_rn(i64 %1)
```

## **Description**:

Convert the signed 64-bit integer value  $\times$  to a single-precision floating point value in round-to-nearest-even mode.

### **Returns:**

Returns converted value.

## **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.209. \_\_nv\_ll2float\_ru

## Prototype:

```
float @__nv_112float_ru(i64 %1)
```

## **Description**:

Convert the signed integer value  $\times$  to a single-precision floating point value in round-up (to positive infinity) mode.

### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

# 3.210. \_\_nv\_ll2float\_rz

## **Prototype:**

```
float @__nv_112float_rz(i64 %1)
```

## **Description**:

Convert the signed integer value  $\times$  to a single-precision floating point value in round-towards-zero mode.

### **Returns:**

Returns converted value.

## **Library Availability**:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.211. \_\_nv\_llabs

## Prototype:

```
i64 @__nv_llabs(i64 %x)
```

## **Description**:

Determine the absolute value of the 64-bit signed integer x.

### **Returns:**

Returns the absolute value of the 64-bit signed integer x.

### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.212. \_\_nv\_llmax

## **Prototype:**

```
i64 @__nv_llmax(i64 %x, i64 %y)
```

## **Description**:

Determine the maximum value of the two 64-bit signed integers x and y.

#### **Returns:**

Returns the maximum value of the two 64-bit signed integers x and y.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.213. \_\_nv\_llmin

## **Prototype:**

```
i64 @__nv_llmin(i64 %x, i64 %y)
```

## **Description**:

Determine the minimum value of the two 64-bit signed integers x and y.

### **Returns:**

Returns the minimum value of the two 64-bit signed integers x and y.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.214. \_\_nv\_llrint

## **Prototype:**

```
i64 @__nv_llrint(double %x)
```

## **Description:**

Round x to the nearest integer value, with halfway cases rounded towards zero. If the result is outside the range of the return type, the result is undefined.

#### **Returns:**

Returns rounded integer value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.215. \_\_nv\_llrintf

## **Prototype:**

```
i64 @__nv_llrintf(float %x)
```

## **Description**:

Round  $\times$  to the nearest integer value, with halfway cases rounded towards zero. If the result is outside the range of the return type, the result is undefined.

### **Returns:**

Returns rounded integer value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.216. \_\_nv\_llround

## **Prototype:**

```
i64 @__nv_llround(double %x)
```

### **Description**:

Round  $\times$  to the nearest integer value, with halfway cases rounded away from zero. If the result is outside the range of the return type, the result is undefined.

### **Returns:**

Returns rounded integer value.



This function may be slower than alternate rounding methods. See llrint().

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.217. \_\_nv\_llroundf

## **Prototype:**

```
i64 @__nv_llroundf(float %x)
```

## Description:

Round  $\times$  to the nearest integer value, with halfway cases rounded away from zero. If the result is outside the range of the return type, the result is undefined.

### **Returns:**

Returns rounded integer value.



This function may be slower than alternate rounding methods. See llrint().

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.218. \_\_nv\_log

## Prototype:

```
double @__nv_log(double %x)
```

## **Description:**

Calculate the base e logarithm of the input argument x.

### **Returns:**

- ▶ \_\_nv\_log(  $\pm 0$  ) returns  $-\infty$ .
- \_\_nv\_log(1) returns +0.
- ▶ \_\_nv\_log(x) returns NaN for x < 0.
- ▶  $\_$ nv\_log( +  $\infty$  ) returns +  $\infty$



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.219. \_\_nv\_log10

## **Prototype:**

```
double @__nv_log10(double %x)
```

## **Description**:

Calculate the base 10 logarithm of the input argument x.

### **Returns:**

- ▶ \_\_nv\_log10(  $\pm 0$  ) returns  $-\infty$ .
- \_\_nv\_log10(1) returns +0.
- ► \_\_nv\_log10(x) returns NaN for x < 0.
- ▶ \_\_nv\_log10( +  $\infty$  ) returns +  $\infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.220. \_\_nv\_log10f

## **Prototype:**

```
float @__nv_log10f(float %x)
```

## **Description**:

Calculate the base 10 logarithm of the input argument x.

### **Returns:**

- ▶ \_\_nv\_log10f(  $\pm 0$  ) returns  $-\infty$ .
- \_\_nv\_log10f(1) returns +0.
- ▶ \_\_nv\_log10f(x) returns NaN for x < 0.

▶ \_nv\_log10f( +  $\infty$  ) returns +  $\infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.221. \_\_nv\_log1p

## **Prototype:**

```
double @__nv_log1p(double %x)
```

## **Description**:

Calculate the value of  $log_e(1+x)$  of the input argument x.

### **Returns:**

- ▶ \_\_nv\_log1p(  $\pm 0$  ) returns  $-\infty$ .
- \_\_nv\_log1p(-1) returns +0.
- ▶  $\_$ nv\_log1p(x) returns NaN for x < -1.
- ▶ \_nv\_log1p( +  $\infty$  ) returns +  $\infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.222. \_\_nv\_log1pf

## **Prototype:**

```
float @__nv_log1pf(float %x)
```

### Description:

Calculate the value of  $log_e(1+x)$  of the input argument x.

### **Returns:**

- ▶ \_nv\_log1pf(  $\pm 0$  ) returns  $-\infty$ .
- \_\_nv\_log1pf(-1) returns +0.
- \_\_nv\_log1pf(x) returns NaN for x < -1.
- ▶ \_\_nv\_log1pf( +  $\infty$  ) returns +  $\infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.223. \_\_nv\_log2

## Prototype:

```
double @__nv_log2(double %x)
```

## **Description**:

Calculate the base 2 logarithm of the input argument x.

### **Returns:**

- ▶ \_\_nv\_log2(  $\pm 0$  ) returns  $-\infty$ .
- ► \_\_nv\_log2(1) returns +0.
- ▶  $\_$ nv\_log2(x) returns NaN for x < 0.
- ▶ \_\_nv\_log2( +  $\infty$  ) returns +  $\infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

# 3.224. \_\_nv\_log2f

## **Prototype:**

```
float @__nv_log2f(float %x)
```

## **Description**:

Calculate the base 2 logarithm of the input argument x.

#### **Returns:**

- ▶ \_\_nv\_log2f(  $\pm 0$  ) returns  $-\infty$ .
- \_\_nv\_log2f(1) returns +0.
- ►  $_{nv}\log 2f(x)$  returns NaN for x < 0.
- ▶ \_\_nv\_log2f( +  $\infty$  ) returns +  $\infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.225. \_\_nv\_logb

## **Prototype:**

```
double @__nv_logb(double %x)
```

### Description:

Calculate the floating point representation of the exponent of the input argument x.

#### **Returns:**

- ▶ \_\_nv\_logb  $\pm 0$  returns  $-\infty$
- ▶ \_\_nv\_logb  $\pm \infty$  returns  $+ \infty$



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.226. \_\_nv\_logbf

## **Prototype:**

