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# The Unum Number Format: Mathematical Foundations, Implementation and Comparison to IEEE 754 Floating-Point Numbers

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# 1. Introduction

This thesis examines a modern concept for machine numbers based on interval arithmetic called 'Unums' and compares it to IEEE 754 floating-point arithmetic, evaluating possible uses of this format where floating-point numbers are inadequate. In the course of this examination, this thesis builds theoretical foundations for IEEE 754 floating-point numbers, interval arithmetic based on the projectively extended real numbers and Unums.

Machine Number Concepts Following the invention of machine floating-point numbers by Leonardo Torres y Quevedo in 1913 (see [Ran82, Section 3]) the format has evolved to be the standard used in numerical computations today. Over time though, different concepts and new approaches for representing numbers in a machine have emerged. One of these new concepts is the *infinity computer* developed by Yaroslav D. Sergeyev, introducing *grossone* arithmetic for superfinite calculations. See [Ser15] for further reading.

Another concept are the universal numbers ('Unums') proposed by John L. Gustafson. They were first introduced as a variable-length floating-point format with an uncertainty-bit as a superset of IEEE 754 floating-point numbers called 'Unums 1.0' (see [Gus15]). Reasoning about the complexity of machine implementations for and decimal calculation trade-offs with IEEE 754 floating-point numbers (see [Gus16b, Section 2]), Gustafson presented a new format aiming to be easy to implement in the machine and provide a simple way to do decimal calculations with guaranteed error bounds (see [Gus16a] and [Gus16b]). He called the new format 'Unums 2.0'. In the course of this thesis, we are referring to 'Unums 2.0' when talking about Unums.

**Projectively Extended Real Numbers** Besides the well-known and established concept of extending the real numbers with signed infinities  $+\infty$  and  $-\infty$ , called the *affinely extended real numbers*, a different approach is to only use one unsigned symbol for infinity, denoted as  $\check{\infty}$  in this thesis. This extension is called the *projectively extended real numbers* and we will prove that it is well-defined in terms of finite and infinite limits. It is in our interest to examine how much we lose and what we gain with this reduction, especially in regard to interval arithmetic.

**Interval Arithmetic** The concept behind interval arithmetic is to model quantities bounded by two values, thus in general being subsets rather than elements of the real numbers. Despite the fact that interval arithmetic in the machine can give definite bounds for a result, it is easy to find examples where it gives overly pessimistic results, for instance the dependency problem.

#### 1. Introduction

This thesis will present a theory of interval arithmetic based on the projectively extended real numbers, picking up the idea of modelling degenerate intervals across the infinity point as well, allowing division by zero and showing many other useful properties.

**Goal of this Thesis** The goal of this thesis is to evaluate the Unum number format in a theoretical and practical context, make out advantages and see how reasonable it is to use Unums rather than the ubiquitous IEEE 754 floating-point format for certain tasks.

At the time of writing, all available implementations of the Unum arithmetic are using floating-point arithmetic at runtime instead of solely relying on lookup tables as GUSTAFSON proposes. The provided toolbox developed in the course of this thesis limits the use of floating-point arithmetic at runtime to the initialisation of input data. Thus it is a special point of interest to evaluate the format the way it was proposed and not in an artificial floating-point environment created by the currently available implementations.

Structure of this Thesis Following Chapter 2, which provides a formalisation of IEEE 754 floating-point numbers from the ground up solely based on the standard, deriving characteristics of the set of floating-point numbers and using numerical examples that show weaknesses of the format, Section 3.1 introduces the projectively extended real numbers and proves well-definedness of this extension after introducing a new concept of finite and infinite limits on it. Based on this foundation, Sections 3.2 and 3.3 construct a theory of interval arithmetic on top of the projectively extended real numbers, formalizing intuitive concepts of interval arithmetic.

Using the results obtained in Chapter 3, Chapter 4 embeds the Unums 2.0 number format proposed by John L. Gustafson (see [Gus16a] and [Gus16b]) within this interval arithmetic, evaluating it both from a theoretical and practical perspective, providing a Unum 2.0 toolbox that was developed in the course of this thesis and giving numerical examples implemented in this toolbox.

# 2. IEEE 754 Floating-Point Arithmetic

Floating-point numbers have gone a long way since Konrad Zuse's Z1 and Z3, which were among the first machines to implement floating-point numbers, back then obviously using a non-standardised format (see [Roj98, pp. 31, 40–48]). With more and more computers seeing the light of day in the decades following the pioneering days, the demand for a binary floating-point standard rose in the face of many different proprietary floating-point formats.

The Institute of Electrical and Electronics Engineers (IEEE) took on the task and formulated the 'ANSI/IEEE 754-1985, Standard for Binary Floating-Point Arithmetic' (see [IEE85]), published and adopted internationally in 1985 and revised in 2008 (see [IEE08]) with a few extensions, including decimal floating-point numbers (see [IEE08, Section 3.5]), which are not going to be presented here. This standardisation effort led to a homogenisation of floating-point formats across computer manufacturers, and this chapter will only deal with this standardised format and follow the concepts presented in the IEEE 754-2008 standard. All results in this chapter are solely derived from this standard.

## 2.1. Number Model

The idea behind floating-point numbers rests on the observation that given a base  $b \in \mathbb{N}$  with  $b \geq 2$  any  $x \in \mathbb{R}$  can be represented by

$$\exists (s, e, d) \in \{0, 1\} \times \mathbb{Z} \times \{0, \dots, b - 1\}^{\mathbb{N}_0} : x = (-1)^s \cdot b^e \cdot \sum_{i=0}^{\infty} d_i \cdot b^{-i}.$$

There exist multiple parameters (s, e, d) for a single x. For instance, x = 6 in the base b = 10 yields  $(0, 0, \{6, 0, \ldots\})$  and  $(0, 1, \{0, 6, 0, \ldots\})$  as two of many possible parametrisations.

Given the finite nature of the computer, the number of possible exponents e and digits  $d_i$  is limited. Within these bounds we can model a machine number  $\tilde{x}$  with exponent bounds  $\underline{e}, \overline{e} \in \mathbb{Z}, \underline{e} \leq e \leq \overline{e}$  and a fixed number of digits  $n_m \in \mathbb{N}$  and base b = 2 as

$$\tilde{x} = (-1)^s \cdot 2^e \cdot \sum_{i=0}^{n_m} d_i \cdot 2^{-i}.$$

Given binary is the native base the computer works with, we will assume b=2 in this chapter. Despite being able to model finite floating-point numbers in the machine now, we still have problems with the lack of uniqueness. The IEEE 754 standard solves this by

#### 2. IEEE 754 Floating-Point Arithmetic

reminding that the only difference between those multiple parametrisations for a given machine number  $\tilde{x} \neq 0$  is that

$$\min \{i \in \{0, \dots, n_m\} \mid d_i = 0\}$$

is variable (see [IEE08, Section 3.4]). This means that we have a varying amount of 0's in the sequence  $\{d_i\}_{i\in\{0,\dots,n_m\}}$  until we reach the first 1. One way to work around this redundancy is to use *normal* floating point numbers, which force  $d_0 = 1$  (see [IEE08, Section 3.4]). The  $d_0$  is not stored as it has always the same value. This results in the

**Definition 2.1** (set of normal floating-point numbers). Let  $n_m \in \mathbb{N}$  and  $\underline{e}, \overline{e} \in \mathbb{Z}$ . The set of normal floating-point numbers is defined as

$$\mathbb{M}_1(n_m,\underline{e},\overline{e}) := \left\{ (-1)^s \cdot 2^e \cdot \left( 1 + \sum_{i=1}^{n_m} d_i \cdot 2^{-i} \right) \mid s \in \{0,1\} \land \underline{e} \le e \le \overline{e} \land d \in \{0,1\}^{n_m} \right\}.$$

In addition to normal floating-point numbers, we can also define *subnormal* floating-point numbers, also known as *denormal* floating-point numbers, which force  $d_0 = 0$  and  $e = \underline{e}$  and are smaller in magnitude than the smallest (positive) normal floating-point number (see [IEE08, Section 3.4d]).

