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Abstract

One approach to testing and/or proving correctness of a floating-point algorithm computing a function f is based on finding input floating-point numbers a such that the exact result f(a) is very close to a "rounding boundary", i.e. a floating-point number or a midpoint between them. In the present paper we show how to do this for the reciprocal function by utilizing prime factorizations. We present the method and show examples, as well as making a fairly detailed study of its expected and worst-case behavior. We point out how this analysis of reciprocals can be useful in analyzing certain reciprocal algorithms, and also show how the approach can be trivially adapted to the reciprocal square root function.

1 Background

Suppose we have a floating-point algorithm computing a function that approximates a true mathematical function $f : \mathbb{R} \to \mathbb{R}$. For example, consider the following algorithm for the Intel® Itanium® architecture designed to compute a floating-point square root \sqrt{a} using an initial reciprocal square root approximation followed by a sequence of fused multiply-adds. (In the actual implementation, the initial approximation instruction deals with special cases including a = 0.)

1.
$$y_0 = \text{frsqrta}(a)$$

2. $H_0 = \frac{1}{2}y_0$ $S_0 = ay_0$
3. $d_0 = \frac{1}{2} - S_0H_0$
4. $H_1 = H_0 + d_0H_0$ $S_1 = S_0 + d_0S_0$
5. $d_1 = \frac{1}{2} - S_1H_1$
6. $H_2 = H_1 + d_1H_1$ $S_2 = S_1 + d_1S_1$
7. $d_2 = \frac{1}{2} - S_2H_2$ $e_2 = a - S_2S_2$
8. $H_3 = H_2 + d_2H_2$ $S_3 = S_2 + e_2H_2$
9. $e_3 = a - S_3S_3$
10. $S = S_3 + e_3H_3$

If an algorithm is, like this one, implemented by composing basic floating-point operations (rather than, say, some more complicated analysis of bit-patterns), then the value computed can usually be represented as the result of rounding some approximation $f^*(x) \approx f(x)$, the value before the final rounding. In this case, the final S results from rounding the exact value $S_3 + e_3H_3$.

The algorithm will therefore round correctly for all inputs x such that $f^*(x)$ and f(x) round to the same number (for all the rounding modes under consideration). In the concrete square root example, this means that \sqrt{a} and $S_3 + e_3H_3$ should always round the same way.

A sufficient condition for equivalent rounding behavior is that the two values $f^*(x)$ and f(x) should never be separated by a rounding boundary, i.e. a floating-point number (for directed rounding) or a midpoint (for round-tonearest). That is, there is never a rounding boundary mwith $f(x) \leq m \leq f^*(x)$ or $f^*(x) \leq m \leq f(x)$, unless $f^*(x) = f(x)$. (Not quite a necessary condition in the round-to-nearest mode since if one is exactly equal to the rounding boundary and the other on the "right" side, the correct result will be obtained.) This is usually hard to establish by analytic reasoning. However, it is usually easy to establish some sort of relative error bound ϵ such that:

$$|f^*(x) - f(x)| \le \epsilon |f(x)|$$

Therefore, misrounding can occur only when

$$|f(x) - m| \le \epsilon |f(x)|$$

It is therefore interesting for purposes of both testing and proving correctness to deliberately concoct test points x to make the relative distance from a rounding boundary |f(x) - m|/|f(x)| as small as possible. Indeed, irrespective of the details of the algorithms we are concerned with, these test points might be expected to display greatest sensitivity to the accuracy of $f^*(x)$ and so show up errors most easily. For some basic algebraic functions, such special x can be found analytically using number-theoretic techniques [14, 11], in such a way that the very worst examples (having the smallest relative distance from a rounding boundary) are isolated. For transcendental functions, this is more difficult, but one can still generate good cases by exploiting local linearity and solving congruences. For double-precision it is feasible, though costly, to isolate the very worst examples [6].

One use of the points so obtained is to test floating-point functions. Indeed, Parks [11] reports that such testing exposed a bug in a commercial microprocessor. A more ambitious goal, realized for square root algorithms by Cornea [1], is to isolate a sufficiently large set of points that the correct behavior of the algorithm on these, in conjunction with an analytical proof that covers all other cases, gives a complete correctness proof of the algorithm in all cases. For example, if we can prove analytically that for all floating-point numbers x we have:

$$|f^*(x) - f(x)| \le \epsilon |f(x)|$$

and that some set S_{ϵ} contains all points x where $|m - f(x)| \leq \epsilon |f(x)|$ for some rounding boundary m, the correctness of the algorithm in all cases is equivalent to the correctness just for the points in S_{ϵ} . If such sets can be found easily and they are not too large, this gives a very effective methodology for proofs of algorithms. The goal of this paper is to show how to isolate such special cases for the reciprocal (and reciprocal square root) function and demonstrate their applicability in such correctness proofs of algorithms.

2 Critical cases for quotient and reciprocal

We will in what follows consider a single floating-point format with precision p, which contains all the floatingpoint numbers concerned and is also the destination format for the result. We also ignore the possibility of overflow and underflow in computation sequences. This keeps the presentation simpler and accords well with the intended applications where all input numbers are double-extended and additional exponent range (but not precision) is available for intermediate computations. The results that follow can straightforwardly be refined for mixed-precision applications.

It's instructive to examine the problem for the general case of quotients, and then contrast the restriction to the reciprocal. In general, we seek floating-point numbers x and y such that x/y lies close to some w that is either itself a floating-point number or a midpoint between two floating-point numbers. Without loss of generality, we can assume:

$$\begin{array}{ll} x = 2^{e_x} a & 2^{p-1} \leq a < 2^p \\ y = 2^{e_y} b & 2^{p-1} \leq b < 2^p \\ w = 2^{e_w} m & 2^p \leq m < 2^{p+1} \end{array}$$

where p is the floating-point precision and a, b and m, as well as the various e_i , are integers. Note that even values of m correspond to floating-point numbers and odd values correspond to midpoints. We are interested in how small the relative difference |x/y - w|/|x/y| can become. This relative difference can be rewritten as:

$$\frac{|x/y - w|}{|x/y|} = |1 - wy/x| = |1 - 2^{-q}mb/a|$$

where $q = e_x - (e_w + e_y)$, and so

$$\frac{mb-2^{q}a|}{2^{q}a}$$

Given the ranges of the values a, b and m, we have

$$2^{2p-1} \le mb < 2^{2p+1}$$

and

$$2^{q+p-1} < 2^q a < 2^{q+p}$$

It turns out that the only interesting cases are when q = por q = p + 1. For if $q \le p - 1$ then $q + p \le 2p - 1$ so we have

$$2^{q}a \le 2^{q}(2^{p}-1) < 2^{2p-1} \le mb$$

(remember that the values a, b and m are integers so when $< 2^r$ they are actually $\le 2^r - 1$) and so

$$\frac{|mb - 2^{q}a|}{2^{q}a} \ge 2^{q}/(2^{q}a) = 1/a > 2^{-p}$$

Similarly if q = p + 2 we have:

$$mb \le (2^p - 1)(2^{p+1} - 1) < 2^{2p+1} \le 2^{p+2}a < 2^{2p+2}$$

and therefore

$$\frac{|mb-2^{q}a|}{2^{q}a} \ge (2^{p+1}+2^{p}-1)/(2^{q}a) > 2^{p+1}/2^{2p+2} = 2^{-(p+1)}$$