```
float @__nv_logbf(float %x)
```

## **Description:**

Calculate the floating point representation of the exponent of the input argument x.

### **Returns:**

- $_{nv\_logbf} \pm 0 \text{ returns } \infty$
- ▶ \_\_nv\_logbf  $\pm \infty$  returns  $+ \infty$



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.227. \_\_nv\_logf

### **Prototype:**

```
float @__nv_logf(float %x)
```

### Description:

Calculate the base e logarithm of the input argument x.

#### **Returns:**

- ▶ \_\_nv\_logf(  $\pm 0$  ) returns  $-\infty$ .
- \_\_nv\_logf(1) returns +0.
- ▶  $\_$ nv\_logf(x) returns NaN for x < 0.
- ▶ \_\_nv\_logf(  $+\infty$  ) returns  $+\infty$



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.228. \_\_nv\_longlong\_as\_double

## **Prototype:**

```
double @__nv_longlong_as_double(i64 %x)
```

## **Description**:

Reinterpret the bits in the 64-bit signed integer value  $\times$  as a double-precision floating point value.

### **Returns:**

Returns reinterpreted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.229. \_\_nv\_max

## **Prototype**:

```
i32 @__nv_max(i32 %x, i32 %y)
```

## **Description**:

Determine the maximum value of the two 32-bit signed integers x and y.

## **Returns:**

Returns the maximum value of the two 32-bit signed integers x and y.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

## 3.230. \_\_nv\_min

## **Prototype:**

```
i32 @__nv_min(i32 %x, i32 %y)
```

## **Description**:

Determine the minimum value of the two 32-bit signed integers x and y.

#### **Returns:**

Returns the minimum value of the two 32-bit signed integers x and y.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.231. \_\_nv\_modf

## **Prototype:**

```
double @__nv_modf(double %x, double* %b)
```

### **Description:**

Break down the argument x into fractional and integral parts. The integral part is stored in the argument iptr. Fractional and integral parts are given the same sign as the argument x.

#### **Returns:**

- ▶ \_\_nv\_modf(  $\pm x$ , iptr) returns a result with the same sign as x.
- ▶ \_\_nv\_modf(  $\pm \infty$ , iptr) returns  $\pm 0$  and stores  $\pm \infty$  in the object pointed to by iptr.
- \_\_nv\_modf(NaN, iptr) stores a NaN in the object pointed to by iptr and returns a NaN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

### Library Availability:

Compute 2.0: Yes

### Compute 3.5: Yes

## 3.232. \_\_nv\_modff

## **Prototype:**

```
float @__nv_modff(float %x, float* %b)
```

### **Description:**

Break down the argument x into fractional and integral parts. The integral part is stored in the argument iptr. Fractional and integral parts are given the same sign as the argument x.

### **Returns:**

- ▶ \_\_nv\_modff(  $\pm x$ , iptr) returns a result with the same sign as x.
- ▶ \_\_nv\_modff(  $\pm \infty$ , iptr) returns  $\pm 0$  and stores  $\pm \infty$  in the object pointed to by iptr.
- ► \_\_nv\_modff(NaN, iptr) stores a NaN in the object pointed to by iptr and returns a NaN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.233. \_\_nv\_mul24

### **Prototype:**

```
i32 @__nv_mul24(i32 %x, i32 %y)
```

## **Description:**

Calculate the least significant 32 bits of the product of the least significant 24 bits of x and y. The high order 8 bits of x and y are ignored.

### Returns:

Returns the least significant 32 bits of the product x \* y.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.234. \_\_nv\_mul64hi

## **Prototype:**

```
i64 @__nv_mul64hi(i64 %x, i64 %y)
```

## **Description**:

Calculate the most significant 64 bits of the 128-bit product x \* y, where x and y are 64-bit integers.

#### **Returns:**

Returns the most significant 64 bits of the product x \* y.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.235. \_\_nv\_mulhi

## **Prototype:**

```
i32 @__nv_mulhi(i32 %x, i32 %y)
```

### **Description:**

Calculate the most significant 32 bits of the 64-bit product x \* y, where x and y are 32-bit integers.

### **Returns:**

Returns the most significant 32 bits of the product x \* y.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

# 3.236. \_\_nv\_nan

## **Prototype:**

```
double @__nv_nan(i8* %tagp)
```

## **Description**:

Return a representation of a quiet NaN. Argument tagp selects one of the possible representations.

### **Returns:**

\_\_nv\_nan(tagp) returns NaN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.237. \_\_nv\_nanf

## Prototype:

```
float @__nv_nanf(i8* %tagp)
```

## **Description**:

Return a representation of a quiet NaN. Argument tagp selects one of the possible representations.

#### **Returns:**

\_\_nv\_nanf(tagp) returns NaN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

### Compute 3.5: Yes

# 3.238. \_\_nv\_nearbyint

## **Prototype:**

```
double @__nv_nearbyint(double %x)
```

## **Description**:

Round argument x to an integer value in double precision floating-point format.

#### **Returns:**

- ▶ \_\_nv\_nearbyint(  $\pm 0$  ) returns  $\pm 0$ .
- ▶ \_\_nv\_nearbyint(  $\pm \infty$  ) returns  $\pm \infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.239. \_\_nv\_nearbyintf

## Prototype:

```
float @__nv_nearbyintf(float %x)
```

### Description:

Round argument x to an integer value in double precision floating-point format.

### **Returns:**

- ▶ \_\_nv\_nearbyintf(  $\pm 0$  ) returns  $\pm 0$ .
- ▶ \_\_nv\_nearbyintf(  $\pm \infty$  ) returns  $\pm \infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.240. \_\_nv\_nextafter

## **Prototype:**

```
double @__nv_nextafter(double %x, double %y)
```

## Description:

Calculate the next representable double-precision floating-point value following  $\times$  in the direction of y. For example, if y is greater than  $\times$ , nextafter() returns the smallest representable number greater than  $\times$ 

### **Returns:**

▶ \_\_nv\_nextafter(  $\pm \infty$ , y) returns  $\pm \infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.241. \_\_nv\_nextafterf

### **Prototype:**

```
float @__nv_nextafterf(float %x, float %y)
```

### Description:

Calculate the next representable double-precision floating-point value following x in the direction of y. For example, if y is greater than x, nextafter() returns the smallest representable number greater than x

#### **Returns:**

▶ \_\_nv\_nextafterf(  $\pm \infty$ , y) returns  $\pm \infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.242. \_\_nv\_normcdf

## Prototype:

