# Optimized Binary64 and Binary128 Arithmetic with GNU MPFR 

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#### Abstract

We describe algorithms used to optimize the GNU MPFR library when the operands fit into one or two words. On modern processors, this gives a speedup for a correctly rounded addition, subtraction, multiplication, division or square root in the standard binary 64 format (resp. binary128) between 1.8 and 3.5 (resp. between 1.6 and 3.2). We also introduce a new faithful rounding mode, which enables even faster computations. Those optimizations will be available in version 4 of MPFR.


Index Terms-floating-point arithmetic; correct rounding; faithful rounding; binary64; binary128; GNU MPFR

## I. Introduction

The IEEE 754-2008 standard [6] defines the binary floatingpoint formats binary 64 and binary 128 , providing respectively a precision of 53 and 113 bits. Those standard formats are used in many applications, therefore it is very important to provide fast arithmetic for them, either in hardware or in software.

GNU MPFR [3] (MPFR for short) is a reference software implementation of the IEEE 754-2008 standard in arbitrary precision. MPFR guarantees correct rounding for all its operations, including elementary and special functions [6, Table 9.1]. It provides mixed-precision operations, i.e., the precision of the input operand(s) and the result may differ.

Since 2000, several authors have cited MPFR, either to use it for a particular application, or to compare their own library to MPFR [2], [4], [7]. Most of those comparisons are in the case when all operands have the same precision, which is usually one of the standard binary 64 or binary 128 formats.

Since 2008, GCC has used MPFR in its middle-end to generate correctly rounded compile-time results regardless of the math library implementation or floating-point precision of the host platform. The Sage computer algebra system and several interval arithmetic libraries depend on MPFR, among which Moore [9], MPFI [11], and libieeep $1788^{1}$.

The contributions of this article are: (i) new algorithms for basic floating-point arithmetic in one- or two-word precision, (ii) an implementation in MPFR of those algorithms with corresponding timings for basic arithmetic and mathematical functions, (iii) a description of a new faithful rounding mode, with corresponding implementation and timings in MPFR.

Notations: We use $p$ to denote the precision in bits. A limb, following GMP terminology [5], is an unsigned integer that fits in a machine word, and is assumed to have 64 bits here. Some algorithms are also valid when the radix is not $2^{64}$, we then denote $\beta$ the radix, assumed to be a power of two. We call left shift (resp. right shift) a shift towards the most (resp. least) significant bits. We use a few shorthands: HIGHBIT denotes the limb $2^{63}$; ONE denotes the limb 1 ; GMP_NUMB_BITS, which is the number of bits in a limb, is replaced by 64 . In the source code, $a_{0}$ and $e_{\min }$ are written a 0 and emin.

[^0]
## II. Basic Arithmetic

## A. The MPFR Internal Format

Internally, a MPFR number is represented by a precision $p$, a sign $s$, an exponent $e$, denoted by $\operatorname{EXP}(\cdot)$, and a significand $m$. The significand is a multiple-precision natural integer represented by an array of $n=\lceil p / 64\rceil$ limbs: we denote by $m[0]$ the least significant limb, and by $m[n-1]$ the most significant one. For a regular number - neither NaN, nor $\pm \infty$, nor $\pm 0$ - the most significant bit of $m[n-1]$ must be set, i.e., the number is always normalized ${ }^{2}$; and an underflow occurs when a non-zero result rounded with an unbounded exponent range would have an exponent less than the minimum one. The corresponding number is:

$$
(-1)^{s} \cdot\left(m \cdot 2^{-64 n}\right) \cdot 2^{e}
$$

i.e., the rational significand satisfies $1 / 2 \leq m / 2^{64 n}<1$.

When the precision $p$ is not an exact multiple of 64 , the least $\operatorname{sh}=64 n-p$ bits of $m[0]$ are not used. By convention they must always be zero, like the 3 bits below (drawing the most significant limbs and bits on the left):


In the description of the algorithms below, those sh trailing bits will be represented by 3 zeros.

In this section, we describe basic algorithms used to perform arithmetic on 1 or 2 limbs (addition, subtraction, multiplication, division and square root) for regular inputs, after non-regular inputs have been dealt with. Those algorithms assume the number sh of unused bits is non-zero. As a consequence, on a 64-bit processor, if efficiency is required, it is recommended to use precision $p=63$ or $p=127$ instead of $p=64$ or $p=128$, whenever possible. In the following, we assume that all input and output arguments have the same precision $p$.

In addition to correct rounding, all MPFR functions return a ternary value, giving the sign of the rounding error: 0 indicates that the computed correctly rounded result $y$ exactly equals the infinite precision value $f(x)$ (no rounding error occurred); a positive value indicates that $y>f(x)$, and a negative value indicates that $y<f(x)$. Determining that ternary value is sometimes more expensive than determining the correct rounding: for example, if two high-precision numbers $x$ and $1-x$ are added with a low target precision, the rounding error will usually be less than $\frac{1}{2}$ ulp, thus we can easily decide that the correctly rounded result to nearest is 1 , but more work is needed to determine the ternary value.

[^1]In this section, we describe the correctly rounded basic arithmetic routines in version 4 of MPFR for $n=1$ and $n=2$ limbs. Previous versions of MPFR were calling generic GMP routines, like mpn_add_n, for any $n$. Using directly limb operations, we avoid function calls, and we can perform further optimizations, too complex to be found by a compiler. For the division and square root, we are not aware of previous work using integer operations only, except [10] for division.

## B. Addition

We describe here the internal mpfr_add1sp1 function for $0<p<64$. Let $b$ and $c$ be the input operands, and $a$ the result. By "addition", we mean that $b$ and $c$ have same sign. Their significands consist of one limb only: bp[0] and cp[0], and their exponents are bx and cx. Since $b$ and $c$ are regular numbers, $2^{63} \leq \mathrm{bp}[0], \mathrm{cp}[0]<2^{64}$. If $\mathrm{bx}=\mathrm{cx}$, the addition always produces a carry: $2^{64} \leq \mathrm{bp}[0]+\mathrm{cp}[0]<2^{65}$ :


We thus simply add the two shifted significands - since $p<$ 64 , we lose no bits in doing this - and increase bx by 1 (this will be the result exponent):

```
\(\mathrm{a} 0=(\mathrm{bp}[0] \gg 1)+(\mathrm{cp}[0] \gg 1)\);
bx ++;
```

Since sh $=64-p$ is the number of unused bits, the round bit is bit $\operatorname{sh}-1$ from $a_{0}$, which we set to 0 before storing in memory, and the sticky bit is always 0 in this case:

```
rb = aO & (ONE << (sh - 1));
ap[0] = a0 ^ rb;
sb}=0
```

The case $b x>c x$ is treated similarly: we have to shift cp[0] by $d=\mathrm{bx}-\mathrm{cx}$ bits to the right. We distinguish three cases: $d<$ sh where $\mathrm{cp}[0]$ shifted fully overlaps with $\operatorname{ap}[0], \operatorname{sh} \leq d<64$, where $\mathrm{cp}[0]$ shifted partly overlaps, and $d \geq 64$, where $\mathrm{cp}[0]$ shifted does not overlap. In the last case $\mathrm{bx}<\mathrm{cx}$, we simply swap the inputs and reduce to the $b x>c x$ case.

Now consider the rounding. All rounding modes are first converted to nearest, toward zero or away from zero. At this point, ap[0] contains the current significand, bx the exponent, rb the round bit and sb the sticky bit. No underflow is possible in the addition, since the inputs have same sign: $|b+c| \geq$ $\min (|b|,|c|)$. An overflow occurs when $\mathrm{bx}>$ emax. Otherwise we set the exponent of $a$ to bx . If $\mathrm{rb}=\mathrm{sb}=0$, we return 0 as ternary value, which means the result is exact, whatever the rounding mode. If rounding to nearest, we let ap [0] unchanged when either $\mathrm{rb}=0$, or $\mathrm{rb} \neq 0$ and $\mathrm{sb}=0$ and bit $\operatorname{sh}$ of $\mathrm{ap}[0]$ is 0 (even rule); otherwise we add one ulp, i.e., $2^{\text {sh }}$ to ap[0]. If rounding toward zero, $a p[0]$ is unchanged, and we return the opposite of the sign of $a$ as ternary value, which means that the computed value is less than $b+c$ when $b, c>0$ (remember the exact case $\mathrm{rb}=\mathrm{sb}=0$ was treated before). If rounding away from zero, we add one ulp to ap $[0]$; while doing this, we might have an exponent increase, which might in turn give an overflow (this might also occur in the multiplication).

