Distant decimals of $\pi$

Formal proofs of some algorithms computing them and guarantees of exact computation

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Abstract We describe how to compute very far decimals of $\pi$ and how to provide formal guarantees that the decimals we compute are correct. In particular, we report on an experiment where 1 million decimals of $\pi$ and the billionth hexadecimal (without the preceding ones) have been computed in a formally verified way. Three methods have been studied, the first one relying on a spigot formula to obtain at a reasonable cost only one distant digit (more precisely a hexadecimal digit, because the numeration basis is 16) and the other two relying on arithmetic-geometric means. All proofs and computations can be made inside the Coq system. We detail the new formalized material that was necessary for this achievement and the techniques employed to guarantee the accuracy of the computed digits, in spite of the necessity to work with fixed precision numerical computation.

Keywords Formal proofs in real analysis · Coq proof assistant · Arithmetic Geometric Means · Bailey & Borwein & Plouffe formula · PI

1 Introduction

The number $\pi$ has been exciting the curiosity of mathematicians for centuries. Ingenious formulas to compute this number manually were devised since antiquity with Archimede’s exhaustion method and a notable step forward achieved in the eighteenth century, when John Machin devised the famous formula he used to compute one hundred decimals of $\pi$.

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Today, thanks to electronic computers, the representation of \( \pi \) in fractional notation is known up to tens of trillions of decimal digits. Establishing such records raises some questions. How do we know that the digits computed by the record-setting algorithms are correct? The accepted approach is to perform two computations using two different algorithms. In particular, with the help of a spigot formula, it is possible to perform a statistical verification, simply checking that a few randomly spread digits are computed correctly.

In this article, we study the best known spigot formula, an algorithm able to compute a faraway digit at a cost that is much lower than computing all the digits up to that position. We also study two algorithms based on arithmetic geometric means, which are based on iterations that double the number of digits known at each step. These two algorithms are not covered here with the same amount of detail. For the first one, we perform all the proofs in real analysis that show that the algorithm does indeed converge towards \( \pi \), giving the rate of convergence, and we then show that all the computations in a framework of fixed precision computations, where computations are only approximated by rational numbers with a fixed denominator, are indeed correct, with a formally proved bound on the difference between the result and \( \pi \). For the second algorithm, we also provide the proof of correctness of the algorithm and the rate of convergence. However, for lack of time, the proof of correctness does not cover the bound of the concrete computations.

The first algorithm relies on a formula of the following shape.

\[
\pi = \sum_{i=0}^{\infty} \frac{1}{16^i} \left( \frac{4}{8i+1} - \frac{2}{8i+4} - \frac{1}{8i+5} - \frac{1}{8i+6} \right).
\]

Because each term of the sum is multiplied by \( \frac{1}{16^i} \) it appears that approximately \( n \) terms of the infinite sum are needed to compute the value of the \( n \)th hexadecimal digit. Moreover, if we are only interested in the value of the \( n \)th digit, the sum of terms can be partitioned in two parts, where the first contains the terms such that \( i \leq n \) and the second contains terms that will only contribute when carries need to be propagated.

We shall describe how this algorithm is proved correct and what techniques are used to make this algorithm run inside the Coq theorem prover.

The second and third algorithms rely on a process known as the arithmetic-geometric mean. This process considers two inputs \( a \) and \( b \) and successively computes two sequences \( a_n \) and \( b_n \) such that \( a_0 = a \), \( b_0 = b \), and

\[
a_{n+1} = \frac{a_n + b_n}{2} \quad b_{n+1} = \sqrt{a_n b_n}
\]

In the particular case where \( a = 1 \) and \( b = x \), the values \( a_n \) and \( b_n \) are functions of \( x \) that are easily shown to be continuous and differentiable and it is useful to consider the two functions

\[
y_n(x) = \frac{a_n(x)}{b_n(x)} \quad z_n = \frac{b'(x)}{a'(x)}
\]
It is possible to prove the following equality:

\[ \pi = (2 + \sqrt{2}) \prod_{n=1}^{\infty} \frac{1 + y_n(1/\sqrt{2})}{1 + z_n(1/\sqrt{2})}. \]

Truncations of this infinite product are shown to approximate \( \pi \) with a number of decimals that doubles every time a factor is added. This is the basis for the second algorithm.

The third algorithm also uses the arithmetic geometric mean for 1 and \( 1/\sqrt{2} \), but performs a sum and a single division:

\[ \pi = \lim_{n \to \infty} \frac{4(a_n(1, 1/\sqrt{2}))^2}{1 - \sum_{i=1}^{n-1} a_{i-1}(1, 1/\sqrt{2}) - b_{i-1}(1, 1/\sqrt{2})^2} \]

It is sensible to use index \( n \) in the numerator and \( n - 1 \) in the sum of the denominator, because this gives approximations with comparable precisions of their respective limits. This is the basis for the third algorithm. This third algorithm was introduced in 1976 independently by Brent and Salamin [12,31]. It is the one implemented in the `mpfr` library for high-precision computation [19] to compute \( \pi \).

In this paper, we will recapitulate the mathematical proofs of these algorithms (sections 2 and 3), and show what parts of existing libraries of real analysis we were able to reuse and what parts we needed to extend.

For each of the algorithms, we study first the mathematical foundations, then we concentrate on implementations where all computations are done with a fixed precision, which amounts to forcing all intermediate results to be rational numbers with a common denominator. This framework imposes that we perform more proofs concerning bounds on accumulated rounding errors.

\textit{Context of this work.} All the work described in this paper was done using the Coq proof assistant [15]. This system provides a library describing the basic definition of real analysis, known as the standard Coq library for reals, where the existence of the type of real numbers as an ordered, archimedian, and complete field with decidable comparison is assumed. This choice of foundation makes that mathematics based on this library is inherently classical, and real numbers are abstract values which cannot be exploited in the programming language that comes in Coq's type theory.

The standard Coq library for reals provides notions like convergent sequences, series, power series, integrals, and derivatives. In particular, the sine and cosine functions are defined as power series, and \( \pi \) is defined as twice the first positive root of the cosine function, and the library provides a first approximation of \( \frac{\pi}{2} \) as being between \( \frac{\pi}{8} \) and \( \frac{\pi}{4} \). It also provides a formal description of Machin formulas, relating computation of \( \pi \) to a variety of computations of arctangent at rational arguments, so that it is already possible to compute relatively close approximations of \( \pi \), as illustrated in [4].
The standard Coq library implements principles that were designed at the end of the 1990s, where values whose existence is questionable should always be guarded by a proof of existence. These principles turned out to be impractical for ambitious formalized mathematics in real analysis, and a new library called Coquelicot [9] was designed to extend the standard Coq library and achieve a more friendly and regular interface for most of the concepts, especially limits, derivatives, and integrals. The developments described in this paper rely on Coquelicot.

Many of the intermediate level steps of these proofs are performed automatically. The important parts of our working context in this respect are the Psatz library, especially the psatzl tactic [7], which solves reliably all questions that can be described as linear arithmetic problems in real numbers and lia [7], which solves similar problems in integers and natural numbers. Another tool that was used more and more intensively during the development of our formal proofs is the interval tactic [29], which uses interval arithmetic to prove bounds on mathematical formulas of intermediate complexity. Incidentally, the interval tactic also provides a simple way to prove that \( \pi \) belongs in an interval with rational coefficients.

Intensive computations are performed using a library for computing with very large integers, called BigZ [22]. It is quite notable that this library contains an implementation of an optimized algorithm to compute square roots of large integers [3].

2 The Bailey-Borwein-Plouffe formula

In this section we first recapitulate the main mathematical formula that makes it possible to compute a single hexadecimal at a low cost [2].

Then, we describe an implementation of an algorithm that performs the relevant computation and can be run directly inside the Coq theorem prover.

2.1 Proof of the Plouffe formula

2.1.1 The mathematical Proof

We give here the skeleton of the proof of the formula established by David Bayley, Peter Borwein and Simon Plouffe stating that:

\[
\pi = \sum_{i=0}^{\infty} \frac{1}{16^i \left( \frac{4}{8i + 1} - \frac{2}{8i + 4} - \frac{1}{8i + 5} - \frac{1}{8i + 6} \right)}
\]  

(1)

We first study the properties of the sum \( S_k \) for a given \( k \) such that \( 1 < k \):

\[
S_k = \sum_{i=0}^{\infty} \frac{1}{16^i (8i + k)}
\]  

(2)
By using the notation \( f(x) = f(y) - f(0) \) and computing we get

\[
S_k = \sqrt{2} \sum_{i=0}^{\infty} \left[ \frac{x^{k+8i}}{8i+k} \right]_0^y
\]

(3)

Noting that \( x^{k+1+8i} \) is the derivative of \( \frac{x^{k+8i}}{8i+k} \), we get

\[
S_k = \sqrt{2} \sum_{i=0}^{\infty} \int_0^y x^{k-1+8i} dx
\]

(4)

Then by using an argument of uniform convergence of the series on the interval delimited by the bounds of the integral we can exchange the integral and the sum, getting:

\[
S_k = \sqrt{2} \int_0^y \sum_{i=0}^{\infty} x^{k-1+8i} dx
\]

(5)

Finally, as \( x^{k-1+8i} = x^{k-1} \times (x^8)^i \) and \( \sum_{i=0}^{\infty} (x^8)^i = \frac{1}{1-x^8} \), we get

\[
S_k = \sqrt{2} \int_0^y \frac{x^{k-1}}{1-x^8} dx
\]

(6)

Now replacing the \( S_k \) values in the right hand side of (1), we get:

\[
S = 4S_1 - 2S_4 - S_5 - S_6 = \int_0^y 4\sqrt{2} - 8x^3 - 4\sqrt{2}x^4 - 8x^5 dx
\]

(7)

Then by integrating by substitution (i.e. replacing the variable \( x \) by \( y = \sqrt{2}x \)):

\[
S = \int_0^1 \frac{16(y - 1)}{y^4 - 2y^3 + 4y - 4} dy
\]

(8)

By computation we have \( \frac{16(y - 1)}{y^4 - 2y^3 + 4y - 4} = 4 \frac{2 - y}{y^2 - 2y^2 + y - 2} + 4\frac{y}{y^2 - 2} \), then

\[
S = \int_0^1 4 \frac{2 - y}{y^2 - 2y + 2} dy + \int_0^1 \frac{4y}{y^2 - 2} dy
\]

Noting that \( y^2 - 2y + 2 = 1 + (y - 1)^2 \), the first integral can be decomposed into two parts:

\[
S = \int_0^1 \frac{4 - 4y}{y^2 - 2y + 2} dy + \int_0^1 \frac{4}{1 + (y - 1)^2} dy + \int_0^1 \frac{4y}{y^2 - 2} dy
\]

We recognize here the respective derivatives of \( -2 \ln(y^2 - 2y + 2) \), \( 4 \arctan(y - 1) \) and \( 2 \ln(2 - y^2) \) and finally we get the Bailey-Borwein-Plouffe formula:

\[
S = \left[ -2 \ln(y^2 - 2y + 2) + 4 \arctan(y - 1) + 2 \ln(2 - y^2) \right]_0^1
\]

\[
S = -2 \ln(1) + 4 \arctan(0) + 2 \ln(1) + 2 \ln(2) - 4 \arctan(-1) - 2 \ln(2) = 4\pi/4 = \pi
\]
2.1.2 The formalization of the proof

The current version of our formal proof, done with Coq version 8.5 [15] is available on the world-wide web [8]. To formalize this proof, we use the Coquelicot library intensively. This library deals with series, power series, integrals and provides some theorems linking these notions that we need for our proof. In Coquelicot, series (named Series) are defined as in standard mathematics as the sum of the terms of an infinite sequence \( a \) (of type \( \text{nat} \rightarrow \mathbb{R} \) in our case) and power series (PSeries) are the series of terms of the form \( a_n x^n \).

One of the key arguments of the proof is the exchange of the integral sign and the series allowing the transition from equation (4) to equation (5). The corresponding theorem provided by Coquelicot is the following:

\[
\text{Lemma RInt_PSeries} \quad (a : \text{nat} \rightarrow \mathbb{R}) \quad (x : \mathbb{R}) : \\
\quad \text{Rbar_lt} \left( \text{Rabs} \ x \right) \left( \text{CV_radius} \ a \right) \rightarrow \\
\quad \text{RInt} \ (\text{PSeries} \ a) \ 0 \ x \ = \ \text{PSeries} \ (\text{PS_Int} \ a) \ x.
\]

where \( (\text{PSeries} \ (\text{PS_Int} \ a)) \) is the series whose \((n+1)\)-th term is \( \frac{a_n}{n+1} x^{n+1} \) coming from the equality: \( \int_0^x a_n x^n = \left[ \frac{a_n x^{n+1}}{n+1} \right]_0^x \).

Note that the \text{RInt_PSeries} theorem assumes that the integrated function is a power series (not a simple series), that is, a series whose terms have the form \( a_n x^n \). In our case, the term of the series is \( x^{k-1+i} \), that is \( x^{k-1} x^i \). To transform it into an equivalent power series we have first to transform the series \( \sum_i x^{k+i} \) into a power series. For that purpose, we define the \text{hole} function.

\[
\text{Definition hole} \quad (n : \text{nat}) \quad (a : \text{nat} \rightarrow \mathbb{R}) \quad (i : \text{nat}) := \\
\quad \text{if} \ n \ \text{mod} \ k \ = \ ? \ 0 \ \text{then} \ a \ (i / n) \ \text{else} \ 0.
\]

and prove the equality given in the following lemma.

\[
\text{Lemma fill_holes} \quad k \ a \ x : \\
\quad k \ <> \ 0 \rightarrow \ ex_pseries \ a \ (x ^ k) \rightarrow \\
\quad \text{PSeries} \ (\text{hole} \ k \ a) \ x \ = \ \text{Series} \ (\text{fun} \ n \ => \ a \ n \ * \ x ^ (k * n)).
\]

The premise written in the second line of \text{fill_holes} expresses that the series \( \sum_i a_i x^i \) converges. This equality expresses that the series of term \( a_i x^i \) is equivalent to the power series which terms are \( a_{n/k} \) when \( n \) is a multiple of \( k \) and 0 otherwise.

Then by combining \text{fill_holes} with the Coquelicot function \( \text{PS_incr_n a n} \), that shifts the coefficients of the series \( \sum_{i=0}^\infty a_i x^{i+k} \) to transform it into \( \sum_{i=0}^{n-1} 0.x^i + \sum_{i=n}^\infty a_{i-n} x^i \) that is a power series, we prove the \text{PSeries_hole} lemma.

\[
\text{Lemma PSeries_hole} \quad x \ a \ d \ k : \\
\quad 0 \ <= \ x \ < \ 1 \rightarrow \\
\quad \text{Series} \ (\text{fun} \ i : \text{nat} \ => \ a \ * \ x ^ \ (d + S \ n \ * \ i)) = \\
\quad \text{PSeries} \ (\text{PS_incr_n} \ (\text{hole} \ (S \ k) \ (\text{fun} \ _ : \text{nat} \ => \ a)) \ n) \ x
\]
Moreover, the RInt_PSeries theorem contains the hypothesis that the absolute value of the upper bound of the integral, that is $|x|$, is less than the radius of convergence of the power series associated to $a$. This is proved in the following lemma.