```
double @__nv_normcdf(double %x)
```

## Description:

Calculate the cumulative distribution function of the standard normal distribution for input argument y,  $\phi(y)$ .

### **Returns:**

- ▶ \_\_nv\_normcdf(  $+ \infty$ ) returns 1
- ▶ \_\_nv\_normcdf(  $-\infty$ ) returns +0



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.243. \_\_nv\_normcdff

## **Prototype:**

```
float @__nv_normcdff(float %x)
```

## Description:

Calculate the cumulative distribution function of the standard normal distribution for input argument y,  $\phi(y)$ .

#### **Returns:**

▶ \_\_nv\_normcdff(  $+ \infty$  ) returns 1

▶ \_\_nv\_normcdff(  $-\infty$ ) returns +0



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.244. \_\_nv\_normcdfinv

## **Prototype:**

```
double @__nv_normcdfinv(double %x)
```

## **Description:**

Calculate the inverse of the standard normal cumulative distribution function for input argument y,  $\Phi^{-1}(y)$ . The function is defined for input values in the interval (0, 1).

### **Returns:**

- ▶ \_\_nv\_normcdfinv(0) returns  $-\infty$ .
- ▶ \_\_nv\_normcdfinv(1) returns  $+ \infty$ .
- ightharpoonup \_\_nv\_normcdfinv(x) returns NaN if x is not in the interval [0,1].



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.245. \_\_nv\_normcdfinvf

## **Prototype:**

```
float @__nv_normcdfinvf(float %x)
```

## **Description**:

Calculate the inverse of the standard normal cumulative distribution function for input argument y,  $\Phi^{-1}(y)$ . The function is defined for input values in the interval (0, 1).

### **Returns:**

- ▶ \_\_nv\_normcdfinvf(0) returns  $-\infty$ .
- ▶ \_\_nv\_normcdfinvf(1) returns  $+\infty$ .
- \_\_nv\_normcdfinvf(x) returns NaN if x is not in the interval [0,1].



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.246. \_\_nv\_popc

## **Prototype:**

```
i32 @__nv_popc(i32 %x)
```

## **Description**:

Count the number of bits that are set to 1 in x.

### **Returns:**

Returns a value between 0 and 32 inclusive representing the number of set bits.

## **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.247. \_\_nv\_popcll

## **Prototype:**

```
i32 @__nv_popcll(i64 %x)
```

### Description:

Count the number of bits that are set to 1 in x.

#### **Returns:**

Returns a value between 0 and 64 inclusive representing the number of set bits.

## **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

## 3.248. \_\_nv\_pow

### **Prototype:**

```
double @ nv pow(double %x, double %y)
```

### **Description**:

Calculate the value of x to the power of y

#### **Returns:**

- ▶ \_\_nv\_pow(  $\pm 0$ , y) returns  $\pm \infty$  for y an integer less than 0.
- ▶ \_\_nv\_pow(  $\pm 0$ , y) returns  $\pm 0$  for y an odd integer greater than 0.
- ▶ \_\_nv\_pow(  $\pm 0$ , y) returns +0 for y > 0 and not and odd integer.
- ▶ \_\_nv\_pow(-1,  $\pm \infty$ ) returns 1.
- \_\_nv\_pow(+1, y) returns 1 for any y, even a NaN.
- ▶ \_\_nv\_pow(x,  $\pm 0$ ) returns 1 for any x, even a NaN.
- ightharpoonup nv\_pow(x, y) returns a NaN for finite x < 0 and finite non-integer y.
- \_\_nv\_pow(x,  $-\infty$ ) returns  $+\infty$  for |x| < 1.
- nv\_pow(x,  $-\infty$ ) returns +0 for |x| > 1.
- \_\_nv\_pow(x, + $\infty$ ) returns +0 for |x| < 1.
- ▶ \_\_nv\_pow(x, +\infty) returns +\infty for |x|>1.
- ▶ \_\_nv\_pow( $-\infty$ , y) returns -0 for y an odd integer less than 0.
- ▶ \_\_nv\_pow(  $-\infty$ , y) returns +0 for y < 0 and not an odd integer.
- ▶ \_\_nv\_pow( $-\infty$ , y) returns  $-\infty$  for y an odd integer greater than 0.
- ▶ \_nv\_pow(  $-\infty$ , y) returns  $+\infty$  for y > 0 and not an odd integer.
- ▶ \_nv\_pow( +  $\infty$ , y) returns +0 for y < 0.
- ▶ \_\_nv\_pow( +  $\infty$  , y) returns +  $\infty$  for y > 0.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.249. \_\_nv\_powf

## **Prototype:**

```
float @__nv_powf(float %x, float %y)
```

## Description:

Calculate the value of x to the power of y

#### **Returns:**

- ▶ \_\_nv\_powf(  $\pm 0$ , y) returns  $\pm \infty$  for y an integer less than 0.
- ▶ \_\_nv\_powf(  $\pm 0$ , y) returns  $\pm 0$  for y an odd integer greater than 0.
- ▶ \_\_nv\_powf(  $\pm 0$ , y) returns +0 for y > 0 and not and odd integer.
- nv\_powf(-1,  $\pm \infty$ ) returns 1.
- ► \_\_nv\_powf(+1, y) returns 1 for any y, even a NaN.
- ▶ \_\_nv\_powf(x,  $\pm 0$ ) returns 1 for any x, even a NaN.
- $\_$  nv\_powf(x, y) returns a NaN for finite x < 0 and finite non-integer y.
- ▶ \_\_nv\_powf(x,  $-\infty$ ) returns  $+\infty$  for |x| < 1.
- ▶ \_\_nv\_powf(x,  $-\infty$ ) returns +0 for |x| > 1.
- ▶ \_\_nv\_powf(x, +  $\infty$ ) returns +0 for |x| < 1.
- \_nv\_powf(x, +\infty) returns +\infty for |x| > 1.
- ▶ \_\_nv\_powf( $-\infty$ , y) returns -0 for y an odd integer less than 0.
- ▶ \_\_nv\_powf( $-\infty$ , y) returns +0 for y < 0 and not an odd integer.
- ▶ \_\_nv\_powf( $-\infty$ , y) returns  $-\infty$  for y an odd integer greater than 0.
- ▶ \_\_nv\_powf( $-\infty$ , y) returns  $+\infty$  for y > 0 and not an odd integer.
- ▶ \_nv\_powf( +  $\infty$  , y) returns +0 for y < 0.
- ▶ \_nv\_powf( +  $\infty$ , y) returns +  $\infty$  for y > 0.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

# 3.250. \_\_nv\_powi

# **Prototype:**