## C. Subtraction

We detail here the mpfr_sub1sp2 function, in the case where the exponent difference $d=\mathrm{bx}-\mathrm{cx}$ satisfies $0<d<$ 64. In that case, the significand of $c$ overlaps with the upper word of the significand of $b$. We align $c$ on $b$, giving 3 limbs $\mathrm{cp}[1] \gg d(\mathrm{cp}[1]$ shifted right by $d$ bits), t and sb :


The goal is to subtract these 3 limbs from $b$, word by word. While this 3 -word subtraction could be done with only 3 instructions on a typical processor, we need to write a portable C code, which is more complex to express the borrow propagation in C (and unfortunately, compilers are not yet able to detect patterns to generate only these 3 instructions):

```
t = (cp[1] << (64 - d)) | (cp[0] >> d);
a0 = bp[0] - t;
a1 = bp[1] - (cp[1] >> d) - (bp[0] < t);
sb = cp[0] << (64 - d);
if (sb) {
    a1 -= (a0 == 0);
    a0 --;
    sb = -sb; /* 2^64 - sb */ }
```

At this point the exact subtraction corresponds to $a_{1}+$ $2^{-64} a_{0}+2^{-128}$ sb, where $a_{1}$ and $a_{0}$ cannot be both zero: if $d \geq 2$ then $a_{1} \geq 2^{62}$; if $d=1$, since bit 0 of $\mathrm{cp}[0]$ is 0 because $p<128$, necessarily $\mathrm{sb}=0$. However, for $d=1$ we can have $a_{1}=0$, in which case we shift $a$ by one word to the left, and decrease the exponent by 64 :

```
if (a1 == 0) {
    a1 = a0;
    a0 = 0;
    bx -= 64; }
```

Now $a_{1} \neq 0$, and we shift $a$ to the left by the number of leading zeros of $a_{1}$ :

```
count_leading_zeros (cnt, al);
if (cnt) {
    ap[1] = (a1<< cnt) | (a0 >> (64-cnt));
    a0 = (a0<< cnt) | (sb >> (64-cnt));
    sb <<= cnt;
    bx -= cnt; }
else
    ap[1] = a1;
```

We now compute the round and sticky bits, and set to zero the last sh bits of $a_{0}$ before storing it, with mask $=2^{\text {sh }}-1$ :

```
rb = a0 & (ONE << (sh - 1));
sb | = (a0 & mask) ^ rb;
ap[0] = a0 & ~mask;
```

The rounding is done exactly like for the addition, except in the subtraction we cannot have any overflow (remember all arguments have same precision), but we can have an underflow.

## D. Multiplication

The multiplication is easy to implement with the internal format chosen for MPFR. We detail here the mpfr_mul_1 function, for $0<p<64$. We first add the two exponents and multiply the two significands $\mathrm{bp}[0]$ and $\mathrm{cp}[0]$ using GMP's umul_ppmm macro, which multiplies two 64-bit words, and stores the upper and lower words in $a_{0}$ and sb here:

```
ax = EXP(b) + EXP(c);
umul_ppmm (a0, sb, bp[0], cp[0]);
```

Since $2^{63} \leq \mathrm{bp}[0], \operatorname{cp}[0]<2^{64}$, we have $2^{126} \leq \mathrm{bp}[0] \operatorname{cp}[0]=$ $a_{0} \cdot 2^{64}+\mathrm{sb}<2^{128}$. The upper word $a_{0}$ therefore satisfies $2^{62} \leq a_{0}<2^{64}$, and in case $2^{62} \leq a_{0}<2^{63}$, we shift $a_{0}$ and sb by one bit to the left and decrease the output exponent:

```
if (a0 < HIGHBIT) {
    ax --;
    a0 = (a0<<< 1) | (sb >> 63);
    sb = sb << 1; }
```

The round and sticky bits are computed exactly like in the 2-limb subtraction, and the sign of the result is set:

```
rb = a0 & (ONE << (sh - 1));
sb |= (a0 & mask) ^ rb;
ap[0] = a0 & ~mask;
SIGN(a) = MULT_SIGN (SIGN (b), SIGN (c));
```

For the multiplication, both overflow and underflow can happen. Overflow is easy to handle. For underflow, let us recall that MPFR signals underflow after rounding. For example, when $\mathrm{ax}=e_{\text {min }}-1$, rb or sb is non-zero, $\mathrm{ap}[0]=$ $111 \ldots 111000$ and we round away from zero, there is no underflow. Apart from this special case, the rounding is the same as for the subtraction. (This special case where $\mathrm{ax}=e_{\min }-1$ and nevertheless no underflow occurs cannot happen in the subtraction, since $b$ and $c$ are multiples of $2^{e_{\min }-p}$, likewise for $b-c$; thus if the exponent ax of the difference is smaller than $e_{\min }$, the difference $b-c$ is exact, and $\mathrm{rb}=\mathrm{sb}=0$.)

In the mpfr_mul_2 function, which multiplies $b_{1} \cdot 2^{64}+b_{0}$ by $c_{1} \cdot 2^{64}+c_{0}$, the product $b_{0} c_{0}$ of the low limbs contributes to less than 1 to the second most significant limb of the full 4 -limb product (before a potential left shift by 1 bit to get a normalized result). Thus we only perform 3 calls to umul_ppmm, to compute $b_{1} c_{1}, b_{1} c_{0}$ and $b_{0} c_{1}$. Moreover, we ignore the lower limbs of $b_{1} c_{0}$ and $b_{0} c_{1}$, which yields a 127or 128-bit approximate product with error less than 3 .

## E. Division

The division code for 1 or 2 limbs first computes an approximation of the quotient, and if this approximation is not sufficient to determine the correct rounding, an exact quotient and remainder are computed, starting from that approximation. The algorithms use GMP's invert_limb function (currently re-implemented in MPFR since it is not yet in GMP's public interface). Given a limb $v$ such that $\beta / 2 \leq v<\beta$, invert_limb returns the limb $\left\lfloor\left(\beta^{2}-1\right) / v\right\rfloor-\beta$, which is called the reciprocal of $v$.

All division functions first check whether the dividend significand $u$ is larger or equal to the divisor significand $v$, where $\beta^{n} / 2 \leq u, v<\beta^{n}$. If that occurs, $v$ is subtracted from

```
Algorithm 1 DivApprox 1
Input: integers \(u, v\) with \(0 \leq u<v\) and \(\beta / 2 \leq v<\beta\)
Output: integer \(q\) approximating \(u \beta / v\)
    1: compute an approximate reciprocal \(i\) of \(v\), satisfying
\[
\begin{equation*}
i \leq\left\lfloor\left(\beta^{2}-1\right) / v\right\rfloor-\beta \leq i+1 \tag{1}
\end{equation*}
\]
2: \(q=\lfloor i u / \beta\rfloor+u\)
```

$u$, which generates an extra leading quotient bit. After that subtraction, we get $u-v<v$ since $u<\beta^{n} \leq 2 v$. Therefore in the following we assume $u<v$.

We detail in Algorithm DivApprox1 how we compute an approximate quotient $q$ for the mpfr_div_1 function, which divides two one-limb significands. For $\beta=2^{64}$, the approximate reciprocal $i$ in step 1 is obtained using the variable $v_{3}$ from Algorithm 2 (RECIPROCAL_WORD) in [10]; indeed Theorem 1 from [10] proves that - with our notation -$0<\beta^{2}-\left(\beta+v_{3}\right) v<2 v$, which yields the inequalities (1).

Theorem 1: The approximate quotient returned by Algorithm DivApprox1 satisfies

$$
q \leq\left\lfloor\frac{u \beta}{v}\right\rfloor \leq q+2
$$

Proof. Step 2 of DivApprox 1 is simply step 1 of Algorithm 1 (DIV2BY1) from [10]. If $i$ is the exact reciprocal $i_{0}:=\left\lfloor\left(\beta^{2}-\right.\right.$ 1) $/ v\rfloor-\beta$, and $q_{0}:=\left\lfloor i_{0} u / \beta\right\rfloor+u$ is the corresponding quotient, it is proven in [10] that the corresponding remainder $r_{0}=$ $\beta u-q_{0} v$ satisfies $0 \leq r_{0}<4 v$. However, the upper bound $4 v$ includes $2 v$ coming from a lower dividend term, which is zero here, thus we have $r_{0}<2 v$. In the case $i=i_{0}-1$, then $q \leq q_{0} \leq q+1$, thus $r=\beta u-q v$ satisfies $r<3 v$.

As a consequence of Theorem 1, we can decide the correct rounding except when the last sh -1 bits from $q$ are $000 \ldots 000,111 \ldots 111$, or $111 \ldots 110$, which occurs with probability less than $0.15 \%$ for the binary 64 format. In the rare cases where we cannot decide the correct rounding, we compute $r=\beta u-q v$, subtract $v$ and increment $q$ at most two times until $r<v$, and deduce the round and sticky bits from the updated quotient $q$ and remainder $r$.