Lemma PS_cv x a :
(forall n : nat, 0 <= a n <= 1) ->
0 <= x -> x < 1 -> Rbar_lt (Rabs x) (CV_radius a)

It should be noted that in our case $a_n$ is either 1 or 0 and the hypothesis forall n : nat, 0 <= a n <= 1 is easily satisfied.

In summary, the first part of the proof is formalized by the Sk_Rint lemma:

Lemma Sk_Rint k (a := fun i => / (16 ^ i * (8 * i + k))) :
0 < k ->
Series a =
sqrt 2 ^ k * RInt (fun x => x ^ (n - 1) / (1 - x ^ 8)) 0 (/ sqrt 2).

that computes the value of $S_k$ given by (5) from the definition (2) of $S_k$.

The remaining of the formalized proof follows closely the mathematical proof described in the previous section. We first perform an integration by substitution (from equation (7) to equation (8)), replacing the variable $x$ by $\sqrt{2}x$, by rewriting (from right to left) with the RInt_comp_lin Coquelicot lemma.

Lemma RInt_comp_lin f u v a b :
RInt (fun y : R => u * f (u * y + v)) a b =
RInt f (u * a + v) (u * b + v)

This lemma assumes that the substitution function is a linear function, which is the case here.

Then we decompose $S$ into three integrals (by computation) that are computed by the lemmas RInt_Spart1, RInt_Spart2, and RInt_Spart3 respectively. For example, RInt_Spart3 is:

Lemma RInt_Spart3 :
RInt (fun x => (4 * x) / (x ^ 2 - 2)) 0 1 = 2 * (ln 1 - ln 2).

Finally, we obtain the final result, based on the equality between $\arctan 1$ and $\frac{\pi}{4}$.

2.2 Computing the nth decimal of $\pi$ using the Plouffe formula

We now describe how the formula [1] can be used to compute a particular decimal of $\pi$ effectively. This formula is a summation of four terms where each term has the form $1/16^k(8i + k)$ for some $k$. Digits are then expressed in hexadecimal (base 16). Natural numbers strictly less than $2^p$ are used to simulate a modular arithmetic with $p$ bits, where $p$ is the precision of computation. We
first explain how the computation of \( S_k = \sum_i 1/16^i(8i+k) \) for a given \( k \) is performed. Then, we describe how the four computations are combined to get the final digit.

We want to get the digit at position \( d \). The first operation is to scale the sum \( S_k \) by a factor \( m = 16^{d-1}2^p \) to be able to use integer arithmetic. In what follows, we need that \( p \) is greater than four. If we consider \( \lfloor mS_k \rfloor \) (the integer part of \( mS_k \)), the digit we are looking for is composed of its bits \( p, p-1, p-2, p-3 \) that can be computed using basic integer operations:

\[
\left( \lfloor mS_k \rfloor \mod 2^p \right)/2^{p-4}
\]

Using integer arithmetic, we are going to compute an approximation of \( \lfloor mS_k \rfloor \mod 2^p \) by splitting the sum into three parts

\[
mS_k = \sum_{0 \leq i < d} \frac{m}{16^i(8i+k)} + \sum_{d \leq i < d+p/4} \frac{m}{16^i(8i+k)} + \sum_{d+p/4 \leq i} \frac{m}{16^i(8i+k)}
\]

In the first part, the inner term can be rewritten as \( 2^416^{d-1-\frac{i}{8i+k}} \) where both divisor and dividend are natural numbers. The division can be performed in several stages. To understand this, it is worth comparing the fractional and integer part of \( 16^{d-1-\frac{i}{8i+k}} \) with the bits of \( 2^416^{d-1-\frac{i}{8i+k}} \).

For illustration, let us consider the case where \( i = 0, k = 3, p = 4, \) and \( d = 2 \). The number we wish to compute is

\[
\frac{2^416^{2-1}}{3}
\]

and we only need to know the first 4 bits, that is we need to know this number modulo \( 2^4 \). The ratio is 85.3333, and modulo 16 this is 5. Now, we can look at the number \( 2^4 \frac{16}{3} \). If we note \( q \) and \( r \) the quotient and the remainder of the division on the left (when viewed as an integer division), we have

\[
2^4 \frac{16}{3} = 2^4 q + \frac{2^4 r}{3}
\]

Since we eventually want to take this number modulo \( 2^4 \), the left part of the sum, \( 2^4 q \), does not impact the result and we only need to compute \( r \), in other words \( 16 \mod 3 \). In our illustration case, we have \( 16 \mod 3 = 1 \) and \( 2^4 \frac{1}{3} = 5.333 \), so we do recover the right 4 bits. Also, because we are only interested in bits that are part of the integral part of the result, we can use integer division to perform the last operation.

These computations are performed in the following Coq function, that progresses by modifying a state datatype containing the current index and the current sum. In this function, we also take care of keeping the sum under \( 2^p \), because we are only concerned with this sum modulo \( 2^p \).

```coq
Inductive NstateF := NStateF (i : nat) (res : nat).
```

Doing an iteration is performed by
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Definition $\text{NiterF} \ k \ (\text{st} : \text{NstateF}) :=$
   let $(i, \text{res}) := \text{st}$ in
   let $r := 8 \times i + k$ in
   let $\text{res} := \text{res} + (2 \times p \times (16 ^ (d - 1 - i) \mod r)) / r$ in
   let $\text{res} := \text{if} \ \text{res} < 2 ^ p \ \text{then} \ \text{res} \ \text{else} \ \text{res} - 2 ^ p$ in
   $\text{NStateF} \ (i + 1) \ \text{res}$.

The summation is performed by $d$ iterations:

Definition $\text{NiterL} \ k := \text{iter} \ d \ (\text{NiterF} \ k) \ (\text{NStateF} \ 0 \ 0)$.

The result of $\text{NiterL}$ is a natural number. What we need to prove is that it is a modular result and it is not so far from the real value. As we have turned an exact division into a division over natural numbers, the error is at most 1. After $d$ iterations, it is at most $d$. This is stated by the following lemma.

Lemma $\text{sumLE} \ k \ (f := \text{fun} \ i \Rightarrow ((16 ^ d / 16) \times 2 ^ p) / (16 ^ i \times (8 \times i + k))) :$
   0 < k ->
   let $(\_ , \text{res}) := \text{NiterL} \ p \ d \ k$ in
   exists $u : \text{nat}$, 0 <= $\text{sum}_f \text{R0} \ f \ (d - 1) - \text{res} - u \times 2 ^ p < d$.
   where $\text{sum}_f \text{R0} \ f \ n$ represents the summation $f(0) + f(1) + \ldots + f(n)$.

Let us now turn our attention to the second part of the iteration of formula [9].

$$\sum_{d \leq i < d + p/4} \frac{m}{16^i(8i + k)} = \sum_{d \leq i < d + p/4} \frac{2^p16^{d-i}}{8i + k}.$$  

All the terms of this sum are less than $2^p$. As terms get smaller by a factor of at least 16, we consider only $p/4$ terms. We first build a datatype that contains the current index, the current shift and the current result:

Inductive $\text{NstateG} := \text{NStateG} \ (i : \text{nat}) \ (s : \text{nat}) \ (\text{res} : \text{nat})$.

We then define what is a step:

Definition $\text{NiterG} \ k \ (\text{st} : \text{NstateG}) :=$
   let $(i, s, \text{res}) := \text{st}$ in
   let $r := 8 \times i + k$ in
   let $\text{res} := \text{res} + (s / r)$ in
   $\text{NStateG} \ (i + 1) \ (s / 16) \ \text{res}$.

and we iterate $p/4$ times:

Definition $\text{NiterR} \ k :=$
   $\text{iter} \ (p / 4) \ (\text{NiterG} \ k) \ (\text{NStateG} \ d \ (2 ^ (p - 4)) \ 0)$.

Here we do not need any modulo since the result fits in $p$ bits and as the contribution of each iteration makes an error of at most one unit with the division by $r$, the total error is then bounded by $p/4$. This is stated by the following lemma.
Lemma sumRE k (f := fun i =>
  ((16 ^ d / 16) * 2 ^ p) /
  (16 ^ (d + i) * (8 * (d + i) + k)))) :
0 < k -> 0 < p / 4 ->
let (_, _, s1) := NiterR k in
0 <= sum_f_R0 f (p / 4 - 1) - s1 < p / 4.

The last summation is even simpler. We do not need to perform any computation. all the terms are smaller than 1 and quickly decreasing. It is then easy to prove that this summation is strictly smaller than 1.

Adding the two computations, we get our approximation.

Definition NsumV k :=
let (_, res1) := NiterL k in
let (_, _, res2) := NiterR k in res1 + res2.

We know that it is an under approximation and the error is less than $d + p/4 + 1$.

We are now ready to define our function that extracts the digit:

Definition NpiDigit :=
let delta := d + p / 4 + 1 in
if (3 < p) then
  if 8 * delta < 2^p - 4 then
    let Y := 4 * (NsumV 1) +
    (9 * 2^p -
    (2 * NsumV 4 + NsumV 5 + NsumV 6 + 4 * delta)) in
    let v1 := (Y + 8 * delta) mod 2^p / 2^p - 4) in
    let v2 := Y mod 2^p / 2^p - 4) in
    if v1 = v2 then Some v2 else None
  else None
else None.

This deserves a few comments. In this function, the variable delta represents the error that is done by one application of NsumV. When adding the different sums, we are then going to make an overall error of $8 * delta$. Moreover, we know that NsumV is an under approximation. The variable Y computes an under approximation of the result: for those sums that appear negatively, the under approximation is obtained adding delta to the sum before taking the opposite. This explains the fragment ... + 4 * delta that appears on the seventh line. Each of the sums obtained by NsumV actually is a natural number smaller than $2^p$, when it is multiplied by a negative coefficient, this should be represented by $2^p - s$. Accumulating all the compensating instance of $2^p$ leads to the fragment $9 * 2^p - ...$ that appears on the sixth line.

After all these computations, $Y + 8 * delta$ is an over approximation. If both Y and $Y + 8 * delta$ give the same digit, we are sure that this digit is valid.

The correctness of the NpiDigit function is proved with respect to the definition of what is the digit at place d in base b of a real number r, i.e. we take the integer part of $r b^d$ and we take the modulo b:
Definition Rdigit (b : nat) (d : nat) (r : R) :=
(Int_part ((Rabs r) * (b ^ d))) mod b.

The correctness is simply stated as

Lemma NpiDigit_correct k :
NpiDigit = Some k -> Rdigit 16 d PI = k.

Note that this is a partial correctness statement. A program that always returns None also satisfies this statement. If we look at the actual program, it is clear that one can precompute a \( p \) that fulfills the first two tests, the equality test is another story. A long sequence of 0 (or F) may require a very high precision.

This program is executable but almost useless since it is based on a Peano representation of the natural numbers. Our next step was to derive an equivalent program using a more efficient representation of natural numbers, provided by the type \( \text{BigN} \) \[22\]. This code also receives some optimizations to implement faster operations of multiplications and divisions by powers of 2 and fast modular exponentiations.

Computing within Coq that 2 is the millionth decimal in hexadecimal of \( \pi \) with a precision of 28 bits (27 are required for the first two tests and 28 for the equality test) takes less than 2 minutes. In order to reach the billionth decimal, we implement a very naive parallelisation for a machine with at least four cores: each sum is computed on a different core generating a theorem then the final result is computed using these four theorems. With this technique, we get the millionth decimal, 2, in 25 seconds and the billionth decimal, 8, in 19 hours. Note that we could further parallelise inside the individual sums to compute partial sums and then use Coq theorems to glue them together.

3 Algorithms to compute \( \pi \) based on arithmetic geometric means

In principle, all the mathematics that we had to describe formally in our study of arithmetic geometric means and the number \( \pi \) are available from the mathematical litterature, essentially from the monograph by J. M. Borwein and P. B. Borwein \[11\] and the initial papers by R. Brent \[12\], E. Salamin \[31\]. However, we had difficulties using these sources as a reference, because they rely on an extensive mathematical culture from the reader. As a result, we were actually guided by a variety of sources on the world-wide web, including an exam for the selection of French high-school mathematical teachers \[1\]. It feels useful to repeat these mathematical facts in a first section, hoping that they are exposed at a sufficiently elementary level to be understood by a wider audience. However, some details may still be missing from this exposition and they can be recovered from the formal development itself.

This section describes two algorithms, but their mathematical justification has a lot in common. The first algorithm that we present came to us as the object of an exam for high-school teachers \[1\], but in reality this algorithm is neither the first one to have been designed by mathematicians, nor the
most efficient of the two. However, it is interesting that it brings us good
tools to help proving the second one, which is actually more traditional (that
second algorithm dates from 1976 [12,31], and it is the one implemented in the
mpfr library) [19] and more efficient (we shall see that it requires much
less divisions).

In a second part of our study, we concentrate on the accumulation of errors
during the computations and show that we can also prove bounds on this.
This part of our study is more original, as it is almost never covered in the
mathematical literature, however it re-uses most of the results we exposed in
a previous article [5].

3.1 Mathematical basics for arithmetic geometric means

Here we enumerate a large collection of steps that make it possible to go from
the basic notion of arithmetic-geometric means to the computation of a value
of $\pi$, together with estimates of the quality of approximations.

This is a long section, consisting of many simple facts, but some of the de-
tailed computations are left untold. Explanations given between the formulas
should be helpful for the reader to recover most of the steps. However, missing
information can be found directly in the actual formal development [6].

