It is better to solve the right problem the wrong way than to solve the wrong problem the right way.

The purpose of computing is insight, not numbers.


Lecture 2

MODES OF NUMERICAL COMPUTATION

To understand numerical nonrobustness, we need to understand computer arithmetic. But there are several distinctive modes of numerical computation: symbolic mode, floating point (FP) mode, arbitrary precision mode, etc. Numbers are remarkably complex objects in computing, embodying two distinct sets of properties: quantitative properties and algebraic properties. Each mode has its distinctive number representations which reflect the properties needed for computing in that mode. Our main focus is on the FP mode that is dominant in scientific and engineering computing, and in the corresponding representation popularly known as the IEEE Standard.

§1. Diversity of Numbers

Numerical computing involves numbers. For our purposes, numbers are elements of the set $\mathbb{C}$ of complex numbers. But in each area of application, we are only interested in some subset of $\mathbb{C}$. This subset may be $\mathbb{N}$ as in number theory and cryptographic applications. The subset may be $\mathbb{R}$ as in most scientific and engineering computations. In algebraic computations, the subset might be $\mathbb{Q}$ or its algebraic closure $\overline{\mathbb{Q}}$.

These examples show that “numbers”, despite their simple unity as elements of $\mathbb{C}$, can be very diverse in manifestation. Numbers have two complementary sets of properties: quantitative (“numerical”) properties and algebraic properties. Quantitative properties of numbers include ordering and magnitudes, while algebraic properties include the algebraic axioms of a ring or field. It is not practical to provide a single representation of numbers to cover the full range of these properties. Otherwise, computer systems might as well provide a single number type, the complex number type. Depending on the application, different aspects of quantitative properties or algebraic properties would be emphasized or supported. Over the years, different computing fields have developed suitable number representation to provide just the needed properties. Corresponding to these number representations, there also evolved corresponding modes of numerical computation. We briefly review a few of these modes:

- The symbolic mode is best represented by computer algebra systems such as Macsyma, Maple or Mathematica. In the present context of numerical computing, perhaps the most important subclass of $\mathbb{C}$ in the symbolic mode is the algebraic numbers $\overline{\mathbb{Q}}$. A simple example of an algebraic number is $\sqrt{2}$. Here, there are two common representations. A number $\alpha \in \mathbb{Q}[\beta] \subseteq \overline{\mathbb{Q}}$ can be represented by a polynomial $A(X) \in \mathbb{Q}[X]$ modulo $B(X)$ where $B(X)$ is the minimal polynomial of $\beta$. This representation is useful if we are only interested in the algebraic properties of numbers. It is sufficient to model the field operations and to check for equality. When $\alpha$ is real, and we are interested in the quantitative properties of numbers, then the polynomial $A(X)$ is inadequate. Instead, we can use the isolated interval representation, comprising of a polynomial-interval pair $(A(X), I)$ where $\alpha$ is the only root of $A(X)$ inside the interval $I$. For instance, if $\alpha = \sqrt{2}$ then we could choose $A(X) = X^2 - 2$ and $I = [1, 2]$. We can perform the arithmetic operations on such isolated interval representations. The quantitative properties of numbers can be captured by the interval $I$, which can of course be arbitrarily narrowed. Both representations are exact.

- The unquestioned form of numerical computing in most scientific and engineering applications involves machine floating point numbers. We refer to this as the FP mode, standing for “floating point” or
“fixed precision”, both of which are characteristic of this mode. Thus, $\sqrt{2}$ is typically represented by 64 bits in some floating point format, and converts to the printed decimal value of 1.4142135623731. Algebraic properties are no longer universally true (e.g., $x(y + z) \neq xy + xz$, and $xy = 0$ even though $x \neq 0$ and $y \neq 0$). In modern hardware, this format invariably conforms to the IEEE Standard [16]. The FP mode is very fast because of such hardware support. It is the “gold standard” whereby other numerical modes are measured against. One goal of numerical algorithm design in the FP mode is to achieve the highest numerical accuracy possible using machine arithmetic directly on the number representation alone (perhaps after some re-arrangement of computation steps). Over the last 50 years, numerical analysts have developed great insights into the FP mode of computation.

The characterization “fixed precision” needs clarification since all FP algorithms can be regarded as parametrized by a precision number $\theta$ ($0 \leq \theta < 1$). Most algorithms will produce answers that converge to the exact answer as $\theta \to 0$ (see Chaitin-Chatelin and Frayssé [7, p. 9]). In practice, FP algorithms are “precision oblivious” in the sense that their operations do not adapt to the $\theta$ parameter.

• The **arbitrary precision mode** is characterized by its use of Big Number types. The precision of such number types is not fixed. Because of applications such as cryptography, such number types are now fairly common. Thus the Java language comes with standard Big Number libraries. Other well-known libraries include the GNU Multiprecision Package gmp, the MP Multiprecision Package of Brent [5], the MPFun Library of Bailey [3], and NTL from Shoup. Surveys of Big Numbers may be found in [11, 42]. The capabilities of Big Number packages can be extended in various ways. Algebraic roots are not normally found in Big Number packages, but the PRECISE Library [21] provides such an extension. Arbitrary precision arithmetic need not be viewed as monolithic operations, but can be performed incrementally. This gives rise to the **lazy evaluation mode** [25, 4]. The iRRAM Package of Müller [28] has the interesting ability to compute limits of its functions. The ability to reiterate an arbitrary precision computation can be codified into programming constructs, such as the precision begin-end blocks of the Numerical Turing language [15].

• The **validated mode** refers to a computational mode in which computed values are represented by intervals which contain the “true value”. Properties of the exact answer can often be inferred from such intervals. For instance, if the interval does not contain 0, then we can infer the exact sign of the true value. This mode often goes by the name of **interval arithmetic**. It is orthogonal to the FP mode and arbitrary precision mode, and thus can be combined with either one. For instance, the Big Float numbers in Real/Expr [42] and also in PRECISE are really intervals. This amounts to automatic error tracking, or significance arithmetic.

• The **guaranteed precision mode** is increasingly used by computational geometers working on robust computation [41]. It is encoded in software libraries such as LEDA, CGAL and Core Library. In this mode, the user can freely specify an $\mathit{\acute{a} priori}$ precision bound for each computational variable; the associated library will then compute a numerical value that is guaranteed to to this precision. In its simplest form, one simply requires the correct sign – this amounts to specifying one relative-bit of precision [39]. Guaranteed sign computation is enough to achieve robustness for most basic geometric problems. This mode is stronger than the validated mode because the precision delivered by a validated computation is an $\mathit{\acute{a} posteriori}$ one, obtained by forward propagation of error bounds.

In this Chapter, we focus on the FP mode and briefly touch on arbitrary precision mode and validated mode. The symbolic mode will be treated in depth in a later Chapter.

### §2. Floating Point Arithmetic

It is important to understand some basic properties of machine arithmetic, as this is ultimately the basis of most numerical computation, including arbitrary precision arithmetic. As machine floating-point arithmetic is highly optimized, we can exploit them in our solutions to nonrobustness; this remark will become clear when we treat filters in a later chapter. An excellent introduction to numerical floating point computation and the IEEE Standard is Overton [30].

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§2. Floating Point Arithmetic

We use the term fixed precision arithmetic to mean any arithmetic system that operates on numbers that have a fixed budget of bits to represent their numbers. Typically, the number is represented by a fixed number of “components”. For instance, a floating point number has two such components: the mantissa and the exponent. Each component is described by a natural number. The standard representation of natural numbers uses the well-known positional number system in some radix \( \beta \geq 2 \). An alternative name for radix is base. Here \( \beta \) is a natural number and the digits in radix \( \beta \) are elements of the set \( \{0, 1, \ldots, \beta - 1\} \). A positional number in radix \( \beta \geq 2 \) is represented by a finite sequence of such digits. For instance, humans communicate with each other using \( \beta = 10 \), but most computers use \( \beta = 2 \).

We will call such numbers positional number systems. There are two main ways to represent positional numbers on a computer, either fixed point or floating point.

¶1. Fixed Point Systems. A fixed point system of numbers with parameters \( m, n, \beta \in \mathbb{N} \) comprises all numbers of the form

\[
\pm d_1d_2 \ldots d_n.f_1f_2 \ldots f_m
\]

and \( d_i, f_j \in \{0, 1, \ldots, \beta - 1\} \) are digits in base \( \beta \). Typically, \( \beta = 2, 10 \) or 16. Fixed point systems are not much used today, except for the special case of \( m = 0 \) (i.e., integer arithmetic).

It is instructive to briefly look at another class of fixed-precision arithmetic, based on rational numbers. Matula and Kornerup [23] gave a study of such systems. In analogy to fixed point and floating point numbers, we also fixed-slash and floating-slash rational numbers. In the fixed-slash system, we consider the set of rational numbers of the form \( \pm p/q \) where \( 0 \leq p, q \leq n \) for some \( n \). The representable numbers in this system is the well-known Farey Series \( F_n \) of number theory. In the floating-slash system, we allow the number of bits allocated to the numerator and denominator to vary. If \( L \) bits are used to represent a number, then we need about \( \lg L \) bits to indicate this allocation of bits (i.e., the position of the floating slash). Matula and Kornerup address questions of naturalness, complexity and accuracy of fixed-precision rational arithmetic in their paper. Other proposed number system include Hensel’s \( p \)-adic numbers (e.g., [13, 20]) and continued fractions (e.g., [6]). Note that in \( p \)-adic numbers and continued fractions, the number of components is unbounded. For general information about about number systems, see Knuth [19].

All these alternative number systems ultimately need a representation of the natural numbers \( \mathbb{N} \). Besides the standard \( \beta \)-ary representation of \( \mathbb{N} \), we mention an alternative called \( \beta \)-adic numbers. A digit in \( \beta \)-adic number is an element of \( \{1, 2, \ldots, \beta\} \), and a sequence of such digits \( d_n d_{n-1} \ldots d_1 d_0 \) represents the number \( \sum_{i=0}^{n} d_i \beta^{-i} \). This equation is identical to the one for \( \beta \)-ary numbers; but since the \( d_i \)'s are non-zero, every natural number has a unique \( \beta \)-adic representation. In particular, 0 is represented by the empty sequence. In contrast to \( \beta \)-adic numbers, the usual \( \beta \)-ary numbers are non-unique: \( .1 = 0.100 = 00.1 \).

¶2. Floating Point Systems. Given natural numbers \( \beta \geq 2 \) and \( t \geq 1 \), the floating point system \( F(\beta, t) \) comprises all numbers of the form

\[
r = m \times \beta^{e-t+1} = \frac{m}{\beta^{t-1}} \beta^{e}
\]

where \( m, e \in \mathbb{Z} \) and \( |m| < \beta^t \). We call \( \beta \) the base and \( t \) the significance of the system. The pair \( (m, e) \) is a representation of the number \( r \), where \( m \) is the mantissa and \( e \) the exponent of the representation. When exponents are restricted to lie in the range

\[
\varepsilon_{\text{min}} \leq e \leq \varepsilon_{\text{max}}
\]

we denote the corresponding subsystem of \( F(\beta, t) \) by

\[
F(\beta, t, \varepsilon_{\text{min}}, \varepsilon_{\text{max}}).
\]

Note that \( F(\beta, t) \) is just the system \( F(\beta, t, -\infty, +\infty) \). When \( r \) is represented by \( (m, e) \), we may write

\[
\text{float}(m, e) = r.
\]

\footnote{There is a conflict in terminology here when numbers of the form \( m2^n \ (m, n \in \mathbb{Z}) \) are called dyadic numbers. Such numbers are also known as binary floating point numbers.}
For instance, float($2^{t-1}, 0$) = 1 and float($2^{t-1}, 2$) = 4 in $F(2, t)$.

Sometimes, $e$ is called the **biased exponent** in (2) because we might justifiably\(^2\) call $e - t + 1$ the “exponent”. Using the biased exponent will facilitate the description of the IEEE Standard, to be discussed shortly. Another advantage of using a biased exponent is that the role of $e_{\min}, e_{\max}$ (which controls precision) and the role of $e_{\min}, e_{\max}$ (which controls range) are clearly separated. Thus $e_{\max}$ limits the largest absolute value, and $e_{\min}$ limits the smallest non-zero absolute value. The expression $m/\beta^{t-1}$ in (2) can be written as $\pm d_1d_2d_3\ldots d_t$ where $m$ is a $t$-digit number $m = \pm d_1d_2\ldots d_t$ in $\beta$-ary notation. As usual, $d_i \in \{0, 1, \ldots, \beta - 1\}$ are $\beta$-ary digits. The equation (2) then becomes

$$r = \pm \beta^e \times d_1d_2d_3\ldots d_t = \text{float}(m, e). \quad (4)$$

In this context, $d_1$ and $d_t$ are (respectively) called the ***leading*** and ***trailing digits*** of $m$. The number $\pm d_1d_2d_3\ldots d_t = m/\beta^{t-1}$ is also called the **significand** of $r$.

In modern computers, $\beta$ is invariably 2. We might make a case for $\beta = 10$ and some older computers do use this base. In any case, all our examples will assume $\beta = 2$.

We classify the representations $(m, e)$ into three mutually disjoint types:

(i) If $|m| \geq \beta^{t-1}$ or if $(m, e) = (0, 0)$, then $(m, e)$ is a **normal representation**. When $m = 0$, we just have a representation of zero. Thus, the normal representation of non-zero numbers amounts to requiring $d_t \neq 0$ in (4).

(ii) If $e = e_{\min}$ and $0 < |m| < \beta^{t-1}$ then $(m, e)$ is a **subnormal representation**. Note that when $e_{\min} = -\infty$, there are no subnormal representations since $e$ and $m$ are finite values (by assumption).

(iii) All other $(m, e)$ are **denormalized representations**.

In the following discussion, we assume some $F = F(\beta, t, e_{\min}, e_{\max})$. Numbers in $F$ are said to be **representable** or **floats**. Normal and subnormal numbers refers to numbers with (respectively) normal and subnormal representations.

We claim that every representable number is either normal or subnormal, but not both. In proof, first note that the normal numbers and subnormal numbers are different: assuming $e_{\min} > -\infty$, the smallest non-zero normal number is float($\beta^{t-1}, e_{\min}$) = $\beta^{e_{\min}}$, which is larger than the largest subnormal number float($\beta^{t-1} - 1, e_{\min}$). Next, consider any denormalized representation $(m, e)$. There are two possibilities: (a) If $m = 0$ then float$(m, e) = 0$ which is normal. (b) If $m \neq 0$ then $|m| < \beta^{t-1}$. So the leading digit of $m$ is 0. Let $d_i = 0$ for $i = 1, \ldots, k$ and $d_{k+1} \neq 0$ for some $k \geq 1$. Consider the representation $(m\beta^k, e - \ell)$ where $\ell = \min\{k, e - e_{\min}\}$. It is easy to see that this is either normal ($\ell = k$) or subnormal ($\ell < k$). This shows that float$(m, e)$ is either normal or subnormal, as claimed. The transformation

$$(m, e) \longrightarrow (m\beta^k, e - \ell), \quad (5)$$

which is used in the above proof, is called **normalization** (even though the result might actually be subnormal).

We claim that **normal and subnormal representations are unique and they can easily be compared**. Subnormal representations are clearly unique. They are also smaller than normal numbers. To compare two subnormal representations, we just compare their mantissas. Next consider two normal representations, $(m, e) \neq (m', e')$. We may assume that $mm' > 0$ since otherwise the comparison can be based on the signs of $m$ and $m'$ alone. If $e = e'$ then clearly the comparison is reduced to comparing $m$ with $m'$. Otherwise, say $e > e'$. If $m > 0$ then we conclude that float$(m, e) > \text{float}(m', e')$ as shown in the following:

$$\text{float}(m, e) = \frac{m}{\beta^{t-1}} \beta^e \geq \beta^e \geq \beta^{e' + 1} > \frac{m'}{\beta^{t-1}} \beta^{e'} = \text{float}(m', e').$$

If $m < 0$, we similarly conclude that float$(m, e) < \text{float}(m', e')$.