The upper bound $q+2$ is tight: it is attained for $(u, v)=$ $(21,24)$ in radix $\beta=32$, taking $i=i_{0}-1$ in step 1 .
For the 2 -limb division, we use a similar algorithm (DivApprox2). Since this algorithm is not specific to radix $2^{64}$, we describe it for a general radix $\beta$.

Algorithm DivApprox 2 first computes a lower approximation $q_{1}$ of the upper quotient word, from the upper word $u_{1}$ of the dividend and the approximate reciprocal of the upper word $v_{1}$ of the divisor. Steps 4-6 can be seen as an integer version of Karp-Markstein's division algorithm [8], or more simply, once the remainder has been approximated by $r$, we use the reciprocal again to approach the lower quotient word.
In step $2, x$ can be computed as follows: if $v_{1}+1=\beta$, take $x=\beta$, otherwise (assuming $\beta$ is a power of two) $v_{1}+1$ cannot divide $\beta^{2}$ exactly, thus $\left\lfloor\beta^{2} /\left(v_{1}+1\right)\right\rfloor=\left\lfloor\left(\beta^{2}-1\right) /\left(v_{1}+\right.\right.$ $1)\rfloor$, and we can take the same approximate reciprocal as in

```
Algorithm 2 DivApprox2
Input: integers \(u, v\) with \(0 \leq u<v\) and \(\beta^{2} / 2 \leq v<\beta^{2}\)
Output: approximate quotient \(q\) of \(u \beta^{2} / v\)
    : write \(u=u_{1} \beta+u_{0}\) and \(v=v_{1} \beta+v_{0}\) with \(0 \leq u_{i}, v_{i}<\beta\)
    compute \(x\) satisfying
        \(x \leq\left\lfloor\beta^{2} /\left(v_{1}+1\right)\right\rfloor \leq x+1\)
    \(q_{1}=\left\lfloor u_{1} x / \beta\right\rfloor\)
    \(r=u-\left\lceil q_{1} v / \beta\right\rceil\)
(equals \(\left.\left\lfloor\left(u \beta-q_{1} v\right) / \beta\right\rfloor\right)\)
    \(q_{0}=\lfloor r x / \beta\rfloor\)
    return \(q=q_{1} \beta+q_{0}\)
```

Algorithm DivApprox 1 (with $v_{1}+1$ instead of $v$ ). ${ }^{3}$ Write $r=$ $r_{1} \beta+r_{0}$ with $0 \leq r_{0}<\beta$. As we will see later, the upper word satisfies $r_{1} \leq 4$. Step 6 becomes $q=q_{1} \beta+r_{1} x+\left\lfloor r_{0} x / \beta\right\rfloor$, where the computation of $r_{1} x$ is done using a few additions instead of a multiplication.
Theorem 2: For $\beta \geq 5$, the approximate quotient returned by Algorithm DivApprox2 satisfies

$$
q \leq\left\lfloor\frac{u \beta^{2}}{v}\right\rfloor \leq q+21
$$

Proof. The input condition $u<v$ implies $u_{1} \leq v_{1}$, thus since $x \leq \beta^{2} /\left(v_{1}+1\right)$, it follows $q_{1} \leq u_{1} \beta /\left(v_{1}+1\right)<\beta$, thus $q_{1}$ fits in one limb. We have $\beta^{2}=\left(v_{1}+1\right) x+\kappa$ with $0 \leq \kappa \leq 2 v_{1}+1$. Step 3 gives $u_{1} x=q_{1} \beta+t$, with $0 \leq t<\beta$. Then

$$
\begin{aligned}
u \beta-q_{1} v & =u \beta-q_{1}\left(v_{1}+1\right) \beta+q_{1}\left(\beta-v_{0}\right) \\
& =u \beta-\left(v_{1}+1\right)\left(u_{1} x-t\right)+q_{1}\left(\beta-v_{0}\right) \\
& =u \beta-\left(\beta^{2}-\kappa\right) u_{1}+\left(v_{1}+1\right) t+q_{1}\left(\beta-v_{0}\right) \\
& =u_{0} \beta+\kappa u_{1}+\left(v_{1}+1\right) t+q_{1}\left(\beta-v_{0}\right) .
\end{aligned}
$$

Write $v_{1}=\alpha \beta$ with $1 / 2 \leq \alpha<1$. Thus

$$
\begin{aligned}
& u \beta-q_{1} v \leq(\beta-1) \beta+(2 \alpha \beta+1)(\alpha \beta) \\
& \quad+(\alpha \beta+1)(\beta-1)+(\beta-1) \beta<\beta^{2}\left(2+\alpha+2 \alpha^{2}\right)
\end{aligned}
$$

This proves that $r<5 \beta$ at step 4.
From $r<\beta\left(2+\alpha+2 \alpha^{2}\right)$ it follows $q_{0} \leq r x / \beta<(2+\alpha+$ $\left.2 \alpha^{2}\right) x$, thus since $x \leq \beta^{2} /\left(v_{1}+1\right)<\beta / \alpha, q_{0}<(2 / \alpha+1+$ $2 \alpha) \beta$ (note that $q_{0}$ might exceed $\beta$ ). Let $r x=q_{0} \beta+\delta_{q}$, and $u \beta-q_{1} v=\beta r+\delta_{r}$, with $0 \leq \delta_{q}, \delta_{r}<\beta$. Then

$$
\begin{aligned}
u \beta^{2}-q v & =\beta\left(\beta r+\delta_{r}\right)-q_{0} v \\
& =\beta^{2} r+\beta \delta_{r}-q_{0}\left(v_{1}+1\right) \beta+q_{0}\left(\beta-v_{0}\right) \\
& =\beta^{2} r+\beta \delta_{r}-\left(r x-\delta_{q}\right)\left(v_{1}+1\right)+q_{0}\left(\beta-v_{0}\right) \\
& =\beta^{2} r+\beta \delta_{r}-r\left(\beta^{2}-\kappa\right)+\delta_{q}\left(v_{1}+1\right)+q_{0}\left(\beta-v_{0}\right) \\
& =\beta \delta_{r}+r \kappa+\delta_{q}\left(v_{1}+1\right)+q_{0}\left(\beta-v_{0}\right) .
\end{aligned}
$$

Bounding $\beta \delta_{r}$ by $\beta^{2}-\beta$, rк by $\beta\left(2+\alpha+2 \alpha^{2}\right)(2 \alpha \beta+1)$, $\delta_{q}\left(v_{1}+1\right)$ by $(\beta-1)(\alpha \beta+1)$, and $q_{0}\left(\beta-v_{0}\right)$ by $(2 / \alpha+1+$ $2 \alpha) \beta^{2}$, it follows:
$0 \leq u \beta^{2}-q v<\beta^{2}\left(\frac{2}{\alpha}+2+7 \alpha+2 \alpha^{2}+4 \alpha^{3}\right)+\beta\left(2+2 \alpha^{2}\right)$.