**Definition 2.2** (set of subnormal floating-point numbers). Let  $n_m \in \mathbb{N}$  and  $\underline{e} \in \mathbb{Z}$ . The set of subnormal floating-point numbers is defined as

$$\mathbb{M}_0(n_m, \underline{e}) := \left\{ (-1)^s \cdot 2^{\underline{e}} \cdot \left( 0 + \sum_{i=1}^{n_m} d_i \cdot 2^{-i} \right) \, \middle| \, s \in \{0, 1\} \land d \in \{0, 1\}^{n_m} \right\}.$$

The subnormal floating-point numbers allow us to express 0 with d = 0 and fill the so called 'underflow gap' between the smallest normal floating-point number and 0. With d and s variable, we use boundary values of the exponent to fit subnormal, normal and exception cases under one roof (see [IEE08, Section 3.4a-e]).

**Definition 2.3** (set of floating-point numbers). Let  $n_m \in \mathbb{N}$ ,  $\underline{e}, \overline{e} \in \mathbb{Z}$  and  $d \in \{0, 1\}^{n_m}$ . The set of floating point numbers is defined as

$$\mathbb{M}(n_m, \underline{e} - 1, \overline{e} + 1) \ni : \tilde{x}(s, e, d) \begin{cases} \in \mathbb{M}_0(n_m, \underline{e}) & e = \underline{e} - 1 \\ \in \mathbb{M}_1(n_m, \underline{e}, \overline{e}) & \underline{e} \le e \le \overline{e} \\ = (-1)^s \cdot \infty & e = \overline{e} + 1 \land d = 0 \\ = \text{NaN} & e = \overline{e} + 1 \land d \ne 0. \end{cases}$$

In the interest of comparing different parametrisations for M, we want to find expressions for the smallest positive non-zero subnormal, smallest positive normal and largest normal floating-point numbers.

**Proposition 2.4** (smallest positive non-zero subnormal floating-point number). Let  $n_m \in \mathbb{N}$  and  $\underline{e} \in \mathbb{Z}$ . The smallest positive non-zero floating-point number is

$$\min\left(\mathbb{M}_0(n_m,\underline{e})\cap\mathbb{R}_{\neq 0}^+\right)=2^{\underline{e}-n_m}.$$

*Proof.* Let  $0 \neq d \in \{0,1\}^{n_m}$ . It follows that

$$\min\left(\mathbb{M}_0(n_m,\underline{e})\cap\mathbb{R}_{\neq 0}^+\right) = \min\left((-1)^0\cdot 2^{\underline{e}}\cdot \left[0+\sum_{i=1}^{n_m}d_i\cdot 2^{-i}\right]\right) = 2^{\underline{e}}\cdot 2^{-n_m} = 2^{\underline{e}-n_m}. \quad \Box$$

**Proposition 2.5** (smallest positive normal floating-point number). Let  $n_m \in \mathbb{N}$  and  $\underline{e}, \overline{e} \in \mathbb{Z}$ . The smallest positive normal floating-point number is

$$\min\left(\mathbb{M}_1(n_m,\underline{e},\overline{e})\cap\mathbb{R}_{\neq 0}^+\right)=2^{\underline{e}}.$$

*Proof.* Let  $0 \neq d \in \{0,1\}^{n_m}$  and  $\underline{e} \leq e \leq \overline{e}$ . It follows that

$$\min\left(\mathbb{M}_1(n_m,\underline{e},\overline{e})\cap\mathbb{R}_{\neq 0}^+\right) = \min\left((-1)^0\cdot 2^e\cdot \left[1+\sum_{i=1}^{n_m}d_i\cdot 2^{-i}\right]\right) = 2^{\underline{e}}.$$

**Proposition 2.6** (largest normal floating-point number). Let  $n_m \in \mathbb{N}$  and  $\underline{e}, \overline{e} \in \mathbb{Z}$ . The largest normal floating-point number is

$$\max (\mathbb{M}_1(n_m, \underline{e}, \overline{e})) = 2^{\overline{e}} \cdot (2 - 2^{-n_m}).$$

*Proof.* Let  $d \in \{0,1\}^{n_m}$  and  $\underline{e} \leq e \leq \overline{e}$ . It follows with the finite geometric series that

$$\max\left(\mathbb{M}_{1}(n_{m},\underline{e},\overline{e})\right) = \max\left((-1)^{s} \cdot 2^{e} \cdot \left[1 + \sum_{i=1}^{n_{m}} d_{i} \cdot 2^{-i}\right]\right)$$

$$= (-1)^{0} \cdot 2^{\overline{e}} \cdot \left(1 + \sum_{i=1}^{n_{m}} 2^{-i}\right)$$

$$= 2^{\overline{e}} \cdot \sum_{i=0}^{n_{m}} 2^{-i}$$

$$= 2^{\overline{e}} \cdot \sum_{i=0}^{n_{m}} \left(\frac{1}{2}\right)^{i}$$

$$= 2^{\overline{e}} \cdot \frac{1 - \left(\frac{1}{2}\right)^{n_{m}+1}}{1 - \frac{1}{2}}$$

$$= 2^{\overline{e}} \cdot (2 - 2^{-n_{m}})$$

**Proposition 2.7** (number of NaN representations). Let  $n_m \in \mathbb{N}$  and  $\underline{e}, \overline{e} \in \mathbb{Z}$ . The number of NaN representations is

$$|\operatorname{NaN}|(n_m) := \left| \left\{ \tilde{x}(s, e, d) \in \mathbb{M}(n_m, \underline{e} - 1, \overline{e} + 1) \mid \tilde{x} = \operatorname{NaN} \right\} \right| = 2^{n_m + 1} - 2.$$

*Proof.* Let  $0 \neq d \in \{0,1\}^{n_m}$ . It follows from Defintion 2.3 that

$$\tilde{x}(s, e, d) = \text{NaN} \quad \Leftrightarrow \quad e = \overline{e} + 1 \land d \neq 0.$$

This means that there are  $2^{n_m} - 1$  possible choices for d, yielding with the arbitrary  $s \in \{0, 1\}$  that

$$|\operatorname{NaN}|(n_m) = 2 \cdot (2^{n_m} - 1) = 2^{n_m + 1} - 2.$$

## 2.2. Memory Structure

It is in our interest to map  $\mathbb{M}(n_m, \underline{e} - 1, \overline{e} + 1)$  into a memory region, more specifically a bit array. The format defined by the IEEE 754-2008 standard is shown in Figure 2.1, where  $n_e$  stands for the number of bits in the exponent,  $n_m$  for the bits in the mantissa and the leading single bit is reserved for the sign bit.



Figure 2.1.: IEEE 754 Floating-point memory layout; see [IEE08, Figure 3.1].

Handling the exponent just as an unsigned integer would not allow the use of negative exponents. To solve this, the so called *exponent bias* was introduced in the IEEE 754 standard, which is the value  $2^{n_e-1}-1$  subtracted from the unsigned value of the exponent (see [IEE08, Section 3.4b]) and should not be confused with the *two's complement*, the usual way to express signed integers in a machine. Looking at the exponent values, the exponent bias results in

$$e-1 = -2^{n_e-1} + 1 \le e \le 2^{n_e} - 2^{n_e-1} = \overline{e} + 1$$

and thus

$$(\underline{e}, \overline{e}) = (-2^{n_e-1} + 2, 2^{n_e} - 2^{n_e-1} - 1) = (-2^{n_e-1} + 2, 2^{n_e-1} - 1).$$

This can be formally expressed as the

**Definition 2.8** (exponent bias). Let  $n_e \in \mathbb{N}$ . The exponent bias is defined as

$$\underline{e}(n_e) := -2^{n_e-1} + 2$$
  
 $\overline{e}(n_e) := 2^{n_e-1} - 1.$ 

With the exponent bias representation, we know how many exponent values can be assumed. Because of that it is now possible to determine the

**Proposition 2.9** (number of normal floating-point numbers). Let  $n_m, n_e \in \mathbb{N}$ . The number of normal floating-point numbers is

$$|\mathbb{M}_1(n_m, \underline{e}(n_e), \overline{e}(n_e))| = 2^{1+n_e+n_m} - 2^{n_m+2}$$

*Proof.* According to Definition 2.1 there are

$$\overline{e}(n_e) - \underline{e}(n_e) + 1 = 2^{n_e - 1} - 1 + 2^{n_e - 1} - 2 + 1 = 2^{n_e} - 2$$

different exponents for  $\mathbb{M}_1(n_m,\underline{e}(n_e),\overline{e}(n_e))$ . Given  $d \in \{0,1\}^{n_m}$  and  $s \in \{0,1\}$  are arbitrary it follows that

$$|\mathbb{M}_1(n_m, \underline{e}(n_e), \overline{e}(n_e))| = 2 \cdot 2^{n_m} \cdot (2^{n_e} - 2) = 2^{1 + n_e + n_m} - 2^{n_m + 2}.$$