The arithmetic-geometric process. As already explained in section 1, the arith-
metic-geometric mean of two numbers $a$ and $b$ is obtained by defining sequences
$a_n$ and $b_n$ such that $a_0 = a$, $b_0 = b$ and

$$a_{n+1} = \frac{a_n + b_n}{2}, \quad b_{n+1} = \sqrt{a_n b_n}$$

A few tests using high precision calculators show that the two sequences
$a_n$ and $b_n$ converge rapidly to a common value $M(a, b)$, with the number of
common digits doubling at each iteration. The sequence $a_n$ provides over
approximations and the sequence $b_n$ under approximations. Here is an example
computation (for each line, we stopped printing values at the first differ-
ing digit between $a_n$ and $b_n$).

| n | $a$ | $b$ |
|---|-----|-----|
| 0 | 1   | .5  |
| 1 | 0.75 | 0.70... |
| 2 | 0.7285... | 0.7282... |
| 3 | 0.72839552... | 0.72839550... |
| 4 | 0.7283955155234534... | 0.7283955155234533... |

The function $M(a, b)$ also benefits from a scalar multiplication property:

$$M(ka, kb) = kM(a, b) \quad M(a, b) = aM(1, \frac{b}{a}) \quad (10)$$

For the sake of computing approximations of $\pi$, we will mostly be interested
in the sequences $a_n$ and $b_n$ stemming from $a_0 = 1$ and $b_0 = \frac{1}{\sqrt{2}}$. 
**Elliptic integrals.** We will be interested in complete elliptic integrals of the first kind, noted $K(k)$. The usual definition of these integrals has the following form

$$K(k) = \int_0^{\pi/2} \frac{d\theta}{\sqrt{1 - k^2 \sin^2 \theta}}$$  \hspace{1cm} (11)

But it can be proved that the following equality holds, when setting $a = 1$ and $b = \sqrt{1 - k^2}$, and using a change of variable (we don’t give the details because we only use the form $I(a, b)$):

$$K(k) = I(a, b) = \int_0^{+\infty} \frac{dt}{\sqrt{(a^2 + t^2)(b^2 + t^2)}}$$  \hspace{1cm} (12)

Note that the integrand in $I$ is symmetric, so that we also have

$$I(a, b) = \frac{1}{2} \int_{-\infty}^{+\infty} \frac{dt}{\sqrt{(a^2 + t^2)(b^2 + t^2)}}$$  \hspace{1cm} (13)

Thanks to the change of variables $s = \frac{1}{2}(x - \frac{ab}{x})$, we also have the following equality.

$$I(a, b) = \frac{1}{2} \int_{-\infty}^{+\infty} \frac{ds}{\sqrt{((a+b)^2 + s^2)(ab + s^2)}} = I\left(\frac{a+b}{2}, \sqrt{ab}\right)$$  \hspace{1cm} (14)

We deduce easily that $I(a, b) = I(a_n, b_n)$. A simple reflexion on integral bounds makes it easy to establish an equality between the integral and the arithmetic-geometric mean.

$$I(a, b) = I(M(a, b), M(a, b)) = \frac{1}{M(a, b)} \int_0^{+\infty} \frac{dt}{1 + t^2} = \frac{\pi}{2M(a, b)}$$  \hspace{1cm} (15)

For the second of these equalities, we use the variable change $u = \frac{t}{M(a, b)}$.

**Equivalence when $x \to 0$.** Another interesting property for elliptic integrals of the first kind can be obtained by the variable change $u = \frac{t}{x}$ on the integral on the right-hand side of this equation. Please note that this variable change establishes a relation between a proper integral and an improper one.

$$I(1, x) = 2 \int_0^{\sqrt{x}} \frac{dt}{\sqrt{(1 + t^2)(x + t^2)}}$$  \hspace{1cm} (16)

Studying this integral when $x$ tends to 0 gives the following equivalence:

$$I(1, x) \sim 2 \ln \left(\frac{1}{\sqrt{x}}\right) \quad \text{when} \quad x \to 0^+$$  \hspace{1cm} (17)

And we can express the similar equivalence for $M$:

$$M(1, x) \sim \frac{-\pi}{2 \ln x} \quad \text{when} \quad x \to 0^+$$  \hspace{1cm} (18)
For the rest of this section, we will assume that $x$ is a value in the open interval $(0, 1)$ and that $a_0 = 1$ and $b_0 = x$. Coming back to the sequences $a_n$ and $b_n$, the following property can be established.

\[
M(a_{n+1}, \sqrt{a_{n+1}^2 - b_{n+1}^2}) = \frac{1}{2} M(a_n, \sqrt{a_n^2 - b_n^2})
\]  

(19)

Repeating this equation $n$ times, we obtain the following equality, where $1 - x^2$ is $a_0^2 - b_0^2$.

\[
2^n M(a_n, \sqrt{a_n^2 - b_n^2}) = 2^n a_n M\left(1, \frac{\sqrt{a_n^2 - b_n^2}}{a_n}\right) = M(1, \sqrt{1 - x^2})
\]  

(20)

Still under the assumption of $a_0 = 1$ and $b_0 = x$, we can define $k_n$ as follows:

\[
k_n(x) = \ln\left(\frac{a_n}{\sqrt{a_n^2 - b_n^2}}\right)
\]  

(21)

Thanks to the equivalence on $M$ (18), we can deduce that the sequence $k_n$ has the following limit:

\[
\lim_{n \to \infty} k_n(x) = \frac{\pi}{2} \frac{M(1, x)}{M(1, \sqrt{1 - x^2})}
\]  

(22)

Directly from the definition of the arithmetic-geometric sequence, the derivatives of $k_n$ with respect to $x$ satisfy the following formula, which can be established by induction over $n$:

\[
\frac{d}{dx} k_n(x) = \frac{b_n^2}{x(1 - x^2)}
\]  

(23)

We are able to establish that these derivatives converge uniformly to their limit, which we can compute with the help of the limit for the $b_n$ sequence. Since we also know the limit of $k_n$, we can establish the following derivative expression:

\[
\frac{d}{dx} \left(\frac{\pi}{2} \frac{M(1, x)}{M(1, \sqrt{1 - x^2})}\right) = \frac{M(1, x)^2}{x(1 - x^2)}
\]  

(24)

**Derivatives of $a_n$, $b_n$, and $M(1, x)$.** We can prove by induction on $n$ that the sequences of functions $a_n$ and $b_n$ are differentiable with respect to $x$ in the open interval $(0, 1)$ and that the derivatives are always positive, except for $a_0$. The function $a_0 = 1$ is constant, and its derivative is zero.

We define $y_n(x) = \frac{a_n}{b_n}$. It is easy to show that the sequence $y_n$ satisfies the following equations

\[
y_0 = \frac{1}{x} \quad y_{n+1} = \frac{1 + y_n}{2\sqrt{y_n}}
\]  

(25)
Similarly, we define $z_n(x) = \frac{db}{dx}/\frac{da}{dx}$. It is also fairly routine to verify the following equations

$$z_1 = \frac{1}{\sqrt{x}} \quad z_{n+1} = \frac{1 + z_nb_n}{(1 + z_n)\sqrt{y_n}} \quad (26)$$

We are able to show the following chain of comparisons:

$$y_{n+1} \leq z_{n+1} \leq \sqrt{y_n} \quad (27)$$

Moreover, the sequence of derivatives of $a_n$ with respect to $x$ is growing and we are able to establish that it converges uniformly. At this point we can benefit from a general theorem about uniform convergence and derivatives to prove that the function $x \mapsto M(1, x)$ is differentiable everywhere in the open interval $(0, 1)$ and that its derivative is given by the limit of $a_n$. As a corollary, the derivative of $M(1, x)$ is non-negative everywhere in this interval.

Expanding the derivative in equation (24), and then specializing for $x = \frac{1}{\sqrt{2}}$, we obtain a more direct formula for computing $\pi$:

$$\pi = 2\sqrt{2} \frac{M(1, \frac{1}{\sqrt{2}})^3}{\frac{dM(1, x)}{dx} \frac{1}{\sqrt{2}}} \quad (28)$$

This is the main central equation. With this formula, we can already play the game of computing $\pi$, using the definitions of $a_n$ and $b_n$ to approximate the arithmetic geometric mean and its derivative.

**Computing with $y_n$ and $z_n$ (the Borwein algorithm).** The first algorithm we will present, proposed by J. M. Borwein and P. B. Borwein, consists in computing these approximations using the sequences $y_n$ and $z_n$. When computing the right-hand side of the main central equation (28), the first algorithm consists in approximating $M(1, \frac{1}{\sqrt{2}})^3$ using $a_nb_n^2$ and $\frac{dM(1, x)}{dx} \frac{1}{\sqrt{2}}$ using $\frac{da}{dx}$, all values being taken in $\frac{1}{\sqrt{2}}$.

From the definition of $y_n$ and $z_n$, we can easily derive the following properties:

$$1 + y_n(x) = 2\frac{a_{n+1}b_{n+1}^2}{a_nb_n^2} \quad 1 + z_n(x) = 2\frac{da_{n+1}}{dx} \frac{1}{a_n} \quad (29)$$

Combining these equations into an infinite product, we get the following property:

$$\frac{a_1(\frac{1}{\sqrt{2}})b_1^2(\frac{1}{\sqrt{2}})}{\frac{da}{dx}(\frac{1}{\sqrt{2}})} \prod_{n=1}^{\infty} \frac{1 + y_n(\frac{1}{\sqrt{2}})}{1 + z_n(\frac{1}{\sqrt{2}})} = \frac{M(1, \frac{1}{\sqrt{2}})^3}{\frac{dM(1, x)}{dx} \frac{1}{\sqrt{2}}} \quad (30)$$

The leftmost factor can easily be computed, and we obtain the following result:

$$\pi = (2 + \sqrt{2}) \prod_{n=1}^{\infty} \frac{1 + y_n(\frac{1}{\sqrt{2}})}{1 + z_n(\frac{1}{\sqrt{2}})} \quad (31)$$
We define the sequence \( \pi_n \) as follows
\[
\pi_0 = (2 + \sqrt{2}) \quad \pi_n = \pi_0 \prod_{i=1}^{n} \frac{1 + y_i(\frac{1}{\sqrt{2}})}{1 + z_i(\frac{1}{\sqrt{2}})}
\] (32)

Convergence speed. For an arbitrary \( x \) in the open interval \((0, 1)\) and using a Taylor expansion of the function \( y \mapsto \frac{1+y}{2\sqrt{y}} \) of order two, we can obtain the first following comparison, and the second one thanks to a proof by induction:
\[
y_{n+1}(x) - 1 \leq (y_n(x) - 1)^2 / 8 \quad (33)
\]
\[
y_{n+1}(x) \leq 8 \left( \frac{y_1(x) - 1}{8} \right)^2 \quad (34)
\]
Specializing this equation for \( x = \frac{1}{\sqrt{2}} \), we obtain the following bound:
\[
y_{n+1}(\frac{1}{\sqrt{2}}) - 1 \leq 8 \times 531^{-2^n} \quad (35)
\]
Using the comparisons of line (27), we can obtain the following comparison between approximations:
\[
0 \leq \pi_p - \pi_{p+1} \leq \frac{\pi_p}{2} \left( y_p(\frac{1}{\sqrt{2}}) - y_{p+1}(\frac{1}{\sqrt{2}}) \right) \quad (36)
\]
Summing the rightmost inequality from 1 to \( p \), we obtain the final estimate.
\[
0 \leq \pi_{p+1} - \pi \leq \pi_{p+1} \left( y_{p+1}(\frac{1}{\sqrt{2}}) - 1 \right) \leq 4\pi_0 531^{-2^p} \quad (37)
\]
Computing one million decimals. If we were able to compute perfectly with real numbers and we wished to know the whole first million of decimals of \( \pi \), we would need to compute an element \( \pi_{n+1} \) of the sequence so that the number \( 4\pi_0 531^{-2^n} < 10^{-10^6} \). We can bring this computation at a logarithmic level in the following manner:
\[
2^n \geq \frac{10^6 \ln 10 - \ln(4(2 + \sqrt{2}))}{\ln 531} \quad (38)
\]
Taking the logarithm once more we obtain:
\[
n \geq \frac{\ln \left( \frac{10^6 \ln 10 - \ln(4(2 + \sqrt{2}))}{\ln 531} \right)}{\ln 2} \sim 18.5 \quad (39)
\]
Thus, we need \( n \) to be 19, and the element of the sequence we need to compute is \( \pi_{20} \). If we want to compute one million hexa-decimals, to compare with the Bailey-Borwein-Plouffe algorithm, the bound is :
\[
\ln \left( \frac{10^6 \ln 16 - \ln(4(2 + \sqrt{2}))}{\ln 531} \right) / \ln 2 \sim 18.75 \quad (40)
\]
Computing with an infinite sum (the Brent-Salamin algorithm). Brent [12] and Salamin [31] proposed independently in 1976 another approach to computing π based on arithmetic geometric means. In Salamin’s paper, the justification relies extensively on various kinds of elliptic integrals and a relation between them known as Legendre’s relation. By contrast, we use a proof that relies more exclusively on properties of the arithmetic geometric sequences, which was proposed on the world-wide web by Gourévitch [21].

In the variant proposed by Brent and Salamin, we compute the right-hand side of the main central formula by computing $a_n^2$ and the ratio $\frac{d b_n(x)}{d x} \frac{1}{b_n(x)}$. 

To compute this ratio, we first study the function $c_n(x) = \sqrt{a_n^2(x) - b_n^2(x)}$. A first direct computation from the definition of the arithmetic geometric mean gives the following relation:

$$c_{2n}^2(x) = \left( a_n(x) - b_n(x) \right)^2$$ (41)

In equation (23), we found a first expression for the derivative of $k$, but we can also establish the following result (this assumes that $a_0 = 1$ and $b_0 = x$)

$$\frac{d k_n(x)}{d x} = \frac{1}{2^n \tan(x / 2)} \frac{d a_n(x)}{d b_n(x)}$$ (42)

This gives us a way to compute the derivative of the ratio $\frac{d a_n(x)}{d b_n(x)}$ at $\frac{1}{\sqrt{2}}$.

$$\frac{d a_n(x)}{d b_n(x)} \left( \frac{1}{\sqrt{2}} \right) = \frac{-2^{n+1} \sqrt{2} a_n \left( \frac{1}{\sqrt{2}} \right) c_{n(\frac{1}{\sqrt{2}})} }{ b_n \left( \frac{1}{\sqrt{2}} \right) }$$ (43)

The derivative of this ratio can be compared to the difference of the ratio of the derivative of $b_n$ over $b_n$ at two successive indices:

$$\frac{d b_{n+1}(x)}{d x} \frac{1}{b_{n+1}(x)} - \frac{d b_n(x)}{d x} \frac{1}{b_n(x)} = \frac{d a_n(x)}{d b_n(x)} \frac{b_n(x) - a_n(x)}{2a_n(x)b_n(x)} = \frac{b_n(x) a_{n+1}(x)}{2a_n(x)}$$ (44)

Combining equations (43) and (44) we obtain the following step formula:

$$\frac{d b_{n+1}(x)}{d x} \left( \frac{1}{\sqrt{2}} \right) \frac{1}{b_{n+1}(\frac{1}{\sqrt{2}})} = -\sqrt{2} 2^n c_n^2 \left( \frac{1}{\sqrt{2}} \right) = -\sqrt{2} 2^n - 2 (a_{n-1}^2 - b_{n-1}^2)$$ (45)

Repeating this equation $n - 1$ times, we get the following result:

$$\frac{d b_{n+1}(x)}{d x} \left( \frac{1}{\sqrt{2}} \right) \frac{1}{b_{n+1}(\frac{1}{\sqrt{2}})} = \frac{d b_n(x)}{d x} \left( \frac{1}{\sqrt{2}} \right) \frac{1}{b_n(\frac{1}{\sqrt{2}})} = -\sqrt{2} \sum_{k=1}^{n-1} 2^k c_n^2 \left( \frac{1}{\sqrt{2}} \right)$$ (46)
A direction computation of the ratio at \( n = 1 \) gives \( \frac{1}{\sqrt{2}} \). We can then replace the computation \( c_n^2 \) in the iterated sum with the value given in equation (41), combine this with the main central equation (28) where \( M^3(1, \frac{1}{\sqrt{2}}) \) is viewed as the limit of \( a_n^2 b_n \), and multiply both numerator and denominator by \( \sqrt{2} \), to obtain the following definition:

\[
\pi'_n = \frac{4 a_n^2 \left( \frac{1}{\sqrt{2}} \right)}{1 - \sum_{k=1}^{n-1} 2^{k-1} (a_{k-1} - b_{k-1})^2}
\]  (47)

And we have the following limit.

\[
\pi = \lim_{n \to \infty} \pi'_n
\]  (48)

**Speed of convergence.** Fortunately, there is a direct link between the Brent-Salamin algorithm and the Borwein algorithm, relying on the \( y_n \) and \( z_n \) functions, as expressed by the following equation:

\[
\pi'_n = a_n^2 b_n = \frac{y_n}{z_n} = \frac{a_n^2 b_n}{r_n d_n} = \frac{y_n}{z_n} \pi_n
\]  (49)

The bound on \( y_n \) given in equation (35) and the comparison of successive values of \( y_n \) and \( z_n \) in formula (27) give an easy way to establish a bound on the distance between \( \pi'_n \) and \( \pi \).

\[
|\pi'_n - \pi| \leq 68 \times 531^{-2n}
\]  (50)

While the two algorithms share a core of mathematical justification, each algorithm computes \( n \) square roots to compute \( \pi_n \) or \( \pi'_n \). However, the first one uses \( 3n \) division to obtain value \( \pi_n \), while only performs divisions by 2, which are less costly, and a single full division at the end of the computation. As a result, our experiments with computing these algorithms inside the Coq system show that the second algorithm is approximately twice as fast.