[^2]```
Algorithm 3 RecSqrtApprox1
Input: integer \(d\) with \(2^{62} \leq d<2^{64}\)
Output: integer \(v_{3}\) approximating \(s=\left\lfloor 2^{96} / \sqrt{d}\right\rfloor\)
    \(d_{10}=\left\lfloor 2^{-54} d\right\rfloor+1\)
    \(v_{0}=\left\lfloor\sqrt{2^{30} / d_{10}}\right\rfloor\)
    (table lookup)
    \(d_{37}=\left\lfloor 2^{-27} d\right\rfloor+1\)
    \(e_{0}=2^{57}-v_{0}^{2} d_{37}\)
    \(v_{1}=2^{11} v_{0}+\left\lfloor 2^{-47} v_{0} e_{0}\right\rfloor\)
    \(e_{1}=2^{79}-v_{1}^{2} d_{37}\)
    \(v_{2}=2^{10} v_{1}+\left\lfloor 2^{-70} v_{1} e_{1}\right\rfloor\)
    \(e_{2}=2^{126}-v_{2}^{2} d\)
    \(v_{3}=2^{33} v_{2}+\left\lfloor 2^{-94} v_{2} e_{2}\right\rfloor\)
```

Dividing by $v \geq \alpha \beta^{2}$ we get:

$$
\begin{equation*}
0 \leq \frac{u \beta^{2}}{v}-q<\frac{2}{\alpha^{2}}+\frac{2}{\alpha}+7+2 \alpha+4 \alpha^{2}+\frac{1}{\beta}\left(\frac{2}{\alpha}+2 \alpha\right) \tag{2}
\end{equation*}
$$

The right-hand side is bounded by $21+5 / \beta$ for $1 / 2 \leq \alpha<1$, thus for $\beta \geq 5$ we have $q \leq u \beta^{2} / v<q+22$.

The largest error we could find is 20 , for example for $\beta=4096, u=8298491, v=8474666 .^{4}$ With $\beta=2^{64}$, on $10^{7}$ random inputs, the proportion of inputs for which $r_{1}=0,1,2,3,4$ is respectively $29 \%, 59 \%, 12 \%, 0.2 \%, 0 \%$, and the average difference between $q$ and $\left\lfloor u \beta^{2} / v\right\rfloor$ is 2.8.

## F. Square Root

Like for the division, we first compute an approximate result for the square root, and if we are not able to get the correctly rounded result, we compute an exact square root with remainder from that approximation. We first outline the exact algorithm for 1 limb. In case the input exponent is odd, we shift the input significand $u_{0}$ by one bit to the right (this is possible without any bit lost because $p<64$ ). Then given the (possibly shifted) limb $u_{0}$, we compute an integer square root:

$$
u_{0} \cdot 2^{64}=r_{0}^{2}+s, \quad 0 \leq s \leq 2 r_{0}
$$

Since $2^{62} \leq u_{0}<2^{64}$, we have $2^{126} \leq u_{0} \cdot 2^{64}<2^{128}$, thus $2^{63} \leq r_{0}<2^{64}: r_{0}$ has exactly 64 significant bits. The round and sticky bits are then computed from the $64-p$ bits of $r_{0}$ and from the remainder $s$.

The expensive part is the computation of the (approximate or exact) integer square root. Since MPFR has to be independent of the machine floating-point hardware, we should use integer operations only. GMP's mpn_sqrtrem function implements the algorithm described in [12], which relies on integer division. We can do better by first computing an approximate reciprocal square root.

1) Approximate Reciprocal Square Root: Algorithm 3 uses an integer variant of Newton's iteration for the reciprocal square root: $v_{0}$ is a 11-bit value such that $x_{0}:=v_{0} / 2^{10}$ approximates the root of $a_{0}:=d_{10} / 2^{10}, v_{1}$ is a 22-bit value such that $x_{1}:=v_{1} / 2^{21}$ approximates the root of $a_{1}:=d_{37} / 2^{37}, v_{2}$ is a 32-bit value such that $x_{2}:=v_{2} / 2^{31}$ approximates the root

[^3]of $a_{2}:=d_{37} / 2^{37}$, and $v_{3}$ is a 65 -bit value with $x_{3}:=v_{3} / 2^{64}$ approximating the root of $a_{3}:=d / 2^{64}$.

Theorem 3: The value $v_{3}$ returned by Algorithm 3 differs by at most 8 from the reciprocal square root:

$$
v_{3} \leq s:=\left\lfloor 2^{96} / \sqrt{d}\right\rfloor \leq v_{3}+8
$$

Lemma 1: Assume positive real numbers $x_{0}, x_{1}, \ldots, x_{n}$ are computed using the following recurrence, with $x_{0} \leq a_{0}^{-1 / 2}$ :

$$
\begin{equation*}
x_{k+1}=x_{k}+\frac{x_{k}}{2}\left(1-a_{k+1} x_{k}^{2}\right) \tag{3}
\end{equation*}
$$

where $a_{0} \geq a_{1} \geq \cdots \geq a_{n} \geq a>0$, then:

$$
x_{1} \leq x_{2} \leq \cdots \leq x_{n} \leq a^{-1 / 2}
$$

Proof. It follows from [1, Lemma 3.14] that $x_{k+1} \leq a_{k+1}^{-1 / 2}$. Together with $x_{0} \leq a_{0}^{-1 / 2}$, this gives $1-a_{k} x_{k}^{2} \geq 0$ for all $k$. Since $a_{k+1} \leq a_{k}$, it follows that $1-a_{k+1} x_{k}^{2} \geq 1-a_{k} x_{k}^{2} \geq 0$. Put into (3) this proves $x_{k+1} \geq x_{k}$, and thus the lemma since $x_{k+1} \leq a_{k+1}^{-1 / 2}$ and $a_{k+1} \geq a$ imply $x_{k+1} \leq a^{-1 / 2}$.

This lemma remains true when the correction term $\frac{x_{k}}{2}(1-$ $a_{k+1} x_{k}^{2}$ ) in Eq. (3) - which is thus non-negative - is rounded down towards zero. By applying this result to $x_{0}=$ $v_{0} / 2^{10}, x_{1}=v_{1} / 2^{21}, x_{2}=v_{2} / 2^{31}, x_{3}=v_{3} / 2^{64}$, with $a_{0}=d_{10} / 2^{10} \geq a_{1}=d_{37} / 2^{37}=a_{2} \geq a_{3}=d / 2^{64}$, it follows $1 \leq v_{0} / 2^{10} \leq v_{1} / 2^{21} \leq v_{2} / 2^{31} \leq v_{3} / 2^{64} \leq 2^{32} / \sqrt{d} \leq 2$, thus $2^{10} \leq v_{0}<2^{11}, 2^{21} \leq v_{1}<2^{22}, 2^{31} \leq v_{2}<2^{32}$, $2^{64} \leq v_{3}<2^{65}$ (the right bounds are strict because in the only case where $2^{32} / \sqrt{d}=2$, i.e., $d=2^{62}$, we have $v_{3}=2^{65}-3$ ).
Proof of Theorem 3. The construction of the lookup table ensures that $v_{0}<2^{11}$ and $e_{0} \geq 0$ at step 4 of the algorithm. By exhaustive search on all possible $d_{10}$ values, we get:

$$
0 \leq e_{0}<2^{49.263}
$$

Thus at step 4 , we can compute $2^{57}-v_{0}^{2} d_{37}$ in 64-bit arithmetic, which will result in a number of at most 50 bits, and step 5 can be done in 64-bit arithmetic, since the product $v_{0} e_{0}$ will have at most 61 bits.

Let $\delta_{1}$ be the truncation error in step 5 , with $0 \leq \delta_{1}<1$ :

$$
2^{-47} v_{0} e_{0}=\left\lfloor 2^{-47} v_{0} e_{0}\right\rfloor+\delta_{1}
$$

Then:

$$
\begin{aligned}
e_{1} & =2^{79}-v_{1}^{2} d_{37}=2^{79}-d_{37}\left(\left(v_{1}+\delta_{1}\right)-\delta_{1}\right)^{2} \\
& =2^{79}-d_{37}\left(v_{1}+\delta_{1}\right)^{2}+d_{37} \delta_{1}\left(2 v_{1}+\delta_{1}\right)
\end{aligned}
$$

Since $v_{1}^{2} d_{37} \leq 2^{79}-$ because $e_{1} \geq 0$-, we have $v_{1} d_{37} \leq 2^{79} / v_{1} \leq 2^{58}$ because $2^{21} \leq v_{1}$. It follows that $\gamma_{1}:=d_{37} \delta_{1}\left(2 v_{1}+\delta_{1}\right)$ satisfies $0 \leq \gamma_{1}<2^{59}+2^{37}$, and:

$$
\begin{aligned}
e_{1}-\gamma_{1} & =2^{79}-d_{37}\left(v_{1}+\delta_{1}\right)^{2} \\
& =2^{79}-d_{37}\left(2^{11} v_{0}+2^{-47} v_{0} e_{0}\right)^{2} \\
& =2^{79}-d_{37} v_{0}^{2}\left(2^{11}+2^{-47} e_{0}\right)^{2}
\end{aligned}
$$

Now, using $v_{0}^{2} d_{37}=2^{57}-e_{0}$ :

$$
\begin{aligned}
e_{1}-\gamma_{1} & =2^{79}-\left(2^{57}-e_{0}\right)\left(2^{11}+2^{-47} e_{0}\right)^{2} \\
& =2^{79}-\left(2^{57}-e_{0}\right)\left(2^{22}+2^{-35} e_{0}+2^{-94} e_{0}^{2}\right) \\
& =2^{79}-\left(2^{79}-2^{-35} e_{0}^{2}+2^{-37} e_{0}^{2}-2^{-94} e_{0}^{3}\right) \\
& =2^{-35} e_{0}^{2}\left(3 / 4+2^{-59} e_{0}\right)
\end{aligned}
$$

Since $e_{0}<2^{49.263}$, we deduce $3 / 4+2^{-59} e_{0}<2^{-0.412}$ and

$$
0 \leq e_{1}<2^{-35} 2^{98.526} 2^{-0.412}+2^{59}+2^{37}<2^{63.196}
$$

