

Accuracy of Mathematical Functions in Single, Double, Extended Double and Quadruple Precision

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This document compares the accuracy of several mathematical libraries for the evaluation of mathematical functions, in single, double and quadruple precision (respectively `binary32`, `binary64`, and `binary128` in the IEEE 754 standard), and also in the extended double format. For single precision, an exhaustive search is possible for univariate functions, thus the given values are upper bounds. For larger precisions or bivariate functions, since an exhaustive search is not possible with academic resources, we use a black-box algorithm that tries to locate the values with the largest error; the given values are only lower bounds, but comparing them can give an idea of the relative accuracy of different libraries. An interesting fact is that, for several functions, different libraries yield the same largest error, for the exact same input value, which probably means they use the same code base.

1 Introduction

In this document we compare the accuracy of the six following mathematical libraries (in the rounding to nearest mode): GNU libc 2.33 [3], the Intel Math Library shipped with the Intel compiler (icc) 19.1.3.304 [4], AMD LibM 3.6 [1], RedHat Newlib 4.1.0 [7], OpenLibm 0.7.4 [8], and Musl 1.2.2 [6].

For each function, assuming y is the value returned by the library, and z is the exact result (as with infinite precision), we denote by e the absolute difference between y and z in terms of units-in-last-place of z . The value z is approximated with the GNU MPFR library [2], using a larger precision. We also denote by E the absolute difference between y and $Z = \text{RN}(z)$, in terms of units-in-last-place of Z , where Z is also obtained with MPFR, which guarantees correct rounding. Thus e is a real, while E is an integer (except in some corner cases). Our definition of ulp (unit-in-last-place) is the following: for $2^{e-1} \leq |x| < e$, and precision p , we define $\text{ulp}(x) = 2^{e-p}$. i.e., the distance between two consecutive p -bit floating-point numbers in the binade $[2^{e-1}, 2^e]$. Some other definitions exist, see [5].

The results for GNU libc, AMD LibM, RedHat Newlib, OpenLibm and Musl were obtained on an Intel Core i5-4590, with GCC 10.2.1 under Debian (note that the GNU libc results might differ slightly from one `x86_64` processor to another one, due for example to the use of fused-multiply add or not). Those for the Intel Math Library were obtained on an Intel Xeon (E5-2680 or Gold 6142), with icc version 19.1.3.304 (gcc version 9.2.0 compatibility). We used the options `-no-ftz` of icc to disable the default “flush-to-zero” mode and thus to get full IEEE-754 conformance with subnormals

numbers. Newlib was configured with default flags (in particular, without use of hardware FMA), and with the default configuration.¹

In all tables, values of e are given with 3 decimal digits, rounded up; thus for example $e = 2.17$ for a univariate single-precision function means that the relative error is bounded by $2.17\text{ulp}(z)$ for all `binary32` inputs, and in all other cases (larger formats or bivariate functions) it means the largest *known* error is bounded by $2.17\text{ulp}(z)$, with at least one case giving an error of more than $2.16\text{ulp}(z)$.

2 Single Precision

2.1 Univariate Functions

The IEEE 754 single-precision (`binary32`) format has $2^{32} - 2^{24} = 4278190080$ values, not counting `+Inf`, `-Inf`, and `NaN`. For a function with a single input—i.e., excluding the `pow` function for example—it is possible to check all values by exhaustive search.

Table 1 summarizes the maximal value of e for each function and each library. In detailed tables (Tables 2, 3, 4), we indicate the number of inputs with $E \geq 1$ (thus incorrectly rounded), with $E \geq 2$, and the maximum value of e .

We see that for all libraries, the `sqrt` function is correctly rounded for all `binary32` inputs, as required by IEEE 754. The single-precision cubic root function (`cbrt`) is also correctly rounded in OpenLibm and Musl, as well as the `cosh` function in AMD LibM. The Intel Math Library gives in general more accurate results.

The `j0`, `j1`, `y0`, and `y1` functions give large errors for all libraries except for the Intel Math Library.

Notes about AMD LibM. The maximal error for `exp` is 1.00 since for $x = -0x6.747688p+4$, it yields 0 instead of the smallest subnormal 2^{-149} , where $\exp(x)$ is slightly smaller than the smallest subnormal. The same issue arises with `exp2` and $x = -0x9.50001p+4$ and with `exp10` and $x = -0x2.cda7d4p+4$.

Notes about Newlib. We used the `lgammaf_r` function, since we were unable to compile the `lgammaf` function (with `lgamma` Newlib says undefined reference to '`_impure_ptr`').

Notes about Musl. For $x=-0x1.1e6ae8p+5$, the `acoshf` function returns $-0x1.2f63acp+3$ instead of the expected `NaN` value, which explains `NaN` in the max e column. A similar issue happens for `sinhf` and $x=0x1.62e4p+6$, where it returns `NaN` instead of $0x1.ffe808p+126$.

The notation NA means “Not Available” (`exp10` is not available in OpenLibm).

2.2 Bivariate Functions

For bivariate functions, it is not possible to perform an exhaustive search with academic resources, since there are up to 2^{64} possible pairs of inputs. For example, for the power function x^y , there are about 2^{61} input pairs $x, y > 0$ that do not yield underflow nor overflow. We thus used the

¹For `binary32`, by default, the old SunPro functions are used; with `OBSOLETE_MATH_DEFAULT=0`, Newlib will use instead a new set of mathematical functions provided by Arm, that use `binary64` for intermediate computations.

library version	GNU libc 2.33	Intel Math Library icc 19.1.3.304	AMD LibM 3.6	RedHat Newlib 4.1.0	OpenLibm 0.7.4	Musl 1.2.2
acos	0.899	0.528	0.669	0.899	0.918	0.918
acosh	2.01	0.501	0.504	2.01	2.01	NaN
asin	0.898	0.528	0.861	0.926	0.743	0.743
asinh	1.78	0.527	0.518	1.78	1.78	1.78
atan	0.853	0.541	0.501	0.853	0.853	0.853
atanh	1.73	0.507	0.506	1.73	1.73	1.73
cbrt	0.969	0.520	0.548	3.56	0.500	0.500
cos	0.561	0.548	0.530	2.91	0.501	0.501
cosh	1.89	0.506	0.500	2.51	1.36	1.03
erf	0.968	0.507	0.968	0.968	0.943	0.968
erfc	3.13	0.502	3.13	63.9	3.17	3.13
exp	0.502	0.506	1.00	0.911	0.911	0.502
exp10	0.502	0.507	1.00	1.06	NA	3.88
exp2	0.502	0.519	1.00	1.02	0.501	0.502
expm1	0.813	0.544	0.537	0.813	0.813	0.813
j0	6.18e6	0.678	4.77e9	6.18e6	3.66e6	3.66e6
j1	2.25e6	1.69	7.15e8	1.68e7	2.25e6	2.25e6
lgamma	6.78	0.510	6.78	7.50e6	7.50e6	7.50e6
log	0.818	0.524	0.940	0.888	0.888	0.818
log10	2.07	0.516	0.626	2.10	0.832	0.832
log1p	1.30	0.525	0.504	1.30	0.839	0.835
log2	0.752	0.508	0.586	1.65	0.865	0.752
sin	0.561	0.546	0.530	1.37	0.501	0.501
sinh	1.89	0.538	0.501	2.51	1.83	NaN
sqrt	0.500	0.500	0.500	0.500	0.500	0.500
tan	1.48	0.520	0.509	3.48	0.800	0.800
tanh	2.19	0.514	1.27	2.19	2.19	2.19
tgamma	7.91	0.510	7.91	239.	0.501	0.501
y0	4.86e6	3.40	1.52e10	4.84e6	4.84e6	4.84e6
y1	6.18e6	2.07	4.65e8	6.18e6	4.17e6	3.66e6
atan2	1.52	0.577	0.584	1.52	1.55	1.55
hypot	0.500	0.500	0.500	1.21	1.21	0.927
pow	0.817	0.515	1.18	169.	2.82e14	0.817