```
double @__nv_powi(double %x, i32 %y)
```

## Description:

Calculate the value of x to the power of y

#### **Returns:**

- ▶ \_\_nv\_powi(  $\pm 0$ , y) returns  $\pm \infty$  for y an integer less than 0.
- ▶ \_\_nv\_powi(  $\pm 0$ , y) returns  $\pm 0$  for y an odd integer greater than 0.
- ▶ \_\_nv\_powi(  $\pm 0$ , y) returns +0 for y > 0 and not and odd integer.
- ▶ \_\_nv\_powi(-1,  $\pm \infty$ ) returns 1.
- \_\_nv\_powi(+1, y) returns 1 for any y, even a NaN.
- ▶ \_\_nv\_powi(x,  $\pm 0$ ) returns 1 for any x, even a NaN.
- ▶  $\_$ nv\_powi(x, y) returns a NaN for finite x < 0 and finite non-integer y.
- ▶ \_\_nv\_powi(x,  $-\infty$ ) returns  $+\infty$  for |x| < 1.
- ▶ \_\_nv\_powi(x,  $-\infty$ ) returns +0 for |x| > 1.
- nv\_powi(x, + ∞) returns +0 for |x| < 1.
- \_nv\_powi(x, + ∞) returns + ∞ for |x| > 1.
- ▶ \_\_nv\_powi(  $-\infty$ , y) returns -0 for y an odd integer less than 0.
- ▶ \_\_nv\_powi( $-\infty$ , y) returns +0 for y < 0 and not an odd integer.
- ▶ \_nv\_powi(  $-\infty$ , y) returns  $-\infty$  for y an odd integer greater than 0.
- ▶ \_nv\_powi(  $-\infty$ , y) returns  $+\infty$  for y > 0 and not an odd integer.
- ▶ \_\_nv\_powi( +  $\infty$ , y) returns +0 for y < 0.
- ▶ \_nv\_powi( +  $\infty$ , y) returns +  $\infty$  for y > 0.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

# 3.251. \_\_nv\_powif

# **Prototype:**

```
float @__nv_powif(float %x, i32 %y)
```

## **Description**:

Calculate the value of x to the power of y.

#### **Returns:**

- ▶ \_\_nv\_powif(  $\pm 0$ , y) returns  $\pm \infty$  for y an integer less than 0.
- ▶ \_\_nv\_powif(  $\pm 0$ , y) returns  $\pm 0$  for y an odd integer greater than 0.
- ▶ \_\_nv\_powif(  $\pm 0$ , y) returns +0 for y > 0 and not and odd integer.
- ▶ \_\_nv\_powif(-1,  $\pm \infty$ ) returns 1.
- \_\_nv\_powif(+1, y) returns 1 for any y, even a NaN.
- ▶ \_\_nv\_powif(x,  $\pm 0$ ) returns 1 for any x, even a NaN.
- ightharpoonup \_\_nv\_powif(x, y) returns a NaN for finite x < 0 and finite non-integer y.
- \_nv\_powif(x,  $-\infty$ ) returns  $+\infty$  for |x| < 1.
- ▶ \_\_nv\_powif(x,  $-\infty$ ) returns +0 for |x| > 1.
- \_\_nv\_powif(x, +  $\infty$ ) returns +0 for |x| < 1.
- \_nv\_powif(x, +∞) returns +∞ for |x| > 1.
- ▶ \_\_nv\_powif( $-\infty$ , y) returns -0 for y an odd integer less than 0.
- ▶ \_nv\_powif( $-\infty$ , y) returns +0 for y < 0 and not an odd integer.
- ▶ \_\_nv\_powif( $-\infty$ , y) returns  $-\infty$  for y an odd integer greater than 0.
- ▶ \_\_nv\_powif(  $-\infty$ , y) returns  $+\infty$  for y > 0 and not an odd integer.
- ▶ \_\_nv\_powif( +  $\infty$  , y) returns +0 for y < 0.
- ▶ \_\_nv\_powif( +  $\infty$  , y) returns +  $\infty$  for y > 0.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

# 3.252. \_\_nv\_rcbrt

## **Prototype:**

```
double @__nv_rcbrt(double %x)
```

## **Description**:

Calculate reciprocal cube root function of x

#### **Returns:**

- ▶ \_\_nv\_rcbrt(  $\pm 0$ ) returns  $\pm \infty$ .
- ▶ \_\_nv\_rcbrt(  $\pm \infty$ ) returns  $\pm 0$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.253. \_\_nv\_rcbrtf

## **Prototype:**

```
float @__nv_rcbrtf(float %x)
```

## **Description**:

Calculate reciprocal cube root function of x

#### **Returns:**

- ▶ \_\_nv\_rcbrtf(  $\pm 0$  ) returns  $\pm \infty$ .
- ▶ \_\_nv\_rcbrtf(  $\pm \infty$  ) returns  $\pm 0$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

### Compute 3.5: Yes

# 3.254. \_\_nv\_remainder

### Prototype:

```
double @__nv_remainder(double %x, double %y)
```

## **Description**:

Compute double-precision floating-point remainder  $\mathbf{r}$  of dividing  $\mathbf{x}$  by  $\mathbf{y}$  for nonzero  $\mathbf{y}$ . Thus r = x - ny. The value  $\mathbf{n}$  is the integer value nearest  $\frac{X}{y}$ . In the case when  $\left| n - \frac{X}{y} \right| = \frac{1}{2}$ , the even  $\mathbf{n}$  value is chosen.

#### **Returns:**

- ▶ \_\_nv\_remainder(x, 0) returns NaN.
- ▶ \_\_nv\_remainder(  $\pm \infty$ , y) returns NaN.
- ▶ \_\_nv\_remainder(x,  $\pm \infty$ ) returns x for finite x.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

# Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.255. \_\_nv\_remainderf

## **Prototype:**

```
float @__nv_remainderf(float %x, float %y)
```

### **Description:**

Compute double-precision floating-point remainder r of dividing x by y for nonzero y. Thus r = x - ny. The value n is the integer value nearest  $\frac{X}{y}$ . In the case when  $\left| n - \frac{X}{y} \right| = \frac{1}{2}$ , the even n value is chosen.

### **Returns:**

- \_\_nv\_remainderf(x, 0) returns NaN.
- ▶ \_\_nv\_remainderf(  $\pm \infty$ , y) returns NaN.

▶ \_\_nv\_remainderf(x,  $\pm \infty$ ) returns x for finite x.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.256. \_\_nv\_remquo

## **Prototype:**

```
double @__nv_remquo(double %x, double %y, i32* %c)
```

## **Description:**

Compute a double-precision floating-point remainder in the same way as the remainder() function. Argument quo returns part of quotient upon division of x by y. Value quo has the same sign as  $\frac{\chi}{y}$  and may not be the exact quotient but agrees with the exact quotient in the low order 3 bits.

#### **Returns:**

Returns the remainder.

- ► \_\_nv\_remquo(x, 0, quo) returns NaN.
- ▶ \_\_nv\_remquo(  $\pm \infty$ , y, quo) returns NaN.
- ▶ \_\_nv\_remquo(x,  $\pm \infty$ , quo) returns x.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

# 3.257. \_\_nv\_remquof

## Prototype:

```
float @__nv_remquof(float %x, float %y, i32* %quo)
```

## **Description**:

Compute a double-precision floating-point remainder in the same way as the remainder() function. Argument quo returns part of quotient upon division of x by y. Value quo has the same sign as  $\frac{X}{y}$  and may not be the exact quotient but agrees with the exact quotient in the low order 3 bits.

#### **Returns:**

Returns the remainder.

- \_\_nv\_remquof(x, 0, quo) returns NaN.
- ▶ \_\_nv\_remquof(  $\pm \infty$ , y, quo) returns NaN.
- ▶ \_\_nv\_remquof(x,  $\pm \infty$ , quo) returns x.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

# Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.258. \_\_nv\_rhadd

### Prototype:

```
i32 @__nv_rhadd(i32 %x, i32 %y)
```

## **Description**:

Compute average of signed input arguments x and y as (x + y + 1) >> 1, avoiding overflow in the intermediate sum.

#### **Returns:**

Returns a signed integer value representing the signed rounded average value of the two inputs.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.259. \_\_nv\_rint

## **Prototype:**

```
double @__nv_rint(double %x)
```

## **Description**:

Round x to the nearest integer value in floating-point format, with halfway cases rounded to the nearest even integer value.

#### **Returns:**

Returns rounded integer value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.260. \_\_nv\_rintf

## **Prototype:**

```
float @__nv_rintf(float %x)
```

## **Description**:

Round x to the nearest integer value in floating-point format, with halfway cases rounded to the nearest even integer value.

#### **Returns:**

Returns rounded integer value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

# 3.261. \_\_nv\_round

# **Prototype:**

```
double @ nv round(double %x)
```

## **Description**:

Round  $\times$  to the nearest integer value in floating-point format, with halfway cases rounded away from zero.

#### **Returns:**

Returns rounded integer value.



This function may be slower than alternate rounding methods. See rint().

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.262. \_\_nv\_roundf

## Prototype:

```
float @__nv_roundf(float %x)
```

## Description:

Round  $\times$  to the nearest integer value in floating-point format, with halfway cases rounded away from zero.

#### **Returns:**

Returns rounded integer value.



This function may be slower than alternate rounding methods. See rint().

## **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

# 3.263. \_\_nv\_rsqrt

# **Prototype:**

```
double @__nv_rsqrt(double %x)
```

# **Description**:

Calculate the reciprocal of the nonnegative square root of  $\times$ ,  $1/\sqrt{x}$ .

#### **Returns:**

Returns  $1/\sqrt{x}$ .

- ▶ \_\_nv\_rsqrt( +  $\infty$  ) returns +0.
- ▶ \_\_nv\_rsqrt(  $\pm 0$  ) returns  $\pm \infty$ .
- $\_$ nv\_rsqrt(x) returns NaN if x is less than 0.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.264. \_\_nv\_rsqrtf

## **Prototype**:

```
float @__nv_rsqrtf(float %x)
```

## **Description**:

Calculate the reciprocal of the nonnegative square root of  $\times$ ,  $1/\sqrt{x}$ .

#### **Returns:**

Returns  $1/\sqrt{x}$ .

- ▶ \_\_nv\_rsqrtf(  $+ \infty$  ) returns +0.
- ▶ \_\_nv\_rsqrtf(  $\pm 0$  ) returns  $\pm \infty$ .

\_\_nv\_rsqrtf(x) returns NaN if x is less than 0.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.265. \_\_nv\_sad

## **Prototype:**

```
i32 @__nv_sad(i32 %x, i32 %y, i32 %z)
```

## **Description:**

Calculate |x-y|+z, the 32-bit sum of the third argument z plus and the absolute value of the difference between the first argument, x, and second argument, y.

Inputs x and y are signed 32-bit integers, input z is a 32-bit unsigned integer.

#### **Returns:**

Returns |x - y| + z.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.266. \_\_nv\_saturatef

## **Prototype:**

```
float @__nv_saturatef(float %x)
```

## **Description**:

Clamp the input argument x to be within the interval [+0.0, 1.0].

### **Returns:**

- ▶ \_\_nv\_saturatef(x) returns 0 if x < 0.
- \_\_nv\_saturatef(x) returns 1 if x > 1.

- ▶ \_\_nv\_saturatef(x) returns x if  $0 \le x \le 1$ .
- \_\_nv\_saturatef(NaN) returns 0.

## **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.267. \_\_nv\_scalbn

## **Prototype:**

```
double @__nv_scalbn(double %x, i32 %y)
```

## **Description**:

Scale  $\times$  by  $2^n$  by efficient manipulation of the floating-point exponent.

### **Returns:**

Returns  $x * 2^n$ .

- ▶ \_\_nv\_scalbn(  $\pm 0$ , n) returns  $\pm 0$ .
- ightharpoonup \_\_nv\_scalbn(x, 0) returns x.
- ▶ \_\_nv\_scalbn(  $\pm \infty$ , n) returns  $\pm \infty$ .

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.268. \_\_nv\_scalbnf

## **Prototype:**

```
float @__nv_scalbnf(float %x, i32 %y)
```

## **Description:**

Scale  $\times$  by  $2^n$  by efficient manipulation of the floating-point exponent.

#### **Returns:**

Returns  $x * 2^n$ .

- \_\_nv\_scalbnf(  $\pm 0$ , n) returns  $\pm 0$ .
- nv\_scalbnf(x, 0) returns x.
- ▶ \_\_nv\_scalbnf(  $\pm \infty$  , n) returns  $\pm \infty$ .

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.269. \_\_nv\_signbitd

## Prototype:

```
i32 @__nv_signbitd(double %x)
```

## **Description**:

Determine whether the floating-point value x is negative.

#### **Returns:**

Returns a nonzero value if and only if x is negative. Reports the sign bit of all values including infinities, zeros, and NaNs.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.270. \_\_nv\_signbitf

## Prototype:

```
i32 @__nv_signbitf(float %x)
```

## **Description**:

Determine whether the floating-point value x is negative.

#### **Returns:**

Returns a nonzero value if and only if x is negative. Reports the sign bit of all values including infinities, zeros, and NaNs.

## **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.271. \_\_nv\_sin

## **Prototype:**

```
double @__nv_sin(double %x)
```

## **Description**:

Calculate the sine of the input argument x (measured in radians).

#### **Returns:**

- \_\_nv\_sin(  $\pm 0$  ) returns  $\pm 0$ .
- ▶ \_\_nv\_sin(  $\pm \infty$ ) returns NaN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.272. \_\_nv\_sincos

### Prototype:

```
void @__nv_sincos(double %x, double* %sptr, double* %cptr)
```

## **Description**:

Calculate the sine and cosine of the first input argument x (measured in radians). The results for sine and cosine are written into the second argument, sptr, and, respectively, third argument, zptr.

### **Returns:**

none

See \_\_nv\_sin() and \_\_nv\_cos().



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.273. \_\_nv\_sincosf

## **Prototype**:

```
void @__nv_sincosf(float %x, float* %sptr, float* %cptr)
```

## **Description:**

Calculate the sine and cosine of the first input argument  $\times$  (measured in radians). The results for sine and cosine are written into the second argument, sptr, and, respectively, third argument, sptr.

#### **Returns:**

none

See \_\_nv\_sinf() and \_\_nv\_cosf().



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.274. \_\_nv\_sincospi

## Prototype:

```
void @__nv_sincospi(double %x, double* %sptr, double* %cptr)
```

## **Description**:

Calculate the sine and cosine of the first input argument, x (measured in radians), x  $\pi$ . The results for sine and cosine are written into the second argument, sptr, and, respectively, third argument, sptr.

#### **Returns:**

none

See \_\_nv\_sinpi() and \_\_nv\_cospi().



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

# Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.275. \_\_nv\_sincospif

### Prototype:

```
void @__nv_sincospif(float %x, float* %sptr, float* %cptr)
```

## **Description:**

Calculate the sine and cosine of the first input argument, x (measured in radians), x  $\pi$ . The results for sine and cosine are written into the second argument, sptr, and, respectively, third argument, sptr.

#### **Returns:**

none

See \_\_nv\_sinpif() and \_\_nv\_cospif().



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

# 3.276. \_\_nv\_sinf

## **Prototype:**

```
float @__nv_sinf(float %x)
```

## **Description**:

Calculate the sine of the input argument x (measured in radians).

#### **Returns:**

- \_\_nv\_sinf(  $\pm 0$  ) returns  $\pm 0$ .
- ▶ \_\_nv\_sinf(  $\pm \infty$  ) returns NaN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.277. \_\_nv\_sinh

## **Prototype:**

```
double @__nv_sinh(double %x)
```

## **Description**:

Calculate the hyperbolic sine of the input argument x.

#### **Returns:**

• \_\_nv\_sinh(  $\pm 0$  ) returns  $\pm 0$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

# 3.278. \_\_nv\_sinhf

## **Prototype:**

```
float @__nv_sinhf(float %x)
```

## **Description**:

Calculate the hyperbolic sine of the input argument x.

#### **Returns:**

• \_\_nv\_sinhf(  $\pm 0$  ) returns  $\pm 0$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.279. \_\_nv\_sinpi

# **Prototype:**

```
double @__nv_sinpi(double %x)
```

## **Description**:

Calculate the sine of  $x \times \pi$  (measured in radians), where x is the input argument.

#### **Returns:**

- \_\_nv\_sinpi(  $\pm 0$  ) returns  $\pm 0$ .
- ▶ \_\_nv\_sinpi(  $\pm \infty$ ) returns NaN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

# 3.280. \_\_nv\_sinpif

## **Prototype:**

```
float @__nv_sinpif(float %x)
```

## **Description**:

Calculate the sine of  $x \times \pi$  (measured in radians), where x is the input argument.

#### **Returns:**

- \_\_nv\_sinpif(  $\pm 0$  ) returns  $\pm 0$ .
- ▶ \_\_nv\_sinpif(  $\pm \infty$ ) returns NaN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.281. \_\_nv\_sqrt

## **Prototype:**

```
double @__nv_sqrt(double %x)
```

## **Description:**

Calculate the nonnegative square root of x,  $\sqrt{x}$ .

#### **Returns:**

Returns  $\sqrt{x}$ .

- \_\_nv\_sqrt(  $\pm 0$  ) returns  $\pm 0$ .
- ▶ \_\_nv\_sqrt( +  $\infty$  ) returns +  $\infty$ .
- \_\_nv\_sqrt(x) returns NaN if x is less than 0.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.282. \_\_nv\_sqrtf

# **Prototype:**

```
float @__nv_sqrtf(float %x)
```

## **Description**:

Calculate the nonnegative square root of x,  $\sqrt{x}$ .

#### **Returns:**

Returns  $\sqrt{x}$ .

- \_\_nv\_sqrtf(  $\pm 0$  ) returns  $\pm 0$ .
- ▶ \_\_nv\_sqrtf( +  $\infty$  ) returns +  $\infty$ .
- ► \_\_nv\_sqrtf(x) returns NaN if x is less than 0.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.283. \_\_nv\_tan

## **Prototype:**

```
double @__nv_tan(double %x)
```

## **Description**:

Calculate the tangent of the input argument x (measured in radians).

#### **Returns:**

ightharpoonup \_\_nv\_tan(  $\pm 0$  ) returns  $\pm 0$ .

▶ \_\_nv\_tan(  $\pm \infty$ ) returns NaN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.284. \_\_nv\_tanf

## **Prototype:**

```
float @__nv_tanf(float %x)
```

## **Description:**

Calculate the tangent of the input argument x (measured in radians).

### **Returns:**

- ▶ \_\_nv\_tanf(  $\pm 0$  ) returns  $\pm 0$ .
- ▶ \_\_nv\_tanf(  $\pm \infty$ ) returns NaN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.285. \_\_nv\_tanh

### **Prototype:**

```
double @__nv_tanh(double %x)
```

## **Description**:

Calculate the hyperbolic tangent of the input argument x.

#### **Returns:**

• \_\_nv\_tanh(  $\pm 0$  ) returns  $\pm 0$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.286. \_\_nv\_tanhf

## **Prototype:**

```
float @__nv_tanhf(float %x)
```

## **Description**:

Calculate the hyperbolic tangent of the input argument x.

### **Returns:**

• \_\_nv\_tanhf(  $\pm 0$  ) returns  $\pm 0$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.287. \_\_nv\_tgamma

## **Prototype:**

```
double @__nv_tgamma(double %x)
```

## **Description**:

Calculate the gamma function of the input argument x, namely the value of  $\int_0^\infty e^{-t}t^{x-1}dt$ .

#### **Returns:**

- ▶ \_\_nv\_tgamma(  $\pm 0$  ) returns  $\pm \infty$ .
- \_\_nv\_tgamma(2) returns +0.
- ▶ \_\_nv\_tgamma(x) returns  $\pm \infty$  if the correctly calculated value is outside the double floating point range.
- ▶ \_\_nv\_tgamma(x) returns NaN if x < 0.
- \_nv\_tgamma( ∞) returns NaN.
- ▶ \_\_nv\_tgamma(  $+ \infty$ ) returns  $+ \infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.288. \_\_nv\_tgammaf

## Prototype:

```
float @__nv_tgammaf(float %x)
```

## Description:

Calculate the gamma function of the input argument x, namely the value of  $\int_0^\infty e^{-t}t^{x-1}dt$ .

#### **Returns:**

- ▶ \_\_nv\_tgammaf(  $\pm 0$  ) returns  $\pm \infty$ .
- \_\_nv\_tgammaf(2) returns +0.
- ▶ \_\_nv\_tgammaf(x) returns  $\pm \infty$  if the correctly calculated value is outside the double floating point range.
- ▶  $\underline{\text{nv}}_{\text{tgammaf}}(x)$  returns NaN if x < 0.
- ▶ \_\_nv\_tgammaf(  $-\infty$ ) returns NaN.
- ▶ \_\_nv\_tgammaf(  $+ \infty$  ) returns  $+ \infty$ .



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

### Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

# 3.289. \_\_nv\_trunc

## **Prototype:**

```
double @__nv_trunc(double %x)
```

## **Description**:

Round x to the nearest integer value that does not exceed x in magnitude.

#### **Returns:**

Returns truncated integer value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.290. \_\_nv\_truncf

## **Prototype:**

```
float @__nv_truncf(float %x)
```

## **Description**:

Round x to the nearest integer value that does not exceed x in magnitude.

#### **Returns:**

Returns truncated integer value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.291. \_\_nv\_uhadd

# **Prototype:**

```
i32 @__nv_uhadd(i32 %x, i32 %y)
```

## **Description**:

Compute average of unsigned input arguments x and y as (x + y) >> 1, avoiding overflow in the intermediate sum.

#### **Returns:**

Returns an unsigned integer value representing the unsigned average value of the two inputs.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.292. \_\_nv\_uint2double\_rn

## Prototype:

```
double @__nv_uint2double_rn(i32 %i)
```

## **Description**:

Convert the unsigned integer value x to a double-precision floating point value.

#### **Returns:**

Returns converted value.

## **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.293. \_\_nv\_uint2float\_rd

# **Prototype:**

```
float @__nv_uint2float_rd(i32 %in)
```

## **Description:**

Convert the unsigned integer value  $\times$  to a single-precision floating point value in round-down (to negative infinity) mode.

#### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.294. \_\_nv\_uint2float\_rn

## **Prototype:**

```
float @__nv_uint2float_rn(i32 %in)
```

## **Description**:

Convert the unsigned integer value  $\times$  to a single-precision floating point value in round-to-nearest-even mode.

#### **Returns:**

Returns converted value.

## **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.295. \_\_nv\_uint2float\_ru

## **Prototype:**

```
float @__nv_uint2float_ru(i32 %in)
```

## **Description**:

Convert the unsigned integer value x to a single-precision floating point value in round-up (to positive infinity) mode.

#### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

## Compute 3.5: Yes

# 3.296. \_\_nv\_uint2float\_rz

## **Prototype:**

```
float @__nv_uint2float_rz(i32 %in)
```

## **Description**:

Convert the unsigned integer value x to a single-precision floating point value in round-towards-zero mode.

#### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.297. \_\_nv\_ull2double\_rd

## **Prototype:**

```
double @__nv_ull2double_rd(i64 %1)
```

## **Description**:

Convert the unsigned 64-bit integer value x to a double-precision floating point value in round-down (to negative infinity) mode.

#### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

# 3.298. \_\_nv\_ull2double\_rn

## **Prototype:**

```
double @__nv_ull2double_rn(i64 %1)
```

## **Description**:

Convert the unsigned 64-bit integer value x to a double-precision floating point value in round-to-nearest-even mode.

#### **Returns:**

Returns converted value.

## **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.299. \_\_nv\_ull2double\_ru

# **Prototype**:

```
double @__nv_ull2double_ru(i64 %1)
```

## **Description**:

Convert the unsigned 64-bit integer value  $\times$  to a double-precision floating point value in round-up (to positive infinity) mode.

#### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

# 3.300. \_\_nv\_ull2double\_rz

# **Prototype:**

```
double @__nv_ull2double_rz(i64 %1)
```

## **Description**:

Convert the unsigned 64-bit integer value  $\times$  to a double-precision floating point value in round-towards-zero mode.

#### **Returns:**

Returns converted value.

## **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.301. \_\_nv\_ull2float\_rd

## Prototype:

```
float @__nv_ull2float_rd(i64 %l)
```

## **Description**:

Convert the unsigned integer value x to a single-precision floating point value in round-down (to negative infinity) mode.

#### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

# 3.302. \_\_nv\_ull2float\_rn

## **Prototype:**

```
float @__nv_ull2float_rn(i64 %1)
```

## **Description**:

Convert the unsigned integer value  $\mathbf{x}$  to a single-precision floating point value in round-to-nearest-even mode.

#### **Returns:**

Returns converted value.

## **Library Availability**:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.303. \_\_nv\_ull2float\_ru

## Prototype:

```
float @__nv_ull2float_ru(i64 %l)
```

## **Description**:

Convert the unsigned integer value x to a single-precision floating point value in round-up (to positive infinity) mode.

#### **Returns:**

Returns converted value.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

# 3.304. \_\_nv\_ull2float\_rz

## **Prototype:**

```
float @__nv_ull2float_rz(i64 %1)
```

## **Description**:

Convert the unsigned integer value  $\times$  to a single-precision floating point value in round-towards-zero mode.

#### **Returns:**

Returns converted value.

## **Library Availability**:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.305. \_\_nv\_ullmax

## Prototype:

```
i64 @__nv_ullmax(i64 %x, i64 %y)
```

## **Description**:

Determine the maximum value of the two 64-bit unsigned integers x and y.

#### **Returns:**

Returns the maximum value of the two 64-bit unsigned integers x and y.

### **Library Availability:**

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.306. \_\_nv\_ullmin

### **Prototype:**

```
i64 @__nv_ullmin(i64 %x, i64 %y)
```

## **Description**:

Determine the minimum value of the two 64-bit unsigned integers x and y.

#### **Returns:**

Returns the minimum value of the two 64-bit unsigned integers x and y.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.307. \_\_nv\_umax

## **Prototype:**

```
i32 @__nv_umax(i32 %x, i32 %y)
```

## **Description:**

Determine the maximum value of the two 32-bit unsigned integers x and y.

#### **Returns:**

Returns the maximum value of the two 32-bit unsigned integers x and y.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.308. \_\_nv\_umin

## **Prototype:**

```
i32 @__nv_umin(i32 %x, i32 %y)
```

## **Description**:

Determine the minimum value of the two 32-bit unsigned integers x and y.

#### **Returns:**

Returns the minimum value of the two 32-bit unsigned integers x and y.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.309. \_\_nv\_umul24

## Prototype:

```
i32 @__nv_umul24(i32 %x, i32 %y)
```

## Description:

Calculate the least significant 32 bits of the product of the least significant 24 bits of x and y. The high order 8 bits of x and y are ignored.

#### **Returns:**

Returns the least significant 32 bits of the product x \* y.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.310. \_\_nv\_umul64hi

## **Prototype:**