Therefore $e_{1}<2^{64}$ and $e_{1}$ can be computed using integer arithmetic modulo $2^{64}$. Since $d_{10}=\left\lfloor 2^{-27}\left(d_{37}-1\right)\right\rfloor+1$, $e_{1}$ only depends on $d_{37}$, so that we can perform an exhaustive search on the $2^{37}-2^{35}$ possible values of $d_{37}$. By doing this, we find that the largest value of $e_{1}$ is obtained for $d_{37}=$ $33 \cdot 2^{30}+1$, which corresponds to $d_{10}=265$; this gives $e_{1}=$ $10263103231123743388<2^{63.155}$.

Let $\delta_{2}$ be the truncation error in step $7,0 \leq \delta_{2}<1$ :

$$
2^{-70} v_{1} e_{1}=\left\lfloor 2^{-70} v_{1} e_{1}\right\rfloor+\delta_{2}
$$

Then:

$$
\begin{aligned}
e_{2} & =2^{126}-v_{2}^{2} d=2^{126}-d\left(\left(v_{2}+\delta_{2}\right)-\delta_{2}\right)^{2} \\
& =2^{126}-d\left(v_{2}+\delta_{2}\right)^{2}+d \delta_{2}\left(2 v_{2}+\delta_{2}\right)
\end{aligned}
$$

Since $v_{2} \geq 2^{31}$ and $v_{2}^{2} d \leq 2^{126}, v_{2} d \leq 2^{95}$, thus $d \delta_{2}\left(2 v_{2}+\right.$ $\left.\delta_{2}\right)<2^{96}+2^{64}$.

$$
\begin{aligned}
e_{2}-\left(2^{96}+2^{64}\right) & \leq 2^{126}-d\left(v_{2}+\delta_{2}\right)^{2} \\
& =2^{126}-d\left(2^{10} v_{1}+2^{-70} v_{1} e_{1}\right)^{2} \\
& =2^{126}-d v_{1}^{2}\left(2^{10}+2^{-70} e_{1}\right)^{2}
\end{aligned}
$$

Now writing $d=2^{27} d_{37}-\rho$ with $0<\rho \leq 2^{27}$, using $d_{37} v_{1}^{2}=$ $2^{79}-e_{1}$, and writing $\varepsilon=2^{96}+2^{64}+\rho v_{1}^{2}\left(2^{10}+2^{-70} e_{1}\right)^{2}$ :

$$
\begin{aligned}
e_{2}-\varepsilon & \leq 2^{126}-2^{27}\left(2^{79}-e_{1}\right)\left(2^{10}+2^{-70} e_{1}\right)^{2} \\
& =2^{126}-\left(2^{79}-e_{1}\right)\left(2^{47}+2^{-32} e_{1}+2^{-113} e_{1}^{2}\right) \\
& =2^{126}-\left(2^{126}-2^{-32} e_{1}^{2}+2^{-34} e_{1}^{2}-2^{-113} e_{1}^{3}\right) \\
& =2^{-32} e_{1}^{2}\left(3 / 4+2^{-81} e_{1}\right)
\end{aligned}
$$

Since $e_{1}<2^{63.155}$, we deduce $3 / 4+2^{-81} e_{1}<2^{-0.415}$, and:

$$
\rho v_{1}^{2}\left(2^{10}+2^{-70} e_{1}\right)^{2} \leq 2^{71}\left(2^{20}+2^{5}+2^{-12}\right)
$$

Thus $\varepsilon \leq 2^{96}+2^{64}+2^{91}+2^{76}+2^{59}$ and:

$$
\begin{equation*}
0 \leq e_{2}<2^{-32} 2^{126.31} 2^{-0.415}+\varepsilon<2^{96.338} \tag{4}
\end{equation*}
$$

Here again, an exhaustive search is possible, since for a given value of $d_{37}, e_{2}$ is maximal when $d=2^{27}\left(d_{37}-\right.$ $1)$ : the largest value of $e_{2}$ is obtained for $d_{37}=$ 132607222902, corresponding to $d_{10}=989$, with $e_{2}=$ $81611919949651931475229016064<2^{96.043}$. The final error is estimated using the truncation error $\delta_{3}$ in step 9:

$$
\begin{gathered}
2^{-94} v_{2} e_{2}=\left\lfloor 2^{-94} v_{2} e_{2}\right\rfloor+\delta_{3} \\
e_{3}=2^{192}-v_{3}^{2} d=2^{192}-d\left(\left(v_{3}+\delta_{3}\right)-\delta_{3}\right)^{2} \\
=2^{192}-d\left(v_{3}+\delta_{3}\right)^{2}+d \delta_{3}\left(2 v_{3}+\delta_{3}\right)
\end{gathered}
$$

Since $v_{3}^{2} d \leq 2^{192}$ and $v_{3} \geq 2^{64}$, it follows $v_{3} d \leq 2^{128}$, thus $\gamma_{3}:=d \delta_{3}\left(2 v_{3}+\delta_{3}\right)<2^{12 \overline{9}}+2^{64}$.

$$
\begin{aligned}
e_{3}-\gamma_{3} & =2^{192}-d\left(v_{3}+\delta_{3}\right)^{2} \\
& =2^{192}-d\left(2^{33} v_{2}+2^{-94} v_{2} e_{2}\right)^{2} \\
& =2^{192}-d v_{2}^{2}\left(2^{33}+2^{-94} e_{2}\right)^{2}
\end{aligned}
$$

Now since $d v_{2}^{2}=2^{126}-e_{2}$ :

$$
\begin{aligned}
e_{3}-\gamma_{3} & \leq 2^{192}-\left(2^{126}-e_{2}\right)\left(2^{33}+2^{-94} e_{2}\right)^{2} \\
& =2^{192}-\left(2^{126}-e_{2}\right)\left(2^{66}+2^{-60} e_{2}+2^{-188} e_{2}^{2}\right) \\
& =2^{192}-\left(2^{192}-2^{-60} e_{2}^{2}+2^{-62} e_{2}^{2}-2^{-188} e_{2}^{3}\right) \\
& =2^{-60} e_{2}^{2}\left(3 / 4+2^{-128} e_{2}\right)
\end{aligned}
$$

Since $e_{2}<2^{96.043}$, we deduce $3 / 4+2^{-128} e_{2}<2^{-0.415}$ :

$$
0 \leq e_{3}<2^{-60} 2^{192.086} 2^{-0.415}+2^{129}+2^{64}<2^{131.882}
$$

Again by exhaustive search, restricted on the values of $d_{37}$ that give a sufficient large value of $e_{2}$, we found the maximal value of $e_{3}$ satisfies $e_{3}<2^{131.878}$.

Now, given $v_{3}$ returned by Algorithm 3, let $c \geq 0$ be such that $\left(v_{3}+c\right)^{2} d=2^{192}$. Since $2^{192}-v_{3}^{2} d<2^{131.878}$, it follows $2 v_{3} c d<2^{131.878}$, thus $c<2^{131.878} /\left(2 v_{3} d\right)$. Since $v_{3}^{2} d=$ $2^{192}-e_{3}$ and $v_{3}<2^{65}$, we have $v_{3} d \geq\left(2^{192}-2^{131.878}\right) / 2^{65}>$ $2^{126.999}$, and $c<2^{3.879}<15$.

By doing again this error analysis for a given value of $d_{37}$, we get a tighter bound involving the $\delta_{i}$ truncation errors. For example, we can bound $d_{37} \delta_{1}\left(2 v_{1}+\delta_{1}\right)$ by $d_{37}\left(2 v_{1, \text { max }}+1\right)$, where $v_{1, \max }=\sqrt{2^{79} / d_{37}}$. This yields a finer bound. By exhaustive search on all possible $d_{37}$ values, we found the maximal error is at most 8 .
The bound of 8 is optimal, since it is attained for $d=$ 4755801239923458105.

Remark 1: one can replace $\left\lfloor 2^{-94} v_{2} e_{2}\right\rfloor$ in step 9 by $\left\lfloor 2^{-29} v_{2} e_{2}^{\prime}\right\rfloor$, where $e_{2}^{\prime}=\left\lfloor 2^{-65} e_{2}\right\rfloor$ has at most 32 bits, like $v_{2}$, and thus the product $v_{2} e_{2}^{\prime}$ can be computed with a low 64-bit product, which is faster than a full product giving both the low and high words. If we write $e_{2}=2^{65} e_{2}^{\prime}+r$ with $0 \leq r<2^{65}$, then:

$$
2^{-94} v_{2} e_{2}-2^{-29} v_{2} e_{2}^{\prime}=2^{-94} v_{2} r<2^{3}
$$

This increases the maximal error from 8 to 15 , since for the only value $d_{37}=35433480442$ that can yield $c \geq 8$ with the original step 9, we have $c<8.006$ and $v_{2}=4229391409$, thus $c+2^{-94} v_{2} r<15.9$.
2) The mpfr_sqrt1 function: The mpfr_sqrt1 function computes the square root of a 1 -limb number $n$ using Algorithm 4 (SqrtApprox1). In step 1, it computes a 32-bit approximation of $2^{63} / \sqrt{n}$ using the value $v_{2}$ of Algorithm 3 (called with $d=n$ ), then uses this approximation to deduce the exact integer square root $y$ of $n$ (step 2) and the corresponding remainder $z$ (step 3 ), and finally uses again $x$ to approximate the correction term $t$ (step 4) to form the approximation $s$ in step 5. Steps 2-3 can be implemented as follows. First compute an initial $y=\left\lfloor 2^{-32} x\left\lfloor 2^{-31} n\right\rfloor\right\rfloor$ and the corresponding remainder $z=n-y^{2}$. Then as long as $z \geq 2 y+1$, subtract $2 y+1$ to $z$ and increment $y$ by one. Note that since $x^{2} n<2^{126}$, $x n / 2^{31}<2^{95} / n \leq 2^{32}$, thus $x\left\lfloor 2^{-31} n\right\rfloor$ fits on 64 bits.

Theorem 4: If the approximation $x$ in step 1 is the value $v_{2}$ of Algorithm 3, Algorithm SqrtApprox1 returns $s$ satisfying

$$
s \leq\left\lfloor\sqrt{2^{64} n}\right\rfloor \leq s+7
$$

Proof Write $n=\alpha 2^{64}$ with $1 / 4 \leq \alpha<1, x=2^{63} / \sqrt{n}-\delta_{x}$, $y=\sqrt{n}-\delta_{y}$ and $t=2^{-32} x z-\overline{\delta_{t}}$ with $0 \leq \delta_{y}, \delta_{t}<1$. Since