Table 1: Single precision: maximal value of e (for univariate functions), and largest *known* value of e (for bivariate functions).

function	GNU libc 2.33			icc 19.1.3.304		
	$E \geq 1$	$E \geq 2$	max e	$E \geq 1$	$E \geq 2$	max e
acos	5422146	0	0.899	66001	0	0.528
acosh	243413455	2698	2.01	283	0	0.501
asin	4581700	0	0.898	470024	0	0.528
asinh	619608176	2748	1.78	963558	0	0.527
atan	21089464	0	0.853	505178	0	0.541
atanh	52062348	5790	1.73	240154	0	0.507
cbrt	453492162	0	0.969	15275450	0	0.520
cos	28209642	0	0.561	15732888	0	0.548
cosh	17868534	3558	1.89	139708	0	0.506
erf	126805016	0	0.968	908674	0	0.507
erfc	20494449	302363	3.13	1761	0	0.502
exp	170648	0	0.502	250299	0	0.506
exp10	169838	0	0.502	386017	0	0.507
exp2	168362	0	0.502	717434	0	0.519
expm1	12920601	0	0.813	539655	0	0.544
j0	1331681300	267202326	9.01e5	11960	0	0.678
j1	1340594104	274741908	2.25e6	8400236	2	1.69
lgamma	500354453	8246657	6.78	100287	0	0.510
log	416908	0	0.818	1060	0	0.524
log10	29787060	62225	2.07	151499	0	0.516
log1p	11534111	0	1.30	254793	0	0.525
log2	313550	0	0.752	276	0	0.508
sin	29362812	0	0.561	12374252	0	0.546
sinh	71328448	34776	1.89	247226	0	0.538
sqrt	0	0	0.500	0	0	0.500
tan	83411250	0	1.48	694770	0	0.520
tanh	118674314	729782	2.19	164068	0	0.514
tgamma	209259574	20924067	7.91	3971282	0	0.510
y0	1304302535	187031173	4.86e6	6785	1	3.40
y1	1199498354	146032505	6.18e6	10384	1	2.07
	x	y	e	x	y	e
atan2	-0x1.f9cf48p+49	0x1.f60598p+51	1.52	-0x1.ff67c2p+57	0x1.ff7f62p+60	0.577
hypot	1.3ac98p+67	-1.ba5ec2p+77	0.500	1.3ac98p+67	-1.ba5ec2p+77	0.500
pow	1.025736p+0	1.309f94p+13	0.817	0x1.fe759ep-1	-0x1.c1375ep+14	0.515

Table 2: Single precision: GNU libc and Intel Math Library.

function	AMD LibM 3.6			RedHat Newlib 4.1.0		
	$E \geq 1$	$E \geq 2$	max e	$E \geq 1$	$E \geq 2$	max e
acos	707885	0	0.669	5422146	0	0.899
acosh	21852	0	0.504	244658623	2698	2.01
asin	2454466	0	0.861	2358230	0	0.926
asinh	185582	0	0.518	542122908	2748	1.78
atan	3534	0	0.501	6406812	0	0.853
atanh	50260	0	0.506	52062348	5790	1.73
cbrt	10626352	0	0.548	1799139486	116334632	3.56
cos	2876076	0	0.530	209833072	6	2.91
cosh	0	0	0.500	23905668	7706	2.51
erf	126805016	0	0.968	126741900	0	0.968
erfc	20494449	302363	3.13	21247299	1131209	63.9
exp	114132	0	1.00	17982847	0	0.911
exp10	102461	0	1.00	18423203	0	1.06
exp2	86902	0	1.00	18401203	0	1.02
expm1	102330	0	0.537	12920601	0	0.813
j0	1353797232	310998452	4.77e9	1338235574	279528826	6.18e6
j1	1369557306	337817680	7.15e8	1818091384	1376362116	1.68e7
lgamma	500354453	8246657	6.78	510903809	13277834	7.50e6
log	72371093	0	0.940	13363494	0	0.888
log10	2418509	0	0.626	30061115	91958	2.10
log1p	73898	0	0.504	11534111	0	1.30
log2	179825	0	0.586	602745869	258	1.65
sin	2866930	0	0.530	206155238	0	1.37
sinh	2	0	0.501	74587762	38924	2.51
sqrt	0	0	0.500	0	0	0.500
tan	529444	0	0.509	83455936	32	3.48
tanh	4314486	0	1.27	118674314	729782	2.19
tgamma	209259574	20924067	7.91	2028164922	1833526367	239.
y0	1314115311	207848357	1.52e10	1306144386	191859954	4.84e6
y1	1213975420	177569092	4.65e8	1201178797	153321647	6.18e6
	x	y	e	x	y	e
atan2	1.ffffe24p+59	1.000adcp+73	0.584	-0x1.f9cf48p+49	0x1.f60598p+51	1.52
hypot	1.3ac98p+67	-1.ba5ec2p+77	0.500	-0x1.6b05c4p-127	0x1.6b3146p-126	1.21
pow	0x1.e00c4cp-1	0x1.502b3cp+10	1.18	0x1.d55902p-1	-0x1.fe037ep+9	169.