Finally, if $q \ge p + 3$ then $2^q a > 2mb$ and so

$$\frac{|mb - 2^q a|}{2^q a} > 1/2$$

In all these cases, the distance is at least $2^{-(p+1)}$. Therefore, when seeking cases where the distance is of order 2^{-2p} (for realistic p) we need only consider $q \in \{p, p+1\}$. This being the case, the denominator $2^{q}a$ is constrained to within a factor of 4, so the essential problem is to find how small

$$|mb - 2^q a|$$

can become for $q \in \{p, p+1\}$. Since the value is an integer, we can try to find small values by explicit consideration of the various possibilities in succession:

$$mb = 2^{p}a + 1$$

$$mb = 2^{p}a - 1$$

$$mb = 2^{p+1}a + 1$$

$$mb = 2^{p+1}a - 1$$

$$mb = 2^{p}a + 2$$

$$mb = 2^{p}a - 2$$

$$mb = 2^{p+1}a + 2$$

$$mb = 2^{p+1}a - 2$$

$$mb = 2^{p}a + 3$$

...

It seems that the number of possible solutions of these equations is too large for this to be a practical approach. On the other hand, if we fix any one of the values a, b and m, the problem becomes tractable. If we fix either m or b then the problem becomes a set of linear congruences (with additional range restrictions filtering the possible solution set), which are easy to solve. If we consider the special case of the reciprocal, then we fix $a = 2^{p-1}$. This problem is also tractable, as we shall see, but has a somewhat different character. We just need to consider

$$mb = 2^{2p-1} + \delta$$
$$mb = 2^{2p} + \delta$$

for successive small integers δ . In fact, the situation is even better, because once again no small values can arise in the former case because of the range limitation, except for the trivial $mb = 2^{2p-1}$; the next case must be $(2^p + 1)2^{p-1} =$ $2^{2p-1} + 2^{p-1}$. So we need only be concerned with solutions to

$$mb = 2^{2p} + \delta$$

for integers $2^{p-1} \leq b < 2^p$ and $2^p \leq m < 2^{p+1}$. Indeed, for small δ , it is easy to see that the two upper bounds imply the lower ones.

3 Factorization distribution

Our approach to the problem of finding all solutions to $mb = 2^{2p} + \delta$ (with p and δ fixed) is quite straightforward. We find the prime factorization of $2^{2p} + \delta$, and consider all possible ways of distributing these prime factors into two parts m and b subject to the appropriate range limitation $m < 2^{p+1}$ and $b < 2^p$. In general, we will refer to a factorization n = ab of n with a < A and b < B as an (A, B)-balanced factorization.

Consider, for illustration, the case p = 6 and $\delta \in \{\pm 1, \pm 2, \pm 3\}$. In each case we find the prime factorization of $2^{2p} + \delta$:

$2^{12} + 1$	=	$17 \cdot 241$
$2^{12} - 1$	=	$3^2 \cdot 5 \cdot 7 \cdot 13$
$2^{12} + 2$	=	$2 \cdot 3 \cdot 683$
$2^{12} - 2$	=	$2\cdot 23\cdot 89$
$2^{12} + 3$	=	4099
$2^{12} - 3$	=	4093

In the cases $2^{12}+1$, $2^{12}+2$, $2^{12}+3$ and $2^{12}-3$, the largest factor is already $> 2^{p+1} = 128$, so there is no possible distribution obeying the range restrictions. For $2^{12}-2$ there is exactly one such distribution:

$$m \cdot b = 89 \cdot (2 \cdot 23) = 89 \cdot 46$$

Note that the 'symmetrical' distribution is not admissible because $89 > 2^p$. For $2^{12} - 1$, there are four possible distributions:

$$m \cdot b = (3^2 \cdot 13) \cdot (5 \cdot 7) = 117 \cdot 35$$

$$m \cdot b = (3 \cdot 5 \cdot 7) \cdot (3 \cdot 13) = 105 \cdot 39$$

$$m \cdot b = (7 \cdot 13) \cdot (3^2 \cdot 5) = 91 \cdot 45$$

$$m \cdot b = (5 \cdot 13) \cdot (3^2 \cdot 7) = 65 \cdot 63$$

Note that the corresponding m are all odd, and therefore represent midpoints. Thus, we can say that $|1/y - w| \ge 4/2^{12}|1/y|$ for any midpoint w except in the cases where y's significand b is in the set {35, 39, 45, 46, 63}; for b = 46we get a $2/2^{12}$ relative distance and for 35, 39, 45 and 63 we get $1/2^{12}$. Since the above lists exhausts all m, even or odd, we see that $|1/y - w| \ge 4/2^{12}|1/y|$ for any floatingpoint number w, except for the special cases when y is a power of 2 and so its reciprocal is exactly representable (i.e. 1/y = w).

4 Implementation

The implementation of the above idea is straightforward, given any reasonable programming language. We have used Objective CAML, a very high-level functional language that we have previously used extensively for implementation of theorem proving code:

This already has a multiprecision integer and rational function datatype available. It does not, however, have a built-in library for factoring numbers, and we did not want to write our own code for this operation — since the numbers can be as large as 2^{226} (for quad precision reciprocals), factorization is a non-trivial problem. We used the factoring code included in the PARI / GP system:

The documentation says:

factorint $(n, \{flag = 0\})$: factors the integer n using a combination of the Shanks SQUFOF and Pollard Rho method (with modifications due to Brent), Lenstra's ECM (with modifications by Montgomery), and MPQS (the latter adapted from the LiDIA code with the kind permission of the LiDIA maintainers), as well as a search for pure powers with exponents ≤ 10 .

We are not experts in the topic of factorization, but have been quite impressed with how fast it usually factors numbers. Only for quad precision, when the numbers are of the order 2^{226} , does it start to slow down noticeably. Rather than a strict primality test, the factors are only subjected to a strong probabilistic primality test. Therefore, out of paranoia, we have developed our own code to certify primality, by constructing prime certificates in the style of Pratt [12], appealing to Lucas's theorem. That is, to certify that each p occurring in PARI/GP's factorization is prime, we show that there is a primitive root $a \mod p$ such that $a^{p-1} \equiv 1$ \pmod{p} but $a^{\frac{p-1}{q}} \not\equiv 1 \pmod{p}$ for any prime factor qof p-1. (The primitive root a is found randomly, and the factors q of p-1 are found by using PARI/GP's factorization recursively, certifying those factors as primes too.) This certification slows down the factorization process by a moderate amount, so we sometimes switch it off when experimenting.

