Efficient exact computation of iterated maps

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Abstract

It is possible to effectively compute the forward orbit of iterated maps contrary to often held beliefs that rounding errors and sensitivity on inputs make this impossible. Exact real arithmetic can compute the forward orbit of the logistic map and many other maps using linear space and $O(n \log n \cdot M(n))$ time, where $n$ is the number of iterations to be computed, and $M(n)$ is the time it takes to multiply two numbers of $n$ bits. Some insights into implementation issues of exact real arithmetic are arrived at, and tested successfully in actual computations. In particular, it is found that bottom-up propagation of error terms is likely to be preferable in involved computations. This will allow for exact real computations that run within some constant factor of the time for the corresponding floating point computation when the computation is stable. Moreover, the exact real computation correctly handles unstable computations and delivers a correct answer, albeit requiring more time and space resources.

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1. Introduction

Systems for general purpose exact real arithmetic have been implemented by several people, see for example [9,16], for a survey see [11]. A competition between such systems was held in 2000 [2]. Most problems for the competition were to compute some moderately sized expression with very high precision. However, one problem was the computation of a thousand iterations of an iterated map to modest accuracy. The latter problem seemed to point to important questions regarding implementation techniques and is therefore the basis for the study made herein.

We will use iterative maps as a test of the applicability of exact real arithmetic. An iterative map is a map $f$ on some space $X$. The forward orbit of a point $x_0$ are all the points $x_n = f^n(x_0)$, where $n$ is a natural number and $f^n$ is defined by $f^0(x) = x$ and

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$f^{n+1}(x) = f(f^n(x))$. In particular, we will use exact real arithmetic to compute any finite part of the forward orbit of an iterative map.

Iterative maps were chosen as a case study since they are notoriously hard to compute because of their chaotic behaviour. Moreover, they require many basic operations to be performed. This matches the use of floating point arithmetic and will hopefully give a more useful indication of the performance of exact real arithmetic compared to evaluating small expressions to enormous precision. The comparison of exact real arithmetic and floating point arithmetic will always be unfair, since floating point arithmetic cannot be used to calculate many iterations reliably. In fact, using floating point, even a hundred iterations might generate completely unreliable results.

The map we will try to evaluate is the quadratic map

$$f_c(x) = cx(1-x)$$

defined on the unit interval, also known as the logistic map. The chosen map is extremely simple but exhibits the chaotic behaviour typical of iterative maps [8,17]. It is known that the map is chaotic on the unit interval for $c = 4$. Periodic points are dense within the unit interval, but the map is sensitive to inputs and is topologically transitive.

The simplicity of the chosen map makes it possible to study the map without too much trouble, and since it only uses elementary operations it is also fairly easy to implement programs that do the computations. Generalisations of this study to other iterative maps should not be hard to do, but would probably not affect the claims made here.

Exact real arithmetic can be implemented in various ways, two of which seem to be more promising. Choosing between the two implementation styles presented later is clearly important but has so far not been investigated carefully. We have a strong indication that one of the algorithms will be more efficient in general computations.

We will also challenge the view that it is infeasible to compute orbits of chaotic functions. For example, Devaney expresses this view in [8, p. 49].

If a map possesses sensitive dependence on initial conditions, then for all practical purposes, the dynamics of the map defy numerical computation. Small errors in computation which are introduced by round-off may become magnified upon iteration.

The results of numerical computation of an orbit, no matter how accurate, may bear no resemblance whatsoever with the real orbit.

We claim that exact arithmetic can be used for such computations. The cost is just not linear in the number of iterations that are to be computed.

Section 2 will give a short explanation of the notion of exact real arithmetic. Section 3 will explain the approximations used in the implementations. Section 4 will explain two basic algorithms to perform exact computations. Sections 2–4 are more fully explained in [3]. The following sections will contain the particulars of the case study.

2. Exact real arithmetic

Exact real arithmetic is an attempt to provide an implementable data type for the reals. The real numbers will be proper real numbers without any round off errors or limitations in size. (We will, strictly speaking incorrectly, assume that computers have sufficient memory for any computation, or equivalently, that computers are as powerful as Turing machines.) Since a computer may only represent countably many of the uncountably many real num-
bers, even if the memory of the computer can be indefinitely extended, there will be real numbers that cannot be represented within a computer. However, these non-representable numbers have in common that they are not approximable, there cannot simultaneously exist procedures giving all upper bounds and all lower bounds respectively. Thus, most common quantities in mathematics, e.g., $\sqrt{2}$, $\pi$, $e$, and $\sin 2$, are representable in exact real arithmetic. Among the exceptions are the $\Omega$-numbers of Chaitin [7].

The theoretical foundations for this approach to a real data type is the subject Computable Analysis [18,22,1]. There exist several flavours of Computable Analysis; we will use the one based on the definitions of Grzegorczyk and Lacombe [12,15]. The main point about Computable Analysis is that all operations will be implementable on an ordinary computer (given that it has enough memory). This is in contrast to, for example, the Blum–Shub–Smale model of computations on the reals [5]. The most notable difference between Computable Analysis and the latter model is that equality and the ordering are not computable operations in Computable Analysis. However, the abstract model of computation given by Tucker and Zucker [21,20], does truly model the behaviour of concrete computations of discontinuous functions such as equality.