**3. Resolution and Range.** In the system $F = F(\beta, t, e_{\min}, e_{\max})$, there are two related measures of the “finest resolution possible”. One is the **machine epsilon**, $\varepsilon_M := \beta^{1-t}$, which may be defined to be the

\(^2\)It is less clear why we use “$e - t + 1$” instead of “$e - t$”. Mathematically, “$e - t$” seems preferable but “$e - t + 1$” is a better fit for the IEEE standard.
distance from 1.0 and the next larger representable number, i.e., float($\beta^{t-1} + 1, 0$). More important for error analysis is the unit roundoff, defined as

$$u := \varepsilon_M / 2 = \beta^{-t}. \quad (6)$$

We wish to define the “range of $F$”. If $y$ is normal then

$$\beta^{e_{\min}} \leq |y| \leq \beta^{e_{\max}} (\beta - \beta^{1-t}). \quad (7)$$

Thus we define the normal range of $F$ to be

$$(-\beta^{1+e_{\max}}, -\beta^{e_{\min}}] \cup [\beta^{e_{\min}}, \beta^{1+e_{\max}}). \quad (8)$$

The subnormal range is the open interval $(-\beta^{e_{\min}}, \beta^{e_{\min}})$. Note that 0 is normal but lies in the subnormal range. The range of $F$ is the union of the normal and subnormal ranges of $S$.

A striking feature of $F$ is the non-uniform distribution of its numbers. Informally, the numbers in $F$ becomes more and more sparse as we move away from the origin. This non-uniformity is both a strength and weakness of $F$. It is a strength because the range of $F$ is exponentially larger than could be expected from a uniformly distributed number system with the same budget of bits. It is a weakness to the extent that algorithms and error analysis based on $F$ are harder to understand.

To understand this non-uniform distribution, we need only consider the non-negative portion of the range of $F$, $[0, \beta^{1+e_{\max}})$. Subdivide this into half-open intervals of the form $I_e := [\beta^e, \beta^{e+1})$ for $e \in [e_{\min}, e_{\max}]$.

$$[0, \beta^{e_{\max}}) = I_{-\infty} \cup I_{\min} \cup I_{\min+1} \cup \ldots \cup I_{e_{\max}}$$

where $\cup$ denotes disjoint union and $I_{-\infty}$ is defined to be $[0, \beta^{e_{\min}})$. Note that except for 0, the representable numbers in $I_{-\infty}$ are precisely the subnormal numbers.

![Figure 1: Non-uniform intervals in $F(2, 3, -2, 1)$: normal numbers.](image)

For the example in Figure 1, each interval $I_e$ (for $e \geq e_{\min}$) has exactly 4 normal numbers. In general, each interval $I_e$ contains all the normal representations of the form $(m, e)$, with $\beta^{e-1} \leq m < \beta^e$. There are exactly $\beta^{e-1}(\beta - 1)$ numbers in $I_e$ (this is because in (4), there are $\beta - 1$ choices for $d_1$ and $\beta$ choices for $d_2, \ldots, d_t$). The numbers in interval $I_e$ are uniformly spaced $\beta^{e-t+1}$ apart; multiplying this by the number of normal numbers in $I_e$, we obtain $\beta^e(\beta - 1)$, which is the width of the interval $I_e$.

### §4. Rounding.

We are familiar with the concept of rounding to the nearest integer: for any real $x$, we can round down to $\lfloor x \rfloor$ (floor function) or round up to $\lceil x \rceil$ (ceiling function).

To discuss rounding in general, we must first generalize the ceiling and floor functions so that the role played by integers can be played by any closed set $G \subseteq \mathbb{R}$. Then $\lfloor x \rfloor_G$ and $\lceil x \rceil_G$ denotes the closest number in $G \cup \{\pm \infty\}$ such that

$$\lfloor x \rfloor_G \leq x \leq \lceil x \rceil_G. \quad (9)$$

Thus, $x \in G$ if and only if $\lfloor x \rfloor_G = \lceil x \rceil_G = x$. Viewing $G$ as the “rounding grid”, we are rounding to the nearest grid value. We shall be using the floating point system $F = F(\beta, t, e_{\min}, e_{\max})$ as our rounding grid.

There are 7 major “rounding modes”. Each mode is identified by a particular rounding function, $fl : \mathbb{R} \to F$. We have the general requirement that all rounding functions satisfy

$$fl(x) \in \{\lfloor x \rfloor, \lceil x \rceil\} \subseteq F \cup \{\pm \infty\}.$$

We have already seen the two rounding functions:

$$fl_1(x) = \lfloor x \rfloor \quad (10)$$

$$fl_2(x) = \lceil x \rceil \quad (11)$$
Let us describe the remaining 5 rounding functions. The next two rounding modes are \textbf{round towards zero} and \textbf{round away from zero}. These corresponds to the rounding functions

\[\text{fl}_3(x) = \begin{cases} [x] & \text{if } x \geq 0 \\ -[x] & \text{if } x < 0 \end{cases}, \tag{12}\]

\[\text{fl}_4(x) = \begin{cases} [x] & \text{if } x \geq 0 \\ -[x] & \text{if } x < 0 \end{cases}. \tag{13}\]

Another two rounding modes are \textbf{round to even} and \textbf{round to odd}, respectively. They depend on an additional structure of $F$: each number $y \in F$ is classified as even or odd, called the \textit{parity} of $y$. Moreover, two consecutive numbers in $F$ have opposite parity. By convention, the parity of 0 is even, and this uniquely fixes the parity of each number in $F$. This notion of parity generalizes the usual notion of even or odd integers. Now we may define the corresponding rounding functions

\[\text{fl}_5(x) = \begin{cases} x & \text{if } x \in F \\ \text{the value in } \{[x] , [x] \} \text{ with odd parity} & \text{if } x \notin F \end{cases}, \tag{15}\]

\[\text{fl}_6(x) = \begin{cases} x & \text{if } x \in F \\ \text{the value in } \{[x] , [x] \} \text{ with even parity} & \text{if } x \notin F \end{cases}. \tag{16}\]

The last rounding mode is \textbf{rounding to nearest}, with rounding function denoted $\text{fl}^*(x)$ or $[x]$. This is intuitively clear: we choose $\text{fl}^*(x)$ to satisfy the equation

\[|\text{fl}^*(x) - x| = \min \{ |x - [x] |, | [x] - x | \}.\]

Unfortunately, this rule in incomplete because of the possibility of ties. So we invoke one of the other six rounding modes to break ties! Write $\text{fl}_i^*(x)$ (for $i = 1, \ldots, 6$) for the rounding function where tie-breaking is determined by $\text{fl}_i(x)$. Empirically, the variant $\text{fl}_6^*$ has superior computational properties, and is the default in the IEEE standard. Hence it will be our default rule, and the notation “[x]” will refer to this variant. Thus, [1.5] = 2 and [2.5] = 2. Call this the \textbf{round to nearest/even} function.

\textbf{Parity Again.} We give an alternative and more useful computational characterization of parity. Recall that each number in $F$ has a unique normal or subnormal representation $(m, e)$; we say float$(m, e)$ is even iff $m$ is even. Let us prove this notion of parity has our originally stated properties. Clearly, 0 is even by this definition. The most basic is: \textit{there is a unique even number in the set } $\{[x], [x]\}$ \textit{when } $x \notin F$. Without loss of generality, assume $0 \leq [x] < [x]$ where $[x] = \text{float}(m, e)$ and $[x] = \text{float}(m', e')$. If $e = e'$ then clearly $m$ is even iff $m'$ is odd. If $e = e' - 1$ then $m = \beta^e - 1$ and $m' = \beta^{e'-1}$. Again, $m$ is even iff $m'$ is odd. There are two other possibilities: $[x] = -\infty$ or $[x] = +\infty$. To handle them, we declare $\pm \infty$ to be even iff $\beta$ is even.

Let $\text{fl}(x)$ be any rounding function relative to some floating point system $F$. Let us prove a basic result about $\text{fl}$:

\textbf{Theorem 1.} Assume $x \in \mathbb{R}$ lies in the range of $F$ and $\text{fl}(x)$ is finite.

\textit{(i)} Then

\[\text{fl}(x) = x(1 + \delta), \quad |\delta| < 2u\] \hspace{1cm} (17)

\[\text{fl}(x) = \frac{x}{1 + \delta}, \quad |\delta'| < 2u.\] \hspace{1cm} (18)

\textit{(ii)} If $\text{fl}(x) = \text{fl}^*(x)$ is rounding to nearest, then we have

\[\text{fl}^*(x) = x(1 + \delta), \quad |\delta| < u\] \hspace{1cm} (19)

\[\text{fl}^*(x) = \frac{x}{1 + \delta'}, \quad |\delta'| < u.\] \hspace{1cm} (20)
Proof. (i) Suppose \( x \in I_e \) for some \( e \). If \( x = \beta^e \) then \( \text{fl}(x) = x \) and the theorem is clearly true. So assume \( |x| > \beta^e \). The space between consecutive representable numbers in \( I_e \) is \( \beta^{e-t+1} \). Writing \( \Delta = \text{fl}(x) - x \), we obtain \( \text{fl}(x) = x + \Delta = x(1 + \Delta/x) = x(1 + \delta) \) where

\[
|\delta| = \left| \frac{\Delta}{x} \right| < \frac{\beta^{e-t+1}}{|x|} < \beta^{-t+1}. \tag{21}
\]

This proves (17) since \( u = \beta^{1-t}/2 \). Note this bound holds even if \( \text{fl}(x) \) is the right endpoint of the interval \( I_e \). Similarly, if \( \Delta' = x - \text{fl}(x) \) then \( x = \text{fl}(x) + \Delta' = \text{fl}(x)(1 + \Delta'/\text{fl}(x)) = x(1 + \delta') \) where

\[
|\delta'| = \left| \frac{\Delta'}{\text{fl}(x)} \right| < \frac{\beta^{e-t+1}}{|\text{fl}(x)|} \leq \beta^{-t+1}. \tag{22}
\]

(ii) This is similar to (i) applies except that \( |\Delta| \leq u \) (not strict inequality). The analogue of (21) is \( |\delta| \leq u \), but the analogue of (22) is \( |\delta'| \leq u \) (not strict inequality).

Q.E.D.

**Example 1** (The IEEE Floating Point Systems).
The IEEE single precision numbers is essentially\(^3\) the system

\[
F(\beta, t, e_{\text{min}}, e_{\text{max}}) = F(2, 24, -127, 127)
\]

with range roughly \( 10^{\pm 38} \). The IEEE double precision numbers is essentially the system

\[
F(\beta, t, e_{\text{min}}, e_{\text{max}}) = F(2, 53, -1023, 1023)
\]

with range roughly \( 10^{\pm 308} \). Note that \( e_{\text{min}} = -e_{\text{max}} \) in both systems. The unit roundoffs for these two systems are

\[
u = 2^{-24} \approx 5.96 \times 10^{-8} \text{(single)}; \tag{23}
\]

\[
u = 2^{-53} \approx 1.11 \times 10^{-16} \text{(double)}. \tag{24}
\]

The **formats** (i.e., the bit representation) of numbers in these two systems are quite interesting because it is carefully optimized. The bit budget, i.e., total number of bits used to represent the single and double precision numbers, is 32 and 64 bits, respectively. In the double precision format, 53 bits are dedicated to the mantissa (“significand”) and 11 bits for the exponent. In single precision, these are 24 and 8 bits, respectively. We will return later to discuss how this bit budget is used to achieve the representation of \( F(2, t, e_{\text{min}}, e_{\text{max}}) \) and other features of the IEEE standard.

### §5. Standard Model of Floating Point Arithmetic

Let \( \circ \) be any basic floating point operation (usually, this refers to the 4 arithmetic operations, although square-root is sometimes included). Let \( \circ' \) be the corresponding operation for the numbers in \( F \). The fundamental property of fixed precision floating point arithmetic is this: if \( x, y \in F \) then

\[
x \circ' y = \text{fl}(x \circ y). \tag{25}
\]

This assumes \( \circ \) is binary, but the same principle applies for unary operations. Let us call any model of machine arithmetic that satisfies (25) the **strict model**. Thus, the strict model together with Theorem 1 implies the following property

\[
x \circ' y = \begin{cases} 
(x \circ y)(1 + \delta), & |\delta| < u, \\
\frac{(x \circ y)}{1+\delta'}, & |\delta'| \leq u,
\end{cases} \tag{26}
\]

where \( u \) is the unit roundoff (see (6) and (23)). Any model of machine arithmetic that satisfies (26) is called a **standard model** (with unit roundoff \( u \)). Note that if \( x \circ y \in F \), then the strict model requires that \( \delta = 0 \); but this is not required by the standard model. All our error analysis will be conducted under the standard model.

\(^3\)The next section will clarify why we say this correspondence is only in “essence”, not in full detail.
model. NOTATION: As an alternative to the notation \( x \circ y \), we often prefer to use the bracket notation \( \llbracket x \circ y \rrbracket \).

We refer to [19, Chapter 4] for the algorithms for arithmetic in floating point systems, and about general number systems and their history. Here is a brief overview of floating point arithmetic. It involves a generic 3-step process: suppose \( F = F(\beta, t) \) for simplicity, and we want to perform the binary operation \( x \circ y \) in \( F \),

1. (Scaling) First “scale” the operands so that they share a common exponent. It makes sense to scale up the operand with the smaller magnitude to match the exponent of the operand with larger magnitude: if \( x = m2^e \) and \( y = n2^f \) where \( e \geq f \), then scaling up means \( y \) is transformed to \( (n/2^{e-f})2^e \). The scaled number may no longer be representable. In general, some truncation of bits may occur.

2. (Operation) Carry out the desired operation \( \circ \) on the two mantissas. This is essentially integer arithmetic.

3. (Normalization) Truncate the result of the operation back to \( t \) digits of precision. Normalize if necessary. The Scaling Step is the key to understanding errors in floating point arithmetic: after we scale up the smaller operand, its mantissa may require much more than \( t \) digits. All hardware implementation will simultaneously truncate the scaled operand. But truncated to what precision? We might guess that truncating to \( t \) digits is sufficient (after all the final result will only have \( t \) digits). This is almost right, with one exception: in the case of addition or subtraction, we should truncate to \( t+1 \) digits. This extra digit is called the guard digit. Without this, the hardware will fail to deliver a standard model (26). This was a standard “bug” in hardware before the IEEE standard (Exercise).

**Lemma 2** (Sterbenz). Let \( a, b \) be positive normal numbers, and \( \frac{1}{2} \leq \frac{a}{b} \leq 2 \\
(i) \ a - b \ is \ representable. \\
(ii) If we perform subtraction of \( a \) and \( b \) using a guard digit, we get the exact result \( a - b \).

**Proof.** Note that (ii) implies (i). To show (ii), let the normal representations of \( a \) and \( b \) be \( a = a_1.a_2 \cdots a_t \times 2^{e(a)} \) and \( b = b_1.b_2 \cdots b_t \times 2^{e(b)} \), where \( a_1 = b_1 = 1 \) and \( e(a) \) denotes the exponent of the floating point representation of \( a \). Assume \( a \geq b \) (if \( a < b \), then the operation concerns \(-(b - a)\) where the same analysis applies with \( a, b \) interchanged). Our assumption on \( a/b \) implies that \( e(a) - e(b) \in \{0, 1\} \). Consider the case \( e(a) - e(b) = 1 \). We execute the 3 steps of scaling, operation and normalization to compute \( a - b \). To scale, we rewrite \( b \) as \( 0.b_1b_2 \cdots b_t \times 2^{e(a)} \). This new representation needs \( t + 1 \) bits, but with the guard bit, we do no truncation. The subtraction operation has the form

\[
\begin{array}{ccccccc}
a_1 & . & a_2 & \cdots & a_t & 0 \\
- & 0 & . & b_1 & \cdots & b_{t-1} & b_t \\
\hline
& c_0 & . & c_1 & \cdots & c_{t-1} & c_t \\
\end{array}
\]

Thus \( a - b = c_0.c_1 \cdots c_t \times 2^{e(a)} \). It suffices to show that \( c_0 = 0 \), so that after normalization, the non-zero bits in \( c_1 \cdots c_t \) are preserved. Note that \( a \leq 2b \); this is equivalent to \( a_1.a_2 \cdots a_t \leq b_1.b_2 \cdots b_t \). Therefore \( c_0 = c_1 = \cdots = c_t = 0 \). This proves \( c_0 = 0 \). Note that \( a - b \) might be a subnormal number. The other possibility is \( e(a) = e(b) \). But this case is slightly simpler to analyze. Q.E.D.

Note that we cannot guarantee exact results when forming the sum \( a + b \), under the assumptions of Sterbenz’s Lemma. Complementing Sterbenz’s lemma is another “exact” result from Dekker (1971): let \( \tilde{s} \) be the floating point result of adding \( a \) and \( b \) where we make no assumptions about \( a/b \). Dekker shows, in base \( \beta = 2 \), the sum \( a + b \) can be expressed exactly as \( s + \tilde{e} \) where \( \tilde{e} \) is another floating point number computed from \( a, b \). See Chapter 4.