Once we have the prime factors, we need to test all ways of distributing them over two numbers subject to range restrictions. As noted, we need only apply the upper range restrictions $m < 2^{p+1}$ and $b < 2^p$. Roughly, we just naively enumerate all possibilities. In order to cut off choice points as soon as possible, we start distributing from the largest prime factors, i.e. consider the prime factors $p_1^{\alpha_1} \cdot p_2^{\alpha_2} \cdots p_k^{\alpha_k}$ in decreasing order $p_1 > p_2 > \cdots > p_k$. We first consider all $\alpha_1 + 1$ ways of distributing $p_1^{\alpha_1}$ into

two parts. If any of these distributions already violate the range restriction, they are abandoned. Otherwise, for each one, we consider the $\alpha_2 + 1$ ways of distributing $p_2^{\alpha_2}$, and so on. The algorithm is very straightforward to program recursively in OCaml.

It might be doubted whether such a naive distribution algorithm is acceptably efficient. At least it has been adequate to obtain some results quite quickly for the main precisions that interest us, $p \in \{24, 53, 63, 113\}$. We first look at some of these results and then turn to a detailed performance analysis.

5 Results

Table 1 presents a small sample of the results obtained using the methods outlined above. For each of the four major precisions p = 24, 53, 64, 113, we list the 66 floatingpoint significands whose reciprocals are closest either to floating-point numbers or midpoints. This distance, as a multiple of the corresponding 2^{-2p} , is given in the 'd' columns. When, as often happens, several reciprocals have the same 'd' value we order them in decreasing order, and cut the table off on that basis. The asterisk means that the distance is from a floating-point number (and hence may be unimportant if we are concerned only with round-tonearest).

Larger lists for d up to a few thousand can be generated for all these precisions without requiring more than a few days of runtime on a modern machine. And of course, it is trivial to parallelize the task since it consists of a separate subtask for each d considered.

6 Applications

We can use the techniques set out above in the design and verification of algorithms for correctly rounded reciprocals. These might be substituted by the programmer, or by the compiler if it can recognize that in an expression a/b, the constant a is guaranteed to be 1. (This could be generalized to any power of 2.) For example, the following algorithm is normally used for double-extended precision division (precision p = 64) on Intel® Itanium® processors.

1.	$y_0 = \texttt{frcpa}(b)$	
2.	$d = 1 - by_0$	$q_0 = ay_0$
3.	$d_2 = dd$	$d_3 = dd + d$
4.	$y_1 = y_0 + y_0 d_3$	$d_5 = d_2 d_2 + d$
5.	$y_2 = y_0 + y_1 d_5$	$r_0 = a - bq_0$
6.	$e = 1 - by_2$	$q_1 = q_0 + r_0 y_2$
7.	$y_3 = y_2 + ey_2$	$r = a - bq_1$
8.	$q = q_1 + ry_3$	