**Proposition 2.10** (number of subnormal floating-point numbers). Let  $n_m, n_e \in \mathbb{N}$ . The number of subnormal floating-point numbers is

$$|\mathbb{M}_0(n_m,\underline{e}(n_e))| = 2^{n_m+1}.$$

*Proof.* According to Definition 2.2 it follows with arbitrary  $d \in \{0,1\}^{n_m}$  and  $s \in \{0,1\}$  that

$$|\mathbb{M}_0(n_m,\underline{e}(n_e))| = 2 \cdot 2^{n_m} = 2^{n_m+1}.$$

**Proposition 2.11** (number of floating-point numbers). Let  $n_m, n_e \in \mathbb{N}$ . The number of floating point numbers is

$$|\mathbb{M}(n_m,\underline{e}(n_e)+1,\overline{e}(n_e)-1)|=2^{1+n_e+n_m}.$$

*Proof.* We define

$$|\infty| := \left| \left\{ \tilde{x}(s, e, d) \in \mathbb{M}(n_m, \underline{e} - 1, \overline{e} + 1) \,\middle|\, \tilde{x} = \pm \infty \right\} \right| = 2$$

and conclude from Definition 2.3 that

$$|\mathbb{M}(n_m, \underline{e}(n_e) + 1, \overline{e}(n_e) - 1)| = |\mathbb{M}_0(n_m, \underline{e}(n_e))| + |\mathbb{M}_1(n_m, \underline{e}(n_e), \overline{e}(n_e))| + |\infty| + |\operatorname{NaN}|$$

$$= 2^{n_m + 1} + 2^{1 + n_e + n_m} - 2^{n_m + 2} + 2 + 2^{n_m + 1} - 2$$

$$= 2^{1 + n_e + n_m} + 2^{n_m + 1} + 2^{n_m + 1} - 2 \cdot 2^{n_m + 1}$$

$$= 2^{1 + n_e + n_m}.$$

Excluding the extended precisions above 64 bit, the IEEE 754 standard defines three storage sizes for floating-point numbers (see [IEE08, Section 3.6]), parametrised by  $n_m$  and  $n_e$ , as can be seen in Table 2.1. Half precision floating-point numbers (binary16) were introduced in IEEE 754-2008 and are just meant to be a storage format and not used for arithmetic operations given the low dynamic range.

# 2.3. Rounding

Given  $\mathbb{M}(n_m, \underline{e} - 1, \overline{e} + 1)$  is a finite set, we need a way to map arbitrary real values into it if we want floating-point numbers to be a useful model of the real numbers. The IEEE 754 standard solves this with *rounding*, an operation mapping real values to preferrably close floating-point numbers based on a set of rules (see [IEE08, Section 4.3]). Given the different requirements depending on the task at hand, the IEEE 754 standard defines five rounding rules. Two based on rounding to the nearest value (see [IEE08, Section 4.3.1]) and three based on a directed approach (see [IEE08, Section 4.3.2]).

#### 2. IEEE 754 Floating-Point Arithmetic

precision	half (binary16)	single (binary32)	double (binary64)
storage size (bit)	16	32	64
$n_e$ (bit)	5	8	11
$n_m$ (bit)	10	23	52
exponent bias	15	127	1023
<u>e</u>	-14	-126	-1022
$\overline{e}$	15	127	1023
$\min(\mathbb{M}_0 \cap \mathbb{R}_{\neq 0}^+)$	$\approx 5.96 \cdot 10^{-8}$	$\approx 1.40 \cdot 10^{-45}$	$\approx 4.94 \cdot 10^{-324}$
$\min(\mathbb{M}_1 \cap \mathbb{R}_{\neq 0}^+)$	$\approx 6.10 \cdot 10^{-5}$	$\approx 1.18 \cdot 10^{-38}$	$\approx 2.23 \cdot 10^{-308}$
$\max(\mathbb{M}_1)$	$\approx 6.55 \cdot 10^{+4}$	$\approx 3.40 \cdot 10^{+38}$	$\approx 1.80 \cdot 10^{+308}$
$ \mathbb{M}_0 $	$\approx 2.04 \cdot 10^{+3}$	$\approx 1.68 \cdot 10^{+7}$	$\approx 9.01 \cdot 10^{+15}$
$ \mathbb{M}_1 $	$\approx 6.14 \cdot 10^{+4}$	$\approx 4.26 \cdot 10^{+9}$	$\approx 1.84 \cdot 10^{+19}$
NaN	$\approx 2.05 \cdot 10^{+3}$	$\approx 1.68 \cdot 10^{+7}$	$\approx 9.01 \cdot 10^{+15}$
[M]	$\approx 6.55 \cdot 10^{+4}$	$\approx 4.29 \cdot 10^{+9}$	$\approx 1.84 \cdot 10^{+19}$
NaN  / M  (%)	$\approx 3.12$	$\approx 0.39$	$\approx 0.05$

Table 2.1.: IEEE 754-2008 binary floating-point numbers up to 64 bit with their characterizing properties.

#### 2.3.1. Nearest

The most intuitive approach is to just round to the nearest floating-point number. In case of a tie though, there has to be a rule in place to make a decision possible. Two rules proposed by the IEEE 754 standard are *tiing to even* (also known as *Banker's rounding*) and *tiing away from zero*. Only the first mode is presented here, which is also the default rounding mode (see [IEE08, Section 4.3.3]).

This part of the standard is often misunderstood, resulting in many publications not presenting nearest and tie to even rounding as the standard rounding operation but nearest and tie away from zero rounding, which is not correct but easy to overlook.

**Definition 2.12** (nearest and tie to even rounding). Let  $n_m \in \mathbb{N}$ ,  $\underline{e}, \overline{e} \in \mathbb{Z}$  and  $x \in \mathbb{R}$  with  $(s, e, d) \in \{0, 1\} \times \mathbb{Z} \times \{0, 1\}^{\mathbb{N}_0}$  satisfying

$$x = (-1)^s \cdot 2^e \cdot \sum_{i=0}^{\infty} (d_i \cdot 2^{-i}).$$

The nearest and tie to even rounding reduction

$$\mathrm{rd}_{\mathcal{E}} \colon \mathbb{R} \to \mathbb{M}(n_m, \underline{e} - 1, \overline{e} + 1)$$

is defined for

$$\underline{x} := (-1)^s \cdot 2^e \cdot \sum_{i=0}^{n_m} \left( d_i \cdot 2^{-i} \right)$$

$$\overline{x} := (-1)^s \cdot 2^e \cdot \left[ \sum_{i=0}^{n_m} \left( d_i \cdot 2^{-i} \right) + 1 \cdot 2^{-n_m} \right]$$

as

$$x \mapsto \begin{cases} (-1)^s \cdot \infty & |x| \ge \max(\mathbb{M}_1) - \left(2^{\overline{e}} \cdot 2^{-n_m}\right) = 2^{\overline{e}} \cdot \left(2 - 2^{(-n_m - 1)}\right) \\ \overline{x} & |x - \overline{x}| < |x - \underline{x}| \lor [|x - \overline{x}| = |x - \underline{x}| \land d_{n_m} = 1] \\ \underline{x} & |x - \overline{x}| > |x - \underline{x}| \lor [|x - \overline{x}| = |x - \underline{x}| \land d_{n_m} = 0] \,. \end{cases}$$

What this means is that if two nearest machine numbers  $\underline{x}$  and  $\overline{x}$  are equally close to x, the last mantissa bit  $d_{n_m}$  of  $\underline{x}$  decides whether x is rounded to  $\underline{x}$  or  $\overline{x}$ . For  $d_{n_m}=0$  we know that  $\underline{x}$  is even and for  $d_{n_m}=1$  it follows from the definition that  $\overline{x}$  is even.

Tiing to even may seem like an arbitrary and complicated approach to rounding, but its stochastic properties make it very useful to avoid biased rounding-effects in only one direction. Given for a set of rounding-operations the number of even and odd ties, if they appear, will be roughly the same with the number of rounding-operations approaching infinity, it results in a balanced behaviour of up- and downrounding in tie-cases.

#### 2.3.2. Directed

Another way to round numbers is a directed rounding approach to a given orientation. The three modes have three distinct orientations: Rounding toward zero, upward and downward. The first mode is not presented here.