Table 3: Single precision: AMD LibM and RedHat Newlib.

function	OpenLibm 0.7.4			Musl 1.2.2		
	$E \geq 1$	$E \geq 2$	max e	$E \geq 1$	$E \geq 2$	max
acos	5717768	0	0.918	1700216587	0	0.918
acosh	244658828	2698	2.01	319260148	23345165	NaN
asin	4220748	0	0.743	4220748	0	0.743
asinh	542176908	2748	1.78	642880516	2730	1.78
atan	6483278	0	0.853	1717759310	0	0.853
atanh	52089660	5790	1.73	52062556	5740	1.73
cbrt	0	0	0.500	0	0	0.500
cos	647594	0	0.501	647594	0	0.501
cosh	23865830	0	1.36	16675588	0	1.03
erf	126619324	0	0.943	127569522	0	0.963
erfc	24416748	343931	3.17	19695704	302363	3.13
exp	19194854	0	0.911	170646	0	0.500
exp10	NA	NA	NA	41421106	3446689	3.88
exp2	102250	0	0.501	168362	0	0.500
expm1	12920593	0	0.813	12920592	0	0.813
j0	1332943954	268167202	3.66e6	1422932510	271739106	3.66e6
j1	1337823280	270477302	2.25e6	1320601392	117301706	2.25e6
lgamma	508702215	10980627	7.50e6	504159259	10758067	7.50e6
log	13361747	0	0.888	416908	0	0.888
log10	12305116	0	0.832	12305116	0	0.832
log1p	11588705	0	0.839	11678873	0	0.839
log2	11476491	0	0.865	313550	0	0.750
sin	625106	0	0.501	625106	0	0.501
sinh	72347778	31216	1.83	72812234	31516	NaN
sqrt	0	0	0.500	0	0	0.500
tan	303818252	0	0.800	303818252	0	0.800
tanh	70733480	729768	2.19	112377586	290564	2.19
tgamma	2	0	0.501	3	0	0.501
y0	1303825112	186524308	4.84e6	1309884649	190741595	4.84e6
y1	1198288693	144090005	4.17e6	1171308902	67527225	3.66e6
	x	y	e	x	y	e
atan2	0x1.a10104p+123	0x1.99f182p+125	1.55	0x1.a10104p+123	0x1.99f182p+125	1.55
hypot	-0x1.6b05c4p-127	0x1.6b3146p-126	1.21	0x1.26b188p-127	-0x1.a4f2fp-128	0.921
pow	0x1.fffffeep-1	-0x1.000002p+27	2.82e14	1.025736p+0	1.309f94p+13	0.819

Table 4: Single precision: OpenLibm and Musl.

algorithm described in §3.1 to obtain the values at the end Tables 2, 3, and 4, which are only lower bounds for the maximal error.

3 Double Precision

For double precision it is not possible to perform an exhaustive search with academic resources. We thus designed a black-box algorithm that tries to find large errors. (We did not want to analyze the code of each library, since this approach would need more human work, and requires to start again from scratch for each new version of the library.) Therefore, the values in the double-precision tables are not upper bounds, only lower bounds.

3.1 Search Algorithm

The idea of the algorithm is to subdivide recursively the set of values to search for. We describe it for a univariate double precision function, but it works for any IEEE format, as long as there is a corresponding integer type with the same bit-width, and it also works for bivariate functions. Assume $f(x)$ is a univariate double precision function. The number of possible inputs of f is less than 2^{64} , and can thus be mapped to a 64-bit integer. Assume we have a conversion function `to_uint64` from `uint64_t` to `double`. The algorithm takes as input a range $[a, b]$ of `uint64_t` values, and a threshold t . If $b - a \leq t$, it checks exhaustively all double precision values $x = \text{to_uint64}(i)$ for $a \leq i \leq b$. This means for each x , we compute the ulp-error e between the value $y \approx f(x)$ returned by the corresponding library, and the exact result z (as with infinite precision), as described in §1.

If $b - a > t$, we subdivide the interval $[a, b]$ into two equal intervals, in each interval we generate t random values and compute the corresponding errors. We then recurse in the interval where we found the largest error.

For example with $t = 10^6$, the initial interval has 2^{64} values, thus we compute $f(x)$ on $2t$ random inputs x (t in each sub-range of 2^{63} values), and so on... The recursion stops when the recursive algorithm would perform more function evaluations than trying all the values in the current interval.

In practice we used a variant of this algorithm suggested by Eric Schneider: instead of recursing only in the sub-interval giving the largest error on the random sample, we keep at each level of the search tree a list of say 20 intervals with the largest sample errors. Then we subdivide each of those intervals, which yields 40 smaller intervals (or 80 for bivariate functions), and keep again the 20 better ones.

The program also keeps track of the worst cases found for each library, and tries those input values for the other libraries. This helps determining the libraries using the same code base. The search programs (`check_sample.c` for univariate functions, and `check_sample2.c` for bivariate functions) are available from <https://members.loria.fr/PZimmermann/software/>.

We have also used the worst cases found by Vincent Lefèvre, publicly available at <https://www.vinc17.net/research/testlibm/>.

3.2 Results

We used a threshold of $t = 10^6$ in most cases, but the program was first run with smaller thresholds, and it was run several times, cycling over all libraries, to detect common large errors.

Table 5 summarizes the maximal known errors found using the above algorithm, for example the 0.531 entry for `acos` and `icc` means that for all inputs tried by the above algorithm, the ulp-error

e for the arc-cosine function with the Intel Math Library was bounded by 0.531 ulp. On each line, bold-face entries correspond to the smallest maximal error (which should not be taken as an upper bound, since the search is not exhaustive). Detailed tables (Tables 6, 7 and 8) give the input values (in hexadecimal) yielding the corresponding ulp-error e , which enables the reader to reproduce our results.

Like for single precision, the Intel Math Library gives the best results in most cases (for 21 of the 30 univariate functions, and for the `hypot` function). The following functions seem to be correctly rounded: the square root function (as required by IEEE 754), and the GNU libc `atan`, `tan` and `atan2` functions. Large errors occur for the AMD `acosh`, `atanh` and `log1p` functions, for the `j0`, `j1`, `y0` and `y1` functions for all libraries except the Intel Math Library, for the `lgamma` function from Newlib, OpenLibm and Musl, for the `tgamma` function from Newlib and OpenLibm, and for the AMD power function.

4 Double Extended Precision

This format corresponds to the C type `long double` on `x86_64` processors. The results are summarized in Table 9, and detailed in Tables 10 and 11. We see that in this format, the Intel Math library is better than all other libraries for all functions, both univariate and bivariate.

For the Intel compiler, the `j0`, `j1`, `y0`, and `y1` functions call the corresponding quadruple precision function, which explains why the maximal error is 0.5 ulp in our experiments (assuming the quadruple precision functions are correctly rounded, an incorrect rounding can only occur when the last $113 - 64 = 49$ bits are exactly 100...000, which occurs with probability 2^{-49}). AMD Libm does not provide long double functions. Newlib only provides long double functions for platforms where `long double` is the same as `double`, which is not the case of the `x86_64` processor, with two exceptions: `sqrt` and `hypot`. However, in Newlib 4.1.0, the `hypot1` function does not work properly: for $x \geq 2^{8192}$, the call `hypot1(x, 0)` gives infinity. OpenLibm does not provide the following long double functions: `exp10`, `j0`, `j1`, `y0` and `y1`, its `powl` does not seem to be thread-safe, its `tgammal` function yields `+Inf` for $x = -0xd.b6e8f5c28f5c29p+7$ instead of `0xe.deaa8ed2a29cp-16396`, and its `hypot` function returns wrong results near underflow. Musl does not provide `j0`, `j1`, `y0`, and `y1` either.