Single preci	sion	Double precision		Extended precision		Quad precision	
Mantissa	d	Mantissa	d	Mantissa	d	Mantissa	d
0x800000	0*	0x100000000000000	0*	0x800000000000000000000000000000000000	0*	0x100000000000000000000000000000000000	0*
OxFFFFFF	1	0x1FFFFFFFFFFFFF	1	Oxfffffffffffffff	1	0x1FFFFFFFFFFFFFFFFFFFFFFFFFFFF	1
0xFE01FF	1	0x1FFFFFF8000001	$\frac{1}{2^*}$	0xD6329033D6329033	1	0x1FFFFFFFFFFFFFFFE00000000000000	1
0xFC3237 0xF0FF0F	$\frac{1}{1}$	0x1FD8CD299E8D79 0x1FC94266515BC9	$\frac{2}{2^*}$	0xB7938C6947D97303 0x99D0C486A0FAD481	1 1	0x1B52F1BB6F8DC3F0D920E2F3D449B 0x19C1ECF3420D27F8729BA7E1AB31D	1 1
0xF0FF0F 0xF02A3B	1	0x1FC94266515BC9 0x1F739BD459BEA2	$\frac{2}{2}$	0x99D0C486A0FAD481 0x989E556CADAC2D7F	1	0x19C1ECF3420D27F8729BA7E1AB31D 0x17ABDE305BAC595488190B4AD7657	1
0xF02A5B 0xF00FF1	1	0x1F65FAD23B0D86	2	0x8E05E117D9E786D5	1	0x14367E6C7D1CD9E2833D2900EE8D5	1
0xEE4BC5	1	0x1EF7930608393E	2	0xfffffffffffffffff	4^*	0x1FFBA28E4810FB56A9FDD85058227	2^{*}
0xEC7EC7	1	0x1EDA43AEE3120F	2^{*}	0xFFFFFFFE00000002	4*	0x1FF0231E35F73DFF14F89AADF10C2	2
0xE25473	1	0x1ED31F284BA183	2^{*}	0xfffff000007ffffe	4^*	0x1FE5A1913A4EF66DEF762D8053282	2
0xE1368B	1	0x1E9A9473949BF6	2	0xFF801FFA00FFE002	4^{*}	0x1FE1696E4EFFB6A84655C0D432D92	2
0xE05475	1	0x1E8D517D09C5C2	2	0xFF007FC01FF007FE	4^{*}	0x1FDA070427995BB524AB4B13DC457	2^{*}
0xDE86A9	1	0x1E756F08DF1792	2	0xFE421D63446A3B34	4	0x1FAA42B2AE532A32F819FE18EDEAF	2^{*}
0xDC23DD	1	0x1E4599DD926B71	2*	0xFDC1EAD583108905	4*	0x1F97117BE0A19F4B8279CEBB8A682	2
0xD43D43	1	0x1E20ADBC4078A2	2	0xFC41DF1077C41DF3	4*	0x1F76B18346B7182CE92732C773FB2	2
0xD25D25	$\frac{1}{1}$	0x1DE4A0D00FA9B2 0x1DE441D5331432	$\frac{2}{2}$	0xFC07FFE03FFF01FE 0xFC07F01FC07F01FE	4^* 4^*	0x1F742DB89E4A0B81D5A2FE647E4EB 0x1F490212CC8000000003E92042599	2^* 2^*
0xD0DD0D 0xD0AC19	1	0x1DE441D5331432 0x1DA83EEDD80267	$\frac{2}{2^*}$	0xFC07F01FC07F01FE 0xFBFC17DFE0BEFF04	4 4	0x1F490212CC800000003E92042599 0x1F40436566B31BF75C99DF44F291F	$\frac{2}{2^*}$
0xC23DC3	1	0x1DA05EEDD00207 0x1DA210DAEB138E	$\frac{2}{2}$	0xFB20F95555168D17	4*	0x1F361A9D498B669732A60AFCF9461	2^{*}
0xC100C1	1	0x1D7F8AC20F7A3F	$\frac{2}{2^{*}}$	0xFB20F99999999000017 0xFB0089D7241D10FC	4	0x1F25136B121FE2DD08B9975B8DBD2	2
0xB84A93	1	0x1D7B72B82BAE23	2^{*}	0xFA0BF7D05FBE82FC	4	0x1F1DFB37ABDE94B6800C5550CD152	2
0xAD1367	1	0x1D5B9032F086BE	2	0xF98AF433A85E62BF	4*	0x1F182E16A52503DCEDEBC24CA2B4E	2
0xAB8BE1	1	0x1D5616F7BA44B9	2^{*}	0xF96BA24DC930852A	4^{*}	0x1F140333F6B5946A06272DBD508B7	2^{*}
0xA6449F	1	0x1C8ECFA282734B	2^{*}	0xF93AB02081C9D1D6	4^{*}	0x1F0DD51725F05CC5C752AA05A4311	2^{*}
0xA24CF7	1	0x1C69BF28EBA166	2	0xF912590F016D6D04	4	0x1F001BEA0DE009CE597A0A8CE4B02	2
0xA0DDD1	1	0x1C67CF42F20D11	2*	0xF858A9FE5A20550D	4*	0x1EC36516E1240A243EF66232D4BA7	2*
0x9BEAAF	1	0x1C4D3AABD478F6	2	0xF84CEE8E701FC266	4*	0x1EBC4C4507F9CE8304761C8F703D2	2
0x986799	$\frac{1}{1}$	0x1C2693DCF34742	$\frac{2}{2}$	0xF774DD7F912E1F54	4	0x1E9EDBD047D1D813FB315AB469B2E	$\frac{2}{2^*}$
0x909909 0x8EFA43	1	0x1BEA3278B789D2 0x1BB2278C9B2F97	$\frac{2}{2^{*}}$	0xF7444DFBF7B20EAC 0xF6F0243D8121FB7A	$\frac{4}{4^*}$	0x1E89A9332E4A8C84E2AA22A6DF7F1 0x1E8119576512C73436A03607DCB9B	2^{*}
0x87CC45	1	0x1B962F9EBB9659	$\frac{2}{2^{*}}$	0xF6640F754B4E709A	4*	0x1E765D90D920CEEEBD7F5E0E0BBA9	2^{*}
0x869913	1	0x1B227794E85702	2	0xF39EB657E24734AC	4	0x1E5DF4E7C4BB29C00588956CF0009	2^{*}
0xCA6691	2^*	0x1B0FD7099EB189	2^{*}	0xF36EE790DE069D54	4	0x1E587973506590E472C4A72A35CF1	2^{*}
0xA1E58F	2*	0x1B0942AAAE0BD3	2^{*}	0xF363A464E2DCD8EB	4^*	0x1E40DECFCF36257C367CACDAD3F77	2^{*}
Oxfffffe	4*	0x1AE6849E786AD2	2	0xF286AD7943D79434	4	0x1E2BE9D384CE2D85FD8013E21ECF2	2
0xFFE002	4^{*}	0x1ABBEB8E009CE1	2^*	0xEF9DA1D868469215	4^{*}	0x1E15BB4DD7AA987E15487C533C649	2^{*}
0xAAAAAC	4	0x1AA7C88EE59082	2	0xEDF09CCC53942014	4	0x1E0C9181ECD8418355A1A49887852	2
0x8C1284	4	0x1A6F41DAB98CB2	2	0xEDE957FFFFC485AA	4*	0x1E0697C8651B43A9309DE9E6F021E	2
0x801001	4^* 4^*	0x1A2CE4D7478A06 0x1A149BAD85DE72	$\frac{2}{2}$	0xEDE95090B57B7A56	4^* 4^*	0x1DEE59C5D9CC8CB8613C8C6AD453F	2^* 2^*
0x800001 0x94F105	4 5	0x1A149BAD85DE72 0x1A0E795098FF63	$\frac{2}{2^*}$	0xEDBAA0922AFB6EAA 0xEC4B058D0F7155BC	4	0x1DBA39CE33CA8DEF599F5DA2A534F 0x1DAC85098ABA5E144E44187FB5467	$\frac{2}{2^*}$
0x92ABAB	5	0x1A0E795098FF63 0x1A0B8FFFFCBE8E	2	0xEC1CA6DB6D7BD444	4	0x1D99C15392893EA6B5200AB3E8819	$\frac{2}{2^{*}}$
0xE401C8	8	0x19F142D24E1352	2	0xEB443F5A21FAD10E	4*	0x1D983DBB99EAC626064F81D7BF4D2	2
0xE071F9	8*	0x19BD2D9FD24AD7	2*	0xEA6EE2D972746ED1	4*	0x1D86CC4938A03D4525C152AB8505E	2
0xD6D764	8*	0x19B8D7C084EE43	2^{*}	0xEA40E197842DA6AF	4^{*}	0x1D573D7B5CFE2D277AD5E05BAC65E	2
0xD443F2	8*	0x199E1B447E99C2	2	0xE934A8E070ACB65D	4^{*}	0x1D4D79E1F152354E10F583D4A65C9	2^{*}
0xCFBA38	8	0x19939800033273	2^*	0xE84BDA12F684BDA3	4^{*}	0x1D4CF86C34F75247D8FA16202FA29	2^{*}
0xB5C2F1	8*	0x1975E059B82E49	2^*	0xE775FF856986AE74	4	0x1D4562A76F879A38EEE86F526D231	2^{*}
0xB447BC	8*	0x1960A45D1A71E6	2	0xE6944AE6502F8A22	4*	0x1D3168C71EC1068F69A433D0DF9B7	2*
0xAE4F88	8	0x19385F4F83B2B1	2*	0xE5CB972E5CB972E4	4	0x1D26EDCA8F70B604EC3E7797A93A1	2*
0x9A5F6E	8* 8*	0x190759A7F39561	2^* 2^*	0xE597116BD81B26A3	4*	0x1D16B51A196CFFF2477078355A9AE	$2 \\ 2^*$
0x988597 0x91FEDC	8' 8*	0x18F187FFFCE1CF 0x18DFA37A569E47	$\frac{2}{2^*}$	0xE58C38D1342FBE3A 0xE58469F0234F72C4	4* 4	0x1D12CF093CC27703DA21DC7D68CE7 0x1CEC5ADBF01E9685CD487AD8F3327	$\frac{2}{2^*}$
0xffffd	8 9	0x18DFA37A569E47 0x1879574AF5FBB1	$\frac{2}{2^{*}}$	0xE511C4648E2332C4	4	0x1CE72221273FE0035FEC64CBB3DBF	2^{*}
0xA013D1	9 11	0x1879574AF5FBB1 0x184A12EFEF626E	$\frac{2}{2}$	0xE3FC771FE3B8FF1C	4	0x1CE4C2D686D170738B75E2AFECF3E	$\frac{2}{2}$
0xF56DA7	11^{11}	0x18401CBCDB5596	2	0xE3C845B18BD25EC6	4*	0x1CD0C2468D84F6ACF871D5E1FCBA9	2^{*}
0x858376	12^{*}	0x181EFE51EAD722	2	0xE318DE3C8E6370E4	4	0x1CCB50FE42CD1B95A59CA8AD6EB99	2^{*}
0xCF7D05	13	0x1806C89FCB9452	2	0xE301201062C997DE	4^{*}	0x1CABCCB01B54CE7E2A63A99B9D9C2	2
0xEE5223	14^{*}	0x17F52093014F0E	2	0xE23B9711DCB88EE4	4	0x1C9ED60CFD93F55F117571C3FDA0E	2
0xE528AB	14^{*}	0x17D93736C115FF	2^*	0xE231188C46231187	4^{*}	0x1C820E19C1A66CE04C62A562E9111	2^{*}
0xBF3621	14*	0x17A6B0778D60C1	2*	0xE1F00785C1FF0F82	4*	0x1C673D52FCD6E005D2A2B3D40EDCF	2*
0xAB5ED9	14*	0x178CB7D5D6E322	2	0xE159BE4A8763011C	4	0x1C670773DF1678DF0A4336D3FE21E	2
0x8EFE15	14*	0x17641C46F799EE	2	0xE0A72F05397829CA	4*	0x1C4D4290F01337DEE39B3A7862BDE	2
0x897ECD	14^{*} 16*	0x175D929C3C2FC9	2^* 2^*	0xE0A720FAC6F829CA	$\frac{4^{*}}{4^{*}}$	0x1C4BD3136A6DB6DB6DB351F3546E2 0x1C49777FF62E0B0DA1A4CDB58587F	$\frac{2}{2^*}$
0xFFFFFC 0xF83F04	10° 16^{*}	0x1733B8284238F1 0x17255CA25B68E1	$\frac{2}{2^*}$	0xE073C0EE938231F9 0xDF738B7CF7F482E4	4	0x1C49///FF62E0B0DA1A4CDB5858/F 0x1C4814DFE06ECB4EB88D00BA934F2	$\frac{2}{2}$
041.031.04	10	UAT/200CA20BUOEL	4	07DF/30B/CF/F402E4	4	VATC TOT TOLEVOECD4ED00D00DA934FZ	-