The theoretical model of Computable Analysis uses special Cauchy sequences (recursive Cauchy sequences with recursive moduli) to represent the reals. The Cauchy sequences are easy to pass around in mathematics, but they are not that easy to handle as input to, and output from, a computer. The interface to exact real arithmetic is not simply the input numbers, but also a specified precision for the resulting approximation. Similarly, the input is not regarded as sequences which are read element by element, but rather as functions taking an accuracy and returning an element of the Cauchy sequence within that accuracy. The situation is depicted in Fig. 1. The user would input/supply the boxes $x$ and $y$ together with the desired precision $p$ to the operation $f$, the output is the approximation $c$ of $f(x, y)$. It might be necessary for the operation $f$ to compute several different approximations of the arguments $x$ and $y$.

Note that neither the Cauchy sequence nor the modulus is depicted. This is reasonable given the calling interface suggested. The Cauchy sequence and the modulus is a part of the implementation of the operation, not part of the interface.

3. Approximations

The approximations used in any exact real computations must be carefully selected. The approximations chosen here are dyadic approximations of the form

$$a = (m \pm e)2^{-s},$$

where $m, s \in \mathbb{Z}$, and $e \in \mathbb{N}$. Approximations of this form were also used by van der Hoeven [13]. In our programs for iterated maps later on, the value $e$ is actually bounded. In fact, $e$ may be fixed to be 1, but we will see that the more general form is useful. These approximations can either be seen as dyadic intervals or as floating point numbers with
error bounds. The inclusion of the error terms in the approximation is what will give us the ability to claim that we are doing exact real arithmetic.

We will say that a real $x$ is approximated by an approximation $a = (m \pm e)2^{-s}$ if

$$x \in [(m-e)2^{-s}, (m+e)2^{-s}].$$

An approximation of the form $(m+e)2^{-s}$ is a $p$-approximation if

$$e2^{-s} \leq 2^{-p},$$

e.g., if $k = \lceil \log_2 e \rceil$ then $(m+e)2^{-p-k}$ is a $p$-approximation. Approximations are often implicitly assumed to be no better than stated, i.e., a $p$-approximation is in general not a $(p+1)$-approximation.

In order to compare the precision of the input and the output of operations the following terminology is used.

Definition 3.1. If a unary operation takes a $p$-approximation as input and returns a $q$-approximation of the output, then the operation resulted in a loss of $p-q$ bits. If $p-q$ is negative it is more natural to write a gain of $q-p$ bits.

Since efficient algorithms exist for all common operations on arbitrary precision floating point numbers [6,14], and since the approximations are very similar to floating point numbers, the existing algorithms can be used to efficiently compute on the chosen approximations. For example, the Schönhage–Strassen method [19] can be used to compute multiplication in time $O(M(k))$, where $M(k) = k \log k \log \log k$ and $k$ is the size of the approximations.

4. Computing an exact real operation

Let $f$ be an operation on the reals. We would like to implement this operation as a part of exact real arithmetic. We will for simplicity assume that $f$ is a unary function. We also assume that $\tilde{f}$ is an approximation of $f$ that takes dyadic arguments.

The call to the operation $f$ will have as arguments a function $g$ that computes arbitrarily good approximations of the input $x$ and an integer $p$ specifying the desired precision of $f(x)$, that is, a $p$-approximation is sought.

Algorithm 1. To compute a $p$-approximation of $f(x)$.
1. Choose $q$.
2. Compute a $q$-approximation $a = g(q) = (m \pm e)2^{-s}$ of $x$.
3. Compute $m' = \tilde{f}(m)$ and an error term $e'$ from $a$.
4. If a $p$-approximation $a' = (m'' \pm e'')2^{-t}$ of $f(x)$ can be constructed from $m'$ and $e'$, then return $a'$.
5. Increase $q$ and repeat from 2.

Compare this algorithm with Fig. 1. We note that the operations may return an approximation where the scaling factor, $t$ above, is greater than $p$ (and, in fact, has to be larger if the error $e''$ is allowed to be greater than 1).

The choice of $q$ in the first step of the algorithm is arbitrary, and if care is not taken, it may result in very poor performance. If $q$ is taken larger than necessary and the computa-
tion of \( x \) is expensive compared to the computation of \( \tilde{f} \) (for example, \( x = e^{1000} \) and \( f \), the identity function) then much time may be wasted in computing a good approximation of \( x \). Similarly, if \( \tilde{f} \) is hard to compute compared to \( x \) (for example, \( x = 2 \), and \( f \) the logarithm function) and \( q \) is chosen too small, and later increased in too small steps in step 5, then much time may be wasted computing \( \tilde{f} \) on approximations where the result has to be thrown away. The same kind of problem always occurs when there is an unbounded search for a solution, for example, what is the best sequence of bounds to have for bounded depth first search.

Is there a way to compute a good value of \( q \)? Yes, in some cases, there is. Given some initial approximation of the inputs it is often possible to compute a sufficient accuracy of the input to guarantee that the output will have the desired accuracy. For example, if an approximation of the input to the reciprocal function is away from zero we can, using our knowledge of the reciprocal function, compute an input accuracy that will guarantee that the answer is accurate enough.

Definition 4.1. A first approximation for a function \( f \) is an approximation \( a \) of the input such that \( f'(x) \) is bounded for all \( x \) approximated by \( a \).