We note that in general, the problem of exact rounding is a difficult problem. It is called the Table Maker’s Dilemma [27, 22]. The foundations of exact rounding and its connection to Transcendental Number Theory is given in [43].

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**Exercises**

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4In our notation, “\( \text{fl}(x \circ y) \)” is not the same as “\( \llbracket x \circ y \rrbracket \)”. The former is simply applying the rounding operator \( \text{fl}(\cdot) \) to the exact value \( x \circ y \) while the \( [\cdots \circ \cdots] \) refers to applying the floating point operation \( \circ \). The \( [\cdots \circ \cdots] \) is attributed to Kahan.
Exercise 2.1: Unless otherwise noted, assume the $F(2^t)$ system.
   (i) Give the normal representations of $-1, 0, 1$.
   (ii) Give the representations of the next representable number after 1, and the one just before 1.
   (iii) Give the IEEE double formats of the numbers in (i) and (ii).
   (iv) Give the binary representation of machine epsilon in the IEEE double format.
   (v) True or False: for any $x$, $\lceil x \rceil$ and $\lfloor x \rfloor$ are the two closest representable to $x$.

Exercise 2.2: Determine all the numbers in $F = F(2, 3, -1, 2)$. What are the subnormal numbers? What is $u$ and the range of $F$?

Exercise 2.3: Consider arithmetic in the system $F(\beta, t)$.
   (i) Show that the standard model (26) holds for multiplication or division when the scaled operand is truncated to $t$ digits (just before performing the actual operation).
   (ii) Show that the standard model (26) fails for addition or subtraction when we truncate to $t$ digits.
   (iii) Give the worst case error bound in (ii).
   (iv) Show that the standard model holds for addition and subtraction if we have a guard digit.

Exercise 2.4: (i) Give an actual numerical example to show why the guard digit in the scaled operands is essential for addition or subtraction.
   (ii) State the error bound guaranteed by addition or subtraction when there is no guard bit. This should be weaker than the standard model.

Exercise 2.5: (Ferguson) Generalize the lemma of Sterbenz so that the hypothesis of the lemma is that $e(a - b) \leq \min\{e(a), e(b)\}$ where $e(a)$ denotes the exponent of $a$ in normal representation.

Exercise 2.6: The area of a triangle with side-lengths of $a, b, c$ is given by a formula
   \[ \Delta = \sqrt{s(s-a)(s-b)(s-c)}, \quad s = (a + b + c)/2. \]
   This formula was derived in Book I of Metrica, by Heron who lived in Alexandria, Egypt, from approximately 10 to 75 A.D.. If the triangle is needle-like (say, $c$ is very small compared to $a, b$) the straightforward evaluation of this formula using machine arithmetic can be very inaccurate.
   (i) Give a straightforward C++ implementation of this formula. Use the input data found in the first three columns of the following table:

<table>
<thead>
<tr>
<th>No.</th>
<th>$a$</th>
<th>$b$</th>
<th>$c$</th>
<th>Naive</th>
<th>Kahan’s</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>43.30127019</td>
<td>43.30127020</td>
</tr>
<tr>
<td>2</td>
<td>$-3$</td>
<td>5</td>
<td>2</td>
<td>2.905</td>
<td>Error</td>
</tr>
<tr>
<td>3</td>
<td>100000</td>
<td>99999.99979</td>
<td>0.00029</td>
<td>17.6</td>
<td>9.999999990</td>
</tr>
<tr>
<td>4</td>
<td>100000</td>
<td>10000</td>
<td>1.00005</td>
<td>50010.0</td>
<td>50002.50003</td>
</tr>
<tr>
<td>5</td>
<td>99999.99996</td>
<td>99999.99994</td>
<td>0.00003</td>
<td>Error</td>
<td>1.118033988</td>
</tr>
<tr>
<td>6</td>
<td>99999.99996</td>
<td>0.00003</td>
<td>99999.99994</td>
<td>Error</td>
<td>1.118033988</td>
</tr>
<tr>
<td>7</td>
<td>10000</td>
<td>50000.0000001</td>
<td>15000</td>
<td>0</td>
<td>612.3724358</td>
</tr>
<tr>
<td>8</td>
<td>99999.99999</td>
<td>99999.999999</td>
<td>200000</td>
<td>0</td>
<td>Error</td>
</tr>
<tr>
<td>9</td>
<td>5278.64055</td>
<td>94721.35941</td>
<td>99999.99996</td>
<td>Error</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>100002</td>
<td>100002</td>
<td>200004</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>11</td>
<td>31622.77662</td>
<td>0.000023</td>
<td>31622.77661</td>
<td>0.447</td>
<td>0.327490458</td>
</tr>
<tr>
<td>12</td>
<td>31622.77662</td>
<td>0.0155555</td>
<td>31622.77661</td>
<td>246.18</td>
<td>245.954000</td>
</tr>
</tbody>
</table>

Values in bold font indicate substantial error. Your results should be comparable to the results in the first 4th column.
   (ii) Now implement Kahan’s prescription: first sort the lengths so that $a \geq b \geq c$. If $c - (a - b) < 0$ then the data is invalid. Otherwise use the following formula
   \[ \Delta = \frac{1}{4} \sqrt{(a + (b + c))(c - (a - b))(c + (a - b))(a + (b - c))}. \]
In these formulas, the parenthesis are significant. Compare your results with the 5th column of the above table.

(iii) Convert your programs in both parts (i) and (ii) into CORE programs and run at level III, with guaranteed precision of 64 bits. What conclusions do you draw?

NOTE: This problem is derived from 5 Kahan’s paper “Miscalculating Area and Angles of a Needle-like Triangle”, July 19, 1999.

§3. The IEEE Standard

The official name for this standard is the “IEEE Standard 754 for Binary Floating-Point Arithmetic” [16, 10]. There is a generalization called the IEEE Standard 854 (1987) which applies to any base and to any word length. It is important to understand some basic properties of this standard because all modern computer arithmetic subscribes to it. This standard was precipitated by a growing problem in numerical computation in the 1980s. As FP computation grew in importance, hardware implementations of floating point arithmetic began to proliferate. The divergence among these architectures caused confusion in the computing community, and numerical software became largely non-portable across platforms. In 1985, the IEEE established the said standard for hardware designers. See the book of Patterson and Hennessy [31] for some of this history. We should properly understand the true significance of this standard vis-à-vis our robustness goal.

• It ensures consistent performance across platforms. This is no mean achievement, considering the confusion preceding its introduction and acceptance.

• Because of its rational design, it can reduce the frequency of nonrobust behavior. But we emphasize that it does not completely eliminate nonrobustness.

• There are issues beyond the current standard that remain to be addressed. A key problem is high-level language support for this standard [9]. The IEEE Standard is usually viewed as a hardware standard. Most programming languages still do not support the IEEE standard in a systematic way, or consistently across platforms.

In the previous section, we had presented the system $F(\beta, t, e_{\min}, e_{\max})$ that forms the mathematical foundation of floating point arithmetic. But in an actual computer implementation, we need other features that goes beyond mathematical properties. The IEEE standard provides for the following:

• Number formats. We already mentioned the single and double formats in the previous section. Another format that is expected to have growing importance is the quadruple precision floating point format that uses 128 bits (four computer words).

• Conversions between number formats.

• Subnormal numbers. When a computed value is smaller than the smallest normal number, we say an underflow has occurred. Using subnormal numbers, a computation is said to achieves a gradual underflow (see below). The older IEEE term for “subnormal numbers” is “denormal numbers”.

• Special values (NaN, ±∞, ±0). The values ±∞ are produced when an operation produces a result outside the range of our system. For instance, when we divide a finite value by 0, or when we add two very large positive values. The condition that produces infinite values is called overflow. But operations such as 0/0, ±∞−∞, 0×∞ or $\sqrt{-1}$ result in another kind of special value called NaN (“not-a-number”). There are two varieties of NaN (quiet and signaling). Roughly speaking, the quiet NaN represents indeterminate operation which can propagate through the computation (without stopping). But signaling NaN represents an invalid operation (presumably this condition must be caught by the program). Similarly, the zero value has two varieties ±0.

5 Available from http://cs.berkeley.edu/~wkahan/Triangle.pdf. The CORE version of this program may be found with the CORE distribution. The above table contains a small correction of the original table in Kahan. The bug was discovered by the CORE program, and confirmed by Kahan.
• Unambiguous results of basic operations (+, −, ×, ÷) as well as more advanced ones (remainder and √). Transcendental functions are not in the standard per se. The basic rule is simple enough to understand: if \( o' \) is the machine implementation of a binary operation \( o \), then let \( x \circ y \) should return \( \text{fl}(x \circ y) \), i.e., the correctly rounded result of \( x \circ y \). This applies to unary operations as well.

• Unambiguous results for comparisons. Comparisons of finite values is not an issue. But we need to carefully define comparisons that involve special values. In particular, \( +0 = -0 \) and \( \text{NaN} \) is non-comparable. For instance, \( \text{NaN} < x \) and \( \text{NaN} \geq x \) and \( \text{NaN} = x \) are all false. This means that in general, \( \text{not}(x < y) \) and \( (x \geq y) \) are unequal. Comparisons involving \( \pm \infty \) is straightforward.

• 4 Rounding modes: to nearest/even (the default), up, down, to zero. These have been discussed in the previous section.

• 5 Exceptions and their handling: invalid result, overflow, divide by 0, underflow, inexact result. The philosophy behind exceptions is that many computation should be allowed to proceed even when they produce infinities, NaN’s and cause under- or overflows. The special values (\( \pm \infty \) and \( \text{NaN} \)) can serve to indicate such conditions in the eventual output. On the other hand, if there is a need to handle detect and handle such conditions, IEEE provide the means for this. A single arithmetic operation might cause one or more of the Exceptions to be signals. The program can trap (catch) the signals if desired. Interestingly, one of the exceptions is “inexact result”, i.e., when the result calls for rounding.

6. Format and Encoding. Let us focus on the IEEE double precision format: how can we represent the system \( F(2, 53, -1023, 1023) \) using 64 bits? The first decision is to allocate 11 bits for the exponent and 53 bits for the mantissa. To make this allocation concrete, we need to recall that modern computer memory is divided into 32-bit chunks called (computer) words; this is illustrated in Figure 2.

![Format of a Double Precision IEEE Float](image)

This physical layout is important to understand if one were to program and manipulate such representations. Two consecutive words are used to represent a double precision number. The bits of a floating point number \( f \) are indexed by 0, 1, \ldots, 63. The 11 exponent bits are in \( f[52 : 62] \). The remaining bits, \( f[0 : 51] \) and \( f[63] \) are allocated to the mantissa. Bit \( f[63] \) represents the sign of the mantissa. Although this sign bit logically belongs to the mantissa, it is physically separated from the rest of the mantissa.

We do not allocate any bits for sign in the exponent. So the 11 exponent bits represent an unsigned integer \( f \) between 0 and 2047, but we view \( f \) as encoding the signed exponent \( e = f - 1023 \) (here 1023 is called the exponent bias). By avoiding a sign for the exponent, we have saved a “half-bit” using this exponent bias trick (Exercise). So \( e \) ranges from \(-1023 \) to +1024. We shall reserve the value \( e = 1024 \) for special indications (e.g., representing infinity – see below). Hence \( e_{\text{min}} = -1023 \) and \( e_{\text{max}} = 1023 \).

Since one of the 53 bits in the mantissa is used for sign, we have only 52 bits to represent the absolute value of the mantissa. Here, we use another trick to gain one extra bit: for normal numbers, the leading bit of a 53-bit mantissa is always 1. So this leading bit does not need to be explicitly represented! But what about subnormal numbers? In this case we declare the implicit bit to be 0. How shall we know whether a number is normal or subnormal? IEEE standard declares that this is determined by the exponent \( e \). A number with exponent \( e \) is normal if \( e > -1023 \), and it is subnormal if \( e = -1023 \).

The preceding discussion can be directly transferred to the representation of \( F(2, 24, -127, 127) \) by the IEEE single precision format: with a 32-bit budget, we allocate 8 bits to the exponent and 24 bits to the mantissa.
m-mantissa. The unsigned exponent bits represents a number between 0 and 255. Using an exponent bias of 127, it encodes an exponent value e between −127 and 128. Again, the exponent e = −127 indicates subnormal numbers, and the value e = 128 is used for special indication, so e_{\text{min}} = −127 and e_{\text{max}} = 127.

Let us discuss how the special values are represented in the single or double precision formats. Note that ±0 is easy enough: the mantissa shows ±0 (this is possible since there is a dedicated bit for sign), and exponent is 0. The infinite values are represented as (±0, e_{\text{max}}) Finally, the NaN values are represented by (m, e_{\text{max}}) where |m| > 0. If |m| \geq 2^{-1} then this is interpreted as a quiet NaN, otherwise it is interpreted as a signaling NaN.

Let us briefly mention how bits are allocated in quad-precision floating point numbers: 15 bits for the exponent and 113 bits for the mantissa. This is essentially the system F(2, 113, −16382, 16383). The IEEE Standard also provide for extensions of the above types, but we shall not discuss such extensions.

\section{Exercise 3.2:} Refer to the example in Figure 1. The "missing numbers" under the IEEE scheme are those in the interval \(I_{-\infty}\). The gradual underflow feature is achieved at the expense of moving these numbers into the interval \(I_{-\infty}\). The result does not look pretty. Work out a scheme for more uniform floating-point grid near 0: the idea is to distribute \(2^{-t+1}\) values uniformly in \(I_{-\infty} \cup I_{\text{min}}\) (say, filling in only the even values) What are the gap sizes in this range?

\section{Exercise 3.3:} By using the biased exponent trick instead of allocating a sign bit to the exponent, what have we gained?
4. Error Analysis in FP Computation

The ostensible goal of error analysis is to obtain an error bound. But [14, p. 71] ("The purpose of rounding error analysis") notes that the actual bound is often less important than the insights from the analysis. The quantity denoted $u$ from the previous section will be an important parameter in such analysis. Without the right tool, bounding the error on the simplest computation could be formidable. The art in error analysis includes maintaining the error bounds in a form that is reasonably tight, yet easy to understand and manipulate.

8. Summation Problem. To illustrate the sort of insights from error analysis, we will analyze an extremely simple code fragment which sums the numbers in an array $x[1..n]$:

\[
\begin{align*}
  s & \leftarrow x[1]; \\
  \text{for } i & \leftarrow 2 \text { to } n \text { do} \\
  s & \leftarrow s + x[i]
\end{align*}
\]

Let $x_i$ be the floating point number in $x[i]$ and $s_i = \sum_{j=1}^{i} x_i$. Also let $\tilde{s}_i$ be the value of the variable $s$ after the $i$th iteration. Thus $\tilde{s}_1 = x_1$ and for $i \geq 2$,

\[ \tilde{s}_i = \lfloor \tilde{s}_{i-1} + x_i \rfloor \]

where we use the bracket notation "$[a \circ b]$" to indicate the floating operation corresponding to $a \circ b$. Under the standard model, we have

\[ \tilde{s}_i = (x_i + \tilde{s}_{i-1})(1 + \delta_i) \quad (28) \]

for some $\delta_i$ such that $|\delta_i| \leq u$. For instance, $\tilde{s}_2 = (x_1 + x_2)(1 + \delta_2)$ and

\[ \tilde{s}_3 = ((x_1 + x_2)(1 + \delta_2) + x_3)(1 + \delta_3). \]

One possible goal of error analysis might be to express $\tilde{s}_n$ as a function of $s_n$, $n$ and $u$. We shall see to what extent this is possible.

The following quantity will be useful for providing bounds in our errors. Define for $n \geq 1$,

\[ \gamma_n := \frac{nu}{1 - nu}. \]

Whenever we use $\gamma_n$, it is assumed that $nu < 1$ holds. This assumption $nu < 1$ is not restrictive in typical applications. For instance, with the IEEE single precision numbers, it means $n < 2^{24}$ which is about 16 billion. Note that $\gamma_n < \gamma_{n+1}$. Another useful observation is this:

\[ nu < 0.5 \implies \gamma_n < 2nu. \]

The following lemma is from Higham [14, p. 69]:

**Lemma 3.** Let $|\delta_i| \leq u$ and $\rho_i = \pm 1$ for $i = 1, \ldots, n$. If $nu < 1$ then

\[ \prod_{i=1}^{n} (1 + \delta_i)^{\rho_i} = 1 + \theta_n, \quad (29) \]

where $|\theta_n| \leq \gamma_n$.