Table 1. Some numbers with reciprocals closest to numbers(*) and midpoints

As usual in algorithms of this kind, each operation uses a fused multiply-add (*not* a separate multiplication and addition), all steps but the last are performed in round-to-nearest mode with additional exponent range precluding the possibility of intermediate overflow or underflow, and the last operation is done in the intended rounding mode and target precision.

Embedded in this algorithm is the computation of a very accurate reciprocal approximation y_3 . Originally, in the design of algorithms of this kind, the correctness of the final rounding of q was justified by a theorem whose precondition requires perfect rounding of y_3 [9], and only later was it noted by the present author that a relative error $y_3 = \frac{1}{b}(1 + \epsilon)$ for $|\epsilon| < 2^{-p}$ suffices, which can be satisfied by a relatively weak error condition on y_2 and the analysis of a few special cases [3, 8]. However, if we are in a situation where a = 1 we might consider, instead of using the entire sequence, unpicking the algorithm for reciprocation to be used directly, since its latency is shorter by 1 operation, and it uses only 9 floating-point operations instead of 14:

1.
$$y_0 = frcpa(b)$$

2. $d = 1 - by_0$
3. $d_2 = dd$ $d_3 = dd + d$
4. $y_1 = y_0 + y_0 d_3$ $d_5 = d_2 d_2 + d$
5. $y_2 = y_0 + y_1 d_5$
6. $e = 1 - by_2$
7. $y = y_2 + ey_2$

Now the question of whether y is always correctly rounded becomes critical. First we will consider round-tonearest. The initial approximation returned by frcpa will satisfy $y_0 = \frac{1}{b}(1 + \epsilon_0)$ for some $|\epsilon_0| \leq 2^{-8.886}$. A routine relative error analysis, assuming each rounding rn(x)yields $x(1 + \epsilon)$ for some $|\epsilon| \leq 2^{-64}$, shows that y^* , the value of y before the last rounding, satisfies

$$y^* = \frac{1}{b}(1+\epsilon)$$

where $|\epsilon| \leq 2^{-123.37}$. Therefore, the only cases where incorrect rounding can occur are those closer than this relative distance to a midpoint. The potentially failing significands *b* can be isolated by finding all $(2^{65}, 2^{64})$ -balanced factorizations $mb = 2^{128} + d$ for integers $|d| \leq 24$ (since $24 + 1 > 2^{-123.37}/2^{-128}$) and *m* odd. The set of *b* values that we need to consider are the following 134 (ordered in decreasing size, not according to their closeness to a midpoint):

0xffffffffffffffff	0xffffffffffffffff	0xFE421D63446A3B34
0xFBFC17DFE0BEFF04	0xFB940B119826E598	0xFB0089D7241D10FC
0xFA0BF7D05FBE82FC	0xF912590F016D6D04	0xF774DD7F912E1F54
0xF7444DFBF7B20EAC	0xF39EB657E24734AC	0xF36EE790DE069D54
0xF286AD7943D79434	0xEDF09CCC53942014	0xEC4B058D0F7155BC
0xEC1CA6DB6D7BD444	0xE775FF856986AE74	0xE5CB972E5CB972E4
0xE58469F0234F72C4	0xE511C4648E2332C4	0xE3FC771FE3B8FF1C