### 3.2 Formalization issues for arithmetic geometric means

In this section, we describe the parts of our development where we had to proceed differently from the mathematical exposition in section 3.1. Many difficulties arose from gaps in the existing libraries for real analysis. As a result, we needed to develop a few extensions.

The arithmetic geometric mean functions. For a given \( a_0 = a \) and \( b_0 = b \), the functions \( a_n \) and \( b_n \) actually are functions of \( a \) and \( b \) that are defined mutually recursively. Instead of a mutual recursion between two functions, we chose to simply describe a function \( \text{ag} \) that takes three arguments and returns a pair of two arguments. This can be written in the following manner:
This function takes three arguments, two of which are real numbers, and the third one is a natural number. When the natural number is 0, then the result is the pair of the real numbers, thus expressing that $a_0 = a$ and $b_0 = b$. When the natural number is the successor of some $p$, then the two real number arguments are modified in accordance to the arithmetic-geometric mean process, and then the $p$-th argument of the sequence starting with these new values is computed.

This seems to perform the operation in a different order, but in fact we can really show that $a_{n+1} = \frac{a_n + b_n}{2}$ and $b_{n+1} = \sqrt{a_n b_n}$ as expected, thanks to a proof by induction on $n$. This is expressed with a theorem of the following form:

$$\text{Lemma ag_step } a \ b \ n : (ag a b (S n)) = \left(\frac{(fst (ag a b n) + snd (ag a b n))}{2}, \sqrt{fst (ag a b n) * snd (ag a b n)}\right).$$

As an abbreviation we also used the following definitions, for the special case where the first input is 1.

$$\text{Definition u_ (n : nat) (x : R) := fst (ag 1 x n).}$$

$$\text{Definition v_ (n : nat) (x : R) := snd (ag 1 x n).}$$

Limits and filters. The Coquelicot library follows a trend started in the Isabelle library [26], where limits are described using a general notion of filters. Filters are not real numbers, but objects designed to represent ways to approach a limit. There are many kinds of filters, attached to a wide variety of types, but for our purposes we will mostly be interested in seven kinds of filters.

- **eventually** represents the limit towards $\infty$, but only for natural numbers,
- **locally** $x$ represents a limit approaching a real number $x$ from any side,
- **at_point** $x$ represents a limit that is actually not a limit but an exact value: you approach $x$ because you are bound to be exactly $x$,
- **at_right** $x$ represents a limit approaching $x$ from the right, that is, only taking values that are greater than $x$ (and not $x$ itself),
- **at_left** $x$ represents a limit approaching $x$ from the left,
- $\text{Rbar_locally p_infty}$ describes a limit going to $+\infty$,
- $\text{Rbar_locally m_infty}$ describes a limit going to $-\infty$.

There is a general notion called $\text{filterlim f } F_1 F_2$ to express that the value returned by $f$ tends to a value described by the filter $F_2$ when its input is described by $F_1$. For instance, we constructed formal proofs for the following two theorems:
Lemma lim_atan_p_infty :
  filterlim atan (Rbar_locally p_infty) (at_left (PI / 2)).

Lemma lim_atan_m_infty :
  filterlim atan (Rbar_locally m_infty) (at_right (-PI / 2)).

In principle, filters make it possible to avoid the usual $\varepsilon - \delta$ proofs of topology and analysis, using faster techniques to relate input and output filters for continuous functions [26]. In practice, for precise proofs like the ones above (which use the at_right and at_left filters), we still need to revert to a traditional $\varepsilon - \delta$ framework.

**Improper integrals.** Describing improper integrals relies on a machinery that is close to proper integrals, but the bounds are described as limits rather than as direct real numbers. For the needs of this experiment, we need to be able to cut improper integrals into pieces, perform variable changes, and compute the improper integral

$$\int_{-\infty}^{+\infty} \frac{dt}{1 + t^2} = \pi$$

(51)

The Coquelicot library provides two predicates to describe improper integrals, the first one has the form

\[ \text{is\_Rint\_gen } f \ B_1 \ B_2 \ v \]

The meaning of this predicate is “the improper integral of function $f$ between bounds $B_1$ and $B_2$ converges and has value $v$”. The second predicate is named \text{ex\_Rint\_gen} and it simply takes the same first three arguments as \text{is\_Rint\_gen}, to express that there exists a value $v$ such that \text{is\_Rint\_gen} holds. The Coquelicot library does not provide a functional form, but there is a general tool to construct functions from relations where one argument is uniquely determined by the others, called \text{iota} in that library.

Concerning elliptic integrals, as a first step we need to express the convergence of the improper integral in equation (13). For this we need a general theorem of bounded convergence, which is described formally in our development, because it is not provided by the library. Informally, the statement is that the improper integral of a positive function is guaranteed to converge if that function is bounded above by another function that is known to converge. Here is the formal statement of this theorem:

**Lemma ex\_RInt\_gen\_bound** (g : R -> R) (f : R -> R) F G

\{PF : ProperFilter F\} \{PG : ProperFilter G\} :
  filter_Rlt F G ->
  ex_RInt_gen g F G ->
  filter_prod F G

  (fun p => (forall x, fst p < x < snd p -> 0 <= f x <= g x) /

1 the name can be decomposed in is R for Riemann, Int for Integral, and gen for generalized.
This statement exhibits a concept that we needed to devise, the concept of comparison between filters on the real line, which we denote \texttt{filter\_Rlt}. This concept will be described in further detail in a later section. Three other lines in this theorem statement deserve more explanations, the lines starting at \texttt{filter\_prod}. These lines express that a property must ultimately be satisfied for pairs \( p \) of real numbers whose components tend simultaneously to the limits described by the filters \( F \) and \( G \), which here also serve as bounds for two generalized Riemann integrals. This property is the conjunction of two facts, first for any argument between the pair of numbers, the function \( f \) is non-negative and less than or equal to \( g \) at that argument, second the function \( f \) is Riemann-integrable between the pair of numbers.

Using this theorem of bounded convergence, we can prove that the function

\[
x \mapsto \frac{1}{\sqrt{(x^2 + a^2)(x^2 + b^2)}}
\]

is integrable between \(-\infty\) and \(+\infty\) as soon as both \( a \) and \( b \) are positive, using the function

\[
x \mapsto \frac{1}{m^2 (\left(\frac{x}{m}\right)^2 + 1)}
\]

as the bounding function, where \( m = \min(a, b) \), and then proving that this one is integrable by showing that its integral is related to the arctangent function.

Having proved the integrability, we then define a function that returns the following integral value:

\[
\int_{-\infty}^{+\infty} \frac{dx}{\sqrt{(x^2 + a^2)(x^2 + b^2)}}
\]

The definition is done in the following two steps:

\begin{verbatim}
Definition ellf (a b : R) x :=
  /sqrt ((x ^ 2 + a ^ 2) * (x ^ 2 + b ^ 2)).

Definition ell (a b : R) :=
  iota (fun v => is_RInt_gen (ellf a b)
    (Rbar_locally m_infty) (Rbar_locally p_infty) v).
\end{verbatim}

The value of \( \texttt{ell} \ a \ b \) is properly defined when \( a \) and \( b \) are positive. This is expressed with the following theorems, and will be guaranteed in all other theorems where \( \texttt{ell} \) occurs.

\begin{verbatim}
Lemma is_RInt_gen_ell a b : 0 < a -> 0 < b ->
  is_RInt_gen (ellf a b)
    (Rbar_locally m_infty) (Rbar_locally p_infty) (ell a b).

Lemma ell_unique a b v : 0 < a -> 0 < b ->
\end{verbatim}
An order on filters. On several occasions, we need to express that the bounds of improper integrals follow the natural order on the real line. However, these bounds may refer to no real point. For instance, there is no real number that corresponds to the limit $0^+$, but it is still clear that this limit represents a place on the real line which is smaller than $1$ or $+\infty$. This kind of comparison is necessary in the statement of $\text{ex_RInt_gen_bound}$, as stated above, because the comparison between functions would be vacuously true when the bounds of the interval are interchanged.

We decided to introduce a new concept, written $\text{filter_Rlt} F G$ to express that when $x$ tends to $F$ and $y$ tends to $G$, we know that ultimately $x < y$.

To be more precise about the definition of $\text{filter_Rlt}$, we need to know more about the nature of filters.

Filters simply are sets of sets. Every filter contains the complete set of elements of the type being considered, it is stable by intersection, and it is stable by the operation of taking a superset. Moreover, when a filter does not contain the empty set, it is called a proper filter. For instance, the filter $\text{Rbar_locally p_infty}$ contains all intervals of the form $(a, +\infty)$ and their supersets, the filter $\text{locally x}$ contains all open balls centered in $x$ and their supersets, and the filter $\text{at_right x}$ contains the intersections of all members of $\text{locally x}$ with the interval $(x, +\infty)$.

With two filters $F_1$ and $F_2$ on types $T_1$ and $T_2$, it is possible to construct a product filter on $T_1 \times T_2$, which contains all cartesian products of a set in $F_1$ and a set in $F_2$ and their supersets. This corresponds to pairs of points which tend simultaneously towards the limits described by $F_1$ and $F_2$.

To define a comparison between filters on the real line, we state that $F_1$ is less than $F_2$ if there exists a middle point $m$, so that the product filter $F_1 \times F_2$ accepts the set of pairs $v_1, v_2$ such that $v_1 < m < v_2$. In other words, this means that as $v_1$ tends to $F_1$ and $v_2$ to $F_2$, it ultimately holds that $v_1 < m < v_2$. In yet other words, if there exists an $m$ such that the filter $F_1$ contains $(-\infty, m)$ and $F_2$ contains $(m, +\infty)$, then $F_1$ is less than $F_2$. These are expressed by the following definition and the following theorem:

**Definition** \(\text{filter_Rlt} F_1 F_2 :=\)

\[
\exists m, \text{filter_prod} F_1 F_2 \ (\text{fun p => fst p < m < snd p}).
\]

**Lemma** \(\text{filter_Rlt_witness} m \ (F_1 F_2 : (R \rightarrow Prop) \rightarrow Prop) :\)

\[
F_1 (\text{Rgt m}) \rightarrow F_2 (\text{Rlt m}) \rightarrow \text{filter_Rlt} F_1 F_2.
\]

We proved a few comparisons between filters, for instance $\text{at_right x}$ is smaller than $\text{Rbar_locally p_infty}$ for any real $x$, $\text{at_left a}$ is smaller than $\text{at_right b}$ if $a \leq b$, but $\text{at_right c}$ is only smaller than $\text{at_left d}$ when $c < d$. 

\[
is_{\text{RInt_gen}} (\text{elf a b})
\]

\[
(\text{Rbar_locally m_infty}) (\text{Rbar_locally p_infty}) v \rightarrow
\]

\[
v = \text{elf a b}.
\]
We can reproduce for improper integrals the results given by the Chasles relations for proper Riemann integrals. Here is an example of a Chasles relation: if \( f \) is integrable between \( a \) and \( c \) and \( a \leq b \leq c \), then \( f \) is integrable between \( a \) and \( b \) and between \( b \) and \( c \), and the integrals satisfy the following relation:

\[
\int_a^c f(x)\,dx = \int_a^b f(x)\,dx + \int_b^c f(x)\,dx
\]

This theorem is provided in the Coquelicot library for \( a, b, \) and \( c \) taken as real numbers. With the order of filters, we can simply re-formulate this theorem for \( a \) and \( c \) being arbitrary filters, and \( b \) being a real number between them. This is expressed as follows:

**Lemma ex_RInt_gen_cut** (\( a : \mathbb{R} \)) (\( F \) \( G : (\mathbb{R} \rightarrow \mathbb{P}) \rightarrow \mathbb{P} \))
{\( \{FF : \text{ProperFilter} F\} \{FG : \text{ProperFilter} G\} \) (\( f : \mathbb{R} \rightarrow \mathbb{R} \))

- filter_Rlt F (at_point a) \( \rightarrow \) filter_Rlt (at_point a) G \( \rightarrow \)
- ex_RInt_gen f F G \( \rightarrow \) ex_RInt_gen f (at_point a) G.

We are still considering whether this theorem should be improved, using the filter locally \( a \) instead of at point \( a \) for the intermediate integration bound.

The theorem ex_RInt_gen_cut is used three times, once to establish equation (14) and twice to establish equation (16).

**From improper to proper integrals.** Through variable changes, improper integrals can be transformed into proper integrals and vice-versa. For instance, the change of variable leading to equation (14) actually leads to the correspondence.

\[
\int_0^{+\infty} \frac{dt}{\sqrt{(a^2 + t^2)(b^2 + t^2)}} = \frac{1}{2} \int_{-\infty}^{+\infty} \frac{ds}{\sqrt{((\frac{a+b}{2})^2 + s^2)(ab + s^2)}}
\]

The lower bounds of the two integrals correspond to each other with respect to the variable change \( s = \frac{1}{2}(t - ab) \), but the first lower bound needs to be considered proper for later uses, while the lower bound for the second integral is necessarily improper. To make it possible to change from one to the other, we establish a theorem that makes it possible to transform a limit bound into a real one.

**Lemma is_RInt_gen_at_right_at_point** (\( f : \mathbb{R} \rightarrow \mathbb{R} \)) (\( a : \mathbb{R} \)) F
{\( \{FF : \text{ProperFilter} F\} v \) :
- locally a (continuous f) \( \rightarrow \) is_RInt_gen f (at_right a) F \( v \rightarrow \)
- is_RInt_gen f (at_point a) F v.