Before proving this lemma, it is worthwhile noting why the expression on left-hand side of (29) is of interest: you can view this as the accumulated relative error in a quantity (e.g., in $\tilde{s}_i$) that is the result of a sequence of $n$ floating point operations. **Proof.** We use induction on $n$. When $n = 1$, the lemma follows from

\[ (1 + \delta_1) \leq 1 + u < \frac{1}{1 + u} = 1 + \frac{u}{1 - u} = 1 + \gamma_1 \]
and
\[(1 + \delta_1)^{-1} \leq (1 - u)^{-1} = 1 + \frac{u}{1 - u} = 1 + \gamma_1.\]

Assuming the lemma for \(n \geq 1\), we will prove it for \(n + 1\). We consider two cases. (1) If \(\rho_{n+1} = 1\), then we have
\[(1 + \theta_n)(1 + \delta_{n+1}) = 1 + \theta_{n+1}\]
where \(\theta_{n+1} = \theta_n + \delta_{n+1}\theta_n + \delta_{n+1}\). Thus
\[|\theta_{n+1}| \leq \gamma_n + u\gamma_n + u\frac{nu + nu^2 + u(1 - nu)}{1 - nu} \leq \gamma_{n+1}.\]

(2) If \(\rho_{n+1} = -1\), we have
\[
\frac{1 + \theta_n}{1 + \delta_{n+1}} = 1 + \theta_{n+1}
\]
where \(\theta_{n+1} = \frac{\theta_n - \delta_{n+1}}{1 + \delta_{n+1}}\). Thus
\[|\theta_{n+1}| \leq \frac{\theta_n + u}{1 - u} < \frac{(n + 1)u}{(1 - nu)(1 - u)} < \gamma_{n+1}.\]

Q.E.D.

Using this lemma, it is now easy to show:

**Lemma 4.**
(i) \(\tilde{s}_n = \sum_{i=1}^{n} x_i(1 + \theta_{n-i+1})\) where \(|\theta_i| \leq \gamma_i\).
(ii) If all \(x_i\)'s have the same sign then \(\tilde{s}_n = s_n(1 + \theta)\) where \(|\theta| \leq \gamma_n\).

**Proof.** (i) easily follows by induction from (28). To see (ii), we note that when \(xy \geq 0\) and \(\alpha \leq \beta\), then
\[\alpha x + \beta y = \gamma(x + y)\]
for some \(\alpha \leq \gamma \leq \beta\). Thus \(x_1(1 + \theta_1) + x_2(1 + \theta_2) = (x_1 + x_2)(1 + \theta)\) for some \(\min \{\theta_1, \theta_2\} \leq \theta \leq \max \{\theta_1, \theta_2\}\). The result follows by induction.

Q.E.D.

What insight does this analysis give us? The proof of Lemma 4(i) shows that the backward error associated with each \(x_i\) is proportional to its depth in the expression for \(s_n\). We can reduce the error considerably by reorganizing our computation: if the summation of the numbers \(x_1, \ldots, x_n\) is organized in the form of a balanced binary tree, then we can improve Lemma 4(i) to
\[\tilde{s}_n = \sum_{i=1}^{n} x_i(1 + \theta_i)\]
where each \(|\theta_i| \leq \gamma_1 + [\lg n]\). We leave this as an exercise.

**9. Forward and Backward Error Analysis.** Let \(y\) be a numerical variable. As a general notation, we like to write \(\tilde{y}\) for an approximation to \(y\), and also \(\delta y\) for their absolute difference \(\tilde{y} - y\). Typically, \(\tilde{y}\) is some computed floating point number. There are two main kinds of error measures: absolute or relative. **Absolute error** in \(\tilde{y}\) as an approximation to \(y\) is simply \(|\delta y|\). **Relative error** is defined by
\[\varepsilon(\tilde{y}, y) = \frac{|\delta y|}{|y|}\]
This is defined to be 0 if $y = \tilde{y} = 0$ and \( \infty \) if $y = 0 \neq \tilde{y}$. Generally speaking, numerical analysis prefers to use relative error measures. One reason is that relative error for floating point numbers is built-in; this is clear from Theorem 1.

In error analysis, we also recognized two kinds of algorithmic errors: forward and backward errors. Let $f : X \rightarrow Y$ be a function with $X, Y \subseteq \mathbb{C}$. Suppose $\tilde{y}$ is the computed value of $f$ at $x \in Y$ and $y = f(x)$. How shall we measure the error in this computation? Conceptually, forward error is simple to understand – it measures how far off our computed value is from the true value. Again, this can be absolute or relative:

\[
\text{forward error} = |\tilde{y} - y|.
\]

How shall we measure the error in this computation? Conceptually, forward error is simple to understand – it measures how far off our computed value is from the true value. Again, this can be absolute or relative:

\[
\text{relative forward error} = \frac{|\tilde{y} - y|}{|y|}.
\]

More precisely, the absolute forward error of $\tilde{y}$ is defined to be the infimum of $|\delta x| = |\tilde{x} - x|$, over all $\tilde{x}$ such that $\tilde{y} = f(\tilde{x})$. If there is no such $\tilde{x}$, then the absolute backward error is defined to be $\infty$. The relative backward error of $\tilde{y}$ is similarly defined, except we use $\varepsilon(\tilde{x}, x)$ instead of $|\delta x|$.

We can combine forward and backward error analysis. In Lecture 3, we return to this issue.

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**Exercises**

**Exercise 4.1:** The inequality $|\theta_n| \leq \gamma_n$ in Lemma 3 is actually a proper inequality, with one possible exception. What is this? ◊

**Exercise 4.2:** Extend the error analysis for summation to the scalar product problem: $s = \sum_{i=1}^{n} x_i y_i$. ◊

**Exercise 4.3:** Write a recursive program for summing the entries in the array $x[1..n]$ so that the error bound (31) is attained. Also, prove the bound (31) for your scheme. ◊

**Exercise 4.4:** We have noted that the relative forward error analysis for $s = \sum_{i=1}^{n} x_i$ is not possible in general. Carry out the absolute forward error analysis. ◊

**Exercise 4.5:** Suppose we introduce a “composite” error combining relative with absolute. More precisely, let $\varepsilon(\tilde{y}, y) = \min\{|y - \tilde{y}|, |y - \tilde{y}|/|y|\}$. Thus, in the neighborhood around $y = 0$, it is the absolute error that takes effect, and in the neighborhood of $|y| = \infty$, the relative error takes effect. Show that we can how provide a forward error analysis for the general summation problem. ◊

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§5. Condition Number and Stability

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Despite its acknowledged importance in numerical analysis, the concept of "stability" has largely remained an informal notion. The book of Higham [14], for instance, says [14, p. 8] that an algorithm for \( y = f(x) \) is “backward stable” if the backward error \( \varepsilon(x, x) \) is “small” in some context-specific sense. The book of Trefethen and Bau [37] devoted several chapters to stability, and offers the most explicit definition of stability. This is reproduced below. Before delving into stability, let us consider a more primitive concept: the condition number.

Suppose
\[
f : X \to Y
\]
where \( X, Y \) are normed spaces. If we want to distinguish between the norms in these two spaces, we may write \( \| \cdot \|_X \) and \( \| \cdot \|_Y \). But generally, we will omit the subscripts in the norms. For \( x \in X \), we again use our convention of writing \( \tilde{x} \) for some approximation to \( x \) and
\[
\delta x := \tilde{x} - x.
\]
The condition number of \( f \) at \( x \in X \) is a non-negative number (possibly infinite) that measures the sensitivity of \( f(x) \) to \( x \); a larger condition number means greater sensitivity. Again we have the absolute and relative versions of condition number.

The absolute condition number is defined as
\[
\kappa^A f(x) := \lim_{\delta \to 0} \sup_{\| \delta x \| \leq \delta} \frac{\| f(\tilde{x}) - f(x) \|}{\| \delta x \|}.
\]
The relative condition number is defined as
\[
\kappa^R f(x) := \lim_{\delta \to 0} \sup_{\| \delta x \| \leq \delta} \left( \frac{\| f(\tilde{x}) - f(x) \|}{\| \delta x \|} \cdot \frac{\| f(x) \|}{\| x \|} \right)
\]
(32)

When \( f \) is understood or immaterial, we may drop the subscripts from the \( \kappa \)-notations. For similar reasons, we may also drop the superscript \( A \) or \( R \) and simply write ‘\( \kappa \)’. Viewing \( \kappa : X \to \mathbb{R}_{\geq 0} \cup \{ \infty \} \) as a function, we call \( \kappa \) the condition number function of \( f \). REMARK: we could also consider how an absolute error in \( X \) affects the relative error in \( Y \), or how a relative error in \( X \) affects the absolute error in \( Y \). This gives rise to 2 additional concepts of relative error.

Suppose \( X \subseteq \mathbb{C}^n \), \( Y \subseteq \mathbb{C}^m \) and \( f = (f_1, \ldots, f_n) \) is differentiable. We write \( \partial_i f \) for the partial derivative function \( \frac{\partial f}{\partial x_i} \), and write \( \partial_j f[x] \) for the value of this derivative at a given \( x \in \mathbb{C}^m \). Let \( J_f(x) \) be the Jacobian of \( f \) at \( x \); this is a \( n \times m \) matrix whose \((i, j)\)-th entry given by \( \partial_j f_i[x] \). The norm \( \| J_f(x) \| \) on the Jacobian will be that induced by the norms in \( X \) and \( Y \), namely,
\[
\| J_f(x) \| = \sup_x \| J_f(x) \cdot x \|_Y
\]
where \( x \) range over those elements of \( X \) satisfying \( \| x \|_X = 1 \). Then the absolute and relative condition numbers are given by
\[
\kappa^A f(x) = \| J_f(x) \| \quad (34)
\]
and
\[
\kappa^R f(x) = \frac{\| J_f(x) \| \cdot \| x \|}{\| f(x) \|} \quad (35)
\]

EXAMPLE 1. Let us give a proof of (35) for the case \( f : \mathbb{C}^m \to \mathbb{C} \). By Taylor’s theorem with remainder,
\[
f(x + \delta x) - f(x) = J_f(x) \circ \delta x + R(x, \delta x)
\]
where \( \circ \) denotes the dot product of \( J_f(x) = [\partial_1 f[x], \ldots, \partial_n f[x]] \) with \( \delta x = (\delta x_1, \ldots, \delta x_n) \in \mathbb{C}^n \). Also, we have \( \frac{R(x, \delta x)}{\| \delta x \|} \to 0 \) as \( \| \delta x \| \to 0 \). Taking absolute values and multiplying by \( \frac{\| f \|}{\| f(x) \|} \), we get
\[
\frac{|f(x + \delta x) - f(x)|}{\| \delta x \|} \cdot \frac{\| x \|}{\| f(x) \|} = \frac{\| x \|}{\| f(x) \|} \left( \langle J_f(x) \circ \delta x \rangle / \| J_f(x) \| \right) + \frac{|R(x, \delta x)|}{\| \delta x \|}.
\]
\section*{Condition Number and Stability}

Lecture 2

Taking the limsup of the lefthand side as $\|\delta x\| \to 0$, we obtain $\kappa^R f(x)$. But the righthand side equals $\frac{\|x\|}{\|J_f(x)\|}$, by definition of $\|J_f(x)\|$. This completes our demonstration.

EXAMPLE 2. Let us compute these condition numbers for the problem $f : \mathbb{C}^2 \to \mathbb{C}$ where $f(x) = x_1 + x_2$ and $x = (x_1, x_2)^T$. The Jacobian is

$$J_f(x) = \begin{bmatrix} \frac{\partial f}{\partial x_1} & \frac{\partial f}{\partial x_2} \end{bmatrix} = [1, 1]$$

Assume the norm on $X = \mathbb{C}^2$ is the $\infty$-norm, so $\|x\| = \max\{|x_1|, |x_2|\}$. Thus $\|J_f(x)\| = 2$. From (34), we obtain $\kappa^A_f(x) = 2$. From (35), we obtain

$$\kappa^R = \frac{2\max\{|x_1|, |x_2|\}}{|x_1 + x_2|}.$$ 

Thus $\kappa^R = \infty$ when $x_1 + x_2 = 0$.

\section*{10. Stability of Algorithms.}

Condition numbers are inherent to a given problem. But the concept of stability depends on the particular algorithm for the problem. We may view an algorithm for the problem (32) as another function $\bar{f} : X' \to Y'$ where $X' \subseteq X$ and $Y' \subseteq Y$. In fact, we might as well take $X' = \text{fl}(X)$ and $Y' = \text{fl}(Y)$, i.e., the representable elements of $X,Y$. The stability of $\bar{f}$ is the measure of how much $\bar{f}$ deviates from $f$. Intuitively, we want to define $\bar{\kappa}_f(x)$, the (relative or absolute) condition number of $\bar{f}$ at $x$. But we need to be careful since $X' = \text{fl}(X), Y' = \text{fl}(Y)$ are discrete sets. The stability of an algorithm is clearly limited by the condition numbers for the problem. Ideally, a stable algorithm should have the property that $\bar{\kappa}_f(x) = O(\kappa_f(x))$.

We now come to our key definition: an algorithm $\bar{f}$ for $f$ is \textbf{stable} if there exists nonnegative constants $C_0, C_1, u_0$ such that for all $u$ ($0 < u < u_0$) and all $x \in X$, and all $\tilde{x} \in X'$,

$$\frac{\|\bar{x} - x\|}{\|x\|} \leq C_0 u \Rightarrow \frac{\|\bar{f}(x) - f(\bar{x})\|}{\|f(\bar{x})\|} \leq C_1 u.$$ (36)

According to Trefethen and Bau, the constants $C_0, C_1$ may not depend on $x$ but may depend on $f$. In practice, the requirement that $u$ must be smaller than some $u_0$ is not an issue. To understand this definition of stability, let us explore some related concepts:

- The requirement (36) is a little subtle: for instance, it might be more obvious to require that for all $\bar{x} \in X'$,

$$\frac{\|\bar{f}(x) - f(\bar{x})\|}{\|f(\bar{x})\|} \leq C_1 u.$$ (37)

This would not involve $x \in X \setminus X'$. Of course, (37) is the relative forward error in $\bar{f}(x)$. Indeed, this constitutes our definition of \textbf{forward stability}.

- If, in the definition of stability above, the constant $C_1$ is chosen to be 0, we say the algorithm $\bar{f}$ is \textbf{backward stable} for $f$. In other words, we can find $\bar{x}$ subject to (36) and $\bar{f}(x) = f(x)$.

- In contrast to forward or backward stability, the view of (36) is to compare $\bar{f}(x)$ to the “correct solution” $f(\bar{x})$ of a nearly correct question $\bar{x}$. So this concept of stability contains a mixture of forward and backward error concepts.

- We may rewrite (36) using the standard big-Oh notations:

$$\frac{\|\bar{x} - x\|}{\|x\|} = O(u) \Rightarrow \frac{\|\bar{f}(x) - f(\bar{x})\|}{\|f(\bar{x})\|} = O(u).$$

\footnote{Our definition is at variance from [37, p. 104] because they require only the existence of $\bar{x} \in X'$, such that $\frac{\|\bar{x} - x\|}{\|x\|} \leq C_0 u$ and $\frac{\|\bar{f}(x) - f(\bar{x})\|}{\|f(\bar{x})\|} \leq C_1 u$.}
In the big-Oh notations of equations (36) we view \( u \) as varying and approaching 0. As noted above, the implicit constants \( C_0, C_1 \) in these big-Oh notations do not depend on \( x \) but may depend on \( f \). Typically, \( X \subseteq \mathbb{C}^m \) for some fixed \( m \). Thus the implicit constants \( C_0, C_1 \) are allowed to depend on \( m \). When \( X = \bigcup_{m \geq 1} \mathbb{C}^m \), then it seems that we should allow the constant \( C_0, C_1 \) to have a weak dependence of \( x \): in particular, we would like \( C_0, C_1 \) to depend on \( \text{size}(x) \) where \( \text{size}(x) = m \) when \( x \in \mathbb{C}^m \).

EXAMPLE 3: From Theorem 1, we conclude that the standard algorithms for performing arithmetic operations \((+, -, \times, \div)\) are all stable.

EXAMPLE 4: Consider the problem of computing eigenvalues of a matrix \( A \). One algorithm is to compute the characteristic polynomial \( P(\lambda) = \det(A - \lambda I) \), and then find roots of \( P(\lambda) \). Trefethan and Bau noted that this algorithm is not stable.

There is a rule of thumb in numerical analysis that says

\[
\text{Forward Error} \leq \text{Condition Number} \times \text{Backward Error}.
\]

Here is one precise formulation of this insight.