```
Algorithm 4 SqrtApprox1
Input: integer \(n\) with \(2^{62} \leq n<2^{64}\)
Output: integer \(s\) approximating \(\sqrt{2^{64} n}\)
    : compute an integer \(x\) approximating \(2^{63} / \sqrt{n}\) with
                                    \(x \leq 2^{63} / \sqrt{n}\)
    : \(y=\lfloor\sqrt{n}\rfloor\)
    (using the approximation \(x\) )
    \(z=n-y^{2}\)
    \(t=\left\lfloor 2^{-32} x z\right\rfloor\)
    \(: s=y \cdot 2^{32}+t\)
```

$x^{2} n>2^{126}-2^{96.338}$ from Eq. (4), $x \sqrt{n}>2^{63}-2^{32.339}$, thus $2^{63}-x \sqrt{n}=\delta_{x} \sqrt{n}<2^{33.339}:$

$$
\begin{align*}
2^{64} n-s^{2} & =2^{64} n-\left(y \cdot 2^{32}+t\right)^{2} \\
& =2^{64}\left(n-y^{2}\right)-2^{33} y t-t^{2} \\
& =2^{64} z-2^{33} y t-t^{2} \tag{5}
\end{align*}
$$

We first bound $2^{64} n-s^{2}$ by above, assuming it is non-negative:

$$
\begin{align*}
2^{33} y t & =2 x y z-2^{33} \delta_{t} y \\
& =\left(2^{64} / \sqrt{n}-2 \delta_{x}\right)\left(\sqrt{n}-\delta_{y}\right) z-2^{33} \delta_{t} y \tag{6}
\end{align*}
$$

thus since $\delta_{x} \sqrt{n}<2^{33.339}$ and $\delta_{y}, \delta_{t}<1$ :

$$
\begin{aligned}
2^{64} z-2^{33} y t & \leq\left(2 \delta_{x} \sqrt{n}+2^{64} / \sqrt{n}\right) z+2^{33} y \\
& =2^{32} z\left(2^{2.339} \sqrt{\alpha}+1 / \sqrt{\alpha}\right)+2^{65} \sqrt{\alpha}
\end{aligned}
$$

where we used $y \leq \sqrt{n}=2^{32} \sqrt{\alpha}$. Also:

$$
z=n-\left(\sqrt{n}-\delta_{y}\right)^{2} \leq 2 \sqrt{n} \delta_{y} \leq 2^{33} \alpha^{1 / 2}
$$

Substituting this in the bound for $2^{64} n-s^{2}$ gives:

$$
2^{64} n-s^{2} \leq 2^{64} z-2^{33} y t \leq 2^{65} f(\alpha)
$$

with

$$
f(\alpha)=2^{2.339} \alpha+1+\alpha^{1 / 2}
$$

Let $c \geq 0$ such that $2^{64} n=(s+c)^{2}$. Then $2^{64} n-s^{2}=2 s c+c^{2}$, which implies $2 s c<2^{65} f(\alpha)$, thus

$$
\begin{equation*}
c<2^{64} f(\alpha) / s \tag{7}
\end{equation*}
$$

Since $s \geq 2^{63}$ and the maximum of $f(\alpha)$ for $1 / 4 \leq \alpha \leq 1$ is less than 7.06 (attained at $\alpha=1$ ), we get $c<14.12$. Now this gives $s>\sqrt{2^{64} n}-15>\sqrt{\alpha} 2^{64} / 1.01$, therefore $c<1.01 \cdot f(\alpha) / \sqrt{\alpha}$. Now the function $f(\alpha) / \sqrt{\alpha}$ is bounded by 7.06 for $1 / 4 \leq \alpha \leq 1$, the maximum still attained at $\alpha=1$. Therefore $c<1.01 \cdot 7.06<7.14$, which proves the upper bound 7 .

Now assume $2^{64} n-s^{2}<0$. Since $2^{64} z-2^{33} y t \geq 0$ by Eq. (6), we have $2^{64} n-s^{2} \geq-t^{2}$ by Eq. (5). Since $x \leq$ $2^{63} / \sqrt{n}$ and $z \leq 2^{33} \sqrt{\alpha}$ :

$$
t \leq 2^{-32} x z<2^{32}
$$

(The last inequality is strict because we can have $t=2^{32}$ only when $x=2^{63} / \sqrt{n}$, which can only happen when $n=2^{62}$, but in that case $z=0$.) This proves that the product $x z$ at step 4