0xE318DE3C8E6370E4	0xE23B9711DCB88EE4	0xE159BE4A8763011C
0xDF738B7CF7F482E4	0xDEE256F712B7B894	0xDEE24908EDB7B894
0xDE86505A77F81B25	0xDE03D5F96C8A976C	0xDDFF059997C451E5
0xDB73060F0C3B6170	0xDB6DB6DB6DB6DB6C	0xDB6DA92492B6DB6C
0xDA92B6A4ADA92B6C	0xD9986492DD18DB7C	0xD72F32D1C0CC4094
0xD6329033D6329033	0xD5A004AE261AB3DC	0xD4D43A30F2645D7C
0xD33131D2408C6084	0xD23F53B88EADABB4	0xCCCE6669999CCCD0
0xCCCE666666633330	0xCCCCCCCCCCCCCD0	0xCBC489A1DBB2F124
0xCB21076817350724	0xCAF92AC7A6F19EDC	0xC9A8364D41B26A0C
0xC687D6343EB1A1F4	0xC54EDD8E76EC6764	0xC4EC4EC362762764
0xC3FCF61FE7B0FF3C	0xC3FCE9E018B0FF3C	0xC344F8A627C53D74
0xC27B1613D8B09EC4	0xC27B09EC27B09EC4	0xC07756F170EAFBEC
0xBDF3CD1B9E68E8D4	0xBD5EAF57ABD5EAF4	0xBCA1AF286BCA1AF4
0xB9B501C68DD6D90C	0xB880B72F050B57FC	0xB85C824924643204
0xB7C8928A28749804	0xB7A481C71C43DDFC	0xB7938C6947D97303
0xB38A7755BB835F24	0xB152958A94AC54A4	0xAFF5757FABABFD5C
0xAF4D99ADFEFCAAFC	0xAF2B32F270835F04	0xAE235074CF5BAE64
0xAE0866F90799F954	0xADCC548E46756E64	0xAD5AB56AD5AB56AC
0xAD5AAA952AAB56AC	0xAB55AAD56AB55AAC	0xaaaab55555aaaaac
Охаааааааааааааааааааа	0xaaaaa00000555554	0xA93CFF3E629F347D
0xA80555402AAA0154	0xA8054ABFD5AA0154	0xA7F94913CA4893D4
0xA62E84F95819C3BC	0xA5889F09A0152C44	0xA4E75446CA6A1A44
0xA442B4F8DCDEF5BC	0xA27E096B503396EE	0x9E9B8FFFFFD8591C
0x9E9B8B0B23A7A6E4	0x9E7C6B0C1CA79F1C	0x9DFC78A4EEEE4DCB
0x9C15954988E121AB	0x9A585968B4F4D2C4	0x99D0C486A0FAD481
0x99B831EEE01FB16C	0x990C8B8926172254	0x990825E0CD75297C
0x989E556CADAC2D7F	0x97DAD92107E19484	0x9756156041DBBA94
0x95C4C0A72F501BDC	0x94E1AE991B4B4EB4	0x949DE0B0664FD224
0x942755353AA9A094	0x9349AE0703CB65B4	0x92B6A4ADA92B6A4C
0x9101187A01C04E4C	0x907056B6E018E1B4	0x8F808E79E77A99C4
0x8F64655555317C3C	0x8E988B8B3BA3A624	0x8E05E117D9E786D5
0x8BEB067D130382A4	0x8B679E2B7FB0532C	0x887C8B2B1F1081C4
0x8858CCDCA9E0F6C4	0x881BB1CAB40AE884	0x87715550DCDE29E4
0x875BDE4FE977C1EC	0x86F71861FDF38714	0x85DBEE9FB93EA864
0x8542A9A4D2ABD5EC	0x8542A150A8542A14	0x84BDA12F684BDA14
0x83AB6A090756D410	0x83AB6A06F8A92BF0	0x83A7B5D13DAE81B4
0x8365F2672F9341B4	0x8331C0CFE9341614	0x82A5F5692FAB4154
0x8140A05028140A04	0x8042251A9D6EF7FC	

One can show by explicit computation that the algorithm works correctly on these values. It therefore rounds correctly on all values in round-to-nearest.

For directed rounding modes, the situation is less good. Once again the relative error condition gives rise to a set of test points, this time 227 of them. The algorithm works correctly on 220 of them, but not on floating-point numbers with one of the following 7 significands, the last of these representing exact powers of 2, for which the true result is exactly representable. Cognoscenti who perform a back-ofenvelope calculation will not be surprised by the failure on exactly representable results, since correctness here would require y_2 already to be the correct result, which our relative error cannot quite guarantee.

0x8c82da588adc6416 0x84fdf027ef813f7b 0x827b9b8059090ab2 0x8080402010080401 0x8000080000400001 0x80000000000000 0x800000000000000

This analysis indicates that the algorithm will produce correctly rounded results if the ambient rounding mode is known to be round-to-nearest, but will not always guarantee correct rounding in other rounding modes. Moreover, note that for the same reason, the 'inexact' flag will be incorrectly set in round-to-nearest mode in the special cases where b is a power of 2. (As noted, the penultimate approximation y_2 cannot be the exact reciprocal in such cases, for otherwise we would obtain e = 0 and correct rounding in all modes.) However, if this is considered important, it would be easy to detect and fix the problem with special case code without affecting overall latency.

7 Feasibility study

Although the previous sections show that the method is usefully applicable to some real problems, it's worth analyzing how practical the approach is likely to be in general. In attempting to use the method, three potential practical problems might arise

- Too many special points are isolated for further analysis to be feasible
- The factorization of some of the numbers is not feasible
- The distribution of prime factors is not feasible

We will not analyze the feasibility of factorization, since we do not understand the details of its implementation. We will however make the empirical observation that all factorizations for precisions up to p = 64 seem to be very straightforward for PARI / GP, taking a fraction of a second, while those for p = 113 usually take several seconds and, exceptionally, minutes.

Average density of balanced factorizations

It is not difficult to see that "on average" we obtain a fairly modest number of balanced factorizations per value examined. First note that the number of (A, B)-balanced products of numbers $\leq n$ is the number of lattice points contained both within the rectangle $0 \leq x \leq A$, $0 \leq y \leq B$ and under the curve xy = n. We can get a good estimate by ignoring "edge effects" and just considering the plane area, integrating to obtain:

$$C(n) = n(1+\ln(\frac{AB}{n}))$$

Differentiating with respect to n yields the expected density, i.e. the average number of (A, B)-balanced product representations of a number close to n:

$$D(n) = \ln(AB/n)$$

Of course, these gross averages do not reflect smallscale fluctuations. Nevertheless, the agreement is fairly good with some empirical results obtained by sampling. In the following table, we examine the density of $(2^p, 2^p)$ balanced products for several p, looking in each case at 31 regions close to $\frac{k+1/2}{32}2^{2p}$ for $0 \le k \le 31$ and sampling 1024 successive points in each. The final figures at the bottom give the mean value. This indicates how accurate the sampling process is on average; perfectly representative sampling would give exactly 1 here. (We avoid sampling at $\frac{k}{32}2^p$ because that would lead to strong correlations between the sets of numbers at different k.)