**Definition 2.13** (upward rounding). Let  $n_m \in \mathbb{N}$ ,  $\underline{e}, \overline{e} \in \mathbb{Z}$  and  $x \in \mathbb{R}$  with  $(s, e, d) \in \{0, 1\} \times \mathbb{Z} \times \{0, 1\}^{\mathbb{N}_0}$  satisfying

$$x = (-1)^s \cdot 2^e \cdot \sum_{i=0}^{\infty} (d_i \cdot 2^{-i}).$$

The upward rounding reduction

$$\mathrm{rd}_{\uparrow} \colon \mathbb{R} \to \mathbb{M}(n_m, e-1, \overline{e}+1)$$

is defined for  $x, \overline{x}$  as in Definition 2.12 as

$$x \mapsto \begin{cases} \underline{x} & x < 0 \\ \frac{\underline{x}}{\overline{x}} & \forall i > n_m : d_i = 0 \\ \overline{x} & \exists i > n_m : d_i = 1 \end{cases} \quad x \ge 0.$$

**Definition 2.14** (downward rounding). Let  $n_m \in \mathbb{N}$ ,  $\underline{e}, \overline{e} \in \mathbb{Z}$  and  $x \in \mathbb{R}$  with  $(s, e, d) \in \{0, 1\} \times \mathbb{Z} \times \{0, 1\}^{\mathbb{N}_0}$  satisfying

$$x = (-1)^s \cdot 2^e \cdot \sum_{i=0}^{\infty} (d_i \cdot 2^{-i}).$$

The downward rounding reduction

$$\mathrm{rd}_{\downarrow} \colon \mathbb{R} \to \mathbb{M}(n_m, \underline{e} - 1, \overline{e} + 1)$$

is defined for  $x, \overline{x}$  as in Definition 2.12 as

$$x \mapsto \begin{cases} \frac{\underline{x}}{\overline{x}} & \forall i > n_m : d_i = 0 \\ \overline{x} & \exists i > n_m : d_i = 1 \end{cases} \quad x < 0$$

$$\underline{x} \quad x \ge 0.$$

The directed rounding modes are important for interval-arithmetic where it is important not to round down the upper bound or round up the lower bound of an interval. This way it is always guaranteed that for  $a,b \in \mathbb{R}$  and  $a \leq b$ 

$$[a,b] \subseteq [\mathrm{rd}_{\downarrow}(a),\mathrm{rd}_{\uparrow}(b)] \tag{2.1}$$

is satisfied. The bounds may grow faster than by using a to-nearest rounding mode, but it is guaranteed that the solution lies inbetween them.

## 2.4. Problems

As with any numerical system, we can find problems exhibiting its weaknesses. In this context we examine three different kinds of problems. Using the results obtained here it will allow us to evaluate if and how good the Unum arithmetic solves these problems respectively.

#### 2.4.1. The Silent Spike

This example has been taken from [Kah06, §7] and simplified. Consider the function  $f: \mathbb{R} \to \mathbb{R}$  defined as

$$f(x) := \ln(|3 \cdot (1 - x) + 1|). \tag{2.2}$$

It is easy to see that we hit a spike where

$$|3 \cdot (1 - x) + 1| = 0$$

$$\Leftrightarrow 3 \cdot (1 - x) + 1 = 0$$

$$\Leftrightarrow 3 - 3 \cdot x + 1 = 0$$

$$\Leftrightarrow x = \frac{4}{3}.$$

More specifically,

$$\lim_{x\downarrow\frac{4}{3}}(f(x))=\lim_{x\uparrow\frac{4}{3}}(f(x))=-\infty.$$

Implementing this problem using IEEE 754 floating-point numbers (see listing B.1.1), we might expect to receive a very small number or even negative infinity in an environment of  $\frac{4}{3}$ . However, this is not the case.

Instead, as you can see in Figure 2.2, the program claims that  $f(\frac{4}{3}) \approx -36.044$  is the minimum in direct vicinity of  $\frac{4}{3}$ , completely hiding the fact that f is singular in  $\frac{4}{3}$ . The reason why the floating-point implementation hides the singularity is not that the

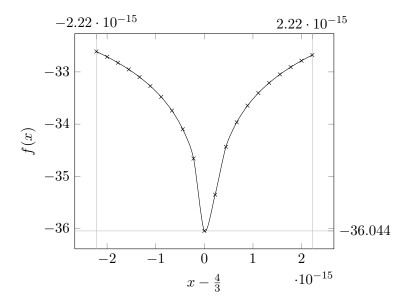


Figure 2.2.: Interpolated evaluations (demarked by crosses) of f (see (2.2)) in the neighbourhood of  $\frac{4}{3}$  for all possible double floating-point numbers in  $\left[\frac{4}{3}-2.22\cdot 10^{-15},\frac{4}{3}+2.22\cdot 10^{-15}\right]$  (see listing B.1.1).

logarithm implementation is faulty, but because the value passed to the logarithm is off in the first place. It is easy to see the singular point  $\frac{4}{3}$  cannot be exactly represented in the machine. This effect is increased with rounding errors occuring during the evaluation (see Listing B.1.1) of

$$\left| \operatorname{rd}_{\mathcal{E}} \left\{ \operatorname{rd}_{\mathcal{E}} \left[ \operatorname{rd}_{\mathcal{E}}(3) \cdot \operatorname{rd}_{\mathcal{E}} \left( \operatorname{rd}_{\mathcal{E}}(1) - \operatorname{rd}_{\mathcal{E}} \left( \frac{4}{3} \right) \right) \right] + \operatorname{rd}_{\mathcal{E}}(1) \right\} \right| \approx 2.2204 \cdot 10^{-16}.$$

In magnitude, this is relatively close to zero, but given

$$\ln(2.2204 \cdot 10^{-16}) \approx -36.0437$$

we not only see the significance of the rounding error, but also the reason why the floating-point implementation claims that -36.044 is the minimum of f in direct vicinity of  $\frac{4}{3}$ .

#### 2. IEEE 754 Floating-Point Arithmetic

This result indicates that there are simple examples where floating-point numbers fail for piecewise continuous functions with singularities. Not being able to spot singularities for a given function might have drastic consequences, for example 'hiding' destructive frequencies in resonance curves for the oscillation of bridge stay cables, which are, for instance, derived in [PdCMBL96].

#### 2.4.2. Devil's Sequence

This example has been taken from [MBdD<sup>+</sup>10, Chapter 1.3.2]. Consider the recurrent series  $\{u_n\}_{n\in\mathbb{N}_0}$  defined as

$$u_n := \begin{cases} 2 & n = 0 \\ -4 & n = 1 \\ 111 - \frac{1130}{u_{n-1}} + \frac{3000}{u_{n-1} \cdot u_{n-2}} & n \ge 2 \end{cases}$$
 (2.3)

and determine the possible limits of this series, if they exist. For this purpose, we assume convergence with  $u := u_n = u_{n-1} = u_{n-2}$  and obtain the characteristic polynomial relation

$$u = 111 - \frac{1130}{u} + \frac{3000}{u^2}$$

$$\Leftrightarrow u^3 = 111 \cdot u^2 - 1130 \cdot u + 3000$$

$$\Leftrightarrow 0 = u^3 - 111 \cdot u^2 + 1130 \cdot u - 3000$$

with solutions 5, 6 and 100. As further described in [Kah06, §5] for a similar recurrence, we obtain the general solution with  $\alpha, \beta, \gamma \in \mathbb{R}$  under the condition  $|\alpha| + |\beta| + |\gamma| \neq 0$ 

$$u_n = \frac{\alpha \cdot 100^{n+1} + \beta \cdot 6^{n+1} + \gamma \cdot 5^{n+1}}{\alpha \cdot 100^n + \beta \cdot 6^n + \gamma \cdot 5^n}.$$
 (2.4)

For  $u_0 = 2$  and  $u_1 = -4$  we obtain  $\alpha = 0$  and  $\gamma = -\frac{3}{4} \cdot \beta \neq 0$ , resulting in

$$u_n = \frac{6^{n+1} - \frac{3}{4} \cdot 5^{n+1}}{6^n - \frac{3}{4} \cdot 5^n}$$

$$= \frac{6^{n+1} - \frac{3}{4} \cdot \left(\frac{5}{6} \cdot 6\right)^{n+1}}{6^n - \frac{3}{4} \cdot \left(\frac{5}{6} \cdot 6\right)^n}$$

$$= \frac{6^{n+1}}{6^n} \cdot \frac{1 - \frac{3}{4} \cdot \left(\frac{5}{6}\right)^{n+1}}{1 - \frac{3}{4} \cdot \left(\frac{5}{6}\right)^n}$$

$$= 6 \cdot \frac{1 - \frac{3}{4} \cdot \left(\frac{5}{6}\right)^{n+1}}{1 - \frac{3}{4} \cdot \left(\frac{5}{6}\right)^n}.$$