5 Quadruple Precision

Only the GNU libc and the Intel Math Library support quadruple precision, through the `_Float128` type in GNU libc, and `_Quad` in the Intel Math Library (using the option of the Intel C compiler `-Qoption,cpp,--extended_float_types`). The results are summarized in Table 12, and detailed in Table 13. Only the square root function is correctly rounded (or at least seems to be). The Intel Math Library gives better results than the GNU libc for all functions, except for `lgamma` and `tgamma`. Apart from those two functions, and from the Bessel functions `j0`, `j1`, `y0`, `y1`, the observed error for the Intel Math Library is at most 1.4 ulps. The GNU libc has large errors for `j0`, `j1`, `y0` and `y1`.

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library version	GNU libc 2.33	Intel Math Library icc 19.1.3.304	AMD LibM 3.6	RedHat Newlib 4.1.0	OpenLibm 0.7.4	Musl 1.2.2
acos	0.501	0.531	0.935	0.927	0.927	0.927
acosh	2.25	0.509	3.35e7	2.25	2.25	2.25
asin	0.501	0.531	1.05	0.981	0.981	0.981
asinh	1.92	0.507	1.26	1.92	1.92	1.92
atan	0.500	0.528	0.863	0.860	0.860	0.860
atanh	1.80	0.507	1.67e7	1.80	1.80	1.80
cbrt	3.65	0.523	0.502	0.670	0.668	0.668
cos	0.516	0.517	0.800	0.885	0.832	0.832
cosh	1.93	0.516	1.93	2.67	1.47	1.04
erf	1.43	0.507	1.43	1.02	1.02	1.02
erfc	5.07	0.505	5.07	4.04	4.04	3.72
exp	0.511	0.530	0.756	0.948	0.948	0.511
exp10	2.01	0.537	0.769	0.894	NA	4.14
exp2	0.511	0.535	0.775	0.895	0.751	0.511
expm1	0.914	0.512	0.724	0.902	0.902	0.902
j0	4.51e14	0.588	4.51e14	9.01e15	4.51e14	4.51e14
j1	4.47e14	0.612	4.47e14	9.01e15	1.10e15	1.10e15
lgamma	10.8	0.515	10.8	4.45e15	4.45e15	4.45e15
log	0.520	0.518	0.577	0.944	0.944	0.520
log10	1.62	0.532	0.633	2.08	0.813	0.813
log1p	0.899	0.521	2.52e8	0.894	0.894	0.895
log2	0.554	0.504	0.617	2.06	0.915	0.554
sin	0.516	0.517	0.800	0.886	0.831	0.831
sinh	1.93	0.521	1.52	2.67	1.88	1.88
sqrt	0.500	0.500	0.500	0.500	0.500	0.500
tan	0.500	0.549	1.40	1.01	1.01	1.01
tanh	2.22	0.555	1.46	2.22	2.22	2.22
tgamma	10.1	0.518	10.1	2.26e3	1.03e3	14.8
y0	5.93e15	1.14	5.93e15	1.42e15	1.42e15	1.42e15
y1	5.56e15	1.25	5.56e15	5.56e15	5.56e15	5.56e15
atan2	0.500	0.550	0.750	1.55	1.55	1.55
hypot	0.987	0.751	0.942	1.21	1.21	1.04
pow	0.523	1.73	926.	636.	636.	0.525

Table 5: Double precision: Maximal known error.

function	GNU libc 2.33		icc 19.1.3.304	
	x	max e	x	max e
acos	0x1.fffff3634acd6p-1	0.501	0x1.6c064e42fbfeb-1	0.531
acosh	0x1.0001ff6afc4bap+0	2.25	0x1.01825ca7da7e5p+0	0.509
asin	0x1.f6041ffe89d7dp-4	0.501	-0x1.6c150e932fd4ep-1	0.531
asinh	-0x1.02657ff36d5f3p-2	1.92	0x1.001a81ddd2bp-4	0.507
atan	0x1.20538781986c3p+51	0.500	-0x1.fffff8020d3d1dp-7	0.528
atanh	-0x1.eb21a5af3f144p-4	1.80	0x1.e80ea88ee687ep-9	0.507
cbrt	0x1.7dd5ca2254d6ap-1016	3.65	-0x1.f7b97b633f675p+113	0.523
cos	-0x1.dba6c6178cf8cp+834	0.516	-0x1.036425b1f67dp+23	0.517
cosh	-0x1.633c654fee2bap+9	1.93	0x1.52ef2077f39f4p+9	0.516
erf	0x1.c332bde7ca515p-5	1.43	0x1.3f4d1e5789d6cp+2	0.507
erfc	0x1.3fd5932237296p+0	5.07	0x1.5d4e9be934d2fp-1	0.505
exp	-0x1.5088f52050b59p+9	0.511	0x1.fce66609f7428p+5	0.530
exp10	0x1.334ab33a9aaep-2	2.01	0x1.302027ceb5484p+0	0.537
exp2	-0x1.1b8be6b05485dp-5	0.511	0x1.ebffefafa6bfd41p-1	0.535
expm1	0x1.62f69d171fa65p-2	0.914	0x1.62e37ea8bde0cp+9	0.512
j0	0x1.33d152e971b4p+1	4.51e14	0x1.d741601b65ab8p+5	0.588
j1	-0x1.ea75575af6f09p+1	4.47e14	-0x1.616cd073d21d9p+7	0.612
lgamma	-0x1.f60a8d4969457p+1	10.8	-0x1.3f62c9d0e9b1cp+2	0.515
log	0x1.d410cf3476562p-1	0.520	0x1.008000db2e8bep+0	0.518
log10	0x1.de00583c54794p-1	1.62	0x1.feda8d13160cfp-1	0.532
log1p	-0x1.2c9146eb7e9e2p-2	0.899	0x1.00220bdc06f7fp-9	0.521
log2	0x1.0b548b52d2c46p+0	0.554	0x1.fe0081565693ap-1	0.504
sin	-0x1.f8b79f664b8a3p+4	0.516	0x1.5c9b7840d4202p+91	0.517
sinh	-0x1.633c654fee2bap+9	1.93	-0x1.adc230d56269p-2	0.521
sqrt	0x1.fffffffffffffp-1	0.500	0x1.fffffffffffffp-1	0.500
tan	0x1.50486b2f87014p-5	0.500	0x1.4d314589ddb04p+18	0.549
tanh	0x1.e100f835705efp-3	2.22	0x1.000fa44a54555p+0	0.555
tgamma	-0x1.62cf0d34ade2p+3	10.1	-0x1.3e002d917102fp+6	0.518
y0	0x1.c982eb8d417eap-1	5.93e15	0x1.294f9f4d484fap-17	1.14
y1	0x1.193bed4dff243p+1	5.56e15	0x1.c4f76439ef41ep+0	1.25
atan2	-1.b48c630109d7ep+361 -1.878e5a0eb857dp+307	0.500	0x1.e4b0731c7640dp-611 0x1.fc94bba330aedp-606	0.550
hypot	-0x0.5a934b7eac967p-1022 -0x0.b5265a7e06b82p-1022	0.987	-0x0.4bd2d75eb7238p-1022 0x0.8ccdbaba8d9473p-1022	0.751
pow	0x1.010e2e7ee71aep+0 0x1.44bf0047427f6p+17	0.523	0x1.fffff9c61ce4p-1 0x1.c4e304ed4c734p+31	1.73