For example, any approximation \( a \) such that 0 is not approximated by \( a \) is a first approximation of the reciprocal function.

First approximations are very common for real functions. The real line, and hence any approximation, is a first approximation for sine and cosine. Likewise for the two arguments of addition. For multiplication it is sufficient that both arguments are bounded for them to be first approximations.

Using first approximations we can modify Algorithm 1.

Algorithm 2. To compute a \( p \)-approximation of \( f(x) \).

0. Generate approximations of \( x \) until a first approximation is found.
1. Compute \( q \) from the first approximation.
2. Compute a \( q \)-approximation \( a = (m \pm e)2^{-s} \) of \( x \).
3. Compute \( m' = \tilde{f}(m) \) and an error term \( e' \) from \( a \).
4. Construct a \( p \)-approximation \( a'' = (m'' \pm e'')2^{-t} \) of \( f(x) \), and return it.

The unbounded iteration that may occur in Algorithm 1 has in Algorithm 2 been confined to the search for a first approximation in step 0.

Algorithms 1 and 2 are the basis for those used in the exact real arithmetic systems constructed by Müller [16] and Lester [11] respectively. Müller applies his algorithm bottom-up in the expression tree while Lester applies his algorithm top-down. The choice of bottom-up or top-down is natural given the nature of the algorithms.

The advantage of using Algorithm 2 is that reevaluations using \( \tilde{f} \) need not be made. However, there may still occur reevaluations of \( x \) within step 0. The risk of getting something which is not a first approximation is often very low but finding a first approximation can be expensive in certain cases. Another drawback of using Algorithm 2 is that the computed \( q \), although it may be optimal for arbitrary input, might be greater than necessary for the actual inputs as shown in the example below.

Example 4.2 (Addition). Let us assume that all approximations have an error term of 1. As observed, the real line is a first approximation, so the value \( q \) may be computed directly
from \( p \). In fact, letting \( q = p + 2 \) is sufficient. Suppose the approximations for \( x \) and \( y \) are \((m \pm 1)2^{-q}\) and \((n \pm 1)2^{-q}\) respectively. The sum of these approximations is

\[
(m \pm 1)2^{-q} + (n \pm 1)2^{-q} = ((m + n) \pm 2)2^{-p - 2}.
\]

If \( m + n \) is even then the above is equal to \((\frac{1}{2}(m + m') \pm 1)2^{-p - 1}\) which actually can be used as a \((p + 1)\)-approximation of the sum. If \( m + n \) is odd then the best possible approximation with an error term of 1 is if \( \frac{1}{2}(m + n) \) is rounded to the nearest integer; this yields the approximation \((\text{round}(\frac{1}{4}(m + n)) \pm 1)2^{-p}\). Thus, about half of the additions lose one bit of precision and the other half will lose two bits of precision. The computation of \( q \) in Algorithm 2 will have to allow for a loss of two bits.

Thus, if many additions are performed then the size needed from the input arguments might be largely overestimated. Other operations behave similarly.

Allowing the error to be different from 1 in the approximation of the sum is clearly one way to avoid the rounding that is otherwise necessary for odd results. However, this does not solve the entire problem.

The conclusion to be drawn is that for small expressions (few operations to be performed) calculated to high precision, Algorithm 2 should be better. But when many operations are to be performed, in particular if the resulting precision is low, then Algorithm 1 may be the better choice.

5. Generalised error terms

The error term of an approximation can always be chosen to be 1, often giving an approximation that covers a larger interval. An error term of 0 is useful to represent exact dyadic numbers whenever they occur. Letting the error terms take on other positive values is an interesting option.

The generalisation of error terms reduces the number of times that rounding unnecessarily lose bits. Consider again Example 4.2. There it was claimed that if the computed sum was odd, then rounding of 2 bits was necessary to get an approximation with an error term of 1. Given two \( p \)-approximations \( a = (m \pm e)2^{-s} \) and \( b = (n \pm e')2^{-t} \), their sum is

\[
a + b = (m + n \pm (e + e'))2^{-s},
\]

which is a \((p - 1)\)-approximation since \( e + e' \leq 2^{-p+1} \). So by generalising the error term we never lose more than one bit regardless of whether the result is odd or even.

However, this must come at a cost, and it does. The error term may eventually grow to be large compared to the mantissa of the approximation. Thus, there no longer exists an efficient way of demanding an approximation that is (at least) of a certain precision. Furthermore, the handling of the error terms may add significantly to the cost of each operation.

These considerations make it desirable to bound the error terms, e.g., to fit within a fixed number of bits. Consider now addition where error terms may occupy 3 bits, i.e., range between 0 and 7. Adding \((m \pm e)2^{-s}\) and \((n \pm e')2^{-t}\) we have that if \( e + e' \leq 7 \) then

\[
(m + n \pm (e + e'))2^{-s}
\]
is an approximation of the sum, and if \( e + e' \leq 13 \) then

\[
\left( \text{round} \left( \frac{m+n}{2} \right) \pm \left\lceil \frac{e + e' + b}{2} \right\rceil \right) 2^{-s+1},
\]

(where \( b \) is 1 if rounding of the mantissa is needed, i.e., if \( m + n \) is odd, and 0 otherwise) is an approximation of the sum. Thus, losing 0 or 1 bit. The remaining case \( e = e' = 7 \) lose 1 bit if \( m + n \) is even since then

\[
\left( \frac{m+n}{2} \pm 7 \right) 2^{-s+1}
\]

is an approximation of the sum, otherwise 2 bits are lost. The probability of losing 2 bits is clearly reduced compared to having a fixed error term of 1.