$\ln(2^{2p}/n)$	p = 24	p = 53	p = 64
4.1588	4.4785	4.6835	3.3300
3.0602	2.8496	5.6621	3.2734
2.5494	2.4570	2.7070	2.2753
2.2129	2.0332	2.2421	2.2089
1.9616	2.0000	1.6953	2.3417
1.7609	1.9101	1.5664	1.5585
1.5939	1.5742	1.9140	1.2128
1.4508	1.3632	1.4765	1.5625
1.3256	1.3144	1.0839	1.2558
1.2144	1.2050	1.2187	1.2890
1.1143	1.0175	1.0996	1.4296
1.0233	1.0273	0.9335	0.9687
0.9400	0.7539	0.9062	0.8828
0.8630	0.7636	0.8613	0.8789
0.7915	0.6875	0.7187	0.6875
0.7248	0.6933	0.6621	0.7832
0.6623	0.6621	0.5976	0.7656
0.6035	0.5878	0.5468	0.6445
0.5479	0.5546	0.6210	0.5683
0.4953	0.4941	0.5136	0.6289
0.4453	0.4394	0.3847	0.3652
0.3976	0.3984	0.4453	0.4277
0.3522	0.3417	0.3476	0.3242
0.3087	0.3203	0.2890	0.3593
0.2670	0.2382	0.2285	0.2773
0.2270	0.2480	0.2070	0.3007
0.1885	0.1347	0.2207	0.2148
0.1515	0.1347	0.1640	0.1562
0.1158	0.0839	0.0976	0.1015
0.0813	0.0917	0.1054	0.0761
0.0480	0.0449	0.0371	0.0527
0.0157	0.0078	0.0078	0.0156
1.0000	0.9660	1.0701	0.9755

So much for the average case. What about the worst case? This seems a more difficult question to address theoretically, but in the next section we will show how to obtain a pessimistic upper bound.

Feasibility of distribution algorithm

Although the final number of values produced depends on the number of balanced factorizations, the process by which the balanced factorizations are enumerated involves examination of many dead-end paths, so the runtime of the distribution process may be very large relative to the final number of possibilities produced. A reasonable, though pessimistic, bound on the runtime of the distribution algorithm for a value n is d(n), the *total* number of divisors of n, regardless of balance. For even without early cutoffs owing to range limitations, the algorithm cannot examine, given

$$n = \prod_{i=1}^{i=k} p_i^{\alpha_i}$$

more than

$$d(n) = \prod_{i=1}^{i=k} (1+\alpha_i)^n$$

possibilities, since each factor $p_i^{\alpha_i}$ can, without range cutoffs, be distributed in $1 + \alpha_i$ ways.

It is well known that the average number of divisors d(n) of a number near n is approximately $d(n) = \ln(n)$. This can easily be derived using the same sort of argument as we used above for balanced products [2]. This suggests that on average, the distribution process will not have many cases to examine; even for quad precision, we have $n \le 2^{230}$ and so $\ln(n) \le 160$.

What about the worst case? The number of divisors of a number can be much larger than $\ln(n)$. In fact [2], *almost all* numbers (in a precise sense) have about $\ln(n)^{\ln(2)}$ divisors, with the larger overall average of $\ln(n)$ resulting from a small proportion of numbers with many more divisors. Asymptotically, it is known [2] that d(n) has an upper limit of exactly $2^{\ln(n)/\ln(\ln(n))}$, or more precisely, that if $\epsilon > 0$ then $d(n) < 2^{(1+\epsilon)\ln(n)/\ln(\ln(n))}$ for all sufficiently large n, while $d(n) > 2^{(1-\epsilon)\ln(n)/\ln(\ln(n))}$ for infinitely many n.

This asymptotic limit needs refinement to be useful to us for the concrete ranges we are interested in. We can obtain a more refined estimate of the maximum d(n) for all n below some limit N we are interested in as follows. The key to efficient search is to seek the *minimal* n with the *maximal* number of divisors possible for $n \leq N$. The minimality constraint forces strong patterns onto the prime factorization. Suppose that n has the following prime factorization:

$$n = \prod_{i=1}^{i=k} p_i^{\alpha_i}$$

Let $p_i < p_j$ be two primes (not necessarily appearing with nonzero index in the above factorization) such that $p_i^{\beta} < p_j < p_i^{\beta+1}$ for some nonnegative integer β . Then it is easy to see that if n has the minimality property, the following relationships hold between the α 's:

$$\beta \alpha_j \le \alpha_i \le (\beta + 1)\alpha_j + 2\beta$$

For if the first inequality failed we could get a smaller number with at least as many divisors by replacing $p_i^{\alpha_i} p_j^{\alpha_j}$ with $p_i^{\alpha_i+\beta} p_j^{\alpha_j-1}$, while if the second inequality failed we could likewise replace it with $p_i^{\alpha_i-(\beta+1)} p_j^{\alpha_j+1}$.

This observation includes the case where p_j is the first prime beyond those appearing in the factorization, and in this case $\alpha_i \leq 2\beta$. For example, if 17^{α} appears in the factorization, so must $3^{2\alpha}$ and $2^{4\alpha}$, while if no power of 17 appears in the factorization then the highest possible power of 2 appearing is 2^8 , and the highest power of 3 is 3^6 . Note in particular that the factorization of the minimal *n* must contain the first *k* consecutive primes without gaps, for some *k*.

These observations cut down the search space dramatically enough that we can easily perform an exhaustive search for the precise worst numbers up to quite large values, say 2^{3000} . The following table shows, for various values of p up to 230, the minimal $n \leq 2^p$ with the largest number of divisors possible in that range. For each such n, we show $\log_2(n)$ and $\log_2(d(n))$ (where d(n) is the number of divisors of n), as well as the ratio with the expected limit superior $r(n) = \log_2(d(n))/(\ln(n)/\ln(\ln(n)))$ and the actual factorization of n.

p	$\log_2(n)$	$\log_2(d(n))$	r(n)	Factorization of that worst n
10	9.71	5.00	1.416	2^3 3 5 7
20	19.45	7.90	1.525	$2^4 \ 3^2 \ 5 \cdots 13$
30	29.45	10.39	1.535	$2^6 \ 3^3 \ 5^2 \ 7 \cdots 17$
40	39.80	12.71	1.528	$2^6 3^4 5^2 7 \cdots 23$
50	49.84	14.75	1.512	$2^5 \ 3^3 \ 5^2 \ 7^2 \ 11 \ \cdots \ 31$
60	59.96	16.71	1.498	$2^6 3^4 5^3 7^2 11 \cdots 37$
70	69.42	18.49	1.488	$2^7 \ 3^4 \ 5^2 \ 7^2 \ 11 \ \cdots \ 43$
80	79.88	20.33	1.474	$2^8 \ 3^5 \ 5^3 \ 7^2 \ 11 \cdots 47$
90	89.90	22.07	1.463	$2^8 \ 3^4 \ 5^3 \ 7^2 \ 11 \ \cdots \ 59$
100	99.88	23.75	1.453	$2^7 \ 3^5 \ 5^3 \ 7^2 \ 11^2 \ 13 \cdots 61$
110	109.64	25.33	1.443	$2^8 \ 3^5 \ 5^3 \ 7^2 \ 11 \cdots 71$
120	119.87	26.97	1.435	$2^7 \ 3^6 \ 5^3 \ 7^2 \ 11^2 \ 13 \cdots 73$
130	129.87	28.56	1.427	$2^7 \ 3^6 \ 5^3 \ 7^2 \ 11^2 \ 13^2 \ 17 \cdots 79$
140	139.99	30.12	1.420	$2^{10} \ 3^5 \ 5^4 \ 7^2 \ 11^2 \ 13^2 \ 17 \cdots 83$
150	149.74	31.66	1.416	$2^9 \ 3^5 \ 5^3 \ 7^2 \ 11^2 \ 13^2 \ 17 \cdots 97$
160	159.79	33.14	1.408	$2^8 \ 3^6 \ 5^3 \ 7^3 \ 11^2 \ 13^2 \ 17 \cdots 101$
170	169.83	34.66	1.404	$2^9 \ 3^5 \ 5^3 \ 7^2 \ 11^2 \ 13^2 \ 17 \cdots 107$
180	179.99	36.14	1.398	$2^8 \ 3^6 \ 5^3 \ 7^3 \ 11^2 \ 13^2 \ 17 \cdots 109$
190	189.82	37.56	1.393	$2^9 \ 3^5 \ 5^4 \ 7^2 \ 11^2 \ 13^2 \ 17^2 \ 19 \cdots 113$
200	199.88	39.02	1.388	$2^{10} \ 3^6 \ 5^3 \ 7^3 \ 11^2 \ 13^2 \ 17^2 \ 19 \cdots 127$
210	209.93	40.43	1.383	$2^{10} \ 3^6 \ 5^3 \ 7^3 \ 11^2 \ 13^2 \ 17 \cdots 137$
220	219.87	41.83	1.379	$2^{8} 3^{5} 5^{4} 7^{3} 11^{2} 13^{2} 17^{2} 19 \cdots 139$
230	229.92	43.21	1.375	$2^{10} 3^5 5^3 7^3 11^2 13^2 17 \cdots 151$