Table 6: Double precision: GNU libc and Intel Math Library.

function	AMD LibM 3.6		RedHat Newlib 4.1.0	
	x	max e	x	max e
acos	-0x1.0142eea86c564p-1	0.935	-0x1.007d4241b991cp-1	0.927
acosh	0x1.40c044a37af12p+0	3.35e7	0x1.0001ff6afc4bap+0	2.25
asin	0x1.017864c40e986p-1	1.05	-0x1.004d1c5a9400bp-1	0.981
asinh	0x1.007b1933d0518p+0	1.26	-0x1.02657ff36d5f3p-2	1.92
atan	0x1.604ebf3b2a41bp-1	0.863	-0x1.606d7c1f81ce5p-1	0.860
atanh	-0x1.3436c9bada294p-1	1.67e7	0x1.f0f82d6a73ac4p-4	1.80
cbrt	-0x1.09804d4a074ddp+239	0.502	0x1.0463dd38db734p-966	0.670
cos	0x1.293f72677a7e7p+13	0.800	-0x1.51b6656cafbd7p+21	0.885
cosh	0x1.fffff14582a63ap+0	1.93	0x1.633cc2ae1c934p+9	2.67
erf	0x1.c332bde7ca515p-5	1.43	-0x1.c57541b55c8ebp-16	1.02
erfc	0x1.3fd5932237296p+0	5.07	-1 0x1.531fe30327333p+0	4.04
exp	-0x1.6237c669d1a9fp+9	0.756	0x1.6f5e62c91cf1p+6	0.948
exp10	-0x1.33b58776304ebp+8	0.769	-0x1.33ae332a2b94cp-3	0.894
exp2	-0x1.ff03ffe8ed867p+9	0.775	-0x1.fc441baae6b18p-2	0.895
expm1	0x1.9a579b4e7005fp-2	0.724	0x1.63fc1d76e7cd6p-2	0.902
j0	0x1.33d152e971b4p+1	4.51e14	-0x1.45f3066f14704p+911	9.01e15
j1	-0x1.ea75575af6f09p+1	4.47e14	0x1.45f2f312bb5e7p+385	9.01e15
lgamma	-0x1.f60a8d4969457p+1	10.8	-0x1.3a7fc9600f86cp+1	4.45e15
log	0x1.0fffabdc57c0fp+0	0.577	0x1.48652aa7cf249p+0	0.944
log10	0x1.e017518532cd7p-1	0.633	0x1.552d9b4a867ddp+0	2.08
log1p	0x1.10734fffffff9p-4	2.52e8	-0x1.2bf1a9f221e3ap-2	0.894
log2	0x1.e01fca0889557p-1	0.617	0x1.68eadab5e7e9p+0	2.06
sin	-0x1.6e7e181a1a896p+15	0.800	-0x1.d0e48977e7fb6p+21	0.886
sinh	-0x1.1fbed95ec9cabp+3	1.52	-0x1.633cae1335f26p+9	2.67
sqrt	0x1.fffffffffffffp-1	0.500	0x1.fffffffffffffp-1	0.500
tan	-0x1.6842486cdd221p+12	1.40	0x1.6b2bd2b574348p+21	1.01
tanh	0x1.fdc5e6d26d467p-1	1.46	0x1.e100f835705efp-3	2.22
tgamma	-0x1.62cf0d34ade2p+3	10.1	-0x1.51be861cb2549p+7	2.26e3
y0	0x1.c982eb8d417eap-1	5.93e15	0x1.c982eb8d417eap-1	1.42e15
y1	0x1.193bed4dff243p+1	5.56e15	0x1.193bed4dff243p+1	5.56e15
atan2	0x1.ccafc9810e736p-26 0x1.3ff4fc04b1036p+997	0.750	-0x1.358bb5eb25bdcpc+813 0x1.2f86b82481a0ap+815	1.55
hypot	-0x1.b7f662fb2f208p+697 -0x1.1f938507c7e16p+698	0.942	-0x0.944b5579c702dp-1022 0x1.6a0c60e4b0e08p-1008	1.21
pow	0x1.fffffcfa9dd1a7p-1 0x1.344c8c25b78dfp+32	926.	0x1.000002c5e2e99p+0 0x1.c9eee35374af6p+31	636.

Table 7: Double precision: AMD LibM and RedHat Newlib.