**Theorem 5 ([37, p. 151]).** If \( \tilde{f} \) is a backward stable algorithm for \( f \) then the relative forward error satisfy

\[
\frac{\|\tilde{f}(x) - f(x)\|}{\|f(x)\|} = O(\kappa_f(x)u).
\]

*Proof.* By definition of \( \kappa = \kappa^R f(x) \), for all \( \varepsilon > 0 \) there exists \( \delta > 0 \) such that

\[
\sup_{\|\delta x\| \leq \delta} \left( \frac{\|f(x + \delta) - f(x)\|}{\|\delta x\|} \cdot \frac{\|x\|}{\|f(x)\|} \right) \leq \kappa + \varepsilon. \tag{38}
\]

By definition of backward stability, for all \( u < u_0 \) and all \( x \in X \), there is \( \delta x \) such that

\[
\frac{\|\delta x\|}{\|x\|} = O(u) \tag{39}
\]

and

\[
\tilde{f}(x) = f(x + \delta x). \tag{40}
\]

Plugging (40) into (38), we conclude

\[
\frac{\|\tilde{f}(x) - f(x)\|}{\|\delta x\|} \cdot \frac{\|x\|}{\|f(x)\|} \leq \kappa + \varepsilon \leq O(\kappa) \|\delta x\| \|x\| \leq O(\kappa u) \text{ (choose } \varepsilon = O(\kappa)\text{)}. \tag{39}
\]

Q.E.D.

**Corollary 6.** If the condition number function of \( f : X \to Y \) is bounded, and \( \tilde{f} \) is a backward stable algorithm for \( f \), then \( \tilde{f} \) is a forward stable algorithm for \( f \).

---

**Exercises**

**Exercise 5.1:** Give the proof (35) in the general case of \( f : \mathbb{C}^m \to \mathbb{C}^n \).

**Exercise 5.2:** (Trefethan and Bau) Compute \( \kappa^R f(x) \) for the following functions.

(i) \( f : \mathbb{C} \to \mathbb{C} \) where \( f(x) = x/2 \).
(ii) \( f : \mathbb{R} \to \mathbb{R} \) where \( f(x) = \sqrt{x} \) and \( x > 0 \).
(iii) \( f : \mathbb{R} \to \mathbb{R} \) where \( f(x) = \tan(x) \) and \( x = 10^{100} \).
Exercise 5.3: Compute the condition numbers of the following problems:
(i) Linear function $x \in \mathbb{R}^n \mapsto Ax \in \mathbb{R}^m$ where $A$ is an $m \times n$ matrix (cf. Example 1). This is also called the condition number of $A$.
(ii) Polynomial root finding: the function $F: \mathbb{C}^n \to \mathbb{C}^n$ where $F(a_0, \ldots, a_{n-1}) = (\alpha_1, \ldots, \alpha_n)$ where $x^n + \sum_{i=1}^{n-1} a_i x^i = \prod_{i=1}^{n} (x - \alpha_i)$

Exercise 5.4: Show that the above algorithm for eigenvalues in EXAMPLE 4 is not stable. HINT: it is enough to show this for the case where $A$ is a $2 \times 2$ matrix: show that the error is $\Omega(\sqrt{n})$.

§6. Arbitrary Precision Computation

In contrast to fixed precision arithmetic, we now consider number types with no á priori bound on its precision, save for physical limits on computer memory, etc. We call\(^8\) this arbitrary precision computation (or “AP computation”) Arbitrary precision computation is becoming more mainstream, but it is still a small fraction of scientific computation. Unlike the ubiquitous hardware support for FP computation, AP computation is only available through software. It is the computational basis for the fields of computer algebra, computational number theory and cryptographic computations. In our quest for robustness, AP computation is one of the first steps.

Computer numbers with arbitrary precision are called Big Numbers and the software for manipulating and performing arithmetic with such numbers are usually called Big Number Packages. There are many kinds of Big Numbers. The simplest (and the basis for all the other Big Numbers) is the Big Integer. An obvious way to represent a Big Integer is an array or a linked list of computer words. If each word is $k$ bits, we can view the list as a number is base $2^k$ (typically, $L = 32$). The four arithmetic operations on Big Integers is easily reduced to machine arithmetic on these words. The next kind of Big Number is the Big Rational. A Big Rational number is represented by a pair of Big Integers $(m, n)$ representing the rational number $m/n$. Let us write $m : n$ to suggest that it is the ratio that is represented. The rules for reducing rational number computation to integer computation is standard. Big Integers are usually represented internally in some kind of positional representation (so a Big Integer is represented by a sequence of digits $a_1 a_2 \cdots a_n$ where $0 \leq a_i < \beta$ for some natural number $\beta > 1$). The third type of Big Number is the Big Float: a Big Float number can be viewed as a pair of Big Integers $(m, e)$ representing the floating point number

$$m \beta^e$$

(41)

(where $m$ is called the mantissa and $e$ the exponent and $\beta$ is the implicit base). In practice, it may be unnecessary to represent $e$ by a Big Integer; a machine long integer may be sufficient. Note that viewing $(m, e)$ as the number (41) is at variance with the system $F(\beta, t)$ introduced in Lecture 2. If we want an analogous system, we can proceed as follows: assuming that $m$ is also represented in base $\beta$, let us define

$$\mu(m) \leftarrow \lceil \log_\beta(|m|) \rceil .$$

(42)

We can think of $\mu(m)$ as the position of the Most Significant Digit (MSD) in $m$. Then we can alternatively view the pair $(m, e)$ as the number

$$\text{float}(m, e) := \beta^e - \mu(m).$$

(43)

Call this the normalized Big Float value. Since $\beta^{-1} < m \beta^{-\mu(m)} \leq 1$, this means the normalized value lies in the interval $(\beta^{-1}, \beta]$. The advantage of normalization is that we can now compare two Big Floats (of the same sign) by first comparing their exponents; if these are equal, we then compare their mantissas.

Arbitrary precision arithmetic can also be based on Hensel’s $p$-adic numbers [12, 13, 8], or on continued fractions. Unfortunately, these non-standard number representations are hard to use in applications where we need to compare numbers.

\(^8\)Alternatively, “multi-precision computation” or “any precision”. However, we avoid the term “infinite precision” since this might be taken to mean “exact” computation.
§11. On Rationals versus Integers versus Big Floats. Conceptually, Big Rationals do not appear to be different from Big Integers. In reality, Big Rational computations are very expensive relative to Big Integer arithmetic. We view Big Integer arithmetic as our base line for judging the complexity of arbitrary precision computation. One problem with Big Rational numbers, viewed as a pair \((p, q)\) of integers, is their non-uniqueness. To get a unique representation, we can compute the greatest common denominator \(m = \text{GCD}(p, q)\) and reduce \((p, q)\) to \((p', q')\) where \(p' = p/m\) and \(q' = q/m\). Without such reductions, the numbers can quickly grow very large. This is seen in the Euclidean algorithm for computing the GCD of two integer polynomials, where the phenomenon is called intermediate expression swell. Karasick et al [18] reported that a straightforward rational implementation of determinants can cause a slow down of 5 orders of magnitude. In their paper, they describe filtering techniques which finally bring the slow down down to a small constant. This is one of the first evidence of the importance of filters in geometric problems.

On the other hand, Big Float arithmetic is considerably faster than Big Rational arithmetic. Big Floats recover most of the speed advantages of Big Integer arithmetic while retaining the ability of Big Rationals to provide a dense approximation of the real numbers. We cannot always replace Big Rationals by Big Floats since the latter represent a proper subset of the rational numbers. However, if approximate arithmetic can be used, the advantages of Big Float should be exploited. This is discussed in Lecture 4.

Let us illustrate the relative inefficiency of rational computations as compared to floating point computation. This example is taken from Trefethen [36]. Suppose we wish to find the roots of the polynomial

\[ p(x) = x^5 - 2x^4 - 3x^3 + 3x^2 - 2x - 1. \]

Let us use Newton’s method to approximate a root of \(p(x)\), starting from \(x_0 = 0\). With rational arithmetic, we have the sequence

\[
x_0 = 0, \quad x_1 = -\frac{1}{2}, \quad x_2 = -\frac{22}{95}, \quad x_3 = -\frac{11414146527}{36151783550}.
\]

The next value is

\[
x_4 = -\frac{437115661193076844032567649094998675079299989696085536}{13863433279068761618408127558389003321268966690018625}.
\]

The growth is the size of the \(x_i\)’s is quite dramatic (that is exactly the point). Let the “size” of a rational number \(p/q\) in lowest terms be the maximum number of digits in \(p\) and \(q\). So we see that the sizes of \(x_2, x_3, x_4, x_5\) are (respectively)

\[2, 11, 54, 266.\]

Thus the growth order is 5. This might be expected, since the degree of \(p(x)\) is 5. The reader can easily estimate the size of \(x_6\).

In contrast to rational numbers, suppose we use floating point numbers (in fact, IEEE double). We obtain the following Newton sequence:

\[
x_0 = 0.00000000000000, \quad x_1 = -0.50000000000000, \quad x_2 = -0.33684210526316, \quad x_3 = -0.3157284839629, \quad x_4 = -0.31530116270328, \quad x_5 = -0.31530098645936, \quad x_6 = -0.31530098645933, \quad x_7 = -0.31530098645933, \quad x_8 = -0.31530098645933.
\]

This output is clearly more useful. It also re-inforce our previous remark that it is important to have number representation for which it is easy to compare two numbers (at least for input/output). Positional number representations have this property (we can easily see that the sequence of \(x_i\)’s is converging).
12. The Computational Ring Approach. In general, we are interested in computing in a continuum such as $\mathbb{R}^n$ or $\mathbb{C}$. Most problems of scientific computation and engineering are of this nature. The preceding example might convince us that floating point numbers should be used for continuum computation. But there are still different models for how to do this. We have already seen the standard model of numerical analysis (§5). One of the problems with the standard model is that it is never meaningful to compute numerical predicates, in which we call for a sharp decision (yes or no). Recall the dictum of numerical analysis – *never compare to zero*. This is a serious problem for geometric computation. For this reason, we describe another approach from [39]. Two other motivations for this approach is that we want to incorporate some algebraic structure into numerical computation, and we want to exploit arbitrary precision (AP) computation.

We introduce numerical computation based on the notion of a “computational ring”. We say a set $F \subseteq \mathbb{R}$ is a computational ring if it satisfies the following axioms:

- $F$ is a ring extension of $\mathbb{Z}$, and is closed under division by 2.
- $F$ is dense in $\mathbb{R}$.
- The ring operations, $x \mapsto x/2$ and exact comparisons in $F$ are computable.

It is clear the set of dyadic numbers $\mathbb{Z}[1/2]$ is a computational ring, in fact, it is the unique the minimal computational ring. On the other hand, $\mathbb{Q}$, $\mathbb{Z}[1/2, 1/5]$, $\mathbb{Q}[\sqrt{2}]$ or the set of real algebraic numbers can also serve as computational rings. The central questions of this approach is to show that various computational problems defined over the reals are approximable, either in an absolute or relative sense. We will return to this theory later.

The computational ring approach ought to be contrasted to the standard model of numerical analysis §5. In particular, deciding zero is a meaningful question, unlike the standard model. This property is critical for many basic problems.

Exercises

Exercise 6.1: Show that the behavior of Trefethan’s polynomial under Newton iteration is typical rather than an anomaly.

Exercise 6.2: Discuss the issues that might arise because of the choice of specific computational rings.

End Exercises

§7. Interval Arithmetic

The above example leads us to the concept of significance arithmetic. Intuitively, when computing the Newton sequence $x_0, \ldots, x_5$ using rational arithmetic, we are propagating a lots of “insignificant digits”. In contrast, computing the same sequence using floating point arithmetic allows us to keep only the insignificant digits. Properly speaking, this notion of “significant digits” is only meaningful for positional number representations, and not to rational number representations. We may regard the last digit in positional numbers as a rounded figure. Thus “1.2” ought to be regarded as a number between 1.15 and 1.25. Informally, significance arithmetic is a set of rules for doing arithmetic with uncertain numbers such as 1.2. For instance, the rules tell us $(1.2)^2$ should not be 1.44 but 1.4, because there is no significance in the last digit in 1.44, and we should not propagate insignificance in our answers. But we would be wrong to treat all numbers as uncertain. Often, integers and defined conversion rates or units are exact: there are exactly 60 seconds in a minute and $C = 5(F - 32)/9$ is an exact temperature formula.

We can introduce a precise notion of significance arithmetic for floating point numbers. Assuming the normalized Big Float system (43), we say that the big float number $(m, e)$ has $\mu(m)$ significant digits (see (42)). Instead of the above implied uncertainty in the last digit, we we now introduce an uncertainty $u \geq 0$ into this representation: the triple $(m, e, u)$ represents the interval

$$[\text{float}(m - u, e), \text{float}(m + u, e)].$$

(44)
In this case, the significance of \((m, e, u)\) is defined to be \(\mu(m) - \mu(u)\). This means that we can only trust the first \(\mu(m) - \mu(u)\) digits of \(\text{float}(m, e)\). Significance arithmetic is usually traced to the work of Metropolis [2, 24]. In the original Core Library (known as Real/Expr), our BigFloat numbers are based on this representation.

Significance arithmetic can be regarded as a special case of interval arithmetic, where we attempt to only retain the uncertainty warranted by the input uncertainty. In interval arithmetic, each number \(x\) is represented by an interval \(I = [a, b]\) that contains \(x\). The usual arithmetic operations can be extended to such intervals in the natural way (see below). The development and analysis of techniques for computation with intervals constitutes the subject of interval arithmetic. Taking a larger view, the subject is also\(^9\) known as validated computation. R.E. Moore [26] is the pioneer of interval arithmetic. The book of Rokne and Ratschek [32] gives an excellent account of interval functions. Stahl [35] gives a comprehensive treatment of interval arithmetic generally and interval functions in particular, including extensive experimental comparisons of interval techniques. See [40, 29] for algorithms with a priori guaranteed error bounds for elementary operations, using relative and absolute (as well as a composite) error.

A motivation for interval analysis is the desire to compute error bounds efficiently and automatically. In [1], this is called the “naïve outlook”; instead, it is suggested that the proper focus of the field ought to be about computing with inexact data (e.g., solving a linear system with interval coefficients) and, for problems with exact data, the issues of algorithmic convergence when we approximate the computing using intervals.

\(\S 13.\) For \(D \subseteq \mathbb{R}\), let \(\mathbb{I}D\) or \(\mathbb{I}(D)\) denote the set of closed intervals \([a, b]\) with endpoints \(a, b \in D\) and \(a \leq b\). Note that our definition does not insist that \([a, b] \subseteq D\). For instance, a very important example is when \(D = \mathbb{F} := \{m2^n : m, n \in \mathbb{Z}\}\), the set of dyadic numbers. Then \(\mathbb{I}\mathbb{F}\) denotes the set of intervals whose endpoints are dyadic numbers.

The \(n\)-fold Cartesian product of \(\mathbb{I}D\) is denoted \((\mathbb{I}D)^n\) or \(\mathbb{I}^nD\). Elements of \(\mathbb{I}^nD\) are called boxes (or \(n\)-boxes). A typical box \(B \in \mathbb{I}^nD\) has the form \(B = I_1 \times \cdots \times I_n\) where the \(I_j\) are intervals, called the \(j\)th projection of \(B\). We also write \(I_j(B)\) for the \(j\)th projection. So intervals are just boxes with \(n = 1\).

Let \(\ell(I)\) and \(u(I)\) denote the lower and upper endpoints of interval \(I\). So \(I = [\ell(I), u(I)]\). Sometimes, we also write \(\ell\) and \(u\) for \(\ell(I)\) and \(u(I)\). Let \(m(I) := (\ell(I) + u(I))/2\) and \(w(I) := u(I) - \ell(I)\) denote, resp., the midpoint and width of \(I\). Two other notations are useful: the magnitude and magnitude of an interval \(I\) is

\[
\text{mag}(I) := \min \{|x| : x \in I\}, \quad \text{mag}(I) := \max \{|x| : x \in I\}.
\]

For an \(n\)-box \(B\), let its \(i\)th component \(I_i\) be denoted \(I_i(B)\), and so \(B = \prod_{i=1}^n I_i(B)\). Define its midpoint to be \(m(B) := (m(I_1(B)), \ldots, m(I_n(B)))\). We need several width concepts. First, let the \(i\)th width be defined as \(w_i(B) := w(I_i(B))\) (for \(i = 1, \ldots, n\)). We may define the width vector by \(W(B) := (w_1(B), \ldots, w_n(B))\). More useful for us is the width and diameter of \(B\) is given by

\[
w(B) := \min\{w_1(B), \ldots, w_n(B)\}, \quad d(B) := \max\{w_1(B), \ldots, w_n(B)\}.
\]

Thus, \(w(B) = d(B)\) if \(n = 1\). When \(w(B) > 0\), we call \(B\) a proper box; and when \(d(B) = 0\), we call \(B\) a point (or point box). So an improper box that is not a point must satisfy \(d(B) > 0 = w(B)\). We regard \(\mathbb{R}^n\) as embedded in \(\mathbb{I}^n\mathbb{R}\) by identifying elements of \(\mathbb{R}^n\) with the point boxes.