```
i64 @__nv_umul64hi(i64 %x, i64 %y)
```

#### Description:

Calculate the most significant 64 bits of the 128-bit product x \* y, where x and y are 64-bit unsigned integers.

### **Returns:**

Returns the most significant 64 bits of the product x \* y.

# Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

# 3.311. \_\_nv\_umulhi

## **Prototype:**

```
i32 @__nv_umulhi(i32 %x, i32 %y)
```

## **Description**:

Calculate the most significant 32 bits of the 64-bit product  $\times$  \* y, where  $\times$  and y are 32-bit unsigned integers.

#### **Returns:**

Returns the most significant 32 bits of the product x \* y.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.312. \_\_nv\_urhadd

## **Prototype:**

```
i32 @__nv_urhadd(i32 %x, i32 %y)
```

## **Description:**

Compute average of unsigned input arguments x and y as (x + y + 1) >> 1, avoiding overflow in the intermediate sum.

#### **Returns:**

Returns an unsigned integer value representing the unsigned rounded average value of the two inputs.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

# 3.313. \_\_nv\_usad

## Prototype:

```
i32 @__nv_usad(i32 %x, i32 %y, i32 %z)
```

## **Description**:

Calculate |x-y|+z, the 32-bit sum of the third argument z plus and the absolute value of the difference between the first argument, x, and second argument, y.

Inputs x, y, and z are unsigned 32-bit integers.

### **Returns:**

Returns |x - y| + z.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.314. \_\_nv\_y0

## **Prototype:**

```
double @__nv_y0(double %x)
```

## **Description:**

Calculate the value of the Bessel function of the second kind of order 0 for the input argument  $\times$ ,  $Y_0(x)$ .

### **Returns:**

Returns the value of the Bessel function of the second kind of order 0.

- ▶ \_\_nv\_y0(0) returns  $-\infty$ .
- ► \_\_nv\_y0(x) returns NaN for x < 0.
- ▶  $\_$ nv\_y0( +  $\infty$  ) returns +0.
- \_\_nv\_y0(NaN) returns NaN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.315. \_\_nv\_y0f

## **Prototype:**

```
float @__nv_y0f(float %x)
```

## **Description**:

Calculate the value of the Bessel function of the second kind of order 0 for the input argument  $\times$ ,  $Y_0(x)$ .

#### **Returns:**

Returns the value of the Bessel function of the second kind of order 0.

- ▶ \_\_nv\_y0f(0) returns  $-\infty$ .
- ► \_\_nv\_y0f(x) returns NaN for x < 0.
- ▶ \_\_nv\_y0f( +  $\infty$  ) returns +0.
- \_\_nv\_y0f(NaN) returns NaN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.316. \_\_nv\_y1

## Prototype:

```
double @__nv_y1(double %x)
```

## **Description**:

Calculate the value of the Bessel function of the second kind of order 1 for the input argument x,  $Y_1(x)$ .

#### **Returns:**

Returns the value of the Bessel function of the second kind of order 1.

- ▶ \_\_nv\_y1(0) returns  $-\infty$ .
- ► \_\_nv\_y1(x) returns NaN for x < 0.
- ▶  $\_nv_y1(+\infty)$  returns +0.
- \_\_nv\_y1(NaN) returns NaN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

# Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.317. \_\_nv\_y1f

## **Prototype:**

```
float @__nv_y1f(float %x)
```

# **Description**:

Calculate the value of the Bessel function of the second kind of order 1 for the input argument x,  $Y_1(x)$ .

#### **Returns:**

Returns the value of the Bessel function of the second kind of order 1.

- ▶ \_\_nv\_y1f(0) returns  $-\infty$ .
- ► \_\_nv\_y1f(x) returns NaN for x < 0.
- ▶ \_\_nv\_y1f( +  $\infty$  ) returns +0.
- \_\_nv\_y1f(NaN) returns NaN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

## Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

# 3.318. \_\_nv\_yn

## **Prototype:**

```
double @__nv_yn(i32 %n, double %x)
```

## **Description**:

Calculate the value of the Bessel function of the second kind of order n for the input argument x,  $Y_n(x)$ .

#### **Returns:**

Returns the value of the Bessel function of the second kind of order n.

- ▶  $_nv_yn(n, x)$  returns NaN for n < 0.
- ▶ \_\_nv\_yn(n, 0) returns  $-\infty$ .
- ► \_\_nv\_yn(n, x) returns NaN for x < 0.
- ▶  $_{nv_yn(n, +\infty)}$  returns +0.
- \_\_nv\_yn(n, NaN) returns NaN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 7.

# Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

Compute 3.5: Yes

# 3.319. \_\_nv\_ynf

# **Prototype:**

```
float @__nv_ynf(i32 %n, float %x)
```

## **Description:**

Calculate the value of the Bessel function of the second kind of order n for the input argument x,  $Y_n(x)$ .

#### **Returns:**

Returns the value of the Bessel function of the second kind of order n.

- ▶  $\_$ nv\_ynf(n, x) returns NaN for n < 0.
- ▶ \_\_nv\_ynf(n, 0) returns  $-\infty$ .

- ▶  $\_nv\_ynf(n, x)$  returns NaN for x < 0.
- ▶ \_\_nv\_ynf(n,  $+ \infty$ ) returns +0.
- \_\_nv\_ynf(n, NaN) returns NaN.



For accuracy information for this function see the CUDA C Programming Guide, Appendix D.1, Table 6.

# Library Availability:

Compute 2.0: Yes

Compute 3.0: Yes

### Notice

ALL NVIDIA DESIGN SPECIFICATIONS, REFERENCE BOARDS, FILES, DRAWINGS, DIAGNOSTICS, LISTS, AND OTHER DOCUMENTS (TOGETHER AND SEPARATELY, "MATERIALS") ARE BEING PROVIDED "AS IS." NVIDIA MAKES NO WARRANTIES, EXPRESSED, IMPLIED, STATUTORY, OR OTHERWISE WITH RESPECT TO THE MATERIALS, AND EXPRESSLY DISCLAIMS ALL IMPLIED WARRANTIES OF NONINFRINGEMENT, MERCHANTABILITY, AND FITNESS FOR A PARTICULAR PURPOSE.

Information furnished is believed to be accurate and reliable. However, NVIDIA Corporation assumes no responsibility for the consequences of use of such information or for any infringement of patents or other rights of third parties that may result from its use. No license is granted by implication of otherwise under any patent rights of NVIDIA Corporation. Specifications mentioned in this publication are subject to change without notice. This publication supersedes and replaces all other information previously supplied. NVIDIA Corporation products are not authorized as critical components in life support devices or systems without express written approval of NVIDIA Corporation.

#### **Trademarks**

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

### Copyright

© 2016 NVIDIA Corporation. All rights reserved.