function	OpenLibm 0.7.4		Musl 1.2.2	
	x	max e	x	max e
acos	-0x1.007d4241b991cp-1	0.927	-0x1.007d4241b991cp-1	0.927
acosh	0x1.0001ff6afc4bap+0	2.25	0x1.0001ff6afc4bap+0	2.25
asin	-0x1.004d1c5a9400bp-1	0.981	-0x1.004d1c5a9400bp-1	0.981
asinh	-0x1.02657ff36d5f3p-2	1.92	-0x1.0240f2bdb3f25p-2	1.92
atan	-0x1.606d7c1f81ce5p-1	0.860	-0x1.606d7c1f81ce5p-1	0.860
atanh	0x1.f0f82d6a73ac4p-4	1.80	-0x1.f8a404597baf4p-4	1.80
cbrt	-0x1.2bf9d2510bed4p+798	0.668	-0x1.2bf9d2510bed4p+798	0.668
cos	-0x1.61cdc2c771011p+21	0.832	-0x1.61cdc2c771011p+21	0.832
cosh	0x1.63109a20aa5c2p+9	1.47	0x1.502b6c6156f9fp+0	1.04
erf	-0x1.c57541b55c8ebp-16	1.02	-0x1.c57541b55c8ebp-16	1.02
erfc	0x1.531fe30327333p+0	4.04	0x1.527f4fb0d9331p+0	3.72
exp	0x1.6f5e62c91cf1p+6	0.948	-0x1.1820ac5084912p+6	0.511
exp10	NA	NA	-0x1.fe8cc6dccb491p+3	4.14
exp2	-0x1.ff1b3460ed697p+9	0.751	-0x1.1b8be6b05485dp-5	0.511
expm1	0x1.63fc1d76e7cd6p-2	0.902	0x1.63fc1d76e7cd6p-2	0.902
j0	0x1.33d152e971b4p+1	4.51e14	-0x1.33d152e971b4p+1	4.51e14
j1	-0x1.ea75575af6f09p+1	1.10e15	0x1.ea75575af6f09p+1	1.10e15
lgamma	-0x1.3a7fc9600f86cp+1	4.45e15	-0x1.3a7fc9600f86cp+1	4.45e15
log	0x1.48652aa7cf249p+0	0.944	0x1.dc0ae572605e5p-1	0.520
log10	0x1.5536e3c4fc059p+0	0.813	0x1.5536e3c4fc059p+0	0.813
log1p	-0x1.2bf1a9f221e3ap-2	0.894	-0x1.2c57484328fdap-2	0.895
log2	0x1.69ca14ce191b7p+0	0.915	0x1.0b548b52d2c46p+0	0.554
sin	0x1.b8b6d07237443p+21	0.831	0x1.b8b6d07237443p+21	0.831
sinh	0x1.6320943636f24p-1	1.88	0x1.6320943636f24p-1	1.88
sqrt	0x1.fffffffffffffp-1	0.500	0x1.fffffffffffffp-1	0.500
tan	0x1.6b2bd2b574348p+21	1.01	0x1.6b2bd2b574348p+21	1.01
tanh	0x1.e100f835705efp-3	2.22	0x1.e100f835705efp-3	2.22
tgamma	-0x1.540b170c4e65ep+7	1.03e3	-0x1.fe4512bad2e1ap+2	14.8
y0	0x1.c982eb8d417eap-1	1.42e15	0x1.c982eb8d417eap-1	1.42e15
y1	0x1.193bed4dff243p+1	5.56e15	0x1.193bed4dff243p+1	5.56e15
atan2	-0x1.358bb5eb25bdcp+813 0x1.2f86b82481a0ap+815	1.55	-0x1.358bb5eb25bdcp+813 0x1.2f86b82481a0ap+815	1.55
hypot	-0x0.944b5579c702dp-1022 0x1.6a0c60e4b0e08p-1008	1.21	-0x1.00038a87baedap+771 0x1.001079e8ef941p+771	1.04
pow	0x1.000002c5e2e99p+0 0x1.c9eee35374af6p+31	636.	0x1.010e2e7ec0c83p+0 0x1.44bf00479249dp+17	0.525

Table 8: Double precision: OpenLibm and Musl.

library version	GNU libc 2.33	Intel Math Library icc 19.1.3.304	OpenLibm 0.7.4	Musl 1.2.2
acos	1.75	0.505	0.936	1.75
acosh	2.98	0.502	3.09	2.98
asin	1.15	0.506	1.03	1.99
asinh	2.94	0.506	3.19	2.94
atan	0.640	0.501	1.10	0.640
atanh	2.87	0.501	85.4	3.19
cbrt	0.824	0.503	0.890	0.890
cos	1.50	0.502	0.798	0.798
cosh	3.39	0.502	4.81	3.73
erf	1.16	0.517	1.16	1.16
erfc	4.59	0.526	5.67	4.98
exp	1.27	0.501	1.99	1.54
exp10	1.50	0.501	NA	40.1
exp2	0.788	0.501	2.18	0.788
expm1	3.08	0.502	1.94	9.71e3
j0	9.79e17	0.500	NA	NA
j1	3.38e18	0.500	NA	NA
lgamma	11.6	0.548	9.08e19	9.08e19
log	0.997	0.501	1.20	0.997
log10	1.36	0.502	1.19	1.36
log1p	2.49	0.501	2.60	2.49
log2	0.995	0.502	1.62	0.995
sin	1.51	0.502	0.796	0.796
sinh	3.39	0.503	4.81	9.71e3
sqrt	0.500	0.500	0.500	0.500
tan	1.75	0.504	0.961	0.961
tanh	3.22	0.506	2.55	2.95
tgamma	9.55	0.552	Inf	3.69e19
y0	1.38e18	0.500	NA	NA
y1	4.61e18	0.500	NA	NA
atan2	0.625	0.501	1.68	0.625
hypot	0.981	0.751	1.85e19	1.08
pow	0.914	0.501	533.	533.

Table 9: Double extended precision: Maximal known error.

function	GNU libc 2.33		icc 19.1.3.304	
	x	max e	x	max e
acos	0xf.fe00271d507ee5dp-41	1.75	0x8.a780eb908329705p-41	0.505
acosh	0x1.1ecbd374bce01cap+01	2.98	0x1.1f9c4f11f5538268p+01	0.502
asin	0x8.171fd358c4cb27bp-41	1.15	0x8.0373595b33f27d8p-41	0.506
asinh	-0x8.0459233a28d8d37p-41	2.94	-0x7.ff1d3f41eec9cc18p-41	0.506
atan	0x1.0411614f7242e606p+01	0.640	-0x8.0b0e185e6e6d4cbp+81	0.501
atanh	0x3.35085c1ddf363018p-41	2.87	0x3.e7bdca850921266p-41	0.501
cbrt	-0x1.9e9ef7f14cf20f18p+147161	0.824	-0x2.320375fd33ed311cp-133761	0.503
cos	-0xc.9e64c86037cc59dp+281	1.50	-0x4.b0dead1cc417cf3p+81	0.502
cosh	0x2.c5d376167f4052f4p+121	3.39	-0x7.f6a0203b33413fp-41	0.502
erf	0xd.78aa91f40e3cb2cp-41	1.16	-0x1.c48ce8ac27be4df2p-41	0.517
erfc	0x1.5cf2167fef9207d2p+01	4.59	0x2.ffffd0006adbc6d14p-41	0.526
exp	0x5.8b910ec3594e61ep-41	1.27	0x2.c3ca324df61545d4p+121	0.501
exp10	0x1.2f2ab7d071e50296p+121	1.50	0x1.2ae751a5d14a5782p+121	0.501
exp2	-0x7.3f6fb0612f830ebp-41	0.788	-0x3.f2402d9c430aac14p-161	0.501
expm1	0x5.8b911eb6733469c8p-41	3.08	-0x1.004000b44e38e8e6p-81	0.502
j0	-0x2.67a2a5d2e367f784p+01	9.79e17	0xd.a53a0ecff3027dp+108841	0.500
j1	0x3.d4eaaeb5ede115p+01	3.38e18	-0x1.8p-164441	0.500
lgamma	-0x3.ec99af602059545cp+01	11.6	-0x4.0834bb2e01baf8ap+01	0.548
log	0x1.20de8ae9052312b6p+01	0.997	0x1.0ff07bca8656726p+01	0.501
log10	0x1.2714ccc94a2f481ap+01	1.36	0x1.01004df668e9eff6p+01	0.502
log1p	-0x6.44b3c0d9d72665d8p-41	2.49	-0xf.0ee5cd86253659dp-81	0.501
log2	0x1.058dbcf794c20b66p+01	0.995	0x1.00ff5b53842be24ap+01	0.502
sin	-0x6.e2368c006c018228p+161	1.51	-0xc.141cf134d4e0188p+81	0.502
sinh	0x2.c5d376167f4052f4p+121	3.39	0x7.a185db1ed4f670ep-41	0.503
sqrt	0xf.fffffffffffffp-41	0.500	0xf.fffffffffffffp-41	0.500
tan	0x1.974ccdb290851e7cp+81	1.75	0x7.9182c42096422f08p+9761	0.504
tanh	0x3.b9979a543d0fbfa8p-41	3.22	0x7.fb82005439965a8p-41	0.506
tgamma	-0xb.161d242d4b9282ap+01	9.55	-0x6.9c7a8f1510c393p+81	0.552
y0	0xe.4c175c6a0bf51e8p-41	1.38e18	0x1.8a4b874528c14f1cp+26521	0.500
y1	0xb.bfc89c6a1903022p+01	4.61e18	0xd.a53a0ecff3027dp+108841	0.500
atan2	-0x7.c355a34c9cccd7938p-104401 0x1.4744a6004ae65284p-7281	0.625	-0x7.328d43efbb24ddf8p-19281 0x3.a7bb5526e3bbfc1cp-19401	0.501
hypot	0x1.73f339f61eda21dp-163841 0x2.e45f9f9500877e2p-163841	0.981	-0x3.00bad8a56d87a0cp-163841 -0xe.6d794db04791398p-163881	0.751
pow	0x2.21dda4bcec55b158p-36161 0x7.ef1ef5fbe3df50dp-161	0.914	0xc.b80572af668bb57p+1521 -0x6.8a6d3d7b442f3c18p+41	0.501