It follows that

$$\lim_{n\to\infty} (u_n) = 6.$$

If we take a look at the floating-point implementation (see listing B.1.2) of this problem, we can observe a rather peculiar behaviour: Figure 2.3 shows that the IEEE 754-based solver behaves completely opposite from what one might expect. Using the closed form

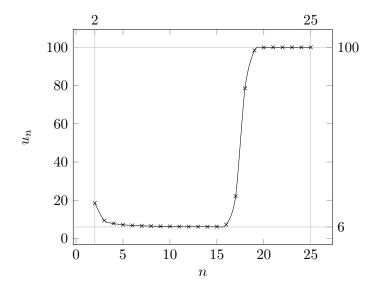


Figure 2.3.: Interpolated double floating-point evaluations (demarked by crosses) of the devil's sequence  $u_n$  (see (2.3)) for  $n \in \{2, ..., 25\}$  (see listing B.1.2).

(2.4) we have shown that the recurrence (2.3) converges to 6. However, even though the floating-point solver comes quite close to 6 up until n = 15, it unexpectedly converges to 100 in subsequent iterations. The reason for that is found within consecutive rounding errors of  $u_n$ , which skew the results so far that the parameter  $\alpha$  of the closed form (2.4) becomes non-zero.

The carefully chosen starting values  $u_0 = 2$  and  $u_1 = -4$  deliberately make  $\alpha$  disappear in (2.4), which shows how even little rounding errors can give completely wrong results for such a pathologic example.

## 2.4.3. The Chaotic Bank Society

This example has been taken from [MBdD<sup>+</sup>10, Chapter 1.3.2]. Consider the recurrent series  $\{a_n\}_{n\in\mathbb{N}_0}$  defined for  $a_0\in\mathbb{R}$  as

$$a_n := \begin{cases} a_0 & n = 0 \\ a_{n-1} \cdot n - 1 & n \ge 1 \end{cases}$$
 (2.5)

with the task being to determine  $u_{25}$  for  $a_0 = e - 1$ .

#### 2. IEEE 754 Floating-Point Arithmetic

The name of this example can be derived by thinking of the series as an imaginary offer by a bank to start with a deposit of e-1 currency units and in each year for 25 years, multiply it by the current running year number and subtract one currency unit as banking charges.

For a theoretical answer, we first want to find a closed form of  $u_n$ . We observe the pattern

$$\begin{aligned} a_0 &= a_0 &= 0! \cdot (a_0) \\ a_1 &= a_0 \cdot 1 - 1 &= 1! \cdot \left( a_0 - \frac{1}{1!} \right) \\ a_2 &= (a_0 \cdot 1 - 1) \cdot 2 - 1 &= 2! \cdot \left( a_0 - \frac{1}{1!} - \frac{1}{2!} \right) \\ a_3 &= \left[ (a_0 \cdot 1 - 1) \cdot 2 - 1 \right] \cdot 3 - 1 &= 3! \cdot \left( a_0 - \frac{1}{1!} - \frac{1}{2!} - \frac{1}{3!} \right). \end{aligned}$$

This leads us to the

**Proposition 2.15** (closed form of  $a_n$ ). The closed form of the recurrent series (2.5) is

$$a_n = n! \cdot \left(a_0 - \sum_{k=1}^n \frac{1}{k!}\right)$$

*Proof.* We prove the statement by induction over  $n \in \mathbb{N}_0$ .

- a)  $a_0 = a_0 = 0! \cdot a_0$ .
- b) Assume  $a_n = n! \cdot \left(a_0 \sum_{k=1}^n \frac{1}{k!}\right)$  holds true for an arbitrary but fixed  $n \in \mathbb{N}$ .
- c) Show  $n \mapsto n+1$ .

$$a_{n+1} = a_n \cdot (n+1) - 1$$

$$\stackrel{b)}{=} n! \cdot \left( a_0 - \sum_{k=1}^n \frac{1}{k!} \right) \cdot (n+1) - 1$$

$$= (n+1)! \cdot \left( a_0 - \sum_{k=1}^n \frac{1}{k!} - \frac{1}{(n+1)!} \right)$$

$$= (n+1)! \cdot \left( a_0 - \sum_{k=1}^{n+1} \frac{1}{k!} \right)$$

Using the closed form of  $a_n$  and the definition of Euler's number, we get for a

disturbed  $a_0 = (e-1) + \delta$  with  $\delta \in \mathbb{R}$ 

$$a_n = n! \cdot \left( (e - 1) + \delta - \sum_{k=1}^n \frac{1}{k!} \right)$$

$$= n! \cdot \left( \delta + e - 1 - \sum_{k=1}^n \frac{1}{k!} \right)$$

$$= n! \cdot \left( \delta + \sum_{k=0}^{+\infty} \frac{1}{k!} - \sum_{k=0}^n \frac{1}{k!} \right)$$

$$= n! \cdot \left( \delta + \sum_{k=n+1}^{+\infty} \frac{1}{k!} \right)$$

$$= n! \cdot \delta + \sum_{k=n+1}^{+\infty} \frac{n!}{k!}.$$

It follows that

$$\lim_{n \to +\infty} (a_n) = \begin{cases} -\infty & \delta < 0 \\ 0 & \delta = 0 \\ +\infty & \delta > 0 \end{cases}$$

and, thus, we can assume  $a_{25} \in (0, e - 1)$  for an undisturbed  $a_0 = e - 1$ . In regard to the banking context this means that this offer would not be favourable for any investor.

A sloppy but quicker approach to get an answer to the problem is to write a program based on IEEE 754 floating-point numbers to calculate the account balance  $a_{25}$  (see listing B.1.3). However, the answer it gives is  $a_{25} = 1201807247.410449$ , suggesting a profitable offer by the bank, which it clearly is not. The reason for this erratic behaviour is that

$$rd_{\mathcal{E}}(1.718281828459045235) > e - 1,$$

resulting in  $\delta > 0$  and  $a_n$  going towards positive infinity.

This example shows how rounding errors in floating-point arithmetic can lead to false predictions and ultimately decisions, indicating the need for guaranteed solution bounds. As elaborated in Subsection 2.3.1, the nearest and tie to even rounding reduction has some advantages, but in cases like this can skew the result undesiredly and unexpectedly due to the inhomogenous behaviour of rounding. Because of that, using another constant expression for a value close to e-1 might result in the answer going towards negative infinity.

# 3. Interval Arithmetic

The foundation for modern interval arithmetic was set by Ramon E. MOORE in 1967 (see [Moo67]) as a means for automatic error analysis in algorithms. Since then, the usage of interval arithmetic beyond stability analysis was limited to some applications (see [MKŠ+06], [Moo79] and [MKC09]), which is also indicated by the fact that the first IEEE standard for interval arithmetic, IEEE 1788-2015, was published in 2015 (see [IEE15]). The standard is based on the ubiquitous affinely extended real numbers

$$\overline{\mathbb{R}} := \mathbb{R} \cup \{+\infty\} \cup \{-\infty\},\,$$

which this chapter will not make use of. Instead, the basis will be the *projectively* extended real numbers

$$\mathbb{R}^* := \mathbb{R} \cup \{\check{\infty}\}.$$

The motivation for this chapter is to find out how much we lose when only having one symbol for infinity, and more importantly, what we gain in this process, ultimately proving well-definedness of  $\mathbb{R}^*$ . Based on the findings, it is in our interest to construct an interval arithmetic on top of  $\mathbb{R}^*$ , which we can later use to formalise the Unum arithmetic.

# 3.1. Projectively Extended Real Numbers

With respect to simple reciprocation and negation of numbers, the projectively extended real numbers come to mind. Topologically speaking, this is the Alexandroff compactification of  $\mathbb{R}$  with the point  $\check{\infty} \notin \mathbb{R}$  (see [Kow14, Section 25.4] for further reading).