After a number of operations the error terms are not uniformly distributed, but assuming that the distribution is not too skewed, the number of bits lost unnecessarily due to rounding should decrease with increasing bounds on the error terms.

With bounded generalised error terms some extra cost for operations is still incurred, but it ought to be balanced by the reduction of lost bits due to rounding, i.e., reducing the size of the mantissas used in computing a result of a specified precision. Also, bounding the size of the error terms only adds constant additional memory space for the approximations.

The bound for the error term might be taken to depend on the size of the mantissas. This has not been considered here. Also, the optimal value of the bound should be investigated.

6. Implementing the logistic map

An iterative map sensitive to inputs will lose precision during a computation of a forward orbit of the map. Thus, it is important to investigate the loss of precision that each iteration may result in. We start with general bounds (that is, across all approximations of a given precision). The general bounds are needed if first approximations are to be used to compute the necessary input precision to guarantee an appropriate approximation of the orbit. General bounds are therefore needed for Algorithm 2. Looking at particular input values the bounds may be improved. This is of interest in conjunction with Algorithm 1 if the error terms in the approximations are dynamically computed to be as tight as possible.

In general, we must consider approximations of the iterative map, since the function may not map (dyadic) approximations to (dyadic) approximations. For the logistic map, rational (dyadic) numbers are mapped to rational (dyadic) numbers, if the constant \( c \) is rational (dyadic). Thus, we may compute the logistic map exactly on the approximations. Therefore, we will avoid the discussion of approximating the function.

6.1. Static analysis

Let us look at the computation of \( f_4 \) in terms of accuracy needed from the argument in order to get a \( p \)-approximation of the output. Recall that the maps are defined on the unit interval and that therefore the centre of any approximation is assumed to be within the closed unit interval.

We start by considering the operations \( x \mapsto 4x \) and \( x \mapsto 1 - x \) in the general case where \( e \) is an arbitrary (natural) number.
Lemma 6.1. The map \( x \mapsto 4x \) loses 2 bits.

Proof. Given any approximation \((m \pm e)2^{-s}\) of a number \(x\) we have that \((m \pm e)2^{-s+2}\) is a correct approximation of \(4x\). \(\Box\)

Lemma 6.2. The map \( x \mapsto 1 - x \) loses zero bits.

Proof. Given any approximation \((m \pm e)2^{-s}\) of a number \(x\) we have that \((2^s - m \pm e)2^{-s}\) is a correct approximation of \(1 - x\). \(\Box\)

The lemma above holds for other constants than 1. In fact, it holds for any dyadic number with denominator less than or equal to the denominator of the approximation of \(x\).

For the multiplication of the two factors \(x\) and \(1 - x\) we consider here only the case when approximations have an error term equal to 1. This is acceptable since generalised error terms are difficult to use in the top-down approach.

For multiplication we need a first approximation. We have assumed that the logistic map only is defined on the unit interval, hence the unit interval itself can be used as a first approximation.

\[(m \pm 1)2^{-s} \cdot (n \pm 1)2^{-s} = (mn + 1 \pm m \pm n)2^{-2s},\]

where \(0 \leq m, n \leq 2^s\), hence the error term is \(m + n \leq 2^s + 2^s = 2^s+1\). This can be rounded into a correct approximation of the form \((m' \pm 1)2^{-s+2}\).

To compute a \(p\)-approximation \((m' \pm 1)2^{-p}\) of \(f_4\) it is sufficient to have a \((p + 4)\)-approximation \((m \pm 1)2^{-p+4}\) of \(x\), resulting in a loss of 4 bits per iteration.

It will not help to apply the external knowledge that either \(m\) or \(n\) in the multiplication of \(x\) by \(1 - x\) is bounded by \(2^s-1\).

By considering the operation \(x \mapsto x(1 - x)\) as one basic operation, this can be improved by 1 bit.

Proposition 6.3. The logistic map \(f_4\) loses 3 bits.

Proof. Let \((m \pm 1)2^{-s}\) be an approximation of \(x\). Then

\[(m \pm 1)2^{-s} \cdot (2^s - m \mp 1)2^{-s} = (m2^s - m^2 - 1 \mp 2m \pm 2^s)2^{-2s},\]

where the error term is bounded by \(|2^s - 2m| \leq 2^s\). An \((s - 1)\)-approximation can therefore be found of \(x(1 - x)\). Hence, only 1 bit is lost in computing \(x(1 - x)\) and by Lemma 6.1 the total loss for the map is 3 bits. \(\Box\)

There exist cases where a loss of 3 bits is unavoidable, for example, for an approximation of the form \((2 \pm 1)2^{-s}\) (an \(s\)-approximation of a number close to zero, but non-zero).

The image of the interval represented by such an approximation is \([(2^s - 1)2^{-2s}, (3 \cdot 2^s - 9)2^{-2s}]\) which does not fit into any \(s\)-approximation (with an error term of 1), hence a loss of 1 bit. The multiplication by 4 loses a further 2 bits resulting in a total loss of three bits. Thus, the above result is sharp.