The endpoints of an interval \(I\) is generalized to the corners of a box \(B\): these are points of the form \((c_1, \ldots, c_n)\) where \(c_j\) is an endpoint of \(I_j(B)\). Thus, an \(n\)-box \(B\) has \(2^n\) corners for some \(d = 0, 1, \ldots, n\): if \(B\) is proper, \(d = n\) and if \(B\) is a point, \(d = 0\). Two of these corners are given a special notation:

\[
\ell(B) := \bar{B} := (\ell(I_1(B)), \ldots, \ell(I_n(B))), \quad u(B) := \bar{B} := (u(I_1(B)), \ldots, u(I_n(B)))
\]

and we continue to call \(\ell(B), u(B)\) the “endpoints” of \(B\).

\(^9\)Instead of “validated”, such computations are also described as “certified” or “verified”, and sometimes “guaranteed”. The error bounds in such computations are a posteriori ones. We prefer to reserve the term “guaranteed” for the stronger notion of a priori error bounds.
14. Metric and Convergence. We introduce the Hausdorff metric on $\mathbb{R}$ by defining $d_H(A, B) = \max\{|a - b|, |a' - b'|\}$ where $A = [a, a'], B = [b, b']$. This is a metric because $d_H(A, B) \geq 0$ with equality iff $A = B$, $d_H(A, B) = d_H(B, A)$ and finally, the triangular inequality holds: $d_H(A, C) \leq d_H(A, B) + d_H(B, C)$.

We extend this metric to $\mathbb{R}^n$ where

$$d_H(A, B) := \max\{d_H(A_i, B_i) : i = 1, \ldots, n\}. \quad (46)$$

Let $\bar{B} = (B_0, B_1, B_2, \ldots)$ be an infinite sequence of $n$-boxes. We say that $\bar{B}$ converges to a box $B$, written $\lim_{i \to \infty} B_i = B$ if $\lim_{i \to \infty} d_H(B_i, B) = 0$. If, in addition, the sequence also has the property that $w(B_i) > 0$ and $B_i \supseteq B$, for all $i$, and $\lim_{i \to \infty} d(B_i) = 0$, then we say that $\bar{B}$ is properly convergent to $B$. In this case, $B$ must be an point, i.e., $d(B) = 0$.

So $\bar{B}$ can be improperly convergent in two basic ways: either $\lim_{i \to \infty} d(I_i) = d_0 > 0$, or $w(B_i) = 0$ for some $i$. The importance of proper convergence is discussed below in the context of box functions.

15. Representation of Boxes. The most obvious representation of boxes is the end-point representation, i.e., a box $B$ is represented by the pair $(\ell(B), u(B)) = (B, B)$. The mid-point representation of $B$ is the pair $(m(B), W(B)/2)$ where $W(B) = (w_1(B), \ldots, w_n(B))$ is the width vector of $B$. If we think of a box as representation an unknown point $p \in \mathbb{R}^n$, then $m(B)$ is the representative value of $p$ and $W(B)/2$ is the uncertainty in our knowledge of $p$. This is reminescent of the representation of bigfloats with error in (44). In general, the mid-point representation of an $n$-box $B$ is the pair of points $(m(B), W(B)/2)$ where $W(B) = (w_1(B), \ldots, w_n(B))$.

The mid-point representation is more compact than the end-point representation, since we generally use fewer bits. The Big Float package implemented in our Real/Expr and Core Library (version 1) [42] uses this representation. The down side of this is that arithmetic operations in this representation may be slightly more complicated and its width increases faster. In practice, we may further restrict the uncertainty to a fixed bit budget (see Exercise), adding a further need for “normalization” in the representation. Rump [33] has pointed out that the midpoint representation is uniformly bounded by a factor of 1.5 in optimum radius for the 4 basic arithmetic operations as well as for vector and matrix operations over reals and complex numbers. Moreover, this can take advantage of vector and parallel architectures. We leave it as an exercise to work out the implementation of arithmetic based on midpoint representations.

16. Interval Arithmetic. We now extend the basic operations and predicates on real numbers to intervals. But it is useful to see them as special cases of definitions which apply to arbitrary sets of real numbers. In the following, let $A, B \subseteq \mathbb{R}$.

1. We can compare $A$ and $B$ in the natural way: we write $A \geq B$ to mean that the inequality $a \geq b$ holds for all $a \in A, b \in B$. The relations $A \leq B, A > B$ and $A < B$ are similarly defined. If $A \leq B$ or $A \geq B$, we say $A$ and $B$ are comparable; otherwise they are incomparable. If $A \leq B$ and $B \leq A$, then $A = B$ is a point. Note that $A < B$ implies $A \leq B$ and $A \neq B$, but the converse fails. In case $A, B$ are intervals, these relations can be reduced to relations on their endpoints. For instance, $A \leq B$ iff $u(A) \leq \ell(B)$.

2. If $\circ$ is any of the four arithmetic operations then $A \circ B$ is defined to be \{a \circ b : a \in A, b \in B\}. It is assume that in case of division, $0 \notin B$. In case $A, B$ are intervals, it is easy to see that $A \circ B$ would be intervals. Moreover, $A \circ B$ can be expressed in terms of operations on the endpoints of $A$ and $B$:

- $A + B = [\ell(A) + \ell(B), u(A) + u(B)]$
- $A - B = [\ell(A) - u(B), u(A) - u(B)]$
- $A \cdot B = [\min S, \max S]$ where $S = \{\ell(A)\ell(B), \ell(A)u(B), u(A)\ell(B), u(A)u(B)\}$
- $1/B = [1/u(B), 1/\ell(B)]$
- $A/B = A \cdot (1/B)$
§17. Algebraic Properties. The set \( \mathbb{R} \) under these operations has some of the usual algebraic properties of real numbers: + and \( \times \) are both commutative and associative, and have \([0,0]\) and \([1,1]\) (respectively) as their unique identity elements. An interval is a zero-divisor if it contains 0. Note that no proper interval \( I \) has any inverse under + or \( \times \). In general, we have subdistributivity, as expressed by the following lemma:

**Lemma 7** (Subdistributivity Property). If \( A, B, C \) are intervals, then \( A(B + C) \subseteq AB + AC \).

The proof is easy: if \( a(b + c) \in A(B + C) \) where \( a \in A \), etc, then clearly \( a(b + c) = ab + ac \in AB + AC \).

When is this inclusion an equality? To claim equality, if \( ab + ac \in AB + AC \), then suppose there is some \( a'' \in A \) such that \( a''(b + c) = ab + ac \). Thus means \( a' = (ab + ac)/(b + c) \). In case \( bc \geq 0 \), then this means \( a'' = \) a convex combination of \( a \) and \( a' \), and so \( a'' \in A \). This shows:

\[
BC \geq 0 \implies A(B + C) = AB + AC.
\]

If \( bc < 0 \), the equality \( A(B + C) = AB + AC \) may be false. For instance, choose \( A = [a', a] \), \( b = 2 \), \( c = -1 \). Then \( (ab + ac)/(b + c) = 2a - a' \). Thus \( 2a - a' > a \) and so \( (ab + ac)/(b + c) \not\in A \). Thus we obtain a counterexample with \( A = [a', a] \), \( B = [2, 2] \), \( C = [-1, -1] \).

Note that the basic operations \( \circ \) are monotone: if \( A \subseteq A' \) and \( B \subseteq B' \) then \( A \circ B \subseteq A' \circ B' \). This is also called isotonicity.

§18. Complex Intervals. Most of our discussion concern real intervals. There is the obvious and simple of interval arithmetic for complex numbers: a pair \( [a, b] \) of complex numbers represents the complex “interval” \( \{z \in \mathbb{C} : a \leq z \leq b\} \) where \( a \leq b \) means that \( \text{Re}(a) \leq \text{Re}(b) \) and \( \text{Im}(a) \leq \text{Im}(b) \). Many of our discussions generalize directly to this setting. One generalization of the midpoint representation to complex numbers introduces the geometry of balls: given \( z \in \mathbb{C}, r \geq 0 \), the pair \( (z, r) \) can be viewed as representing the ball \( \{w \in \mathbb{Z} : |w - z| \leq r\} \).

§19. Real versus Dyadic Interval Functions. A function of the form

\[
F : \mathbb{I}^n \mathbb{R} \to \mathbb{I}^m \mathbb{R}
\]

is called a interval function. Interval functions are the central implementation objects for exact numerical algorithms. Unfortunately, the definition (47) is unsuitable for implementation. We cannot hope to implement functions that accept arbitrary input boxes from \( \mathbb{I}^n \mathbb{R} \). What we could implement are functions that take dyadic \( n \)-boxes and return dyadic \( m \)-boxes, i.e., interval functions of the form

\[
F : \mathbb{I}^n \mathbb{F} \to \mathbb{I}^m \mathbb{F}.
\]

To emphasize that the difference between (47) and (48), we call the former real interval functions, and the latter dyadic interval functions. Of course, \( \mathbb{F} \) could be replaced by any computational ring. Note that it is meaningful to speak of dyadic interval functions as recursive in the sense of being computable by halting Turing machines; in contrast, it is non-obvious what “computability” means for real interval functions.

Let \( f : \mathbb{R}^n \to \mathbb{R}^m \) be a real function. For any set \( S \subseteq \mathbb{R}^n \), let \( f(S) \) denote the set \( \{f(a) : a \in S\} \). We can think of \( f \) as having been “naturally extended” into a function from subsets of \( \mathbb{R}^n \) to subsets of \( \mathbb{R}^m \).

A dyadic interval function \( F : \mathbb{I}^n \mathbb{F} \to \mathbb{I} \mathbb{F} \) is called a dyadic interval extension of \( f : \mathbb{R}^n \to \mathbb{R} \) if \( f(B) \subseteq F(B) \) for every dyadic box \( B \in \mathbb{I}^n \mathbb{F} \). A real interval extensions of \( f \) can be similarly defined. We use the notation \( \square f \) to denote a (real or dyadic) interval extension of \( f \). We derive from \( f \) a real interval function \( [f] \) given by

\[
[f](B) := [f(B)]
\]

where \( [X] \subseteq \mathbb{R}^n \) is the smallest \( n \)-box containing a set \( X \).

§20. Box Functions. We come to a key definition in our development: a dyadic interval function \( F \) is called a box function if there exists a real function \( f : \mathbb{R}^n \to \mathbb{R} \) such that (1) \( F \) is an interval extension of \( f \), and (2) for every properly convergent sequence \( (B_0, B_1, B_2, \ldots) \) of dyadic \( n \)-boxes with \( \lim_{i \to \infty} B_i = p \in \mathbb{R}^n \), we have

\[
\lim_{i \to \infty} d(F(B_i)) = f(\lim_{i \to \infty} B_i).
\]

We also say \( F \) is a box function for \( f \), and we usually write \( F = \square f \).
This use of proper convergence is critical in this definition because, these are only kind we can implement. Suppose we allow any convergent sequence \((B_0, B_1, \ldots)\) in the above definition of box functions. Then we see that the function \(f(x) = \exp(x)\) cannot have any box functions. Suppose \(F\) is a dyadic interval extension of \(f\). If it is a box function, then for any nonzero \(a \in \mathbb{F}\), we can choose \((B_0, B_1, \ldots)\) such that \(B_i = [a, a]\) for all \(i\). This sequence converges to \(a\), and so by definition of a box function, \(F([a, a]) = \exp(a)\). But this is impossible since \(\exp(a)\) is transcendental for any nonzero \(a\). On the other hand, we can compute box functions \(F\) with the property that for any properly convergent sequence \((B_0, B_1, \ldots) \to p\), \(\lim_i F(B_i) = \exp(p)\). This tells us that we must distinguish between input boxes \(B\) where \(w(B) = 0\) from those where \(w(B) > 0\). The behavior of \(F\) on points (i.e., \(B\) with \(w(B) = 0\)) is irrelevant in the definition of box functions. The reason we disregard \(F(B)\) where \(B = p\) is a point is because it may not impossible to compute an exact value of \(f(p)\). Instead of \(\exp(x)\), we could use \(\sqrt{x}\) as an example; but this requires a treatment of partial functions which we were avoiding to keep this treatment simple.

We next discuss practical construction of box functions. As another example, the midpoint function \(m : \mathbb{IR}^n \to \mathbb{F}\) is a box function. In the Exercise, we will prove some closure properties of box functions.

Another commonly satisfied property of box functions is (inclusion) isotony: \(B \subseteq B'\) implies \(\square f(B) \subseteq \square f(B')\). It is easy to check that the four arithmetic operations implemented in the standard way is inclusion isotone. It follows that if \(\square f\) is defined by the interval evaluation of any rational expression defining \(f\).

\section{Examples of Box Functions.} We consider the problem of constructing box functions. It is easy to see that the basic arithmetic operations \((\pm, \times, \div)\) defined above are box functions. It follows that if \(f\) is any rational function, and we define \(\square f(B)\) by evaluating a fixed rational expression for \(f\), then the result is a box function for \(f\). Suppose \(f\) is a univariate polynomial, \(f = \sum_{i=0}^{m} a_i X^i\). Here are some possibilities.

- In most applications, we may restrict ourselves to intervals \(I \in \mathbb{IR}\) with a definite sign: i.e., either \(I = 0\) or \(I > 0\) or \(I < 0\). Let us assume \(I > 0\) in the following; the case \(I < 0\) is treated analogously, and the case \(I = 0\) is trivial. We write \(f = f^+ - f^-\) where \(f^+\) is just the sum of those terms of \(f\) with positive coefficients. Then we may define \(f^- := f^+ - f\). If \(I = [a, b]\), then define the box function
  \[
  \square_1 f(I) = [f^+(a) - f^-(b), f^+(b) - f^- a].
  \]
  It is not hard to verify that \(\square_1 f\) is a box function.

- We can also define box functions by specifying a fully parenthesized expression \(E\) for \(f\). For instance, Horner’s rule for evaluating \(f\) gives rise to the expression
  \[
  E = (\cdots ((a_0 X + a_{m-1}) X + a_{m-2}X + \cdots + a_0).
  \]
  Now, we can define the box function \(\square_E f(I)\) which returns the interval if we evaluate \(f\) on \(I\) using the expression \(E\). For instance, if \(f = 2X^2 - 3X + 4\) then Horner’s expression for \(f\) is \(E = ((2X - 3)X + 4)\). If \(I = [1, 2]\) then
  \[
  \square_E f(I) = ((2[1] - 3)[1] + 4) = ((2, 4] - 3)[1, 2] + 4
  \]
  \[
  = ([-1, 1][1, 2] + 4) = [-2, 2] + 4 = [2, 6].
  \]

  If \(E\) is Horner’s expression for \(f\), we may write \(\square_0 f\) instead of \(\square_E f\).

- Consider a third way to define box functions, where \(E\) is basically the expression given by the standard power basis of \(f\): namely, we evaluated each term of \(f\), and sum the terms. Call the corresponding box function \(\square_2 f\). We can show that \(\square_2 f\) is the same as \(\square_1 f\). Moreover, for all \(I \in \mathbb{IR}\),
  \[
  \square_0 f(I) \subseteq \square_1 f(I).
  \]
  This follows from the subdistributivity property of interval arithmetic.
In some applications, box functions suffice. E.g., Plantinga and Vegter (2004) shows that the isotopic approximation of implicit non-singular surfaces can be achieved using box functions. Sometimes, we want additional properties. For instance, the ability to specify a precision parameter \( p > 0 \) such that

\[
\square f(B; p) \subseteq [f(B) \oplus E_p]
\]

where \( \oplus \) is Minkowsky sum and \( E_n = 2^{-p}[−1, 1]^n \).

**EXAMPLE 1.** Suppose we want to solve the equation \( AX = B \) where \( A = [a, a'] \neq 0 \). Define \( \chi(A) = a/a' \) if \( |a| \geq |a'| \), and \( \chi(A) = a'/a \) otherwise. There is a solution interval \( X \in \mathbb{IR} \) iff \( \chi(A) \geq \chi(B) \). Moreover the solution is unique unless \( \chi(A) = \chi(B) \leq 0 \).