As one can see in Figure 3.1, the geometric projection of  $\mathbb{R}$  and infinity  $\check{\infty}$  onto a circle, and thinking of reciprocation and negation as horizontal and vertical reflections on this circle respectively, is the ideal model in this context, presenting an intuitive approach to arithmetic operations on sets of real numbers.

Just like we can not definitely give the number 0 a sign and just by convention denote it as a positive number, there is no reason for its reciprocal  $\check{\infty}$  to have a sign. As intuitive as this approach is, rigorous results and a formal definition are necessary to build a solid foundation for interval arithmetic on the projectively extended real numbers. In the course of the following chapter we are going to define finite and infinite limits on the projectively extended real numbers and show well-definedness of this extension in terms of infinite limits. The formal definition of  $\mathbb{R}^*$  is according to [Rei82].

**Definition 3.1** (projectively extended real numbers). The projectively extended real numbers are defined as

$$\mathbb{R}^* := \mathbb{R} \cup \{\check{\infty}\}.$$

#### 3. Interval Arithmetic

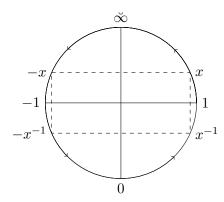


Figure 3.1.: Schema of  $\mathbb{R}^*$  with the counter-clockwise orientation indicated by arrows (see Definition 3.1).

The arithmetic operations + and  $\cdot$  are partially extended for  $a,b \in \mathbb{R}$  with  $b \neq 0$  to

$$-(\check{\infty}) := \check{\infty} \tag{3.1a}$$

$$a + \check{\infty} = \check{\infty} + a := \check{\infty} \tag{3.1b}$$

$$b \cdot \check{\infty} = \check{\infty} \cdot b := \check{\infty} \tag{3.1c}$$

$$a/\check{\infty} := 0 \tag{3.1d}$$

$$b/0 := \check{\infty}. \tag{3.1e}$$

Left undefined are  $\check{\infty} + \check{\infty}$ ,  $\check{\infty} \cdot \check{\infty}$ ,  $0 \cdot \check{\infty}$ , 0/0,  $\check{\infty}/\check{\infty}$  and  $\check{\infty}/0$ .

For more information on indeterminate forms on extensions of the real numbers see [TF95].

To be able to show well-definedness of the extension of the arithmetic operations in  $\mathbb{R}^*$  in terms of infinite limits, we first have to introduce the concept of  $\check{\infty}$ -infinite limits on  $\mathbb{R}^*$ .

#### 3.1.1. Finite and Infinite Limits

Since we can not use two signed symbols for infinity, namely  $\pm \infty$ , directed limits can be specified with the direction of approach to  $\check{\infty}$ , from above or below, indicated by vertical arrows. In this regard, ascension is interpreted in regard to the natural order of  $\mathbb{R}$ , from smallest to largest number. Approaching  $\check{\infty}$  from below corresponds to a limit toward  $+\infty$  on  $\mathbb{R}$ , approaching  $\check{\infty}$  from above corresponds to a limit toward  $-\infty$  on  $\mathbb{R}$ .

There is no sacrifice in only having one symbol for infinity up to this point, given  $+\infty$  and  $-\infty$  can only be approached from one direction in standard analysis. Having one symbol that can be approached from two directions fills the gap seamlessly for finite limits.

**Definition 3.2** ( $\check{\infty}$ -finite limit). Let  $f: \mathbb{R} \to \mathbb{R}$ . The  $\check{\infty}$ -finite limit of f for x approaching  $\check{\infty}$  is defined for  $\ell \in \mathbb{R}$  as

$$\lim_{x \downarrow \check{\infty}} (f(x)) = \ell \quad :\Leftrightarrow \quad \forall \varepsilon > 0 : \exists c \in \mathbb{R} : \forall x \in \mathbb{R} : x < c : |f(x) - \ell| < \varepsilon$$

$$\lim_{x \uparrow \check{\infty}} (f(x)) = \ell \quad :\Leftrightarrow \quad \forall \varepsilon > 0 : \exists c \in \mathbb{R} : \forall x \in \mathbb{R} : x > c : |f(x) - \ell| < \varepsilon$$

$$\lim_{x \to \check{\infty}} (f(x)) = \ell \quad :\Leftrightarrow \quad \lim_{x \downarrow \check{\infty}} (f(x)) = \ell \wedge \lim_{x \uparrow \check{\infty}} (f(x)) = \ell.$$

**Remark 3.3** (standard-finite limit relationship). Let  $f: \mathbb{R} \to \mathbb{R}$  and  $\ell \in \mathbb{R}$ . One can convert between standard-finite limits and  $\check{\infty}$ -finite limits using the relations

$$\lim_{x \downarrow \check{\infty}} (f(x)) = \ell \quad \Leftrightarrow \quad \lim_{x \to -\infty} (f(x)) = \ell$$
$$\lim_{x \uparrow \check{\infty}} (f(x)) = \ell \quad \Leftrightarrow \quad \lim_{x \to +\infty} (f(x)) = \ell.$$

Besides finite limits, we also need a way to express when a function diverges. In this regard, having only one infinity-symbol induces some losses, as only the absolute values of the functions can be evaluated. However, it still holds that if a function diverges in standard-infinite limits it also diverges in  $\check{\infty}$ -infinite limits.

**Definition 3.4** ( $\check{\infty}$ -infinite limit). Let  $f: \mathbb{R} \to \mathbb{R}$ . The  $\check{\infty}$ -infinite limit of f for  $x \in \mathbb{R}$  approaching  $a \in \mathbb{R}$  is defined as

$$\begin{split} &\lim_{x \downarrow a} \left( f(x) \right) = \check{\infty} & : \Leftrightarrow & \forall \varepsilon > 0 : \exists \delta > 0 : 0 < x - a < \delta \Rightarrow |f(x)| > \varepsilon \\ &\lim_{x \uparrow a} \left( f(x) \right) = \check{\infty} & : \Leftrightarrow & \forall \varepsilon > 0 : \exists \delta > 0 : 0 < a - x < \delta \Rightarrow |f(x)| > \varepsilon \\ &\lim_{x \to a} \left( f(x) \right) = \check{\infty} & : \Leftrightarrow & \lim_{x \downarrow a} \left( f(x) \right) = \check{\infty} \wedge \lim_{x \uparrow a} \left( f(x) \right) = \check{\infty}, \end{split}$$

and for  $x \in \mathbb{R}$  approaching  $\check{\infty}$  as

$$\lim_{x \downarrow \check{\infty}} (f(x)) = \check{\infty} \quad :\Leftrightarrow \quad \forall \varepsilon > 0 : \exists c \in \mathbb{R} : \forall x \in \mathbb{R} : x < c : |f(x)| > \varepsilon$$

$$\lim_{x \uparrow \check{\infty}} (f(x)) = \check{\infty} \quad :\Leftrightarrow \quad \forall \varepsilon > 0 : \exists c \in \mathbb{R} : \forall x \in \mathbb{R} : x > c : |f(x)| > \varepsilon$$

$$\lim_{x \to \check{\infty}} (f(x)) = \check{\infty} \quad :\Leftrightarrow \quad \lim_{x \downarrow \check{\infty}} (f(x)) = \check{\infty} \wedge \lim_{x \uparrow \check{\infty}} (f(x)) = \check{\infty}.$$

**Remark 3.5** (standard-infinite limit relationship). Let  $f: \mathbb{R} \to \mathbb{R}$  and  $a \in \mathbb{R}$ . One can convert between standard-infinite limits and  $\check{\infty}$ -infinite limits using the relations

$$\lim_{x \downarrow a} (f(x)) = \check{\infty} \quad \Leftarrow \quad \lim_{x \downarrow a} (f(x)) = \pm \infty$$

$$\lim_{x \uparrow a} (f(x)) = \check{\infty} \quad \Leftarrow \quad \lim_{x \uparrow a} (f(x)) = \pm \infty$$

$$\lim_{x \downarrow \check{\infty}} (f(x)) = \check{\infty} \quad \Leftarrow \quad \lim_{x \to -\infty} (f(x)) = \pm \infty$$

$$\lim_{x \uparrow \check{\infty}} (f(x)) = \check{\infty} \quad \Leftarrow \quad \lim_{x \to +\infty} (f(x)) = \pm \infty.$$

#### 3.1.2. Well-Definedness

We can now use our definitions of  $\check{\infty}$ -finite and  $\check{\infty}$ -infinite limits to show that  $\mathbb{R}^*$  with the extensions given in Definition 3.1 is well-defined in terms of infinite limits.