This theorem contains an hypothesis stating that \( f \) should be well behaved around the real point being considered, the lower bound. In this case, we use an hypothesis of continuity around this point, but this hypothesis could probably be made weaker.
Limit equivalence. Equations \(17\) and \(18\) rely on the concept of equivalent functions at a limit. For our development, we have not developed a separate concept for this, instead we expressed statements as the ratio between the equivalent functions having limit 1 when the input tends to the limit of interest. For instance equation \(18\) is expressed formally using the following lemma:

**Lemma M1x_at_0 :** \(\text{filterlim} (\text{fun } x \Rightarrow M1x / (-\pi / (2 \times \ln x))) \text{ (at_right 0)} \text{ (locally 1)}\).

In this theorem, the fact that \(x\) tends to 0 on the right is expressed by using the filter \((\text{at_right 0})\).

We did not develop a general library of equivalence, but we still gave ourself a tool following the transitivity of this equivalence relation. This theorem is expressed in the following manner:

**Lemma equiv_trans F {FF : Filter F} (f g h : R \rightarrow R) :**

\[ F (\text{fun } x \Rightarrow g x <> 0) \rightarrow F (\text{fun } x \Rightarrow h x <> 0) \rightarrow \text{filterlim} (\text{fun } x \Rightarrow f x / g x) F (\text{locally 1}) \rightarrow \text{filterlim} (\text{fun } x \Rightarrow g x / h x) F (\text{locally 1}) \rightarrow \text{filterlim} (\text{fun } x \Rightarrow f x / h x) F (\text{locally 1}). \]

The hypotheses like \(F (\text{fun } x \Rightarrow g x <> 0)\) express that in the vicinity of the limit denoted by \(F\), the function should be non-zero. The rest of the theorem express that if \(f\) is equivalent to \(g\) and \(g\) is equivalent to \(h\), then \(f\) is equivalent to \(h\). To perform this proof, we need to leave the realm of filters and fall back on the traditional \(\varepsilon - \delta\) framework.

Uniform convergence and derivatives. During our experiments, we found that the concept of uniform convergence does not fit well in the framework of filters as provided by the Coquelicot library. The sensible approach would be to consider a notion of balls on the space of functions, where a function \(g\) is inside the ball centered in \(f\) if the value of \(g(x)\) is never further from the value of \(f(x)\) than the ball radius, for every \(x\) in the input type. One would then need to instantiate the general structures of topology provided by Coquelicot to this notion of ball, in particular the structures of \text{UniformSpace} and \text{NormedModule}. In practice, this does not provide all the tools we need, because we actually want to restrict the concept of uniform convergence to subsets of the whole type. In this case the structure of \text{UniformSpace} is still appropriate, but the concept of \text{NormedModule} is not, because two functions that differ outside the considered subset may have distance 0 when only considering their values inside the subset.

The alternative is provided by a treatment of uniform convergence that was developed in Coq’s standard library of real numbers at the end of the 1990’s, with a notion denoted \(\text{CVU} f g c r\), where \(f\) is a sequence of functions from \(\mathbb{R}\) to \(\mathbb{R}\), \(g\) is a function from \(\mathbb{R}\) to \(\mathbb{R}\), \(c\) is a number in \(\mathbb{R}\) and \(r\) is a positive real number. The meaning is that the sequence of function \(f\) converges uniformly towards \(g\) inside the ball centered in \(c\) of radius \(r\). We needed a formal description of a theorem stating that when the derivatives \(f'_n\) of a
Distant decimals of $\pi$

A convergent sequence of functions $f_n$ tend uniformly to a limit function $g'$, this function $g'$ is the derivative of the limit of the sequence $f_n$.

There is already a similar theorem in Coq’s standard library, with the following statement:

```coq
derivable_pt_lim_CVU : forall fn fn' f g x c r,
    Boule c r x ->
    (forall y n, Boule c r y -> derivable_pt_lim (fn n) y (fn' n y)) ->
    (forall y, Boule c r y -> Un_cv (fun n : nat => fn n y) (f y)) ->
    CVU fn' g c r ->
    (forall y : R, Boule c r y -> continuity_pt g y) ->
    derivable_pt_lim f x (g x)
```

However, this theorem is sometimes impractical to use, because it requires that we already know the limit derivative to be continuous, a condition that can actually be removed. For this reason, we developed a new formal proof for the theorem, with the following statement:

```coq
Lemma CVU_derivable : forall f f' g g' c r,
    CVU f' g' c r ->
    (forall x, Boule c r x -> Un_cv (fun n => f n x) (g x)) ->
    (forall n x, Boule c r x ->
        derivable_pt_lim (f n) x (f' n x)) ->
    forall x, Boule c r x -> derivable_pt_lim g x (g' x).
```

In this theorem’s statement, the third line expresses that the derivatives $f'$ converge uniformly towards the function $g'$, the fourth line expresses that the functions $f$ converge simply towards the function $g$ inside the ball of center $c$ and radius $r$, the fifth and sixth line express that the functions $f$ are differentiable everywhere inside the ball and the derivative is $f'$, and the seventh line concludes that the function $g$ is differentiable everywhere inside the ball and the derivative is $g'$. While most of the theorems we wrote are expressed using concepts from the Coquelicot library, this one is only expressed with concepts coming from Coq’s standard library of real numbers, but all these concepts, apart from CVU, have a Coquelicot equivalent (and Coquelicot provides the foreign function interface): `Boule c r x` is equivalent to `Ball c r x` in Coquelicot, `Un_cv f l` is equivalent to `filterlim f Eventually (locally l)`, and `derivable_pt_lim` is equivalent to `is_derive`.

We used the theorem `CVU_derivable` twice in our development, once to establish that function $x \mapsto M(1,x)$ is differentiable everywhere in the open interval $(0,1)$ and the sequence of derivatives of the $a_n$ functions converges to its derivative, and once to establish that the derivatives of the $k_n$ functions converge to $M^2(1,x)/(x(1-x^2))$, as in equation (24).

\footnote{It turns out that the theorem `derivable_pt_lim_CVU` was already introduced by a previous study on the implementation of $\pi$ in the Coq standard library of real numbers [4].}
Automatic proofs. In this development, we make an extensive use of divisions and square root. To reason about these functions, it is often necessary to show that the argument is non-zero (for division), or positive (for square root). There are very few automatic tools to establish this kind of results in general about real numbers, especially in our case, where we rely on a few transcendental functions. The \texttt{psatzl R} function is very useful, but it is practical to use only for formulas that are linear. Unfortunately, we have many expressions that are not linear. We decided to implement a semi-automatic tactic for the specific purpose of proving that numbers are positive, with the following ordered heuristics:

- Any positive number is non-zero,
- all exponentials are positive,
- $\pi$, 1, and 2 are positive,
- the power, inverse, square root of positive numbers is positive,
- the product of positive numbers is positive,
- the sum of an absolute value or a square and a positive number is positive,
- the sum of two positive numbers are positive,
- the minimum of two positive numbers is positive,
- a number recognized by the \texttt{psatzl R} tactic to be positive is positive.

This semi-automatic tactic can easily be implemented using Coq’s tactic programming language \texttt{Ltac}. We named this tactic \texttt{lt0} and it is used extensively in our development.

Given a function like $x \mapsto 1/\sqrt{(x^2 + a^2)(x^2 + b^2)}$, the Coquelicot library provides automatic tools (mainly a tactic called \texttt{auto derive}) to show that this function is differentiable under conditions that are explicitly computed. For this to work, the tool needs to rely on a database of facts concerning all functions involved. In this case, the database must of course contain facts about exponentiation, square roots, and the inverse function. As a result, the tactic \texttt{auto derive} produces conditions, expressing that $(x^2 + a^2)(x^2 + b^2)$ must be positive and the whole square root expression must be non-zero.

The tactic \texttt{auto derive} is used more than 40 times in our development, mostly because there is no automatic proof to show the continuity of functions and we rely on a theorem that states that any differentiable function is continuous, so that we often prove derivability only to prove continuity.

When proving that the functions $u_n$ and $v_n$ are differentiable, we need to rely on a more elementary proof tool, called \texttt{auto derive fun}. When given a function to derive, which contains functions that are not known in the database, it builds an extra hypothesis, which says that the whole expression is differentiable as soon as the unknown functions are differentiable. This is especially useful in this case, because the proof that $v_n$ is differentiable is done recursively, so that there is no pre-existing theorem stating that $u_n$ and $v_n$ are differentiable when studying the derivative of $v_{n+1}$. For instance, we can call the following tactic:

\begin{verbatim}
auto_derive_fun (fun y => sqrt (u_ n y * v_ n y)); intros D.
\end{verbatim}
This creates a new hypothesis named D with the following statement:

\[
D : \forall x : \mathbb{R}, \\
e \text{ex\_derive} \ (\text{fun} \ x0 : \mathbb{R} \Rightarrow u_\ n \ x0) \ x /\ \\
e \text{ex\_derive} \ (\text{fun} \ x0 : \mathbb{R} \Rightarrow v_\ n \ x0) \ x /\ \\
0 < u_\ n \ x * v_\ n \ x /\ True \rightarrow \\
\text{is\_derive} \ (\text{fun} \ x0 : \mathbb{R} \Rightarrow \sqrt{u_\ n \ x0 * v_\ n \ x0}) \ x \\
\left( (1 * \text{Derive} \ (\text{fun} \ x0 : \mathbb{R} \Rightarrow u_\ n \ x0) \ x * v_\ n \ x + \\
u_\ n \ x * (1 * \text{Derive} \ (\text{fun} \ x0 : \mathbb{R} \Rightarrow v_\ n \ x0) \ x) * \\
/ (2 * \sqrt{u_\ n \ x * v_\ n \ x}) \right)
\]

Another place where automation provides valuable help is when we wish to find good approximations or bounds for values. The \texttt{interval} tactic \cite{29} works on goals consisting of such comparisons and solves them right away, as long as it knows about all the functions involved. Here is an example of a comparison that is easily solved by this tactic:

\[
\frac{1 + ((1 + \sqrt{2})/(2 * \sqrt{\sqrt{2}}))}{1 + / \sqrt{\sqrt{2}}} < 1
\]

An example of an expression where \texttt{interval} fails, is when the expressions being considered are far too large. In our case, we wish to prove that

\[
4\pi \cdot \frac{1}{531^{2\pi}} \leq \frac{1}{10^{10^{10}}}
\]

The numbers being considered are too close to 0 for \texttt{interval} to work. However, taking the logarithm of both expressions makes it possible to fall back in the range where \texttt{interval} does work. After taking these logarithms, the comparison looks like this:

\[
\ln \left(4 \cdot (2 + \sqrt{2})\right) + - 2 ^ {19} * \ln 531 \\
< - (10 ^ {6 + 4}) * \ln 10
\]

In an early version of our proof, we could not rely on \texttt{interval} even for this formula, because it did not handle the logarithm function. At the time, we resorted to hand-computed approximations of the various logarithm expressions to achieve the same result (for instance, by using Taylor expansions of the exponential function or the logarithm function).

The \texttt{interval} tactic already knows about the \(\pi\) constant, so that it is quite artificial to combine our result from formula \cite{37} and this tactic to obtain approximations of \(\pi\) but we can still make this experiment and establish that the member \(\pi_3\) of the sequence is a good enough approximation to know all first 10 digits of \(\pi\). Here is the statement:

\begin{verbatim}
Lemma first_computation :
  3141592653/10 ^ 9 < agmpi 3 /\ 
  agmpi 3 + 4 * agmpi 0 * Rpower 531 (- 2 ^ 2) \\
  < 3141592654/10 ^ 9.
\end{verbatim}
We simply expand fully agmpi, simplify instances of $y_n$ and $z_n$ using the equations (29), and then ask the interval tactic to finish the comparisons. We need to instruct the tactic to use 40 bits of precision. This takes some time (about a second for each of the two comparisons), and we conjecture that the expansion of all functions leads to sub-expression duplication, leading also to duplication of work. When aiming for more distant decimals, we will need to apply another solution.

4 Computing large numbers of decimals

Theorem provers based on type theory have the advantage that they provide computation capabilities on inductive types. For instance, the Coq system provides a type of integers that supports comfortable computations for integers with size going up to $10^{100}$. Here is an example computation, which feels instantaneous to the user.

Compute $(2^{331}) \mod Z$.

\[
\begin{align*}
1749800579826409539498001781694097092282535544 \\
7145699491406164851279623993595007385788105416184430592 \\
: Z
\end{align*}
\]

By their very nature, real numbers cannot be provided as an inductive datatype in type theory. Thus the Compute command will not perform any computation for the similar expression concerning real numbers. The reason is that while some real numbers are defined like integers by applying simple finite operations on basic constants like 0 and 1, other are only obtained by applying a limiting process, which cannot be represented by a finite computation. Thus, it does not make sense to ask to compute an expression like $\sqrt{2}$ in the real numbers, because there is no way to provide a better representation of this number than its definition. On the other hand, what we usually mean by computing $\sqrt{2}$ is to provide a suitable approximation of this number. This is supported in the Coq system by the interval tactic, but only when we are in the process of constructing a proof, as in the following example:

Lemma anything : $12/10 < \sqrt{2}$.
Proof.
interval_intro (sqrt 2).

1 subgoal

\[
H : 759250124 * / 536870912 \leq \sqrt{2} \leq 759250125 * / 536870912
\]

12 / 10 < sqrt 2

What we see in this dialog is that the system creates a new hypothesis (named H) that provides a new fact giving an approximation of $\sqrt{2}$. In this hypothesis,
the common numerator appearing in both fractions is actually the number $2^{29}$.

One may argue that $759250124 * 536870912$ is not much better than $\sqrt{2}$ to represent that number, and actually this ratio is not exact, but it can be used to help proving that $\sqrt{2}$ is larger or smaller than another number.

Direct computation on the integer datatype can also be used to approximate computations in real numbers. For instance, we can compute the same numerator for an approximation of $\sqrt{2}$ by computing the integer square root of $2 \times (2^{29})^2$.

Compute $(Z.sqrt (2 * (2^{-29})^2))$.

This approach of computing integer values for numerators of rational numbers with a fixed denominator is the one we are going to exploit to compute the first million digits of $\pi$, using three advantages provided by the Coq system:

1. The Coq system provides an implementation of big integers, which can withstand computations of the order of $10^{10^{12}}$.
2. The big integers library already contains an efficient implementation of integer square roots.
3. The Coq system provides a computation methodology where code is compiled into OCaml and then into binary format for fast computation.

4.1 A framework for high-precision computation

If we choose to represent every computation on real numbers by a computation on corresponding approximations of these numbers, we need to express how each operation will be performed and interpreted. We simply provide five values and functions that implement the elementary values of $R$ and the elementary operations: multiplication, addition, division, the number 1, and the number 2.

We choose to represent the real number $x$ by the integer $\lfloor mx \rfloor$ where $m$ is a scaling factor that is mostly fixed for the whole computation. For readability, it is often practical to use a power of 10 as a scaling factor, but in this paper, we will also see that we can benefit from also using scaling factors that are powers of 2 or powers of 16. Actually, it is not even necessary that the scaling factor be any power of a small number, but it turns out that it is the most practical case.

Conversely, we shall note $\lfloor n \rfloor$ the real value represented by the integer $n$. Simply, this number is $\frac{n}{m}$.