Table 10: Double extended precision: GNU libc and Intel Math Library.

function	OpenLibm 0.7.4		Musl 1.2.2	
	x	max e	x	max e
acos	-0x8.090f75476a250ecp-41	0.936	0xf.fe00271d507ee5dp-41	1.75
acosh	0x1.1034cb4bd987b09cp+01	3.09	0x1.1ecbdf374bce01cap+01	2.98
asin	0x8.0519515d1e15a6bp-41	1.03	-0x3.ffeb2303dc83737cp-81	1.99
asinh	-0x5.c9866cb231f2c7c8p-41	3.19	-0x8.0459233a28d8d37p-41	2.94
atan	0x6.ffffe0f74d66fe2c8p-41	1.10	0x1.0411614f7242e606p+01	0.640
atanh	-0xf.fffffffffffffe78p-321	85.4	-0x3.342cc737cd169898p-41	3.19
cbrt	-0x3.fffffffffa5623708p+45881	0.890	-0x3.fffffffffa5623708p+45881	0.890
cos	0x3.e0d53885e84ce194p+41	0.798	0x3.e0d53885e84ce194p+41	0.798
cosh	0x2.c5d3740bf84c079p+121	4.81	-0x2.c5d370f5179f974cp+121	3.73
erf	0xd.78aa91f40e3cb2cp-41	1.16	0xd.78aa91f40e3cb2cp-41	1.16
erfc	0x1.5cc0e11b5d9aa3e4p+01	5.67	0x1.5bc77943b24911d2p+01	4.98
exp	0x8.aa160140a5f4234p+01	1.99	-0x2.c5a10778e7097ad8p+121	1.54
exp10	NA	NA	0xd.41cf8bbf268fdbp+81	40.1
exp2	-0xf.fffff831496d8099p-121	2.18	-0x7.3f6fb0612f830ebp-41	0.788
expm1	0x6.5c84ec7fc69a6c88p-41	1.94	0x2.c5c85fded07ee6b4p+121	9.71e3
j0	NA	NA	NA	NA
j1	NA	NA	NA	NA
lgamma	-0x2.74ff92c01f0d82acp+01	9.08e19	-0x2.74ff92c01f0d82acp+01	9.08e19
log	0x1.6742d068145563dp+01	1.20	0x1.20de8ae9052312b6p+01	0.997
log10	0x1.54f02d48d0caf0cp+01	1.19	0x1.2714ccc94a2f481ap+01	1.36
log1p	-0x4.c669bd1813ec8bd8p-41	2.60	-0x6.44b3c0d9d72665d8p-41	2.49
log2	0x1.668de723925c7efap+01	1.62	0x1.058dbcf794c20b66p+01	0.995
sin	-0x2.a2a520e3c2583334p+81	0.796	-0x2.a2a520e3c2583334p+81	0.796
sinh	0x2.c5d3740bf84c079p+121	4.81	0x2.c5c85fdb4d790228p+121	9.71e3
sqrt	0xf.fffffffffffffp-41	0.500	0xf.fffffffffffffp-41	0.500
tan	-0x6.fc3c72b4743ac9c8p+81	0.961	-0x6.fc3c72b4743ac9c8p+81	0.961
tanh	-0x3.8b0575f7a027f718p-41	2.55	0x4.14a9a2c1ee0c2bp-41	2.95
tgamma	-0x6.db747ae147ae148p+81	Inf	-0x2.8d19fd20f3aa62cp+41	3.69e19
y0	NA	NA	NA	NA
y1	NA	NA	NA	NA
atan2	-0xd.25550fb049de578p-137361 0x3.487a95b5dfde0c9cp-137321	1.68	-0x7.c355a34c9ccd7938p-104401 0x1.4744a6004ae65284p-7281	0.625
hypot	0x3.6526795f4176ep-163841 0x3.ffffffffffffep-163521	1.85e19	-0x2.002278008bc8e3ccp+30681 -0x2.d41dc5a81a92bc3p+30681	1.08
pow	0x7.e82507e70fffffep+163801 -0x5.c70004p-481	533.	0x7.e82507e70fffffep+163801 -0x5.c70004p-481	533.