**Theorem 3.6** (well-definedness of  $\mathbb{R}^*$ ).  $\mathbb{R}^*$  is well-defined in terms of infinite limits.

*Proof.* Let  $f_{\check{\infty}}, f_a, f_b, f_0 \colon \mathbb{R} \to \mathbb{R}$ ,  $a, b \in \mathbb{R}$  and  $b \neq 0$ . Without loss of generality we assume that  $\check{\infty}$  is approached from below and specify

$$\lim_{x \uparrow \check{\infty}} (f_{\check{\infty}}(x)) = \check{\infty} \tag{3.2a}$$

$$\lim_{x \uparrow \infty} (f_a(x)) = a \tag{3.2b}$$

$$\lim_{x \uparrow \tilde{\infty}} (f_b(x)) = b \tag{3.2c}$$

$$\lim_{x \uparrow \check{\infty}} (f_0(x)) = 0. \tag{3.2d}$$

To show well-definedness, we go through each axiom given in Definition 3.1. Let  $\tilde{\varepsilon} > 0$ .

(3.1a) By Definition 3.4 we know that

$$\lim_{x\uparrow\check{\infty}} \left( f_{\check{\infty}}(x) \right) = \check{\infty} \quad \Leftrightarrow \quad \lim_{x\uparrow\check{\infty}} \left( -f_{\check{\infty}}(x) \right) = \check{\infty}$$

and, thus,  $-(\check{\infty}) = \check{\infty}$  is well-defined.

(3.1b) To show that  $a + \check{\infty} = \check{\infty} + a = \check{\infty}$  is well-defined we have to show that

$$\lim_{x \uparrow \check{\infty}} (f_a(x) + f_{\check{\infty}}(x)) = \lim_{x \uparrow \check{\infty}} (f_{\check{\infty}}(x) + f_a(x)) = \check{\infty}.$$
 (3.3)

Following from precondition (3.2b), Definition 3.4 and  $\tilde{\varepsilon} > 0$  we know that

$$\exists c_{2,a} \in \mathbb{R} : \forall x > c_{2,a} : |f_a(x) - a| < \tilde{\varepsilon}.$$

It follows for  $x > c_{2,a}$  using the reverse triangle inequality that

$$\tilde{\varepsilon} > |f_a(x) - a| \ge ||f_a(x)| - |a|| \ge |f_a(x)| - |a|$$

$$\Rightarrow |f_a(x)| < \tilde{\varepsilon} + |a|. \tag{3.4}$$

Following from precondition (3.2a), Definition 3.4 and  $2 \cdot \tilde{\varepsilon} + |a| > 0$  we also know that

$$\exists c_{2,\check{\infty}} \in \mathbb{R} : \forall x > c_{2,\check{\infty}} : |f_{\check{\infty}}(x)| > 2 \cdot \tilde{\varepsilon} + |a|. \tag{3.5}$$

Let  $x > \tilde{c}_2 := \max\{c_{2,a}, c_{2,\check{\infty}}\}$  to satisfy both (3.4) and (3.5). It follows using the reverse triangle inequality that

$$|f_{\check{\infty}}(x)| > 2 \cdot \tilde{\varepsilon} + |a| = \tilde{\varepsilon} + (\tilde{\varepsilon} + |a|) > \tilde{\varepsilon} + |f_a(x)|$$

$$\Rightarrow \quad \tilde{\varepsilon} < |f_{\check{\infty}}(x)| - |f_a(x)| = |f_{\check{\infty}}(x)| - |f_a(x)| \le |f_{\check{\infty}}(x) - (-f_a(x))|$$

$$\Rightarrow \quad |f_a(x) + f_{\check{\infty}}(x)| = |f_{\check{\infty}}(x) + f_a(x)| > \tilde{\varepsilon},$$

which by Definition 3.4 is equivalent to (3.3) and was to be shown.

(3.1c) To show that  $b \cdot \check{\infty} = \check{\infty} \cdot b = \check{\infty}$  is well-defined we have to show that

$$\lim_{x \uparrow \check{\infty}} (f_b(x) \cdot f_{\check{\infty}}(x)) = \lim_{x \uparrow \check{\infty}} (f_{\check{\infty}}(x) \cdot f_b(x)) = \check{\infty}. \tag{3.6}$$

Following from precondition (3.2c), Definition 3.4 and  $\frac{|b|}{2} > 0$  we know

$$\exists c_{3,b} \in \mathbb{R} : \forall x > c_{3,b} : |f_b(x) - b| < \frac{|b|}{2}.$$

It follows for  $x > c_{3,b}$  using the triangle and reverse triangle inequalities that

$$|f_{b}(x) - b| < \frac{|b|}{2} = \frac{|0 - b|}{2} \le \frac{|0 - f_{b}(x)| + |f_{b}(x) - b|}{2}$$

$$\Rightarrow \frac{|f_{b}(x) - b|}{2} < \frac{|f_{b}(x)|}{2}$$

$$\Leftrightarrow |f_{b}(x)| > |f_{b}(x) - b| = |b - f_{b}(x)| \ge ||b| - |f_{b}(x)|| \ge |b| - |f_{b}(x)|$$

$$\Rightarrow |f_{b}(x)| > \frac{|b|}{2}.$$
(3.7)

Following from precondition (3.2a), Definition 3.4 and  $\frac{2 \cdot \tilde{\varepsilon}}{|b|} > 0$  we also know that

$$\exists c_{3,\tilde{\infty}} \in \mathbb{R} : \forall x > c_{3,\tilde{\infty}} : |f_{\tilde{\infty}}(x)| > \frac{2 \cdot \tilde{\varepsilon}}{|b|}. \tag{3.8}$$

Let  $x > \tilde{c}_3 := \max\{c_{3,b}, c_{3,\tilde{\infty}}\}$  to satisfy both (3.7) and (3.8). It follows that

$$|f_{\tilde{\infty}}(x)| > \frac{2 \cdot \tilde{\varepsilon}}{|b|} > \frac{\tilde{\varepsilon}}{|f_b(x)|}$$

$$\Rightarrow |f_b(x)| \cdot |f_{\tilde{\infty}}(x)| > \tilde{\varepsilon}$$

$$\Leftrightarrow |f_b(x) \cdot f_{\tilde{\infty}}(x)| = |f_{\tilde{\infty}}(x) \cdot f_b(x)| > \tilde{\varepsilon},$$

which by Definition 3.4 is equivalent to (3.6) and was to be shown.

(3.1d) To show that  $a/\tilde{\infty}=0$  is well-defined we have to show that

$$\lim_{x \uparrow \check{\infty}} \left( \frac{f_a(x)}{f_{\check{\infty}}(x)} \right) = 0. \tag{3.9}$$

Following from precondition (3.2a), Definition 3.4 and  $\frac{\tilde{\varepsilon}+|a|}{\tilde{\varepsilon}}>0$  we know

$$\exists c_{4,\check{\infty}} \in \mathbb{R} : \forall x > c_{4,\check{\infty}} : |f_{\check{\infty}}(x)| > \frac{\tilde{\varepsilon} + |a|}{\tilde{\varepsilon}}.$$
 (3.10)

Let  $x > \tilde{c}_4 := \max\{c_{2,a}, c_{4,\check{\infty}}\}$  to satisfy both (3.4) and (3.10). It follows that

$$|f_{a}(x)| < \tilde{\varepsilon} + |a| = \tilde{\varepsilon} \cdot \frac{\tilde{\varepsilon} + |a|}{\tilde{\varepsilon}} < \tilde{\varepsilon} \cdot |f_{\check{\infty}}(x)|$$

$$\Rightarrow \frac{|f_{a}(x)|}{|f_{\check{\infty}}(x)|} < \tilde{\varepsilon}$$

$$\Leftrightarrow \left| \frac{f_{a}(x)}{f_{\check{\infty}}(x)} - 0 \right| < \tilde{\varepsilon},$$

which by Definition 3.2 is equivalent to (3.9) and was to be shown.