```
Algorithm 5 SqrtApprox2
Input: integer \(n=n_{1} \cdot 2^{64}+n_{0}\) with \(2^{62} \leq n_{1}<2^{64}\) and
    \(0 \leq n_{0}<2^{64}\)
Output: integer \(s\) approximating \(\sqrt{2^{128} n}\)
    : compute an integer \(x\) approximating \(2^{96} / \sqrt{n_{1}}\) with
        \(0 \leq 2^{96} / \sqrt{n_{1}}-x<\delta:=16\)
    \(y=\left\lfloor 2^{32} \sqrt{n_{1}}\right\rfloor\)
    (using the approximation \(x\) )
    \(z=n-y^{2}\)
    \(t=\left\lfloor x z / 2^{65}\right\rfloor\)
    \(s=y \cdot 2^{64}+t\)
```

can be computed modulo $2^{64}$. Now write $2^{64} n=(s-c)^{2}$ with $c>0$ :

$$
\begin{aligned}
2^{64} n-s^{2} & \geq-t^{2}>-2^{64} \\
(s-c)^{2}-s^{2} & >-2^{64} \\
2 s c & <2^{64}+c^{2}
\end{aligned}
$$

This inequality has no solutions for $2^{63} \leq s-c<2^{64}$. Indeed, since we assumed $2^{64} n-s^{2}<0$, this implies $s>$ $2^{63}$, because for $s=2^{63}$ we have $s^{2} \leq 2^{64} n$. But then, if $s=2^{63}+u$ with $u \geq 1$, we would need $2^{64} c+2 u c<2^{64}+c^{2}$, which we can rewrite as $2 u<2^{64} / c+c-2^{64}$. For $1 \leq c \leq 2^{64}$, the expression $2^{64} / c+c$ is bounded by $2^{64}+1$, which yields $2 u<1$, having no integer solutions $u \geq 1$.
3) The mpfr_sqrt 2 function: The mpfr_sqrt2 function first computes a 128-bit approximation of the square root using Algorithm 5, where in step 1, we can use Algorithm 3, with the variant of Remark 1 , achieving the bound $\delta=16$. Algorithm SqrtApprox2 is an integer version of Karp-Markstein's algorithm for the square root [8], which incorporates $n / 2^{128}$ in Newton's iteration for the reciprocal square root.

Theorem 5: Algorithm SqrtApprox2 returns $s$ satisfying

$$
s-4 \leq\left\lfloor\sqrt{2^{128} n}\right\rfloor \leq s+26
$$

By construction, we have $x \leq 2^{96} / \sqrt{n_{1}+1}<2^{128} / \sqrt{n}$, therefore $y \leq n_{1} x / 2^{64} \leq n x / 2^{128}<\sqrt{n}$. As a consequence, we have $z>0$ at step 3 .

The proof of Theorem 5 is very similar to that of Theorem 4, and can be found in the appendix.

The largest difference we found is 24 , for example with $n=$ $2^{64} \cdot 18355027010654859995-1$, taking $x=\left\lfloor 2^{96} / \sqrt{n_{1}}\right\rfloor-$ 15 , whereas the actual code might use a larger value. The smallest difference we found is -1 , for example with $n=$ $2^{64} \cdot 5462010773357419421-1$, taking $x=\left\lfloor 2^{96} / \sqrt{n_{1}}\right\rfloor$.

## III. Faithful Rounding

In addition to the usual rounding modes, faithful rounding (MPFR_RNDF) will be supported in MPFR 4 by the most basic operations. We say that an operation is faithfully rounded if its result is correctly rounded toward $-\infty$ or toward $+\infty$. The actual rounding direction is indeterminate: it may depend on the argument, on the platform, etc. (except when the true result is exactly representable, because in this case, this representable value is always returned, whatever the rounding mode). From this definition, the error on the operation is bounded by 1 ulp,
like in the directed rounding modes. Moreover, the ternary value is unspecified for MPFR_RNDF.

The advantage of faithful rounding is that it can be computed more quickly than the usual roundings: computing a good approximation (say, with an error less than $1 / 2 \mathrm{ulp}$ ) and rounding it to the nearest is sufficient. So, the main goal of MPFR_RNDF is to speed up the rounding process in internal computations. Indeed, we often do not need correct rounding at this level, just a good approximation and an error bound.

In particular, MPFR_RNDF allows us to completely avoid the Table Maker's Dilemma (TMD), either for the rounding or for the ternary value.

MPFR provides a function mpfr_can_round taking in entry: an approximation to some real, unknown value; a corresponding error bound (possibly with some given direction); a target rounding mode; a target precision. The goal of this function is to tell the caller whether rounding this approximation to the given target precision with the target rounding mode necessarily provides the correct rounding of the unknown value. For correctness, it is important that if the function returns true, then correct rounding is guaranteed (no false positives). Rare false negatives could be acceptable, but for reproducibility, it was chosen to never return a false negative with the usual rounding modes. When faithful rounding was introduced, a new semantic had to be chosen for the MPFR_RNDF rounding mode argument: true means that rounding the approximation in an adequate rounding mode can guarantee a faithful rounding of the unknown value. Reproducibility was no longer important as in general with faithful rounding. One reason to possibly accept false negatives here was to avoid the equivalent of the TMD for this function. However, a false negative would often mean a useless recomputation in a higher precision. Since it is better to spend a bit more time (at most linear) to avoid a false negative than getting a very costly reiteration in a higher precision, it was chosen to exclude false negatives entirely, like with the other rounding modes.

## IV. Checking Correctness

To check the correctness of the routines during this development work, we relied both on the correctness of the theorems, which have been independently checked by four anonymous reviewers, and on all examples included in the MPFR test suite. While checking corner cases during this work, we have also added numerous new examples to the MPFR test suite. Nevertheless, the only way to ensure no bug remains would be to perform a formal proof of the algorithms of this paper and of their implementation in MPFR, as proposed in [13].

## V. Experimental Results

We used a 3.2 GHz Intel Core $\mathrm{i} 5-6500$ for our experiments (Skylake microarchitecture), with turbo-boost disabled, and revision 11452 of MPFR (aka MPFR 4.0-dev), and GCC 6.3.0 under Debian GNU/Linux testing (stretch). MPFR was compiled with GMP 6.1.2 [5], both configured with --disable-shared. The number of cycles were measured with the tools/mbench utility distributed with MPFR, which measures the average number of cycles - which might

TABLE I
AVERAGE NUMBER OF CYCLES FOR BASIC OPERATIONS.

|  | MPFR 3.1.5 |  | MPFR 4.0-dev <br> (this work) |  |
| :---: | :---: | :---: | :---: | :---: |
| precision | 53 | 113 | 53 | 113 |
| mpfr_add | 52 | 53 | 25 | 29 |
| mpfr_sub | 49 | 52 | 28 | 33 |
| mpfr_mul | 49 | 63 | 23 | 33 |
| mpfr_sqr | 74 | 79 | 21 | 29 |
| mpfr_div | 134 | 146 | $56(64)$ | $77(102)$ |
| mpfr_sqrt | 171 | 268 | $55(56)$ | $84(133)$ |

TABLE II
AVERAGE NUMBER OF CYCLES FOR BASIC OPERATIONS IN 53 bits / 113 bits, WITH ROUNDING TO NEAREST IN THE TRUNK (T-RNDN), ROUNDING TO NEAREST IN THE FAITHFUL BRANCH (F-RNDN), AND FAITHFUL ROUNDING IN THE FAITHFUL BRANCH (F-RNDF).

|  | T-RNDN | F-RNDN | F-RNDF |
| :---: | :---: | :---: | :---: |
| mpfr_add | $24.9 / 28.7$ | $24.9 / 29.0$ | $24.1 / 28.3$ |
| mpfr_sub | $28.3 / 32.6$ | $28.3 / 32.5$ | $28.3 / 32.7$ |
| mpfr_mul | $23.0 / 32.5$ | $23.0 / 33.6$ | $20.8 / 30.8$ |
| mpfr_sqr | $20.6 / 28.7$ | $22.0 / 29.8$ | $18.8 / 26.9$ |
| mpfr_div | $56.2 / 77.1$ | $56.0 / 77.5$ | $54.1 / 75.7$ |
| mpfr_sqrt | $55.0 / 84.1$ | $56.6 / 81.6$ | $54.7 / 79.4$ |

not be an integer - of 100 successive calls with different random inputs. The mbench utility uses the rdtsc/rdtscp instructions to compute the number of cycles, taking into account the overhead of calling these instructions, and for each of the 100 calls keeps only the minimum time to avoid counting hardware interrupt cycles. To get stable results, we called the mbench binary with numactl --physcpubind=0, that binds it to cpu 0 , and we ensured no other processes were running on the machine.

Table I compares the average number of cycles for basic arithmetic operations - with rounding to nearest - between MPFR 3 and the upcoming version 4, with 53 and 113 bits of precision, corresponding to the binary 64 and binary 128 formats respectively. (The numbers between parentheses for mpfr_div and mpfr_sqrt are when we always take the "slow" branch corresponding to the case where the first approximation is not enough to get correct rounding, thus correspond to the worst case.) The speedup goes from a factor 1.6 (for the 113-bit subtraction) to a factor 3.5 (for the 53bit squaring). This improvement of basic arithmetic automatically speeds up the computation of mathematical functions, as demonstrated in Table IV (still for rounding to nearest). Indeed, the computation of a mathematical function reduces to basic arithmetic for the argument reduction or reconstruction, for the computation of Taylor series or asymptotic series, etc. Here the speedup goes from $17 \%$ (for the 113-bit logarithm) to a factor 2.5 (for the 53-bit arc-tangent). Note that we have chosen 53 and 113 bits, which correspond to the standard binary64 and binary 128 formats, but the optimizations are not specific to these precisions; this is particularly important as the internal working precision may vary, e.g. for the implementation of the functions listed in Table IV.