Under the Hausdorff metric, we can define the concept of continuity and show that the four arithmetic operations are continuous.

Let \( f(x) \) be a real function. If \( X \in \mathbb{IR} \), we define \( f(x) = [a, \pi] \) where \( a = \min_{x \in X} f(x) \) and \( \pi = \max_{x \in X} f(x) \). Let \( E(x), E'(x) \) be two real expressions which evaluates to \( f(x) \) when the input intervals are improper. The fact that certain laws like commutativity fails for intervals means that \( E \) and \( E' \) will in general obtain different results when we evaluate them at proper intervals.

**EXAMPLE 2.** Let the function \( f(x) = x - x^2 \) be computed by the two expressions \( E(x) = x - x^2 \) and \( E'(x) = x(1-x) \). When \( x \) is replaced by the interval \( X = [0, 1] \) then \( f([0, 1]) = \{ x-x^2 : 0 \leq x \leq 1 \} = [0, 1/4] \). But \( E([0, 1]) = [0, 1] - [0, 1]^2 = [0, 1] - [0, 1] = [-1, 1] \) and \( E'([0, 1]) = [0, 1](1- [0, 1]) = [0, 1][0, 1] = [0, 1] \).

In fact, we have the following general inclusion:

\[
f(X) \subseteq E(X)
\]

for all \( X \in \mathbb{IR} \). In proof, note that every \( y \in f(X) \) has the form \( f(x) \) for some \( x \in X \). But it is clear that the value \( f(x) \) belongs to \( E(X) \), since it can be obtained by evaluating \( E(X) \) when every occurrence of \( X \) in \( E(X) \) is replaced by \( x \).

A simpler example is \( E(x) = x - x \) and \( f(x) = x - x \). If \( X = [0, 1] \) then \( E(X) = [-1, 1] \) while \( f(X) = 0 \) (in fact, \( f(Y) = 0 \) for any interval \( Y \)).

### §22. Rounding and interval arithmetic.

Machine floating point numbers can be used in interval arithmetic provided we can control the rounding mode. In the following, assume machine numbers are members of \( F(\beta, t) \) for some base \( \beta > 1 \) and precision \( t \geq 1 \). We need 2 kinds of rounding: for any real number \( x \), let round up \( \mathfrak{fl}_{up}(x) \) and round down \( \mathfrak{fl}_{down}(x) \) be the closest numbers in \( F(\beta, t) \) such that

\[
\mathfrak{fl}_{down}(x) \leq x \leq \mathfrak{fl}_{up}(x).
\]

Then \( A = [a, b] \in \mathbb{IR} \) can be rounded as \( \mathfrak{fl}(A) = [\mathfrak{fl}_{down}(a), \mathfrak{fl}_{up}(b)] \). If we view \( x \in \mathbb{IR} \) as an interval, we now have \( \mathfrak{fl}(x) = [\mathfrak{fl}_{down}(x), \mathfrak{fl}_{up}(x)] \). If \( x \in F(\beta, t) \) and the exponent of \( x \) is \( e \) then the width of \( \mathfrak{fl}(x) \) is \( \beta^{-t+e} \). Rounding can be extended to the arithmetic operations in the obvious way: if \( \circ \in \{+, -, \times, \div\} \) and \( \circ' \) is the interval analogue, we define \( A \circ' B := \mathfrak{fl}(A \circ B) \). Inclusion monotonicity is preserved: If \( A \subseteq A', B \subseteq B' \) then \( A \circ' B \subseteq A' \circ' B' \).

In practice, it is inconvenient to use two rounding modes within a computation. One trick is to store the interval \( A = [a, b] \) as the pair \((-a, b)\) and use only round up. Then \( \mathfrak{fl}(A) \) is represented by the pair \((\mathfrak{fl}_{up}(-a), \mathfrak{fl}_{up}(b))\).

### §23. Machine arithmetic.

One class of results in interval analysis addresses the question: suppose we compute with numbers in \( F(\beta, t) \). This is a form of idealized machine arithmetic in which we ignore issues of overflow or underflow. How much more accuracy do we gain if we now use numbers in \( F(\beta, t') \) where \( t' > t \)? If \( A = [a, b] \), let the width of \( A \) be \( w(A) := b - a \). \( w(f(x)) \leq \beta^{e-t} \) where \( e \) is the exponent. Any real number \( x \) can be represented as

\[
x = \beta^e \left( \sum_{i=1}^{\infty} d_i \beta^{-i} \right)
\]

with \( 0 \leq d_i \leq \beta - 1 \). This representation is unique provided it is not the case that each digit \( d_i = \beta - 1 \) for all \( i \) beyond some point. Then \( \mathfrak{fl}_{down} x = \beta^e \left( \sum_{i=1}^{t} d_i \beta^{-i} \right) \) and \( \mathfrak{fl}_{up} x \leq \mathfrak{fl}_{down}(x) + \beta^{e-t} \). Hence \( w(f(x)) \leq \beta^{e-t} \).

The following is a basic result (see [1, theorem 5, p.45]).
Theorem 8. Let an algorithm be executed using machine arithmetic in $F(\beta, t)$ and also in $F(\beta, t')$ for some $t' > t$. Assuming both computations are well-defined, then the relative and absolute error bounds for the result is reduced by a factor of $\beta^{-t'}$ in the latter case.

\section{Lipschitz Condition and Continuity.} Let $\Box f : \mathbb{I}^n D \to \mathbb{R}$ be a box function for some $D \subseteq \mathbb{R}$, and let $r \geq 1$. We say $\Box f$ has convergence of order $r$ if for every $A \in \mathbb{I}^n D$, there exists a constant $K_A$ such that for all $B \in \mathbb{I}^n \mathbb{R}$, $B \subseteq A$ implies
\begin{equation}
d(\Box f(B)) \leq K_A d(B)^r.
\end{equation}
We say $\Box f$ has linear (resp., quadratic) convergence if $r = 1$ (resp., $r = 2$). When $r = 1$, the constants $K_A$ are called Lipschitz constants for $A$, and $\Box f$ is also said to be Lipschitz. It is possible to choose global constant $K$ such that $K_A = K$ for all $A \in \mathbb{I}^n D$.

E.g., the addition function $\Box f_+ : \mathbb{I}^n \mathbb{R} \to \mathbb{R}$ given by
\begin{equation}
\Box f_+(A, B) = A + B
\end{equation}
has a global Lipschitz constant $K = 2$:
\begin{equation}
d(\Box f_+(A, B)) = d(A + B) = (\overline{A} + \overline{B}) - (\underline{A} + \underline{B}) = w(A) + w(B) \leq 2 \max \{w(A), w(B)\} = 2d(A, B).
\end{equation}
Similarly the subtraction function has a global Lipschitz constant 2. However, the multiplication function $\Box f_\times : \mathbb{I}^n \mathbb{R} \to \mathbb{R}$ where
\begin{equation}
\Box f_\times(A, B) = A \times B
\end{equation}
is Lipschitz with no global Lipschitz constant:
\begin{equation}
d(\Box f_\times(A, B)) = d(AB) \geq \overline{A} \overline{B} - \overline{A} \overline{B} \geq \overline{A}(\overline{B} - \overline{B}) = \overline{A} w(B)
\end{equation}
(assuming $A, B > 0$). We can choose $\overline{A}$ can be arbitrarily large such that $d(A, B) = w(B)$.

\section{Continuous Function.} A box function $\Box f$ is continuous for any sequence $(B_0, B_1, B_2, \ldots)$ of boxes that converges to a box $B$, we have $\Box f(B_k) \to \Box f(B)$. For real functions, being Lipschitz is equivalent to being continuous. This breaks down for box functions:

Lipschitz may not be continuous: suppose $\delta(x) = 1$ if $x > 0$ and $\delta(x) = 0$ otherwise. Let $\Box f : \mathbb{R} \to \mathbb{R}$ be given by $\Box f(B) = B + \delta(w(B))$. Then $w(\Box f(B)) = w(B)$, and we see that $\Box f$ has global Lipschitz constant 1. However, $\Box f$ is not continuous at 0 since the sequence $B_n = [0, 1/n]$ converges to 0, but the sequence $\Box f(B_n)$ converges to 1, which is not equal to 0 = $\Box f(0)$.

Continuous functions may not be Lipschitz: With $B = [0, 1]$, let $\Box f : \mathbb{I}B \to \mathbb{I}B$ be the function $\Box f(I) = [0, \sqrt{w(I)}]$. Then $\Box f$ is continuous but not Lipschitz in $\mathbb{I}B$ because the sequence of quotients
\begin{equation}
w(\Box f(I))/w(I) = \sqrt{w(I)}/w(I) = 1/\sqrt{w(I)}, \quad w(I) \neq 0
\end{equation}
is unbounded.

\section{Centered Forms.} We next seek box functions that has quadratic convergence, i.e., $r = 2$ in (49). This can be attained by general class of box functions called centered forms. The basic idea of centered forms is to use a Taylor expansion about the midpoint $m(I)$ of the interval $I$ argument. Moore originally conjectured that the centered forms of $f$ has quadratic convergence. This was first shown by Hansen and generalized by Nickel and Krawczyk. Below, we shall reproduce a simple proof by Stahl [35]. The topic of centered forms has been a key area of research in validated computing.

Let us begin with the simplest case, $n = 1$ and where $f$ is a polynomial of degree $d$. Letting $c \in \mathbb{R}$ be given. Then we can do the Taylor expansion of $f$ about the point $c$:
\begin{equation}
f(x) = f(c) + f'(c)(x - c) + \frac{1}{2} f''(c)(x - c)^2 + \cdots + \frac{1}{d!} f^{(d)}(c)(x - c)^d
\end{equation}
\begin{equation}
= f(c) + \sum_{i=1}^{d} f^{(i)}(c)(x - c)^i
\end{equation}
where, for simplicity, we write $f^{[i]}(x)$ for $\frac{1}{i!}f^{(i)}(x)$, called the normalized $i$th derivative of $f$.

We define $\square f(I)$ to be the interval evaluation of the expression in (50), i.e.,

$$\square f(I) = f(c) + f'(c)(I - c) + \frac{1}{2}f''(c)(I - c)^2 + \cdots + \frac{1}{d!}f^{(d)}(c)(I - c)^d. \tag{51}$$

If $I$ is given and we can freely choose $c$, then perhaps the most useful choice for $c$ is $c = m(I)$. This ensures that the interval $I - c$ is a centered interval, i.e., has the form $[-a, a]$ for some $a \geq 0$. For simplicity, we shall write $\{\pm a\}$ for $[-a, a]$ if $a \geq 0$, or $[a, -a]$ if $a < 0$.

The interval evaluation of (51) can advantage of such centered intervals in implementations. We have the following elementary properties of interval operations: let $a, b, c \in \mathbb{R}$.

(a) $c[\pm a] = -c[\pm a] = [\pm ca] = ca[\pm 1]$

(b) $[\pm a] + [\pm b] = [\pm(a + b)]$

(c) $[\pm a] - [\pm b] = [\pm(a - b)]$

(d) $[\pm a] \times [\pm b] = \pm[a \times b]$

From (a), we conclude that all centered intervals can be expressed as a scalar multiple of the canonical centered interval, $[\pm 1]$. Basically, such centered intervals are parametrized by one real number, and we need only one arithmetic operation to carry out any interval arithmetic operation. As consequence of these elementary rules, we see that the sub-distributive law is really an identity:

$$[\pm c]( [\pm a] + [\pm b]) = [\pm c][\pm a] - [\pm b][\pm c][\pm a] + [\pm b][\pm b]$$

since both sides are equal to

$$c([a] + [b])[\pm 1].$$

Consider shifts of centered forms, i.e., intervals represented as $I = c \pm [b]$. Of course, this can represent all intervals, but we are interested in basic properties of $I$ in terms of $c, b$. In particular, we have $m(I) = c$.

We will shortly consider division by $I$, and we need the following property. Clearly,

$$0 \in I \Leftrightarrow |c| \leq |b|.$$

Next, assume $|c| > |b|$. Hence $0 \not\in I$ and the expression $[\pm a] / (c + [\pm b])$ is well-defined. Then we have

$$\frac{[\pm a]}{c + [\pm b]} = \frac{[\pm a]}{c - |b|, c + |b|} = \frac{[\pm a]}{|c| - |b|}. \tag{52}$$

It follows that

$$w\left(\frac{[\pm a]}{|c| - |b|}\right) = \frac{2|a|}{|c| - |b|}. \tag{53}$$

We are now ready to evaluate a polynomial expression $f(x) = \sum_{i=0}^{d} c_i x^i$ at a centered interval $[\pm a]$ where $a > 0$. We have

$$\sum_{i=0}^{d} c_i [\pm a]^i = c_0 + \sum_{i=1}^{d} [c_i |a|^i] [\pm 1] \tag{54}$$

$$= c_0 + [\pm b] \tag{55}$$

where $b = \sum_{i=1}^{d} |c_i| |a|^i$. Hence the basic algorithm for $\square f((\pm a))$ goes as follows:

1. Compute all the normalized Taylor coefficients at $c = m(I)$, i.e., $f^{[i]}(c)$ for $i = 0, \ldots, d$.
2. Compute $b = \sum_{i=1}^{d} |f^{[i]}(c)| a^i$ (note the $i$ in the summation begins with $i = 1$).
3. Return $|f(c)| = |\pm b|$.

\[\text{This notation is consistent with our convention for errors where we write } x + \theta e \text{ to denote a number of the form } x + \theta e \text{ for some } \theta \in [-1, 1]. \text{ Then } |x \pm e| \text{ can denote the interval } \{y : x - e \leq y \leq x + e\}. \text{ Centered intervals } [\pm e] \text{ corresponds to the case } x = 0.\]
Moreover, it is clear that
\[ m(\square f(I)) = f(c) \]
and
\[ w(\square f(x)) = b = \sum_{i=1}^{d} |f[i](c)| a^i. \]

Note that we can easily check if \( 0 \in \square f(I) \) since this amounts to \( |f(c)| \leq b \).

\[ \textbf{27. Quadratic Convergence of Centered Forms.} \] The expression (50) for the function \( f : \mathbb{R} \to \mathbb{R} \)
can be rewritten in the form
\[ f(x) = f(c) + D(x, c)(x - c) \]
for some \( D : \mathbb{R}^2 \to \mathbb{R} \). In the polynomial case (easily extended to analytic functions) we have
\[ D(x, c) = \sum_{i=1}^{d} f[i](c)(x - c)^{i-1}. \]
This can be generalized to the multivariate setting: if \( f : \mathbb{R}^n \to \mathbb{R} \) and \( D : \mathbb{R}^{2n} \to \mathbb{R} \)
satisfy
\[ f(x) = f(c) + D(x, c) \circ (x - c) \] (56)
for all \( x, c \in \mathbb{R}^n \) and \( \circ \) denotes scalar product, then we call \( D = D_f \) a slope function for \( f \).

A function
\[ z : \mathbb{I}^n \mathbb{R} \to \mathbb{I}^n \] (57)
such that \( z(B) \subseteq B \) is called a centering function. For instance, we can define \( z(B) \) to be the midpoint \( m(B) \). An Lipschitz function of the form
\[ \square D : \mathbb{I}^n \mathbb{R} \to \mathbb{I}^n \mathbb{R} \] (58)
is a slope extension of \( D \) relative to \( z \) if for all \( n \)-box \( B \),
\[ D(B, z(B)) \subseteq \square D(B). \]

Then we call the interval function defined by
\[ \square f(B) := f(z(B)) + \square D(B) \circ (B - z(B)) \] (59)
a centered form function for \( f \). Note that
\[ f(B) \subseteq f(z(B)) + D(B, c)(B - z(B)) \subseteq f(z(B)) + \square D(B) \circ (D - z(B)), \]
i.e., \( \square f \) is an inclusion function for \( f \). Moreover, since each of the functions in this expressions are box function, \( \square f \) is a box function.

We now present a simple proof of Stahl [35, Theorem 1.3.37] that centered form functions has quadratic convergence. It is useful to introduce the signed mignitude function: for interval \( I \), let
\[ \text{smig}(I) := \begin{cases} \tilde{I} & \text{if } \tilde{I} < 0 \\ 0 & \text{if } 0 \in I \\ \hat{I} & \text{if } \hat{I} > 0. \end{cases} \]

For instance, \( \text{smig}([2, 3]) = 2, \text{smig}([-2, 2]) = 0, \text{smig}([-3, -2]) = -2 \). We extend this to boxes \( B = I_1 \times \cdots \times I_n \),
\[ \text{smig}(B) = (\text{smig}(I_1), \ldots, \text{smig}(I_n)). \]

We have the following inclusion
\[ B \subseteq z(B) + [-1, 1] w(B). \] (60)
It is enough to prove this for an interval: if \( z \in I \) then \( I \subseteq z + [-1, 1] w(I) \).