When $m$ is the scaling factor, the real number 1 is represented by the integer $m$ and the real number 2 is represented by the number $2 \times m$. So $[m] = 1$, $[2m] = 2$. So, we define the following two functions to describe the representations of 1 and 2 with respect to a given scaling factor, in Coq syntax where we use the name magnifier for the scaling factor.
Definition h1 (magnifier : bigZ) := magnifier.
Definition h2 magnifier := (2 * magnifier)%bigZ.

When multiplying two real numbers $x$ and $y$, we need to multiply their representations and take care of the scaling. To understand how to handle the scaling, we should look at the following equality:

$$[n_1][n_2] = \frac{n_1 n_2}{m/m}$$

To obtain the integer that will represent this result, we need to multiply the product of the represented numbers by $m$ and then take the largest integer below. This is

$$\lfloor \frac{n_1 \times n_2}{m} \rfloor$$

The combination of the division operation and taking the largest integer below is performed by integer division. So we define our high-precision multiplication as follows.

Definition hmult (magnifier x y : bigZ) :=
    (x * y / magnifier)%bigZ.

For division, we reason similarly. The number $[n_1]/[n_2]$ has the following value.

$$[n_1]/[n_2] = \frac{m}{m} = \frac{n_1}{n_2}$$

To obtain the integer that will represent this result, we need to multiply the ratio of the represented numbers by $m$ and then take the largest integer below. This is

$$\lfloor \frac{n_1 \times m}{n_2} \rfloor$$

Here again, the combination of the division and taking the largest integer below is performed by integer division. We define our high-precision division as follows.

Definition hdiv (magnifier x y : bigZ) :=
    (x * magnifier / y)%bigZ.

For square root, we have the following equations

$$\lfloor m\sqrt{[n]} \rfloor = \lfloor \frac{m\sqrt{n}}{\sqrt{m}} \rfloor = \lfloor \sqrt{mn} \rfloor$$

This time, the combination of computing the square root and taking the largest integer below is performed by integer square root. We define our high-precision square root as follows:

Definition hsqrt (magnifier x : bigZ) :=
    BigZ.sqrt (magnifier * x).
For addition, nothing needs to be implemented, we can directly use integer computation. The scaling factor is transmitted naturally (and linearly from the operands to the result). Similarly, multiplication by an integer can be represented directly with integer multiplication, without having to first scale the integer.

Here are a few examples. To compute \( \frac{1}{3} \) to a precision of \( 10^{-5} \), we can run the following computation.

Compute let magnifier := (10 ^ 5)%bigZ in
\[ \text{hdiv magnifier magnifier (3 * magnifier).} \]
= 33333%bigZ
: BigZ.t_

The following illustrates how to compute \( \sqrt{2} \) to the same precision.

Compute let magnifier := (10 ^ 5)%bigZ in
\[ \text{hsqrt magnifier (2 * magnifier).} \]
= 141421%bigZ
: BigZ.t_

In both examples, the real number of interest as the order of magnitude of 1 and is represented by a 5 or 6 digit integer. When we want to compute one million decimals of \( \pi \) we should handle integers whose decimal representation has approximately one million digits. Computation with this kind of numbers takes time. As an example, we propose a computation that handles the 1 million digit representation \( \sqrt{2} \) and avoids displaying this number (it only checks that the millionth decimal is odd).

Time Eval native_compute in
BigZ.odd (BigZ.sqrt (2 * 10 ^ (2 * 10 ^ 6))).
= true
: bool

Finished transaction in 91.278 secs (90.218u,0.617s) (successful)

This example also illustrates the use of different evaluation strategy in the Coq system, called native_compute. This evaluation strategy relies on compiling the executed code in OCaml and then on relying on the most efficient variant of the OCaml compiler to produce a code that is executed and whose results are integrated in the memory of the Coq system [8].

When it comes to time constraints, all scaling factors are not as efficient. In conventional computer arithmetics, it is well-known that multiplications by powers of 2 are less costly, because they can simply be implemented by shifts on the binary representation of numbers. This property is also true for Coq’s implementation of big integers. If we compare the computation of \( \sqrt{2} \) when the scaling factor is \( 10^{10^6} \) or \( 2^{3321929} \), we get a performance ratio of 1.5, the latter setting is faster even though the scaling factor and the intermediate values are slightly larger.

It is also interesting to understand how to stage computations, so that we avoid performing the same computation twice. For this problem, we have to be
careful, because values that are precomputed don’t have the same size as their original description, and this may not be supported by the native_compute chain of evaluation. Indeed, the following experiment fails.

Require Import BigZ.

Definition mag := Eval native_compute in (10 ^ (10 ^ 6))%bigZ.

Time Definition z1 := Eval native_compute in
  let v := mag in (BigZ.sqrt (v * BigZ.sqrt (v * v * 2)))%bigZ.

This examples makes Coq fail, because the definition of mag with the pragma Eval native_compute in makes that the value $10^{10^6}$ is precomputed, thus creating a huge object of the Gallina language, which is then passed as a program for the OCaml compiler to compile when constructing z1. The compiler fails because the input program is too large.

On the other hand, the following computation succeeds:

Eval native_compute in
  let v := (10 ^ (10 ^ 6))%bigZ in
  (BigZ.sqrt (v * BigZ.sqrt (v * v * 2))).

4.2 The full approximating algorithm

Using all elementary operations described in the previous section, we can describe the recursive algorithm to compute approximations of $\pi_n$ in the following manner.

Fixpoint hpi_rec (magnifier : bigZ) (n : nat) (s2 y z prod : bigZ) {struct n} : bigZ :=
  match n with
  | 0%nat =>
    hmult magnifier (h2 magnifier + s2) prod
  | S p =>
    let sy := hsqrt magnifier y in
    let ny := hdiv magnifier (h1 magnifier + y) (2 * sy) in
    let nz :=
      hdiv magnifier (h1 magnifier + hmult magnifier z y)
      (hmult magnifier (h1 magnifier + z) sy) in
    hpi_rec magnifier p s2 ny nz
    (hmult magnifier prod
      (hdiv magnifier (h1 magnifier + ny)
        (h1 magnifier + nz)))
  end.

This function takes as input the scaling factor magnifier, a number of iteration n, the integer s2 representing $\sqrt{2}$, the integer y representing $y_p$ for some
natural number \( p \) larger than 0, the integer \( z \) representing \( z_p \), and the integer \( \text{prod} \) representing the value

\[
\prod_{i=1}^{p} \frac{1 + y_i \left( \frac{1}{\sqrt{2}} \right)}{1 + z_i \left( \frac{1}{\sqrt{2}} \right)}
\]

It computes an integer approximating \( \pi_{n+p} \times \text{magnifier} \), but not exactly this number. The number \( s2 \) is passed as an argument to make sure it is not computed twice, because it is already needed to compute the initial values of \( y, z, \) and \( \text{prod} \). This recursive function is wrapped in the following functions.

**Definition** \( \text{hs2} \) (magnifier : bigZ) :=

\[
\text{hsqrt magnifier (h2 magnifier)}
\]

**Definition** \( \text{hysz} \) (magnifier : bigZ) :=

\[
\text{let } \text{hs2} := \text{hs2 magnifier in}
\text{let } \text{hss2} := \text{hsqrt magnifier hs2 in}
\text{(hs2, (hdiv magnifier (h1 magnifier + hs2) (2 * hss2)), hss2)}.
\]

**Definition** \( \text{hpi} \) (magnifier : bigZ) (n : nat) :=

\[
\text{match } n \text{ with }
| \text{O} \%	ext{nat} \Rightarrow \text{(h2 magnifier + (hs2 magnifier))%bigZ}
| \text{S} \ p \Rightarrow
\text{let } '(s2, y1 , z1) := \text{hsyz magnifier in}
\text{hpi_rec magnifier p s2 y1 z1}
\text{(hdiv magnifier (h1 magnifier + y1)}
\text{(h1 magnifier + z1)})
\end{end}
\]

We can use this function \( \text{hpi} \) to compute approximations of \( \pi \) at a variety of precisions. Here is a collection of trials performed on a powerful machine.

| scale(iterations) | \(10^{10} \) | \(2^{33220} \) | \(10^{10} \) | \(2^{332193} \) |
|-------------------|----------|----------|----------|----------|
| time              | 9s       | 4s       | 5m30s    | 2m30s    |

This table illustrates the advantage there is to compute with a scaling factor that is a power of 2. Each column where the scaling factor is a power of 2 gives an approximation that is slightly more precise than the column to its left, at a fraction of the cost in time. Even if our objective is to obtain decimals of \( \pi \), it should be efficient to first perform the computations of all the iterations with a magnifier that is a power of 2, only to change the scaling factor at the end of the computation, this is the solution we choose eventually.

There remains a question about how much precision is lost when so many computations are performed with elementary operations that each provide only approximations of the mathematical operation. Experimental evidence shows that when computing 17 iterations with a magnifier of \( 10^{10} \) the last two digits are wrong. Proving that our fixed-precision computations preserve some guarantees about the quality of the approximation is the object of formal proofs that we describe in the next section.
5 Proofs about approximate computations

When proving facts about approximate computations, we want to abstract away from the fact that the computations are performed with a datatype that provides fast computation with big integers. What really matters is that we approximate each operation on real numbers by another operation on real numbers and we have a clear description of how the approximation works. In the next section, we describe the abstract setting and the proofs performed in this setting. In a later section, we show how this abstract setting is related to the concrete setting of computing with integers and with the particular datatype of big integers.

5.1 Abstract reasoning on approximate computations

In the case of fixed precision computation as we described in the previous section, we know that all operations are approximated from below by a value which is no further than a fixed allowance \( e \). This does not guarantee that all values are approximated from below, because one of the approximated operations is division, and dividing by an approximation from below may yield an approximation from above.

For this reason, most of our formal proofs about approximations are performed in a section where we assume the existence of a collection of functions and their properties.

The header of our working section has the following content.

Variables (e : R) (r_div : R -> R -> R) (r_sqrt : R -> R) (r_mult : R -> R -> R).

Hypothesis ce : 0 < e < 1/1000.

Hypothesis r_mult_spec :
\[\forall x y, \quad 0 \leq x \rightarrow 0 \leq y \rightarrow\]
\[x \times y - e < r_mult x y \leq x \times y\]

In this header, we introduce a constant \( e \), which is used to bound the error made in each elementary operation, we assume that \( e \) is positive and suitably small, and then we describe how each rounded operation behaves with respect to the mathematical operation it is supposed to represent. For multiplication, the hypothesis named \( r_{mult\_spec} \) describes that the inputs are expected to be positive numbers, and that the result of \( r_{mul} x y \) is smaller than or equal to the product, but the difference is smaller than \( e \) in absolute value. We have similar specification hypotheses for the rounded division \( r_{div} \) and the rounded square root \( r_{sqrt} \). We then use these rounded operations to describe the computations performed in the algorithm.

We can now study how the computation of the various sequences of the algorithm are rounded, and how errors accumulate. Considering the sequence \( y_n \), the computation at each step is represented by the following expression.
In this expression, we have to assume that $y$ comes from a previous computation, and for this reason it is tainted with some error $h$. The question we wish to address has the following form: if we know that $y_n$ is tainted with an error $h$ that is smaller that a given allowance $e'$, can we show that $y_{n+1}$ is tainted with an error that is smaller than $f(e')$ for some well-behaved function $f$? How much bigger than $e$ must $e'$ be?

We were able to answer two questions:

- if the accumulated error on computing $y_n$ is smaller than $e'$, then the accumulated error on computing $y_{n+1}$ is also smaller than $e'$ (so for the sequence $y_n$, the function $f$ is the identity function),
- the allowance $e'$ needs to be at least $2e$ (and not more).

This is quite surprising. This means that if we compute $y_n$ with one thousand digits, then the last digit may be wrong, but not by more than one unit, even after many iterations of the recursive algorithm, and this repeats at any precision. There may be several errors in the computation, because we use a square root and a division, but they “compensate”.

In retrospect, there are good reasons for this to happen. Rounding errors in the division operation make the result value go down, but rounding errors in the square root make the result value go up. When there is a rounding error in the square root, this is multiplied by 2, but the numerator of the fraction is a number larger than 2, so this keeps the relative impact of this error in check. In all, the rounding errors at this step of computation remain in the order of magnitude of $e$. On the other hand, the input value $y_n$ may be tainted by an error $h$, but this error is only multiplied by the derivative of the function

$$y \mapsto \frac{1 + y}{2 \sqrt{y}}$$

It happens that this derivative never exceeds $\frac{1}{14}$ in the region of interest.

In the end, the lemma we are able to prove has the following statement.

**Lemma y_error e' y h :**

$$e' < \frac{1}{10} \Rightarrow e := \frac{1}{2} \cdot e' \Rightarrow 1 \leq y \leq \frac{71}{50} \Rightarrow \text{Rabs } h < e' \Rightarrow$$

let $y_1 := \frac{1 + y}{2 \cdot \sqrt{y}}$ in

$$y_1 - e' < \frac{\text{r_div } (1 + (y + h)) \cdot (2 \cdot \text{r_sqrt } (y + h))}{2 \sqrt{y}} < y_1 + e'.$$

The proof is organized in four parts, where the first part consists in replacing the operations with rounding by expressions where an explicit error ratio is displayed. We basically construct a value $e_1$, taken in the interval $[-\frac{1}{2}, 0]$, so that the following equality holds.

$$\text{r_sqrt } (y + h) = \sqrt{y + h} + e_1 \cdot e'$$

We prefer to define $e_1$ as a ratio between constant bounds, rather than a value in an interval whose bounds are expressed in $e'$, because the automatic tactic
interval can handle values between numeric constants, but not values between arbitrary variable bounds. We do the same for the division, introducing a ratio \( e_2 \) for the error introduced in that operation.

The second part of the proof consists in showing that the propagated error from previous computations has limited impact on the final error. This is stated as follows.

\[
\text{set (y2 := (1 + (y + h)) / (2 * sqrt (y + h))).}
\]

\[
\text{assert (propagated_error : Rabs (y2 - y1) < /14 * e').}
\]

This step is proved by applying the mean value theorem, using the derivative of the function \( y \mapsto \frac{1+y}{2\sqrt{y}} \), which was already computed during the proof of convergence of the \( y_n \) sequence. The interval tactic is practical here to show the absolute value of the derivative of that function at any point between \( y \) and \( y + h \) is below \( \frac{1}{14} \). The mean value theorem makes it possible to factor out the input error in the comparisons, so that we eventually obtain a comparison of an expression with a constant, which we resolve using the interval tactic.

The other two parts of the proof are concerned with providing a bound for the impact of the rounding errors introduced by the current computation. Each part is concerned with one direction, and in each case only one of the two possible rounding errors need to be considered. To check for the lower bound we have a statement of the following form.

\[
y_1 - e' < (1 + (y + h)) / (2 * (sqrt (y + h) + e1 * e')) + e2 * e'
\]

For this proof, we first decompose \( e' \) into two terms, to get rid of the propagated error (represented by \( h \)). This leads to a goal of the form

\[
- 13 / 14 * e' < (1 + (y + h)) / (2 * (sqrt (y + h) + e1 * e')) - y2 + e2 * e'
\]

The right hand side of the inequality is the sum of two terms. After expanding \( y2 \), the first term is

\[
(1 + (y + h)) / (2 * (sqrt (y + h) + e1 * e')) - (1 + (y + h)) / (2 * sqrt (y + h))
\]

This term is easily shown to be positive because \( e1 * e' \) is negative. The other term is \( e2 * e' \), and this is easily shown to respect the inequality because \( e2 \) is in the interval \([-\frac{1}{2}, 0]\).