Table 11: Double extended precision: OpenLibm and Musl.

library version	GNU libc 2.33	Intel Math Library icc 19.1.3.304
acos	1.28	0.501
acosh	4.00	0.501
asin	1.18	0.501
asinh	3.90	0.501
atan	1.41	0.501
atanh	3.89	0.501
cbrt	0.736	0.501
cos	1.52	0.501
cosh	1.92	0.501
erf	1.39	0.501
erfc	4.33	0.504
exp	0.751	0.501
exp10	2.00	0.501
exp2	1.08	0.501
expm1	1.64	0.501
j0	4.10e32	9.06e27
j1	2.46e33	2.68e29
lgamma	12.5	2.79e30
log	1.05	0.501
log10	1.97	0.501
log1p	3.44	0.501
log2	3.23	0.501
sin	1.52	0.501
sinh	2.06	0.501
sqrt	0.500	0.500
tan	1.05	0.502
tanh	2.38	0.501
tgamma	10.5	8.20e3
y0	1.69e33	3.47e27
y1	3.47e33	1.45e30
atan2	1.89	0.501
hypot	0.982	0.501
pow	30.1	1.40

Table 12: Quadruple precision: Maximal known error.

function	GNU libc 2.33		icc 19.1.3.304	
	x	max e	x	max e
acos	0x9.fcf8ba83e9ae74e955761ab1f4c8p-4	1.28	0xf.8adf910e362cce3fa70afbf7ed08p-4	0.501
acosh	0x1.0f97586eba090200118df0902f99p+0	4.00	0x1.003fdf9f5c1e677b04180c3dbb65p+0	0.501
asin	0x7.79e5226954831d977e90824c6394p-4	1.18	-0x6.d106c66654d8d54f067c8cbe05f4p-8	0.501
asinh	0x5.a9b04e4620309981866d8cdecdep-4	3.90	0x1.906e38931fc219fc81c924dbdbacp-4	0.501
atan	0x3.7ff52fa162784c8bc3e51e5b99cp-4	1.41	0x8.25253c4422deb9cf0de07e03a518p-4	0.501
atanh	0x2.c02a24f3472c7840afbd8cfb68bap-4	3.89	0xe.6a227e7d0a6b277fb72a93c7e898p-8	0.501
cbrt	-0x2.d43510af4eae6405830d4c29561ap+13848	0.736	-0x8.18a7e5352609041ffffb0329b441p+12152	0.501
cos	0xe.6672d458b05edf50af4fab1a42p+40	1.52	0x3.aa520fc5b9333977c50057783db6p+13544	0.501
cosh	-0x2.c5d376eefcd4bbeb00452d84662p+12	1.92	0x2.b85e91ad54ee235a4e9b62c98742p+4	0.501
erf	0xd.f28887263c09c318ea26c5d4c3fp-4	1.39	0x1.2a00b6a89746ce7090c08766bec7p+0	0.501
erfc	0x1.5166e0efc44a9dfc79b8c8873a99p+0	4.33	0x2.9beefc520f4560d832450f64f63p+0	0.504
exp	-0x2.c5b3724c8c44f5af8beb0a2e1acp+12	0.751	-0x5.66e18fa0987fb5680f93259fd8a8p-8	0.501
exp10	0xe.72e681b1f4f2169794e7ff399e88p-4	2.00	0x1.1e2a2eed8ce410ebf5d0ae7176b3p+12	0.501
exp2	0xf.fffffa0ed8d14e72c9a27c16c32c8p-4	1.08	-0x7.cac40d04feb9c3b2c555664f402cp-8	0.501
expm1	0x5.a343df0d680099a7a1a873a751a8p-4	1.64	0x1.cb7cee768ea959fbe6bcb5370979p+8	0.501
j0	-0x8.a75ab6666f64eae68f8eb383dad8p+0	4.10e32	-0x1.ea27591cbbed1d9288a87c6c19ep+4	9.06e27
j1	0x3.d4eaaeb5ede114ff552b1726d4ep+0	2.46e33	-0x2.0308edcd657df907178cbe652676p+4	2.68e29
lgamma	-0x3.ec1289750808e4e2ac555ab255a8p+0	12.5	-0x3.24c1b793cb35efb8be699ad3d9bap+0	2.79e30
log	0xf.d01be86e92a337f631899c22b298p-4	1.05	0x9.74fa6a7bb449cf6baf9791c7e88p+10360	0.501
log10	0x1.6a3fd59601aa047fe03f0bd0da6fp+0	1.97	0x2.259f5c9d148e0c3614d6c46a8252p+12744	0.501
log1p	0x6.a1786f346739f0f0bd5d88d0a048p-4	3.44	0x7.ff997b120ac55e87f37f1190d3c4p-16	0.501
log2	0xb.50a94baa0c8dbdbc94d42287f008p-4	3.23	0xf.f63cee8e97ac6a19bbc26b4032bp-4	0.501
sin	0x5.6a5005df4363833413fa44f74ae8p+64	1.52	0x5.0e5e595b3e217128415df1aab5p+11456	0.501
sinh	0x6.81f8ce8de722458b830ee9adaaf8p-4	2.06	0x1.66063478a72ceb79f74fc333101ap+0	0.501
sqrt	0xf.ffffffffffffffffff8p-4	0.500	0xf.ffffffffffffffffff8p-4	0.500
tan	-0x3.832b7814f785ce29187651220e88p+8	1.05	0x2.e43ceb4406ab239b7a5aa8311bfep+1164	0.502
tanh	0x3.c27dc9e65f55d8a51079eb71b4a8p-4	2.38	0x3.6b02bfd2b0043fea838d1d2dc6cep-4	0.501
tgamma	-0x1.7057f50b37aa8cdab347b44d8p+4	10.5	-0x8.000312d2abc1ff797cec2fb3ca68p-15208	820e1
y0	0x6.b99c282052e965e1754eb5ffeb08p+4	1.69e33	0x1.9ec46f3e80145efc1fad4263f512p+4	3.47e27
y1	0x2.3277da9bfe485c85c35e5bcc806p+0	3.47e33	0x2.80bc307275f6a6a3feb2ab211838p+4	1.45e30
atan2	0x1.41df5aa214612c7e019fa6ade88p-13316 0x5.e53b26a270a29eb9f77ef8ef7af8p-13316	1.89	-0x1.0679578927050fc634016a729e95p+2956 0x2.21d5d1edc5b11b57ff3330a35d96p+14904	0.501
hypot	0x2.dd299a71c5f6c9c940379f4143cp-16384 0x1.6da0049215488ebe22924f00236p-16384	0.982	-0x5.b0e844db853400dff60f1d30fe28p-9160 -0xb.cb70f8656faf3ce081212d8p-9188	0.501
pow	0x1.364db69e077d3350f5dc65b9fdbbp+0 -0xe.675a95da1be5c6f44082e416db98p+12	30.1	0x4p-16496 0x3.fffffee5f2d2ec3b92dce22d2dfep-128	1.40

Table 13: Quadruple precision: GNU libc and Intel Math Library.

double format. Experiments presented in this article were carried out using the Grid'5000 testbed, supported by a scientific interest group hosted by Inria and including CNRS, RENATER and several Universities as well as other organizations (see <https://www.grid5000.fr>). This work was also supported by the French “Ministère de l’Enseignement Supérieur et de la Recherche”, by the “Conseil Régional de Lorraine”, and by the European Union, through the “Cyber-Entreprises” project. Access to the Intel C Compiler and thus to the Intel Math Library was possible thanks to the PlaFRIM experimental testbed, supported by Inria, CNRS (LABRI and IMB), Université de Bordeaux, Bordeaux INP and Conseil Régional d’Aquitaine (see <https://www.plafrim.fr/>).

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