Note that implementing a combined operation, as in the proof of Proposition 6.3, saves 1 bit compared to using the basic operations, regardless of whether all available external knowledge is used. This situation is unfortunate with regard to implementing a data type for exact real arithmetic since implementing combined operations would have to be left to the programmer.
Consider the map $f_c$ for other values of $0 \leq c \leq 4$. The only alteration is in the analysis of the multiplication by $c$. Assume that $(n \pm 1)2^{-s}$ and $(m \pm 1)2^{-s}$ are approximations of $c$ and $x$ respectively, and that $m, n \geq 0$. Furthermore, assume that $t \geq s$, since this is the case when the constant $c$ is evaluated to at least the accuracy of the argument $x$. Then, $cx$ is approximated by

$$(mn + 1 \pm (n + m))2^{-s-t}.$$  

The error term is bounded by

$$n + m \leq 4 \cdot 2^t + 2^t \leq 5 \cdot 2^t \leq 2^{t+3}$$

since $t \geq s$. Thus, a correct approximation of the form $(m' \pm 1)2^{s+t+4}$ can be found, i.e., a loss of 4 bits. The logistic map $f_c$ loses at most 5 bits for any constant $c \leq 4$.

The analysis of the iterative map $f_c$ above can be substantially improved if good approximations of $x$ already have been computed. For example, if it is already known that $(2s-1 + 1 \pm 1)2^{-s}$ is an approximation of $x$ then $f'(x) = c - cx$ is bounded by $2^{-s+1}$ on that interval. If $c \leq 4$ we have that to compute a $p$-approximation of $f_c(x)$ in the presence of such an approximation of $x$ it is sufficient to provide a $(p - s + 4)$-approximation of $x$, which corresponds to a gain of $s - 4$ bits. Hence, a much tighter error term can be computed compared to the error term computed above. However, the assumption that such approximations already exist is clearly not very plausible, since it more or less requires the forward orbit to be precomputed. A much more plausible method is to do such an error computation dynamically after each iteration step, rather than do the error computation before each iteration step. This will be investigated in the next section.

### 6.2. Dynamical analysis

Here we will study how tight the error term can be made for particular values of the input to an operation. This is in contrast to the analysis made above of sufficient error terms for any input.

**Example 6.4.** Consider the computation of $x \mapsto x(1 - x)$ if $(2s-1 + 1 \pm 1)2^{-s}$ is an approximation of $x$. Then

$$(2s-1 + 1 \pm 1)2^{-s} \cdot (2s-1 - 1 \mp 1)2^{-s} = ((2^{2s-2} - 2 \pm 2)2^{-2s}$$

$$= (2^{2s-2} - 2 \pm 2)2^{-2s}$$

$$= (2^{2s-3} - 1 \pm 1)2^{-2s+1}.$$  

Note that the product of $\pm 1$ and $\mp 1$ is computed to $-1$ since it is known that the error in $x$ and $1 - x$, if non-zero, will have opposite signs. It is in fact the proper correction so that the computed midpoint of the approximation lies exactly on the midpoint of the image interval (except when the midpoint of the input approximation is on the critical point $\frac{1}{2}$). Thus instead of losing 1 bit which is the general case for the unit interval, this particular approximation results in a gain of $s - 1$ bits.

The difference of losing 1 bit compared to gaining $s - 1$ bits is spectacular, but not representative across the unit interval. The average loss of bits is difficult to establish since it depends on the bit pattern of the result, the magnitude of the input, and on the error terms.
of the input. Based on observations, more than one half of the approximations result in zero lost bits. Thus, it should be worthwhile to implement this scheme.

A further advantage to this scheme is that it is easy to combine with generalised error terms within approximations, that is, the $e$ in $(m \pm e)2^{-s}$ is allowed to take on other values apart from 1. This has the advantage of reducing the number of roundings that destroy useful information.

We now look at the implementation of the logistic map with bottom-up propagation of error terms in order to minimise the number of lost bits per iteration, and hence minimising the size of the approximations used in the computation.

Using Algorithm 1 a constant $q$ is chosen and a $q$-approximation of the input is computed. The operations are performed bottom-up in the expression tree, i.e., for iterated maps the first iteration is the first step to be considered. If the computation at some stage has lost too much precision to be useful for further computations the constant $q$ is increased and the computation restarted.

Instead of asking for $q$-approximations, our implementation works with a limit on the exponent $s$ of any approximation $a = (m \pm e)2^{-s}$. The limit is universal for the expression tree, in particular, all leaves are evaluated to the same precision. At nodes in the expression tree the operation is performed and if the resulting approximation has an exponent over the limit the result is rounded to an approximation with an exponent not greater than the limit. This rounding limits the size of approximations. However, the error terms grow because of this.

We present pseudo-code for the central parts of the computation of the logistic map. Note that most integer computations involve arbitrarily large integers and hence must be performed with some package for multiple precision integer arithmetic. The implementation we have is based on the GMP package [10].

The function $\text{mul}$ multiplies two approximations $(m \pm e)2^{-s}$ and $(m' \pm e')2^{-t}$ of non-negative numbers and returns an approximation of the result.

$$
e'' = em' + e'm + ee';$$
$$n = mm';$$
$$\text{return round_and_limit_approx}((n \pm e'')2^{-s-t});$$

Here, $\text{round_and_limit_approx}$ implements the rounding of the approximation and limits the exponent to the current limit of exponents.