The last part consists in proving the upper bound for the error.

\[
(1 + (y + h)) / (2 * (sqrt (y + h) + e1 * e')) - y2 + e2 * e' < 13 / 14 * e'
\]

In this case, we know that we can discard the part \( e2 * e' \) because it is negative. All that remain is to check the impact of the error \( e1 * e' \). This is the real difficulty of the proof. Because this expression contains \( e' \) on both sides of the inequality and a subtraction between the leftmost term and \( y2 \), the automatic tactic interval cannot handle it. We will perform several algebraic manipulations to discard both \( e' \) and \( y2 \) from the formula. The first step is to define a new expression \( e'' \).
set (e'' := e1 \times e' / \sqrt{y + h}).

and to replace the formula

\[(1 + (y + h)) / (2 \times (\sqrt{y + h} + e1 \times e'))\]

with the new formula

\[((1 + (y + h)) / (2 \times (\sqrt{y + h}))) \times (1 + e'')\]

The advantages of this operation are that the left factor is exactly \(y^2\) and that \(e''\) can be shown to be smaller than \(\frac{1}{5}\), using the interval tactic. The expression \(1 - e'' + 2 \times e'' - 2\) in the domain of interest and we obtain a new polynomial expression where a subtraction \(y^2 - y^2\) can be canceled, \(e'\) can be factored out, and the interval tactic can conclude.

The proof for the lemma y_error is quite long (just under 100 lines), but this is only a preliminary step for the proof of lemma z_error, which shows that the errors accumulated when computing the \(z_n\) sequence can also be bounded in a constant fashion. The statement of this lemma has the following shape.

**Lemma z_error e' y z h h':**

\[e' < \frac{1}{50} \rightarrow e <= \frac{1}{4} \times e' \rightarrow 1 < y < 51/50 \rightarrow 1 < z < 6/5 \rightarrow\]

\[\text{Rabs } h < e' \rightarrow \text{Rabs } h' < e' \rightarrow\]

\[\text{let } v := (1 + z * y) / ((1 + z) * \sqrt{y}) \text{ in }\]

\[v - e' < r\_div (1 + r\_mult (z + h') (y + h)) (r\_mult (1 + (z + h')) (r\_sqrt (y + h))) < v + e'.\]

In this statement, the fragment

\[r\_div (1 + r\_mult (z + h') (y + h)) (r\_mult (1 + (z + h')) (r\_sqrt (y + h)))\]

represents the computed expression with rounding operations, using inputs that are tainted by errors \(h\) and \(h'\), while the fragment

\[((1 + z) * \sqrt{y})\]

represents the ratio \(\frac{1 + z y}{1 + z y}\).

This proof is more complex, because we are now looking at a function of two variables \(y, z \rightarrow \frac{1 + z y}{1 + z y}\), and there are four rounded operations in this function. In consequence, we need to consider the partial derivatives of this function in each variable. We shall not detail this proof, because the main lessons were already illustrated when describing the proof of y_error. The main interesting fact is that in this case, we are also able to show that errors do not grow as we compute more elements of the sequence: they stay stable at about 4 times the elementary rounding error introduced by each rounding operation. The proof of this lemma is around 170 lines long.

The next step in the computation is to compute the product of ratios \(\prod \frac{1 + z y}{1 + z y}\). For each ratio, we establish a bound on the error as expressed by the following lemma.
Lemma quotient_error : forall e' y z h h', e' < /40 ->
Rabs h < /2 * e' -> Rabs h' < e' -> e <= /4 * e' ->
1 < y < 51/50 -> 1 < z < 6/5 ->
Rabs (r_div (1 + (y + h)) (1 + (z + h')) -
(1 + y)/(1 + z)) < 13/10 * e'.

The difference between the second hypothesis (on \( Rabs h \)) and the third hypothesis \( Rabs h' \) handles the fact that we don’t have as precise a bound on error for the computation of \( y_n \) and for \( b_n \). The result is that the error on the ratio is bounded at a value just above 5 times the elementary error \( e \).

It remains to prove a bound on the error introduced when computing the iterated product. This is done by induction on the number of iterations. The following lemma is used as the induction step: when \( p \) represents the product of \( k \) terms and \( v \) represents one of the ratios, the product of \( p \) and \( v \) with accumulated errors, adding the error for the rounded multiplication increases by \( \frac{23}{20} \) the error on the ratio, which is a little less than 6 times the elementary error.

Lemma product_error_step :
forall p v e1 e2 h h', 0 <= e1 <= /100 -> 0 <= e2 <= /100 -
e < /5 * e2 -> /2 < p < 921/1000 ->
/2 < v <= 1 -> Rabs h < e1 -> Rabs h' < e2 -
Rabs (r_mult (p + h) (v + h') - p * v) < e1 + 23/20 * e2.

At this point we write functions \( rpi_{rec} \) and \( rpi \) so that they mirror exactly the functions \( hpi_{rec} \) and \( hpi \). The main difference is that \( rpi_{rec} \) manipulates real numbers while \( hpi_{rec} \) manipulates big integers. Aside from this, \( rpi_{rec} \) performs a multiplication using \( r\text{mult} \) wherever \( hpi_{rec} \) performs a multiplication using \( h\text{mult} \).

We can now combine all results about the sub-expressions, scale all errors with respect to the elementary error, and obtain a bound on accumulated errors in \( rpi_{rec} \), as expressed in the following lemma.

Lemma rpi_{rec}_correct (p n : nat) y z prod :
(1 <= p)%nat -> 4 * (3/2) * (p + n) * e < /100 ->
Rabs (y - y_ p (/sqrt 2)) < 2 * e ->
Rabs (z - z_ p (/sqrt 2)) < 4 * e ->
Rabs (prod - pr p) < 4 * (3/2) * p * e ->
Rabs (rpi_{rec} n y z prod - agmpi (p + n)) <
(2 + sqrt 2) * 4 * (3/2) * (p + n) * e + 2 * e.

Note that this statement guarantees a bound on errors only if the magnitude of the error \( e \) decreases at least in inverse proportion of the number of iterations \( p + n \). In practice, this is not a constraint because we tend to make the error magnitude vanish twice exponentially as the number of iterations grows.

In the end, it remains to perform the similar approximations for the initial values given as argument to \( rpi_{rec} \). This yields the following satisfying rounding error lemma for the main function.
Lemma rpi_correct : forall n, (1 <= n)%nat -> 6 * n * e < /100 ->
Rabs (rpi n - agmpi n) < (21 * n + 2) * e.

In other words, we can guarantee that $\pi_n$ is computed with an error that grows proportionally to $21n + 2$.

Specializing this lemma for one million digits, and combining with the result (39) from section 3.1, we obtain the following lemma.

Lemma million_correct :
e = Rpower 10 (-(10 ^ 6 + 4)) ->
Rabs (rpi 20 - PI) < /10 * Rpower 10 (-(10 ^ 6)).

This statement expresses that the computation described in rpi 20 does not differ from the value of $\pi$ by more than one unit at the one-millionth decimal place. Everything is expressed using real numbers: integer computations don’t play a role at this point.

This statement is given inside the section where rounded operations are abstract. There is a relation between the function rpi and the error made at each elementary operation e, which is expressed using a collection of logical hypotheses. In the next section, we show that these hypotheses are satisfied in our computational setting and we obtain concrete guarantees for the computations actually performed.

5.2 From abstract rounding to integer computations

In our concrete setting, we don’t have the functions rmult, rdiv, and sqrt, but functions hmult, hdiv and hsqrt. The type on which these functions operate is bigZ, a type that is designed to make large computations possible inside the Coq system, but that is otherwise not suited to perform intensive proofs. To establish the connection with our proofs of rounded operations, we build a bridge that relies on the better supported type Z.

Coming from the type of integers, we re-define the functions hmult, hdiv, and hsqrt as in section 4.1, but with the type Z for inputs and outputs. We also define functions hR : Z -> R and Rh : R -> Z mapping an integer (respectively a real number) to its representation (respectively to the integer that represents its rounding by default). All these functions are defined in the context of a Coq section where we assume the existence of a scaling factor named magnifier (an integer), and that this scaling factor is larger than 1000, which corresponds to assuming that we perform computations with at least 3 digits of precision.

Definition hR (v : Z) : R := (IZR v /IZR magnifier)%R.

Definition RbZ (v : R) : Z := floor v.

Definition Rh (v : R) : Z := RbZ( v * IZR magnifier).

The abstract functions rmult, rdiv and rsqrt are then defined by rounding and injecting the result back into the type of real numbers.
Definition \texttt{r\_mult}(x \ y : \mathbb{R}) : \mathbb{R} \ := \ hR \ (Rh \ (x \ * \ y))

The main rounding property can be proved once for all three rounded operations, since it is solely a property of the \texttt{hR} and \texttt{Rh} function.

Lemma \texttt{hR\_Rh}(v : \mathbb{R}) : v - /IZR \ \texttt{magnifier} < hR \ (Rh \ v) <= v.

The link to the concrete computing functions is established by the following kind of lemma, the form of which is close to a morphism lemma.

Lemma \texttt{hmult\_spec} :

\begin{verbatim}
forall x y : \mathbb{Z}, (0 <= x -> 0 <= y ->
  hR (hmult x y) = r\_mult (hR x) (hR y))\%\mathbb{Z}.
\end{verbatim}

The hypotheses \texttt{r\_mult\_spec}, \texttt{r\_div\_spec}, and \texttt{r\_sqrt\_spec}, which are necessary for the abstract reasoning in section 5.1, are then easily obtained by composing a lemma of the form \texttt{hmult\_spec} with the lemma \texttt{hR\_Rh}.

The complement of the lemma \texttt{hR\_Rh} is another lemma which expresses that \texttt{Rh} is a left inverse to \texttt{hR}. This is instrumental when showing the correspondance between algorithms written with the functions whose name starts with \texttt{h} and the algorithms written with the functions whose name start with \texttt{r}. We now have two views of the algorithm: the algorithm \texttt{hpi} as described in section 4.1 and the algorithm \texttt{rpi} where the functions \texttt{hmult}, \texttt{hdiv}, \texttt{hsqrt} have been replaced by \texttt{r\_mult}, \texttt{r\_div}, \texttt{r\_sqrt} respectively. We wish to show that these algorithms actually describe the same computation. A new difficulty arises because we need to show that all operations receive and produce non-negative numbers, because these conditions are required by lemmas like \texttt{hmult\_spec}.

In the end the correspondance lemma has the following form.

Lemma \texttt{hpi\_rpi\_rec} n p y z prod:

\begin{verbatim}
(1 <= p)%nat ->
  4 * (3/2) * INR (p + n) * /IZR \texttt{magnifier} < /100 ->
  Rabs (hR y - y_ p (/sqrt 2)) < 2 * /IZR \texttt{magnifier} ->
  Rabs (hR z - z_ p (/sqrt 2)) < 4 * /IZR \texttt{magnifier} ->
  Rabs (hR prod - pr p) < 4 * (3/2) * INR p * /IZR \texttt{magnifier} ->
  hR (hpi\_rec n y z prod) =
  rpi\_rec r\_div r\_sqrt r\_mult n (hR y) (hR z) (hR prod).
\end{verbatim}

The interesting part of this lemma is the equality stated on the last two lines. The previous lines only state information about the size of the inputs, to help make sure that the intermediate computations never feed a negative number to the operations. This constraint of non-negative operands makes the proof of correspondance tedious, but quite regular. This proof ends up being 120 lines long. It should also be noted that \texttt{INR} and \texttt{IZR} are the functions that inject natural numbers and integers into the type of real numbers.

A similar proof is constructed for the main encapsulating function, so that we obtain a lemma of the following shape.

\footnote{In retrospect, it might have been useful to add hypotheses that returned values by all functions were positive, as long as the inputs were.}
Lemma hpi_rpi (n : nat) :
  6 * INR n * /IZR magnifier < 100 ->
  hR (hpi n) = rpi r_div r_sqrt r_mult n.

Again, we really need to make sure that the right conditions of operation are satisfied to make sure the algorithm will not stray in the real of computations with negative numbers, where no guarantees are given with respect the result.

Lemma integer_pi :
  forall n, (1 <= n)%nat ->
  600 * INR (n + 1) < IZR magnifier < Rpower 531 (2 ^ n)/ 14 ->
  Rabs (hR (hpi (n + 1)) - PI) < (21 * INR (n + 1) + 3) /IZR magnifier.

In the end, we obtain a description of the algorithm based on integers, which can be applied to any number of iterations and any suitable scaling factor. This algorithm can already be used to compute approximations of π inside Coq, but it will not return answers in reasonable time for precisions that go beyond a thousand digits (less than a second for a 7 iterations at 100 digits, 12 seconds for 9 iterations at 500 digits, a minute for 10 iterations at 1000 digits).

Concerning the magnitude of the accumulated error, for one million digits the number of iterations is 20, and the error is guaranteed to be smaller than 423.

Changing the scaling factor. Although we are culturally attracted by the fractional representation of π in decimal form, it is more efficient to perform most of the costly computations using a scaling factor that is a power of 2. For any two scaling factors \( m_1 \) and \( m_2 \), let us assume that \( v_1 \) and \( v_2 \) are linked by the equation

\[
  v_1 = \left\lfloor \frac{v_1 \times m_2}{m_1} \right\rfloor.
\]

If \( v_1 \) is the representation of a constant \( a \) for the scaling factor \( m_1 \), then \( m_2 \) is a reasonably good approximation of \( a \) for the scaling factor \( m_2 \). This suggests that we could perform all operations with a scaling factor \( m_1 \) that is a power of 2 and then post-process the result to obtain a representation for the scaling factor \( m_2 \). Of course, one more multiplication and one more division need to be performed and a little precision is lost in the process, but the gain in computation time is worth it.

The validity of this change in scaling factor is expressed by the following lemma.

Lemma change_magnifier : forall p1 p2 x, (0 < p1)%Z ->
  (p1 < p2)%Z ->
  hR p2 x /IZR p1 < hR p1 (x * p1/p2) <= hR p2 x.
This lemma expresses that the added error for this operation is only one time the inverse of the new scaling factor.

In our case, we use this lemma with $p_1 = 10^{10^6+4}$ and $p_2 = 2^{3321942}$ for instance. The $\ldots + 4$ part in the scaling factor in decimal form is used to provide room for the accumulated errors.