TABLE III
NUMBER OF CYCLES FOR MPFR_SUM WITH THE USUAL ROUNDING MODES AND MPFR_RNDF.

| Parameters |  |  |  |  | RND * | RNDF |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $10^{1}$ | 0 | $10^{7}$ | $10^{1}$ | 1 | 411 | 399 |
| $10^{3}$ | 0 | $10^{1}$ | $10^{5}$ | $10^{8}$ | 27216 | 20366 |
| $10^{3}$ | 1 | $10^{1}$ | $10^{5}$ | $10^{8}$ | 39639 | 32898 |
| $10^{3}$ | 2 | $10^{1}$ | $10^{5}$ | $10^{8}$ | 44025 | 35276 |
| $10^{5}$ | 0 | $10^{1}$ | $10^{1}$ | $10^{8}$ | 1656988 | 1034802 |
| $10^{5}$ | 0 | $10^{1}$ | $10^{3}$ | $10^{8}$ | 1393447 | 833711 |

TABLE IV
NUMBER OF CYCLES FOR MATHEMATICAL FUNCTIONS.

|  | MPFR 3.1.5 |  | MPFR 4.0-dev <br> (this work) |  |
| :---: | :---: | :---: | :---: | :---: |
| precision | 53 | 113 | 53 | 113 |
| mpfr_exp | 4432 | 7502 | 2651 | 4769 |
| mpfr_sin | 4111 | 5414 | 3024 | 4303 |
| mpfr_cos | 3119 | 3895 | 2109 | 3143 |
| mpfr_log | 4977 | 7882 | 2610 | 6746 |
| mpfr_atan | 15373 | 22268 | 6151 | 10328 |
| mpfr_pow | 14252 | 20324 | 6393 | 12589 |

Timings for the mpfr_sum function in the faithful branch ${ }^{5}$ are done with a special test (misc/sum-timings) because the input type, an array of MPFR numbers, is specific to this function, and we need to test various kinds of inputs. The inputs are chosen randomly with fixed parameters, corresponding to the first 5 columns ${ }^{6}$ of Table III: the size of the array (number of input MPFR numbers), the number of cancellation terms in the test ( 0 means no probable cancellation, 1 means some cancellation, 2 even more cancellation), the precision of the input numbers (here, all of them have the same precision), the precision of the result, and an exponent range $e$ ( 1 means that the input numbers have the same order of magnitude, and a large value means that the magnitudes are very different: from 1 to $2^{e-1}$ ). A test consists in several timings on the same data, and we consider the average, the minimum and the maximum, and if the difference between the maximum and the minimum is too large, the result is ignored. Due to differences in timings between invocations, 4 tests have been run. On some parameters, MPFR_RNDF is faster than the other rounding modes (its maximum timing is less than the minimum timing for the usual rounding modes): for a small array size, small output precision and no cancellation (first line of Table III), there is a small gain; when the input precision is small and the range is large (so that the input values do not overlap in general, meaning that the TMD occurs in the usual rounding modes), we can typically notice a $25 \%$ to $40 \%$ gain when there is no cancellation (lines 2, 5 and 6), and a bit less when a cancellation occurs (lines 3 and 4). MPFR_RNDF is never slower. Note that the kind of inputs have a great influence on a possible gain, which could be much larger than the one observed here (these tests have not been specifically designed to trigger the TMD).

[^4]
## VI. Conclusion

This article presents algorithms for fast floating-point arithmetic with correct rounding on small precision numbers. All the algorithms presented in Section II are new, and to our best knowledge the faithful rounding presented in Section III is the first implementation in arbitrary-precision software. The implementation of those algorithms in version 4 of MPFR gives a speedup of up to 3.5 with respect to MPFR 3. As a consequence, the computation of mathematical functions is greatly improved (Table IV).

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## Appendix

Proof of Theorem 5. Write $n_{1}=\alpha 2^{64}$ with $1 / 4 \leq \alpha<1$. Write $x=2^{96} / \sqrt{n_{1}}-\delta_{x}, y=2^{32} \sqrt{n_{1}}-\delta_{y}$ and $t=\bar{x} z / 2^{65}-$ $\delta_{t}$ with $0 \leq \delta_{x}<\delta$, and $0 \leq \delta_{y}, \delta_{t}<1$.

$$
\begin{align*}
2^{128} n-s^{2} & =2^{128} n-\left(y \cdot 2^{64}+t\right)^{2} \\
& =2^{128}\left(n-y^{2}\right)-2^{65} y t-t^{2} \\
& =2^{128} z-2^{65} y t-t^{2} \tag{8}
\end{align*}
$$

We first bound $2^{128} n-s^{2}$ by above, assuming $2^{128} n-s^{2} \geq 0$ :

$$
\begin{align*}
2^{65} y t & =x y z-\delta_{t} 2^{65} y \\
& =\left(\frac{2^{96}}{\sqrt{n_{1}}}-\delta_{x}\right)\left(2^{32} \sqrt{n_{1}}-\delta_{y}\right) z-\delta_{t} 2^{65} y \tag{9}
\end{align*}
$$

thus

$$
\begin{align*}
2^{128} z-2^{65} y t & \leq\left(2^{32} \sqrt{n_{1}} \delta_{x}+2^{96} / \sqrt{n_{1}} \delta_{y}\right) z+2^{65} y \\
& =2^{64} z\left(\sqrt{\alpha} \delta_{x}+\delta_{y} / \sqrt{\alpha}\right)+2^{65} y \\
& \leq 2^{64} z(\delta \sqrt{\alpha}+1 / \sqrt{\alpha})+2^{129} \sqrt{\alpha} \tag{10}
\end{align*}
$$

where we used $y \leq 2^{32} \sqrt{n_{1}}=\sqrt{\alpha} 2^{64}$. Now

$$
\begin{align*}
z & =2^{64} n_{1}+n_{0}-\left(2^{32} \sqrt{n_{1}}-\delta_{y}\right)^{2} \\
& \leq n_{0}+2^{33} \sqrt{n_{1}} \delta_{y} \\
& <2^{64}\left(1+2 \sqrt{\alpha} \delta_{y}\right) \\
& \leq 2^{64}(1+2 \sqrt{\alpha}) \tag{11}
\end{align*}
$$

Substituting Eq. (11) in Eq. (10) yields:

$$
2^{128} z-2^{65} y t \leq 2^{129} f(\alpha)
$$

with

$$
f(\alpha)=\frac{1}{2}\left(1+2 \alpha^{1 / 2}\right)\left(\delta \alpha^{1 / 2}+1 / \alpha^{1 / 2}\right)+\alpha^{1 / 2}
$$

Substituting in Eq. (8) gives

$$
2^{128} n-s^{2}<2^{129} f(\alpha)
$$

Let $c$ be the real number such that $2^{128} n=(s+c)^{2}$. Then since $2^{128} n-s^{2}=(s+c)^{2}-s^{2}=2 s c+c^{2}$, which implies $2 s c<2^{129} f(\alpha)$, thus

$$
\begin{equation*}
c<2^{128} f(\alpha) / s \tag{12}
\end{equation*}
$$

Since $s \geq 2^{127}$ and the maximum of $f(\alpha)$ for $1 / 4 \leq \alpha \leq 1$ is 26.5 (attained at $\alpha=1$ ), we get $c<53$. Now this gives $s>\sqrt{2^{128} n}-53>\sqrt{2^{128} n} / 1.01 \geq \sqrt{\alpha} 2^{128} / 1.01$, therefore Eq. (12) becomes $c<1.01 \cdot f(\alpha) / \sqrt{\alpha}$. Now the function $f(\alpha) / \sqrt{\alpha}$ is bounded by 26.5 for $1 / 4 \leq \alpha \leq 1$, the maximum still attained at $\alpha=1$. Therefore $c<1.01 \cdot 26.5<26.8$, which proves the upper bound 26 .

Now assume $2^{128} n-s^{2}<0$. It follows from Eq. (9) that $2^{128} z-2^{65} y t \geq 0$. Eq. (8) therefore yields $2^{128} n-s^{2} \geq-t^{2}$, and we have to bound $t^{2}$. Using $x \leq 2^{96} / \sqrt{n_{1}}$, Eq. (11) and $n_{1}=\alpha 2^{64}$.

$$
t^{2} \leq \frac{x^{2} z^{2}}{2^{130}} \leq \frac{2^{62} z^{2}}{n_{1}} \leq 2^{128} \frac{(1+2 \sqrt{\alpha})^{2}}{4 \alpha}
$$

Writing $2^{128} n=(s-c)^{2}$ with $c>0$ yields:

$$
\begin{aligned}
(s-c)^{2}-s^{2} & >-2^{128} \frac{(1+2 \sqrt{\alpha})^{2}}{4 \alpha} \\
2 s c-c^{2} & <2^{128} \frac{(1+2 \sqrt{\alpha})^{2}}{4 \alpha}
\end{aligned}
$$

Now $s^{2}>2^{128} n$ implies $s>2^{64} \sqrt{n} \geq 2^{128} \sqrt{\alpha}$, thus:

$$
\begin{equation*}
c<\frac{c^{2}}{2^{129} \sqrt{\alpha}}+\frac{1}{8} \frac{(1+2 \sqrt{\alpha})^{2}}{\alpha^{3 / 2}} \tag{13}
\end{equation*}
$$

This implies for all $1 / 4 \leq \alpha<1$ :

$$
c<\frac{c^{2}}{2^{128}}+4
$$

which proves $c<4.01$, thus the lower bound is $s-4$.


[^0]:    ${ }^{1}$ https://github.com/nehmeier/libieeep1788

[^1]:    ${ }^{2}$ MPFR does not have subnormals, but provides a function to emulate them for IEEE 754 support.

[^2]:    ${ }^{3}$ In practice, like in Algorithm DivApprox1, $x=\beta+x^{\prime}$ is split between one implicit upper bit $\beta$ and a lower part $x^{\prime}$, that for simplicity we do not distinguish here. In the real code, step 3 therefore becomes $q_{1}=u_{1}+$ $\left\lfloor u_{1} x^{\prime} / \beta\right\rfloor$, and step 5 becomes $q_{0}=r+\left\lfloor r x^{\prime} / \beta\right\rfloor$.

[^3]:    ${ }^{4}$ If $\beta^{2}+1$ has no divisors in $[\beta / 2+1, \beta]$, as for $\beta=2^{32}$ and $\beta=2^{64}$, then we cannot have $\kappa=2 v_{1}+1$, the $1 / \beta$ term disappears in Eq. (2), and the bound becomes $u \beta^{2} / v<q+21$.

[^4]:    ${ }^{5}$ branches/faithful revision 11121.
    ${ }^{6}$ These are the arguments of position 2 to 6 of sum-timings.