In (60), we can replace \( z(B) \) by \( \text{smig}(B) \) and thus obtain a "big" interval that contains \( B \). In contrast, the next lemma shows that we can obtain an "small" interval using \( \text{smig} \) that is contained in \( f(B) \). Both these tricks will be used in the quadratic convergence proof.
Lemma 9. For all $n$-boxes $B$,

$$ f(z(B)) + \text{smig}[D(B)] \circ (B - z(B)) \subseteq f(B). $$

We leave the verification of this lemma to an exercise.

Theorem 10 (Quadratic Convergence). The centered form $\Box f$ of $f$ converges quadratically: for all $A \subseteq I^n \mathbb{R}$, there is a constant $K_A$ such that if $B \in I^n \mathbb{R}$, $B \subseteq A$, then

$$ d[\Box f(B)] \leq K_A d(B)^2. $$

Proof. Let $B = I_1 \times \cdots \times I_n$ be an $n$-box contained in some $A \in I^n \mathbb{R}$, and let $c = (c_1, \ldots, c_n) = z(B)$. Also, let $D(B) = [D_1(B), \ldots, D_n(B)]$. Recall that $D$ is Lipschitz (see (58)) so there exists a constant $k_A > 0$ such that $d(D_1(B)) \leq k_A d(B)$. We make the argument by a sequence of elementary arguments:

\[
\begin{align*}
\Box f(B) &= f(c) + \sum_{i=1}^n D_i(B)(I_i - c_i) \quad \text{(by Definition of $\Box f$)} \\
&\subseteq f(c) + \sum_{i=1}^n \{\text{smig}([D_i(B)]) + [-1,1]w([D_i(B)])\} (I_i - c_i) \quad \text{(by (60))} \\
&\subseteq f(c) + \sum_{i=1}^n \{\text{smig}([D_i(B)])(I_i - c_i)\} + \{[-1,1]w([D_i(B)])(I_i - c_i)\} \quad \text{(by subdistributivity)} \\
&\subseteq f(B) + \sum_{i=1}^n [-1,1]w([D_i(B)]) (I_i - c_i) \quad \text{(by Lemma 9)} \\
&\subseteq f(B) + [-1,1]d(B) \sum_{i=1}^n w([D_i(B)]) \quad \text{(since $w(I_i) \leq d(B)$)} \\
&\subseteq f(B) + [-1,1]d(B) \sum_{i=1}^n k_A d(B) \quad \text{(since $\Box D$ is Lipschitz)} \\
&= f(B) + [-1,1]d(B)^2(nk_A)
\end{align*}
\]

Thus $w(\Box f(B)) \leq K_A d(B)^2$ where $K_A = nk_A$. Q.E.D.

§28. Box Rational Functions. We extend the previous development to rational functions. We begin with the identity when $f(x) = p(x)/q(x)$:

$$ f(x) - f(c) = \frac{p(x) - p(c) - f(c)(q(x) - q(c))}{q(x)}. \quad (61) $$

Then by Taylor’s expansion,

\[
\begin{align*}
f(x) - f(c) &= \sum_{i=1}^{\infty} p^{[i]}(c)(x - c)^i - f(c) \sum_{i=1}^{\infty} q^{[i]}(c)(x - c)^i \\
&= \sum_{i=1}^{\infty} (p^{[i]}(c) - q^{[i]}(c))(x - c)^i \\
&= \sum_{i=0}^{\infty} t_i(x - c)^i
\end{align*}
\]

where

$$ t_i := p^{[i]}(c) - q^{[i]}(c) \quad (62) $$

This last expression yields our standard center form for rational functions:

$$ \Box f(I) := f(c) + \sum_{i=1}^{\infty} t_i(I - c)^i. \quad (63) $$

Moreover, if $c = m(I)$, then $I - c$ is a centered interval and thus $\Box f(I)$ can be easily evaluated similar to the polynomial case.

We can further generalize the preceding development in two ways. One direction of generalization is to consider multivariate rational functions. A somewhat less obvious direction to consider the “higher order centered forms”: for any $k = 1, \ldots, n$, we may generalize (61) and the subsequent Taylor expansion to obtain:

$$ f(x) - \sum_{i=0}^{k-1} f^{[i]}(c)(x - c)^i = \frac{\sum_{i=k}^{\infty} t_{k,i}(x - c)^i}{\sum_{i=0}^{\infty} q^{[i]}(x - c)^i}. \quad (64) $$
where
\[ t_{k,i} = p^{[i]}(c) - \sum_{j=0}^{k-1} \binom{i}{j} f^{[j]}(c)q^{[i-j]}(c). \]  

Note that (62) is just the case \( k = 1 \).

If we replace \( x \) by \( I \) in the expression (64), we obtain the \( k \)th order centered form \( \square_k f(I) \). Thus (63) corresponds to \( k = 1 \). As shown in [32, Section 2.4], the higher order centered forms are at least as good than lower order ones in the sense that
\[ \square_{k+1} f(I) \subseteq \square_k f(I). \]

For a polynomial \( f \), this inclusion is always an identity: \( \square_k f(I) = \square_1 f(I) \). But for non-polynomial \( f \), the inclusion is strict for general \( I \).

\[ \square_{29}. \text{Krawczyk’s Centered Form.} \]

The number of arithmetic operations to compute the above centered forms for \( f = p/q \) is \( \Theta(n^2) \), where \( n = \deg(p) + \deg(q) \). Krawczyk (1983) described another centered form which uses only \( \Theta(n) \) arithmetic operations.

Let \( f = f(X_1, \ldots, X_m) \) be a rational function and \( B \in \mathbb{R}^m \) is contained in the domain of \( f \). We call \( G \in \mathbb{R} \) an interval slope of \( f \) in \( B \) if
\[ f(x) - f(c) \subseteq G \cdot (x - c), \quad \text{for all } x \in B \]
where \( c = m(B) \).

We provide a method to compute \( G \) from any straightline program \( S \) for \( f \). Such a straightline program is a finite sequence of steps. The \( i \)th step \((i = 1, 2, \ldots, m)\) introduces a brand new variable \( u_i \). Each step is an assignment statement, of one of the following type:
1. \( u_i \leftarrow X_j \) \((j = 1, \ldots, m)\)
2. \( u_i \leftarrow c \) \((c \in \mathbb{R})\)
3. \( u_i \leftarrow u_j \circ u_k \) \((j < i, k < i \text{ and } \circ \in \{\pm, \times, \div\})\)

So each \( u_i \) represents a rational function in \( X_1, \ldots, X_n \). We say \( S \) computes the rational function represented by \( u_m \), the last variable. We convert \( S \) to \( S’ \) as follows:
- \( G_i \leftarrow 1 \) if the \( i \)th step is \( u_i \leftarrow X_j \)
- \( G_i \leftarrow 0 \) if the \( i \)th step is \( u_i \leftarrow c \)
- \( G_i \leftarrow G_j \pm G_k \) if the \( i \)th step is \( u_i \leftarrow u_j \pm u_k \)
- \( G_i \leftarrow \ldots \) if the \( i \)th step is \( u_i \leftarrow u_j \times u_k \)
- \( G_i \leftarrow \ldots \) if the \( i \)th step is \( u_i \leftarrow u_j / u_k \)

We leave it as an exercise to show that \( G_m \) is an interval slope for \( f \).

\[ \text{Exercises} \]

**Exercise 7.1:** Show that the following operations are box functions:
(a) Arithmetic functions
(b) The composition of two box functions.
(c) Any centering function \( z : \mathbb{R}^n \rightarrow \mathbb{R}^n \text{ where } z(B) \subseteq B \).

**Exercise 7.2:** Consider interval arithmetic in the midpoint representation. Describe algorithms to perform the 4 arithmetic operations, for each of the following forms of interval arithmetic.
(a) Assume that an interval is represented by a pair \((x, u)\) of real numbers, with \( u \geq 0 \), representing the interval \([x - u, x + u]\).
(b) Assume the interval is represented by triple \((m, e, u)\) of integers, with \( u \geq 0 \), representing the
interval \[([m - u]2^e, (m + u)2^e] \].

(c) Assume the same interval representation as in (c), but suppose \(u\) is required to be less than \(U\) (e.g., \(U = 2^{32}\)). You must now describe a normalization algorithm – how to convert \((m, e, u)\) to a normalized form where \(u < U\). Discuss the tradeoffs for this restricted representations.

Exercise 7.3: Prove the assertions in Example 1.

\[\text{END EXERCISES}\]

\section*{8. Additional Notes}

Until the 1980's, floating point arithmetic are often implemented in software. Hardware implementation of floating point arithmetic requires an additional piece of hardware ("co-processor"), considered an add-on option. Today, floating point processing is so well-established that this co-processor is accepted as standard computer hardware. The fact that the floating point numbers is now the dominant machine number representation is, in retrospect, somewhat surprising. First note some negative properties of FP computation, as compared to fixed point computation:

(1) Algorithms for FP arithmetic are much more complicated. This fact is obvious at the hardware level: an examination of the physical sizes of computer chips for FP arithmetic units and for integer arithmetic units will show the vast gap in their relative complexity.

(2) Error analysis for FP computation is much harder to understand. One reason is that spacing between consecutive representable numbers is non-uniform, in contrast to fixed-point numbers. In addition, around 0, there is further non-uniformity because 0 is a singularity for relative error representation.

Item (1) is an issue for hardware designers. This led the early computer designers (including von Neumann) to reject it as too complicated. In contrast, fixed point arithmetic is relatively straightforward. Item (2) contributes to the many (well-known and otherwise) pitfalls in FP computation. There are many anecdotes, examples and lists of numerical pitfalls (sometimes called “abuses”) collected from the early days of numerical computing. Most of these issues are still relevant today. (e.g., [38, 34]).

Despite all this, FP computation has become the de facto standard for computing in scientific and engineering applications. Wilkinson, especially through his extensive error analysis of floating point computations, is credited with making floating point arithmetic better understood and accepted in main stream numerical computing. First, let us note that criterion (1) is no longer an critical issue because the algorithms and circuit design methodology for FP arithmetic are well-understood and relatively stable. Also, minimizing hardware size is usually not the bottleneck in today’s world of very large scale integrated (VLSI) circuits. But what are some advantages of FP computation? The first advantage is range: for a given budget of bits, the range of numbers which can be approximated by floating point numbers is much larger than, say using fixed point representation. This was critical in allowing scientific computations in many domains to proceed (in the days of slower and clumsier hardware, this spell the difference between being able to complete one computation or not at all). In some domains, this advantage is now less importance with advancing computer speed and increasing hardware complexity. The second advantage is speed: the comparison here is between floating point arithmetic with rational arithmetic. Both floating point numbers and rational numbers are dense in the reals, and are thus useful for approximating real computation. The speed of floating point arithmetic is reduced to integer arithmetic plus some small overhead (and integer arithmetic is considered to be fast). In contrast to rational arithmetic is considerably slower than integer arithmetic, and easily suffer from rapid growth in bit lengths. This phenomenon was illustrated at the end of §11.

\section*{9. APPENDIX: Concepts from Numerical Analysis}
\section*{30. Norms.} We assume vectors in \(x \in \mathbb{C}^n\) (or \(\mathbb{R}^n\)). In approximations and error analysis we need to have some notion of size or magnitude of vectors. This is captured by the concept of a norm. A \textit{norm} on \(\mathbb{C}^n\) is a function \(N : \mathbb{C}^n \to \mathbb{R}\) such that for all \(x, y \in \mathbb{C}^n\),

- \(N(x) \geq 0\), with equality iff \(x = 0\).
- \(N(\alpha x) = |\alpha|N(x)\) for all \(\alpha \in \mathbb{C}\).
- \(N(x + y) \leq N(x) + N(y)\)

The main example of norms are the \(p\)-\textit{norms} for any positive integer \(p\). This is denoted \(N(x) = \|x\|_p\) and defined as

\[
\|x\|_p := \sqrt[p]{|x_1|^p + \cdots + |x_n|^p}
\]

where \(x = (x_1, \ldots, x_n)^T\). The special cases of \(p = 1\) and \(p = 2\) are noteworthy: \(\|x\|_1 = \sum_{i=1}^n |x_i|\), \(\|x\|_2 = \sqrt{\sum_{i=1}^n |x_i|^2}\). The 2-norm is differentiable and invariant under an orthogonal transformation of the space. We can also generalize this to \(p = \infty\) and define

\[
\|x\|_\infty := \max \{|x_1|, \ldots, |x_n|\}.
\]

A fundamental fact is that any two norms \(N\) and \(N'\) are equivalent in the following sense: there exists positive constants \(c < C\) such that for all \(x \in \mathbb{C}^n\),

\[
c \cdot N(x) \leq N'(x) \leq C \cdot N(x).
\]

To show this, it suffices to show that any norm \(N\) is equivalent to the \(\infty\)-norm. Write \(x = \sum_{i=1}^n x_i e_i\) where \(e_i\) is the \(i\)th elementary vector. Then

\[
N(x) \leq \sum_{i=1}^n |x_i|N(e_i) \leq \|x\|_\infty \sum_{i=1}^n N(e_i)
\]

so it is sufficient to choose \(C = \sum_{i=1}^n N(e_i)\). Now, consider the unit sphere under the \(\infty\)-norm, \(S = \{x \in \mathbb{C}^n : \|x\|_\infty = 1\}\). Since \(S\) is compact, the norm function \(N : S \to \mathbb{R}\) achieves its minimum value at some \(x^0 \in S\). Let \(N(x^0) = c\). If \(\|x\|_\infty = b\) then we have

\[
N(x) = N(b \cdot \frac{x}{b}) = bN\left(\frac{x}{b}\right) \geq b \cdot c = c\|x\|_\infty.
\]

This completes the proof.

A vector space \(X\) with a norm \(\|\cdot\| : X \to \mathbb{R}\) is called a \textit{normed space}. An infinite sequence \((x_1, x_2, \ldots)\) in \(X\) is \textit{Cauchy} if for all \(\varepsilon > 0\) there is an \(n = n(\varepsilon)\) such that for all \(i > n\), \(|x_i - x_{i+1}| < \varepsilon\). A normed space \(X\) is complete if every Cauchy sequence \(x_1, x_2, \ldots\) has a limit \(x^* \in X\), i.e., for all \(\varepsilon > 0\), there is an \(n\) such that for all \(i > n\), \(|x_i - x^*| < \varepsilon\). A complete normed space is also called a \textit{Banach space}.

\section*{31. Componentwise Error Analysis.} A major use of norms is in error analysis. For instance, we can quantify the difference between a computed matrix \(\tilde{A}\) and the corresponding exact matrix \(A\) by using norms: the size of their difference can be given by \(\|\tilde{A} - A\|\). We call this \textit{normwise error}.

However, we can also measure this error in a componentwise manner. For this, it is useful to introduce a notation: if \(A = [a_{ij}]_{i,j}\) then \([A] = [a_{ij}]_{i,j}\) is obtained by replacing each entry of \(A\) by its absolute value. Moreover, if \(A, E\) are two real matrices with the same dimensions, we can write \(A \leq E\) to mean each component of \(A\) is at most the corresponding component of \(E\). We call \(E\) is a \textit{componentwise bound} on the error of \(\tilde{A}\) if \([\tilde{A} - A] \leq E\). For instance, \(E\) can be the matrix whose entries are all equal to some value \(u \geq 0\). In general, componentwise bounds is a refined tool for bounding errors of individual entries of \(\tilde{A}\).
§32. **Distance to the closest singularity.** The numerical stability of a numerical problem is directly influenced by its distance to the nearest singularity. We show the following result from Turing (and Banach in the 1920s). It was first shown by Gastinel for arbitrary norms in 1966 [17]. For a non-singular square matrix $A$, let

$$\delta_T(A) := \inf_S \left\{ \frac{\|S - A\|}{\|A\|} \right\}$$

where $S$ ranges all singular matrices. Thus $\delta_T(A)$ is the relative distance from $A$ to the nearest singular matrix $S$. The subscript $T$ refers to Turing.

**Theorem 11 (Turing).**

$$\delta_T(A) = \frac{1}{\|A^{-1}\|\|A\|}.$$ 

**References**


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[33] S. M. Rump. Fast and parallel interval arithmetic, 200X.