Guaranteeing a fixed number of digits. The sequence of digits in the $\pi$ number appears to be “random”, so that there maybe long sequences of zeros or long sequence of nines in it. If we were interested in knowing exactly the first million digits and the first four digits beyond rank one million were too close to 0000 or 9999, we would not be able to conclude for the exact value of the digit at rank one million. In our case, too close means within the error bound that we have computed. After putting together the error coming from the difference $\pi_n - \pi$, the accumulated rounding errors, and the error coming from the change of scaling factor, this means we need to verify that the last four digits are either larger than 427 or smaller than 9573. This verification is made in the following definitions, which return a boolean value and a large integer. The meaning of the two values is expressed by the attached lemma.

\begin{verbatim}
Definition million_digit_pi : bool * Z :=
  let magnifier := (2 ^ 3321942)%Z in
  let n := hpi magnifier 20 in
  let n' := (n * 10 ^ (10 ^ 6 + 4) / 2 ^ 3321942)%Z in
  let (q, r) := Z.div_eucl n' (10 ^ 4) in
  ((427 <? r)%Z && (r <? 9573)%Z, q).

Lemma pi_osix :
  fst million_digit_pi = true ->
  hR (10 ^ (10 ^ 6)) (snd million_digit_pi) < PI <
  hR (10 ^ (10 ^ 6)) (snd million_digit_pi) +
  Rpower 10 (-Rpower 10 6)).
\end{verbatim}

Proving this lemma is tedious, because comparisons between very large numbers cannot be done directly and even attempting it by mistake makes the theorem prover enter a lengthy computation. We first have to remove exponents or to apply the logarithm function to bring down the scale of numbers to expressions that can be handled by the interval tactic, for example.

Here is an example, where we wish to prove that $10^{10^6+4} < 2^{3321942}$ in the type $\text{Z}$.

\begin{verbatim}
Lemma powertwo_overestimate_10p10p6 :
  (10 ^ (10 ^ 6 + 4) < 2 ^ 3321942)%Z.
\end{verbatim}

Comparing these two numbers as integers is not practically feasible inside the Coq prover (because this is expressed in the type of regular integers, not the type of big integers. Even if it was in the type of big integers, it would
Distant decimals of $\pi$ take several minutes of computation). On the other hand, reasoning on their magnitude as real numbers is feasible. We first transform the comparison into a comparison in $\mathbb{R}$.

apply \texttt{lt\_IZR}.

1 subgoal, subgoal 1 (ID 102)

============================

IZR \((10 \ ^ \ (10 \ ^ \ 6 \ + \ 4))\) < IZR \((2 \ ^ \ 3321942)\)

The next step is to replace the powers in $\mathbb{Z}$ into powers in $\mathbb{R}$.

\begin{verbatim}
rewrite !Zpow_Rpower;
  rewrite <- \texttt{Z.ltb\_lt}, <- \texttt{Z.leb\_le}; try reflexivity.
\end{verbatim}

The first rewriting theorem used here expresses that transferring an exponentiation to real numbers yields a call to the \texttt{Rpower} function composed with the \texttt{IZR} function. This theorem has side conditions: the exponent should be positive and the exponentiated number should be non-negative. The next two rewrites just express that these side-conditions can be proved by computation (because these numbers are not so big). The goal we obtain has the following shape.

1 subgoal, subgoal 1 (ID 106)

============================

Rpower \((IZR\ 10)\) \((IZR\ (10 \ ^ \ 6 \ + \ 4))\)
  < Rpower \((IZR\ 2)\) \((IZR\ 3321942)\)

Now we need the various integer constants to be transformed into the corresponding real number. We first trigger the computation of $10^6 + 4$ and then use \texttt{IPR} for this (the tactic \texttt{simpl} provokes the computation). As a last step, we also expand the definition of power, to expose that it is implemented using exponentiation.

\begin{verbatim}
simpl \texttt{Z.add}; rewrite !IZR_IPR; simpl; unfold Rpower.
\end{verbatim}

1 subgoal, subgoal 1 (ID 1861)

============================

\(\exp (1000004 \ \times \ \ln 10) < \exp (3321942 \ \times \ \ln 2)\)

We can now rely on the fact that the function $\exp$ (which represents the mathematical function $x \mapsto e^x$) is increasing.

apply \texttt{exp\_increasing}.

1 subgoal, subgoal 1 (ID 1862)

============================

\(1000004 \ \times \ \ln 10 < 3321942 \ \times \ \ln 2\)
The last comparison is comparison between mathematical constants of the order of a few million, and the interval tactic can handle it.

*Proving the big number computations.* The lemma `million_digit_pi` only states the correctness of computations for computations in the type `Z`, but this computation is unpractical to perform. The last step is to obtain the same proof for computations on the type `bigZ`. The library `BigZ` provides both this type and a coercion function noted \([\cdot]\) so that when `x` is a big integer of type `bigZ`, \([x]\) is the corresponding integer of type `Z`.

In what follows, the functions `rounding_big.hmult`, et cetera operate on numbers of type `BigZ`, while the functions `hmult` operate on plain integers. We have the following morphism lemmas:

```latex
Lemma hmult_morph p x y:
    \([\text{rounding\_big.hmult } p \ x \ y]\) = \text{hmult } [p] \ [x] \ [y].
Proof.
unfold hmult, rounding_big.hmult.
rewrite BigZ.spec_div, BigZ.spec_mul; reflexivity.
Qed.

Lemma hdiv_morph p x y:
    \([\text{rounding\_big.hdiv } p \ x \ y]\) = \text{hdiv } [p] \ [x] \ [y].
Proof.
unfold hdiv, rounding_big.hdiv.
rewrite BigZ.spec_div, BigZ.spec_mul; reflexivity.
Qed.
```

Using these lemmas, it is fairly routine to prove the correspondence between the algorithms instantiated on both types.

```latex
Lemma hpi_rec_morph :
forall s p n v1 v2 v3, 
    \([s]\) = \text{hsqrt } [p] \ (\text{h2 } [p]) \rightarrow
    \text{[rounding\_big.hpi\_rec } p \ n \ s \ v1 \ v2 \ v3\] =
    \text{hpi\_rec } [p] \ n \ [s] \ [v1] \ [v2] \ [v3].

Lemma hpi_morph : forall p n, 
    \text{[rounding\_big.hpi } p \ n\] }%bigZ = \text{hpi } [p]\%bigZ \ n.
```

In the end, we have a theorem that expresses the correctness of the computations made with big numbers, with the following statement.

```latex
Lemma big_pi_osix :
    \text{fst rounding\_big.million\_digit\_pi = true} \rightarrow
    (\text{IZR } [\text{snd rounding\_big.million\_digit\_pi}] \ * \ \text{Rpower } 10 (-\text{(Rpower } 10 \ 6)) < \text{PI} \ <
```
IZR [snd rounding_big.million_digit_pi]
\begin{align*}
* \text{Rpower } 10 \left(-\left(\text{Rpower } 10 \ 6\right)\right) \\
+ \text{Rpower } 10 \left(-\left(\text{Rpower } 10 \ 6\right)\right)\% R.
\end{align*}

This statement expresses that the computation returns a boolean value and a large integer. When this boolean value is true, then the large integer is the largest integer \( n \) so that
\[
\frac{n}{10^{10^6}} < \pi.
\]

One might wonder about what could be guaranteed when the boolean value is false, but this is not needed, because it is true, and for what it’s worth the millionth digit is a 1.

The computation of this value takes approximately 2 hours on a powerful machine. We also implemented similar functions to compute approximations of \( \pi \) using the Brent-Salamin algorithm, and experiments showed the computation to be almost as accurate, but twice as fast. At the time of writing these lines, the proofs of bounds for the rounding errors are not complete. For that second algorithm, there are no intermediate computations where errors compensate, because there are much less divisions. Still the order of magnitude of the error remains of one billion for 20 iterations, which makes that we only need to compute around ten extra digits.

6 Related work

Computing approximations of \( \pi \) is a task that is necessary for many projects of formally verified mathematics, but precision beyond tens of digits are practically never required. To our knowledge, this work is the only one addressing explicitly the challenge of computing decimals at position beyond one thousand. Most developments rely on Machin-like formulas to give a computationally relevant definition of \( \pi \). The paper [4] already provides an overview of methods used to compute \( \pi \) in a variety of provers. In Hol-Light [24], an approximation to the precision of \( 2^{-32} \) is obtained by approximating \( \frac{\pi}{6} \) using the intermediate value theorem and a Taylor expansion of the sine function, and the library also provides a description of a variety of Machin-like formulas. In Isabelle/HOL [30], one of the Machin-like formulas is provided directly in the basic theory of transcendental functions. Computation of arbitrary mathematical formulas, in the spirit of what we did with the interval tactic, is described in work by Hötzl [25].

In the Coq system, real numbers can also be approached constructively as in the C-CoRN library [16]. This was used as the basis for a library providing fairly efficient computation of mathematical functions within the theorem prover [27]. Using an advanced Machin-like formula they are capable to compute numbers like \( \sqrt{\pi} \) at a precision of 500 digits in about 6 seconds (to be compared with less than a second in our case, but our development is not as versatile as theirs).
The formalized proof of the Kepler conjecture, under the supervision of T. Hales \cite{Hales2014} also required computing many inequalities between mathematical formulas involving transcendental functions, a task covered more specifically by Solovyev and Hales \cite{Solovyev2013}, but none of these computations involved precisions in the ranges that we have been studying here.

7 Conclusion

What we guarantee with our lemmas is that the integer we produce satisfies a property with respect to $\pi$ and a large power of the base, which is 16 in the case of the the Bailey-Borwein-Plouffe algorithm, and may be any integer in the case of the algebraic-geometric mean algorithms. We do not guarantee that the string produced by the Coq system when printing this large number is correct, but experimental evidence shows that that part of the Coq system (printing large numbers) is correct. It is a nice surprise, because it would be understandable that some parts of the theorem prover have limitations that preclude heavy computing (as is the case when performing computations with natural numbers, which are notoriously naive in their implementation and their space and time complexity). It would be an interesting project to construct a formally verified integer to string converter, but this project is probably not as challenging as what has been presented in this article.

The organisation of proofs follows principles that were advocated by Cohen, Dénès, Mörtberg, and Siles \cite{Cohen2017,Dénès2014}, where the algorithm is first studied in a mathematical setting using mathematical objects (in this case real numbers) before being embodied in a more efficient implementation using different data-types. The concrete implementation is then viewed as a refinement of the first algorithm. This approach makes sure that we take advantage of the most comfortable mathematical libraries when performing the most difficult proofs. The refinement approach was used twice: first to establish the correspondence between computations on real numbers and the computations on integers, and second to establish the correspondence between integers and big integers. The first stage does not fit exactly the framework advocated by Cohen and co-authors, because the computations are only approximated and we need to quantify the quality of the approximation. On the other hand, the second stage corresponds quite precisely to what they advocate, and it was a source of great simplification in our formal proof, because the Coq libraries provided too few theorems and tactics to work on the big integers.

This experiment also raises the question of what do we perceive as a formally verified program? The implementations described in this paper do run and produce output, however they need the whole context of the interactive theorem prover. We experimented with using the extraction facility of the Coq system to produce stand-alone programs that can be compiled with OCaml and run independently. This works, but the resulting program is one order magnitude slower than what runs in the interactive theorem prover. The reason is that the \texttt{BigZ} library exploits an ability to compute directly with machine
integers (numbers modulo $2^{31}$), while the extracted program still views these numbers as records with 31 fields, with no shortcuts to exploit bit-level algorithmics. This raises several questions of trusted base: firstly, the Coq system with the ability to exploit machine integers directly for number computations has a wider trusted base (because the code linking integer computation with machine integer computation needs to be trusted), second we also have to trust the implementation of the native-compute facility, which generates an OCaml program, calls the OCaml compiler, and then runs and exploits the results of the compiled program. All these stages need to be trusted. Thirdly, we could also extract the algorithms as modules to be interfaced with arbitrary libraries for large number computations. We would thus obtain implementations that would be partially verified and whose guarantees would depend on the correct implementation of the large number operations. This is probably the most sensible approach to using formally verified algorithms in the real world.

In the direction of formally verified programs, the next stage will be to study how the algorithms studied in this article can be implemented using imperative programming languages, avoiding stack operations and implementing clever memory operations, such as re-using explicitly the space of data that has become useless, instead of relying on a general purpose garbage-collector. Obviously, we would need to interface with a library for large number computations in such a setting. Such libraries already exist, but none of them have been formally verified. We believe that the community of formal verification will produce such a formally verified library for large number computations, probably exploiting the advances provided by the CompCert formally verified compiler [28] (which provides the precise language for the implementation), and the Why3 tool [18] to organize proofs of programs with imperative features, based on various forms of Hoare logic.

In their current implementation, our algorithms run at speeds that are several orders of magnitude lower than the same algorithms implemented by clever programmers in heavy duty libraries like mpfr [19]. For now, the algorithms for elementary operations are based on Karatsuba-like divide-and-conquer approaches, with binary tree implementations of large numbers, but it could be interesting to implement fast-Fourier-transform based multiplication as suggested by Schönhage and Strassen [32] and observe whether this brings a significative improvement in the computation of billions of decimals.

In spite of the fun with mathematical curiosities around the $\pi$ number, the real lesson of this paper is more about the current progress in interactive theorem provers. How much mathematics can be described formally now? How much detail can we give about computations? How reproducible is this experiment?

For the question on how much mathematics, it is quite satisfying that real analysis becomes feasible, with concepts such as improper integrals, power series, interchange between limits, with automatic tools to check that mathematical expressions stay within bounds, but also with rigidities coming from the limits of the automatic tool. One of the rigidities that we experienced is the lack of a proper integration of square roots in the automatic tool that deals
with equalities in a field. This tool, named \texttt{field}, deals very well with equalities between expressions that contain mostly products, divisions, additions and subtractions, but it won’t simplify expressions such as $\sqrt{2^3} - 2\sqrt{2}$. From a human user’s perspective, this rigidity is often hard to accept, because once the properties of the square root function are understood, we integrate them directly in our mental calculation process.

For the question on how much detail we can give about computations, these experiments show that we can go quite far in the direction of reasoning about computation errors. This is not a novelty, and many other experiments by other authors have been studying how to reason about floating point computations [10]. This experiment is slightly different in that it relies more on fixed point computations.

For the question on how reproducible is this experiment, we believe that one should distinguish between the task of running the formalized proof and the task of developing it. For the first task, re-running the formal proof, we provide a link to the sources of our developments [6], which can be run with Coq version 8.5 and precise versions of the libraries Coquelicot and Interval. If one is not concerned with verifying the proof, the algorithms can also be run with more recent versions of Coq. For the task of developing the formal proof, this becomes a question at the edge of our scientific expertise, but still a question that is worth asking. In the long run, formally verified mathematics should become practical to a wider audience thanks to the availability of comprehensive and well-documented libraries such as Coquelicot [9] or mathematical components [20]. However, there are some aspects of the work that make reproducibility by less expert users difficult. For instance, it is often difficult to understand the true limits of automatic tools and this form of rigidity may cause users to lose a lot of time, for instance by mistaking a failure to prove a statement with the fact that the statement could be wrong. Another example is illustrated with the use of filters in the Coquelicot library, which requires much more advanced mathematical expertise than what would be expected for an intermediate level library about real analysis.

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