The function $\text{one_minus}$ computes $1 - x$, where $(m \pm e)2^{-s}$ is an approximation of $x$.

$$\text{return}(2^s - m \pm e)2^{-s};$$

Note that we utilise the fact that the number 1 has an exact dyadic representation in $(2^s \pm 0)2^{-s}$. This avoids losing any precision in the computation in contrast to the case of subtraction (or addition) of arbitrary approximations.

Thus, the logistic map can be computed using the following code where $a$ is an approximation of the input $x$, and $c$ is the constant in the logistic map.

$$\text{mul}(c, \text{mul}(a, \text{one_minus}(a)))$$

(1)

It is possible to narrow the error term if the operation $g : x \mapsto x(1 - x)$ is implemented as a basic operation. The following is pseudo-code for $g$ to compute an approximation of $x(1 - x)$ if $x$ is approximated by $a = (m \pm e)2^{-s}$.

$$t = |2^{s-1} - m|;$$
if \( t \geq e \) {
\[
\begin{align*}
    e' &= 2et; \\
    n &= m(2^s - m) - e^2; \\
\end{align*}
\]
} else {
\[
\begin{align*}
    e' &= (e + t)^2; \\
    n &= \frac{1}{4}2^{2s+1} - e'; \\
\end{align*}
\]

return round_and_limit_approx\((n \pm e')2^{-2s-1}\)

The then-branch is executed when the critical point \( 1/2 \) is not in the interior of the approximation \( a \).

The logistic map can now be computed using the following code.

mul\((c, g(a))\)

(2)

7. Implementing iteration

Let \( f \) be the function that is to be iterated within an exact arithmetic framework. We assume that there exist operations taking dyadic numbers as input and give arbitrarily good approximations of the image of the input under \( f \).

7.1. Top-down propagation of required precision

Evaluating an exact expression top-down (which is more in the spirit of Algorithm 2) suggests representing \( f \) by a computable operator \( A_f \) taking two arguments, the argument \( x \), and a number \( q \), and returning a \( q \)-approximation of \( f(x) \). Recall that the number \( x \) is really given as a process computing arbitrarily good approximations of the number. The operator \( A_f \) must somehow determine a \( q' \), compute a \( q' \)-approximation \( a' \) of \( x \), and finally compute a \( q \)-approximation \( a \) of \( f(x) \) using the approximation \( a' \). For an arbitrary \( f \) there does not exist any way of computing \( q' \) from \( q \). For particular \( f \) and for particular ranges of arguments, there may exist ways of computing \( q' \) from \( q \). In particular, for the logistic map \( f_4 \) considered here and arguments within the unit interval, we have seen above that it is sufficient that \( q' \) is taken to be \( q + 3 \). Let \( a' = (m \pm 1)2^{-q-3} \) be a \((q + 3)\)-approximation of \( x \), then

\[
a = \left( \text{round}(f_4(m2^{-q-3})/2) \pm 1 \right)2^{-q}
\]

is a \( q \)-approximation of \( f_4(x) \) by Proposition 6.3.

To evaluate the \( n \)th iteration of \( A_f \) the following has to be computed.

\[
x_1 = A_f(x_0, q_1),
\]
\[
x_2 = A_f(x_1, q_2),
\]
\[
\vdots
\]
\[
x_{n-1} = A_f(x_{n-2}, q_{n-1}).
\]
\[
x_n = A_f(x_{n-1}, q).
\]
In general the numbers $q_i$ are not known in advance, and if that is the case it is very difficult to evaluate this expression effectively.

For a general $f$ the evaluation will proceed as follows. Since no approximations of the intermediate values exist yet the computation will look for first approximations of every $x_{n-1}$, $x_1$ in turn. Since $x_0$ is known, a first approximation of $x_1$ can be found by computing approximations of $x_1$ for larger and larger values of $q_1$. This can now be repeated for $x_2$, $x_{n-1}$ in turn. However, if precision is lost every iteration, the computation will repeatedly find that the approximations computed for $x_1$, ..., $x_{i-1}$ are, almost, but not quite, good enough to compute $x_i$, and hence the computation need to restart from the beginning. Using first approximations in this case is actually an Achilles’ heel, since it will compute $x_i$ only to the precision that is immediately needed.

Of course, for the logistic map, using the available external knowledge, it is possible to assign values to $q_i$ in advance. In particular, $x_i$ can be computed by $A_f (x_{i-1}, q + 3(n - i))$ without risking any recomputations of intermediate values.

An iterator $I$ that is suitable for top-down evaluation can be given if there exists a computable function $g$ that given a precision computes an appropriate precision for the input. The iterator $I$ takes three arguments, the number $n$ of iterations to be performed, the initial starting value $x_0$, and a precision $q$ for the final result. This can now be coded as follows.

```plaintext
for (i = 0; i < n; i++) {
    x_{i+1} = A_f (x_i, g^{n-i}(q));
}
```

**Lemma 7.1.** If the iterated map $f$ is continuous and maps a bounded interval into itself, then the loss of bits per iteration can be bounded by a constant.

**Proof.** The map $f$ is uniformly continuous, and can be arbitrarily well approximated on dyadic numbers. □

**Proposition 7.2.** If the loss of bits per iteration can be bounded by a constant, then $O(n)$ space is sufficient to compute $n$ iterations.