We can see that even for double-extended precision, the number of factorizations that could possibly need to be examined is about 2^{28} . Although a fairly large number, this is definitely feasible. (And of course in practice such cases are exceptional and not all factorizations would be examined.) For quad precision, on the other hand, it is entirely possible for the search to be infeasible. We have not yet encountered this phenomenon in practice, however.

Note that d(n) also gives an upper bound to the number of balanced factorizations. It is, of course, pessimistic, but testing on some of the values above suggests that the the number of balanced factorizations is a reasonable proportion (say 10%) of the total number of divisors. Naturally, it would be better to refine all these estimates to consider only numbers very close to the powers of 2, which is what we are really interested in.

The special numbers that we searched for above are particular cases of *highly composite numbers* [13]. For a detailed survey of the subject see [10], while Achim Flammenkamp's Web page seems to give a more efficient algorithm for generating HCNs:

http://wwwhomes.uni-bielefeld.de/achim/highly.html

The sequence of highly composite numbers is A002182 in Sloane's Encyclopedia of Integer Sequences.

8 Extension to reciprocal square root

It is interesting to note that a similar factor distribution technique can be used to attempt to find exceptional cases for the reciprocal square root. In this case, we seek floatingpoint numbers or midpoints w and floating-point numbers ysuch that

$$\frac{\left|w - \frac{1}{\sqrt{y}}\right|}{\left|\frac{1}{\sqrt{y}}\right|}$$

is small. We can rewrite this as:

$$|\sqrt{y}(w - \frac{1}{\sqrt{y}})| = |w\sqrt{y} - 1|$$

In the critical cases where $w\sqrt{y} - 1$ is very small, then $w\sqrt{y} + 1$ is almost exactly 2 and so:

$$|w\sqrt{y} - 1| = \frac{|w^2y - 1|}{|w\sqrt{y} + 1|} \approx \frac{|w^2y - 1|}{2}$$

Once again, let us scale the values w and y to integers m and b:

$$y = 2^{e_y}b \qquad 2^{p-1} \le b < 2^p w = 2^{e_w}m \qquad 2^p \le m < 2^{p+1}$$

and then the distance we are interested in is then:

$$\frac{|m^2b - 2^q|}{2^{q+1}}$$

where $q = -(2e_w + e_y)$. So we seek cases where $d = m^2b - 2^q$ is as small as possible. Keeping in mind the range restrictions, we see that $2^{3p-1} \le m^2b < 2^{3p+2}$. As with simple reciprocals, it is impossible to come very close to the extremal powers of 2, but we do now need to consider two cases, q = 3p and q = 3p + 1.

The reciprocal square root function is of some theoretical interest because it seems prima facie possible that $d = m^2 b - 2^q$ could be very small, perhaps even ± 1 , yet no precisions where it is much smaller than 2^p have ever been found, and one might expect on naive statistical grounds that it is unlikely. (We only have 2^{2p} different choices of pairs m and b, and are scattering the resulting m^2b 's somehow over an interval of size about 2^{3p} .) Li [7] proves that assuming the ABC conjecture from number theory holds, the distance is indeed of order 2^p for all sufficiently large p. Even if the ABC conjecture were proven, however, it's not clear whether it would be possible to constructivize the proof in order to obtain useful bounds for specific precisions. Iordache and Matula [4] observe that d = 1 is impossible in general, allowing the accuracy required to be lowered slightly, but add that 'trying to lower it is not an easy problem, even for a fixed p'. Although the present work does not touch the general case, and nor can it fully bridge the gap between expected and provable bounds, it does allow us quite easily to improve the provable bound for the typical p we are interested in by a reasonable factor.

We can take over the prime distribution function with little change. The only difference is that we now need to distribute the prime factors among m^2b . This has the immediate consequence that only even powers of primes can be allocated to the m^2 part, and so any prime appearing to an odd power in the prime factorization of $2^{q} + d$ must be allocated at least once to b. This is almost always enough to render the distribution immediately impossible. We have made some searches for double-extended precision (p = 64) and quad precision (p = 113). For double-extended, we have shown that $d \leq 1024$ is impossible, and it would be easy to continue the search much further. For quad precision, the cost of factoring numbers is now a serious bottleneck, with a single number sometimes taking a day of CPU time and one of the factorizations for the d = 6 case apparently defeating factorization in a reasonable time. Nevertheless we have at least shown that d < 6 is impossible, which represents some improvement. For smaller precisions, it seems likely that other algorithms based on an (intelligent) exhaustive analysis of the whole space of significands would be more efficient. For example Lang and Muller [5] have performed a complete analysis of the double-precision case p = 53(and found that the minimal distance is about 2^{-110}).

9 Conclusion

The methods described here allow reasonably effective isolation of the 'worst cases' for the reciprocal function. This opens the way to correctness proofs of reciprocal algorithms using the same kind of two-part approach used by Cornea [1] for square roots. In the absence of new theoretical advances, the method described may also be the best available means of improving the difficulty bounds on the reciprocal square root functions for larger precisions. Although our method has feasibility problems for the extreme case of quad-precision reciprocal square roots, it would be possible to explore alternative factoring algorithms. The numbers we are interested in factoring are very close (in relative terms) to powers of 2, so it is possible that algorithms such as the Special Number Field Sieve (SNFS) would give much better results.

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