**Proof.** Let $k$ be the maximum number of bits lost in one iteration. If a $p$-approximation of the final value $x_n$ is sought, then a $(p + kn)$-approximation of the input $x_0$ is needed. An approximation of the $i$th iteration $x_i$ can be computed using only an approximation of $x_{i-1}$. Hence, all previous approximations can be thrown away after each iteration. □

Consider the elementary functions consisting of rational functions, log, exp, and any function obtained from these by composition, multiplication, addition, and solutions of algebraic equations.

**Theorem 7.3.** Let $f$ be an elementary map without singularities taking a compact interval into itself. Then, for a fixed output precision, the time complexity of computing $n$ iterations of $f$ is $O(n \log n M(n))$. 

Proof. By [6, Theorem 7.3] the bit complexity of the map \( f \) is \( O(\log n M(n)) \). By Lemma 7.1 the loss of bits per iteration can be bounded by a constant. Thus, giving the bound. □

For the logistic map \( f_c \) the above result can be sharpened by noting that the bit complexity of \( f_c \) is \( O(M(n)) \). Thus the time complexity of computing \( n \) iterations of the logistic map \( f_c \) is \( O(nM(n)) \).

7.2. Bottom-up propagation of error terms

Let us look at how to implement the iteration using the bottom-up propagation of Section 6.2. This will not affect the complexity bound given in Theorem 7.3, but will hopefully result in better constants.

The possible loss of precision in each iteration prevents implementing a straight loop to compute the forward orbit. However, Algorithm 1 can be used to compute the forward orbit. Thus, a while loop is run as long as the remaining precision of the approximations are sufficient. Then the limit on the exponent of approximations is increased and the computation is started from the beginning.

In pseudo-code this can be done as follows.

```
for (i = 0; i <= n; i++)
  if (precision is too low)
    exponent_limit *= 1.5;
    break;
  
  x_{i+1} = round_and_limit_approx(mul(c, f(x_i)));
```

Suppose \( i \) iterations were computed using the old limit on exponents. Our implementation does not take any advantage of the previous computation of \( i \) iterations with the old limit. The first \( i \) iterations will take much longer to compute with the new limit on the exponents since the approximations will be much larger.

One could, in principle, mix the two algorithms and compute the first \( i \) iterations using Algorithm 2 since first approximations already are computed and then switching back to Algorithm 1. However, the space needed to store the first \( i \) approximations of the orbit is prohibitive, and the generalised error terms cannot be utilised effectively.

In our implementation the increment of the limit on the exponents has been fixed as 1.5 times the previous limit. A factor of 1.5 behaves reasonably for the problem at hand but other ways of computing an increment on the limit may be much more suitable for other problems.

7.3. Evaluation

Although the actual loss of precision for a particular iteration depends on the approximation of the input, there seems to be a stable average loss of precision, over a number
Table 1
Average loss of precision

<table>
<thead>
<tr>
<th>No. of iterations</th>
<th>Lost bits per iteration</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>0.93</td>
</tr>
<tr>
<td>200</td>
<td>0.98</td>
</tr>
<tr>
<td>500</td>
<td>0.99</td>
</tr>
<tr>
<td>1000</td>
<td>0.994</td>
</tr>
<tr>
<td>2000</td>
<td>0.997</td>
</tr>
<tr>
<td>5000</td>
<td>0.998</td>
</tr>
<tr>
<td>10,000</td>
<td>0.9991</td>
</tr>
<tr>
<td>20,000</td>
<td>0.9995</td>
</tr>
<tr>
<td>50,000</td>
<td>0.9998</td>
</tr>
</tbody>
</table>

of iterations, that does not depend on the size of the approximations. Table 1 shows the average loss of bits per iteration for \( f_4 \) for our implementation. The slight increase is due to a number of iterations being performed exactly at the beginning of the computation before any rounding is needed.

By the strong indication above we will assume that the loss of bits is uniform over the size of the approximations. Thus, we can say that there is a loss of approximately one bit per iteration for \( f_4 \).

However, the average loss of bits per iteration of \( f_c \) varies with the constant \( c \). Fig. 2 shows the familiar bifurcation behaviour of \( f_c \) for \( c \in [3, 4] \), and a graph of the average number of lost bits in the same interval. For each dyadic \( c = m \times 2^{-11} \) in the interval, 1000 iterations of \( f_c \) were computed from an initial value of 1/8. The graphs were obtained by plotting the last 100 iterations and the average loss of bits over the full run respectively. Test runs with random non-dyadic \( c \) or longer runs do not contradict the drawn graphs.

When the number of lost bits per iteration is very low it is, in fact, often asymptotically zero, that is, the number of lost bits is independent of the number of iterations. This is due to the existence of attracting orbits that have basins that are large enough to contain the approximations of the points in the orbit. However, some bits are lost early in the computation before such a basin has been found.

If a basin of an attracting orbit is found the computation can continue to run without further loss of any bits. In fact, for \( c \leq 3.56 \) basins of attracting orbits are found and the computation can continue indefinitely using only linear time resources and constant space resources. The attracting orbits that can “catch” the computation within a basin have to have limited cardinality. However, the cardinality can be surprisingly large, for example, the orbit found for \( c = 7311 \times 2^{-11} \) has period 64. The same phenomenon occurs within the “windows” of the bifurcation plot. It is clearly visible that the window for period three corresponds to a negligible average loss of bits. The same is true also for the other major windows. One can also see that the basins are slightly harder to find near the bifurcations than away from them.

By Proposition 7.2 the space needed to compute \( n \) iterations of the logistic map is linear in \( n \). We have noted above that our implementation actually may run in \( O(1) \) space for many values of \( c \). This clearly is an improvement only achievable with bottom-up propagation of error terms. Furthermore, the orbit may be computed in \( O(n) \) time for the same values of \( c \), thus giving an important improvement on Theorem 7.3. For other values of \( c \) the bottom-up propagation gives the same asymptotical behaviour. However, for these
cases, the average number of lost bits per iteration is reduced substantially, resulting in better constants hidden by the $O$-notation.

As we have observed above, Algorithm 1 with bottom-up propagation of error terms has an average loss of 1 bit per iteration, whereas, Algorithm 1 with top-down propagation of required precision has a loss of 3 bits per iteration (see analysis in Section 6.1). We can estimate the running time of the latter algorithm to be at least three times as long since the
numbers operated on will be three times as long. This has to be offset by the time Algorithm 1 uses in computations that are later thrown away because the precision has become insufficient, and for having redundant precision due to the way the limit on the exponents of approximations is computed. This can in bad cases amount to a major fraction of the total time. Compare the two timing charts in Fig. 3. The different branches of the graphs correspond to different limits on the exponents in the approximations. Remember that the first iterations are recomputed after every change of the limit. Note that the branches are becoming increasingly flat as the approximations become smaller during the computation.
The wasted time in the first graph is given by all but the final branch, about 40%. The wasted time in the second graph corresponds to slightly less than the sum of all branches but the penultimate. This is because having had just a slightly higher limit on the exponents in the penultimate run would have given all iterations at a marginal extra cost. In this case, the wasted effort amounts to about 75%. Increasing the factor 1.5, used to scale the limit for the exponents in the approximations, would make the good cases better and the bad cases worse. Tuning of this factor is possible but it is not in the scope of this paper. It is even possible to use the average loss per iteration and make an educated guess at the best possible limit after some initial run, thereby avoiding almost all wasted effort. This, however, has not been tried since it is based on an assumption that is not known to be true for other involved computations.

Nevertheless, the running times we are getting suggest that Algorithm 1 is the better choice for computations involving many operations.

Moreover, the average loss of bits is often effectively zero if $f_c$ has an attracting periodic orbit of limited length. For example, compare the timing chart for $f_{3,830078125}$ in Fig. 4. For this value of $c$ the periodic orbit is:

$$0.1560550000$$
$$0.5044283249$$
$$0.9574444232$$

This was computed using a limit on the exponent of only 80. But since only 4 bits were lost during the computation of 100,000 iterations it was still sufficient to guarantee the accuracy of the final iteration. The total time is only 2.5 s, which is very fast indeed, the corresponding floating point computations took 0.46 s. The timing chart is linear in this case since we are computing with approximations of the same size throughout.

As a test of the importance of generalised error terms the iteration has been run with different bounds on the error terms. Table 2 shows the average number of bits lost per
Table 2

Number of lost bits per iteration for 10,000 iterations of the logistic map \( f_4 \) with different bounds on the size of error terms

<table>
<thead>
<tr>
<th>Size of error terms</th>
<th>(1) Bits</th>
<th>Time</th>
<th>(2) Bits</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.9963</td>
<td>39.0</td>
<td>1.9453</td>
<td>22.46</td>
</tr>
<tr>
<td>2</td>
<td>2.4969</td>
<td>45.6</td>
<td>1.4326</td>
<td>11.50</td>
</tr>
<tr>
<td>3</td>
<td>2.2475</td>
<td>19.3</td>
<td>1.2053</td>
<td>13.33</td>
</tr>
<tr>
<td>4</td>
<td>2.1626</td>
<td>20.3</td>
<td>1.0994</td>
<td>14.24</td>
</tr>
<tr>
<td>5</td>
<td>2.0602</td>
<td>20.8</td>
<td>1.0484</td>
<td>14.75</td>
</tr>
<tr>
<td>10</td>
<td>1.9978</td>
<td>21.6</td>
<td>1.0006</td>
<td>6.53</td>
</tr>
<tr>
<td>20</td>
<td>1.9978</td>
<td>21.5</td>
<td>0.9991</td>
<td>6.57</td>
</tr>
<tr>
<td>30</td>
<td>1.9978</td>
<td>21.5</td>
<td>0.9991</td>
<td>6.61</td>
</tr>
</tbody>
</table>

iteration and execution time for the chosen sizes of error terms. The table also gives a comparison between the two ways of implementing the iterated map of Section 6.2, i.e., using only primitive operations (1), and using a special operation for the quadratic map (2).

With only 1 bit to represent the error term the number of lost bits per iteration is approximately 3 (using only primitive operations) and 2 (using a special operation for \( x \mapsto x(1-x) \)). This is 1 bit better than the best bounds available for top-down propagation of required precision. A further saving of 1 bit per iteration is obtained using generalised error terms. For the logistic map at least, it seems that about 10–20 bits are enough to achieve a good reduction of unnecessary rounding. From the timings provided, one notes that the smaller the error terms are, the faster the computation, as long as no extra reevaluations have to be performed (extra reevaluation can be seen in the table by leaps in execution time).

References