(3.1e) To show that  $b/0 = \tilde{\infty}$  is well-defined we have to show that

$$\lim_{x \uparrow \check{\infty}} \left( \frac{f_b(x)}{f_0(x)} \right) = \check{\infty}. \tag{3.11}$$

Following from precondition (3.2a), Definition 3.4 and  $\frac{|b|}{2 \cdot \tilde{\epsilon}} > 0$  we know

$$\exists c_{5,0} \in \mathbb{R} : \forall x > c_{5,0} : |f_0(x)| < \frac{|b|}{2 \cdot \tilde{\varepsilon}}$$
 (3.12)

Let  $x > \tilde{c}_5 := \max\{c_{3,b}, c_{5,0}\}$  to satisfy both (3.7) and (3.12). It follows that

$$|f_b(x)| > \frac{|b|}{2} = \tilde{\varepsilon} \cdot \frac{|b|}{2 \cdot \tilde{\varepsilon}} > \tilde{\varepsilon} \cdot |f_0(x)|$$

$$\Rightarrow |f_b(x)| > \tilde{\varepsilon} \cdot |f_0(x)|$$

$$\Leftrightarrow \frac{|f_b(x)|}{|f_0(x)|} > \tilde{\varepsilon}$$

$$\Leftrightarrow \left| \frac{f_b(x)}{f_0(x)} \right| > \tilde{\varepsilon},$$

which by Definition 3.2 is equivalent to (3.11) and was to be shown.

## 3.2. Open Intervals

With well-definedness of  $\mathbb{R}^*$  shown we have built a solid foundation for  $\mathbb{R}^*$ -interval arithmetic. Given  $\mathbb{R}^*$  is not an ordered set, we have to introduce a new definition for intervals that seamlessly extend to  $\check{\infty}$ . Our goal is to define operations on open intervals and singletons and to use them to model arbitrary subsets of  $\mathbb{R}^*$ .

To allow degenerate intervals across  $\check{\infty}$ , the convention proposed in [Rei82, pp. 88-89] is to give  $\mathbb{R}^*$  a counter-clockwise orientation (see Figure 3.1) and define for  $\underline{a}, \overline{a} \in \mathbb{R}$  and  $\underline{a} < \overline{a}$  the degenerate interval  $(\overline{a}, \underline{a})$  by tracing all elements from  $\overline{a}$  to  $\underline{a}$ . It is in our interest to formalise this intuïtive but informal approach. To denote degenerate intervals, we first need to define the

**Definition 3.7** (disjoint union). Let A be a set and  $\{A_i\}_{i\in I}$  a family of sets over an index set I with  $A_i \subseteq A$ . A is the disjoint union of  $\{A_i\}_{i\in I}$ , denoted by

$$A = \bigsqcup_{i \in I} A_i,$$

if and only if

$$\forall i, j \in I : i \neq j : A_i \cap A_j = \emptyset \tag{3.13}$$

and

$$A = \bigcup_{i \in I} A_i. \tag{3.14}$$

**Definition 3.8** (open  $\mathbb{R}^*$ -interval). Let  $\underline{a}, \overline{a} \in \mathbb{R}^*$ . An open  $\mathbb{R}^*$ -interval between  $\underline{a}$  and  $\overline{a}$ is defined as

$$\mathbb{R}^* \supset (\underline{a}, \overline{a}) := \begin{cases} \mathbb{R} & \underline{a} = \overline{a} = \widecheck{\infty} \\ \{x \in \mathbb{R} \mid x < \overline{a}\} & \underline{a} = \widecheck{\infty} \\ \{x \in \mathbb{R} \mid x > \underline{a}\} & \overline{a} = \widecheck{\infty} \\ \{x \in \mathbb{R} \mid \underline{a} < x < \overline{a}\} & \underline{a} \leq \overline{a} \\ (\overline{a}, \widecheck{\infty}) \sqcup \{\widecheck{\infty}\} \sqcup (\widecheck{\infty}, \underline{a}) & \underline{a} > \overline{a} \end{cases}$$

In the interest of defining operations on open  $\mathbb{R}^*$ -intervals, we introduce the

**Definition 3.9** (set of open  $\mathbb{R}^*$ -intervals). The set of open  $\mathbb{R}^*$ -intervals is defined as

$$\mathbb{I} := \{ (\underline{a}, \overline{a}) \mid \underline{a}, \overline{a} \in \mathbb{R}^* \}. \tag{3.15}$$

with the operations  $\oplus : \mathbb{I} \times \mathbb{I} \to \mathbb{I}$  defined as

$$(\underline{a}, \overline{a}), (\underline{b}, \overline{b}) \mapsto \begin{cases} \emptyset & \underline{a} \in \mathbb{R} \\ \emptyset & \underline{b}, \overline{b} \in \mathbb{R} \land \underline{b} \geq \overline{b} \\ \mathbb{R} & else \end{cases} & \underline{a} = \overline{a} & (3.16a) \end{cases}$$

$$(\underline{a}, \overline{a}), (\underline{b}, \overline{b}) \mapsto \begin{cases} (\underline{b}, \overline{b}) \oplus (\underline{a}, \overline{a}) & \underline{b} = \overline{b} \\ (\underline{b}, \overline{b}) \oplus (\underline{a}, \overline{a}) & \underline{a} = \underline{b} = \widecheck{\infty} & (3.16b) \\ (\underline{a} + \underline{b}, \widecheck{\infty}) & \overline{a} = \overline{b} = \widecheck{\infty} & (3.16c) \\ (\underline{a} + \underline{b}, \widecheck{\infty}) & \overline{a} = \overline{b} = \widecheck{\infty} & (3.16d) \\ \mathbb{R} & \underline{a} = \overline{b} = \widecheck{\infty} & (3.16e) \\ (\underline{b}, \overline{b}) \oplus (\underline{a}, \overline{a}) & \overline{a} = \underline{b} = \widecheck{\infty} & (3.16e) \\ (\underline{b}, \overline{b}) \oplus (\underline{a}, \overline{a}) & \underline{a} = \underline{b} = \widecheck{\infty} & (3.16f) \end{cases}$$

$$\begin{cases} \emptyset & \underline{b} > \overline{b} \\ (\widecheck{\infty}, \overline{a} + \overline{b}) & else \end{cases} \qquad \underline{a} = \widecheck{\infty} & (3.16h) \end{cases}$$

$$\begin{cases} \emptyset & \underline{b} > \overline{b} \\ (\underline{a} + \underline{b}, \widecheck{\infty}) & else \end{cases} \qquad \underline{a} = \widecheck{\infty} & (3.16i) \\ (\underline{b}, \overline{b}) \oplus (\underline{a}, \overline{a}) & \underline{b} = \widecheck{\infty} & (3.16i) \\ (\underline{b}, \overline{b}) \oplus (\underline{a}, \overline{a}) & \underline{b} = \widecheck{\infty} & (3.16i) \end{cases}$$

$$\begin{cases} \emptyset & \underline{a} > \overline{a} \land \underline{b} > \overline{b} \\ (\underline{a} + \underline{b}, \overline{a} + \overline{b}) & else \end{cases} \qquad \underline{a} > \overline{a} \land \underline{b} > \overline{b}$$

$$\begin{cases} \emptyset & \underline{a} > \overline{a} \land \underline{b} > \overline{b} \\ (\underline{a} + \underline{b}, \overline{a} + \overline{b}) & else \end{cases} \qquad \underline{a} > \overline{a} \land \underline{b} \nearrow \underline{b} = \mathbb{R} \implies \mathbb{R}$$

and, using  $\underline{A} := \{\underline{a} \cdot \underline{b}, \underline{a} \cdot \overline{b}\}, \ \overline{A} := \{\overline{a} \cdot \underline{b}, \overline{a} \cdot \overline{b}\} \ and \ A := \underline{A} \cup \overline{A} \ for \ \underline{a}, \overline{a}, \underline{b}, \overline{b} \in \mathbb{R}, \otimes : \mathbb{I} \times \mathbb{I} \to \mathbb{I}$ 

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defined as

lefined as 
$$\begin{cases} \begin{cases} \emptyset & \underline{a} \in \mathbb{R} \\ \emptyset & \underline{b}, \overline{b} \in \mathbb{R} \land \underline{b} \geq \overline{b} \\ \mathbb{R} & else \end{cases} & \underline{a} = \overline{a} & (3.17a) \\ \mathbb{R} & else \end{cases} \\ (\underline{b}, \overline{b}) \otimes (\underline{a}, \overline{a}) & \underline{b} = \overline{b} & (3.17b) \\ \{(\overline{a} \cdot \overline{b}, \dot{\infty}) & \overline{a} \leq 0 \land \overline{b} \leq 0 \\ \mathbb{R} & else \end{cases} & \underline{a} = \underline{b} = \dot{\infty} & (3.17c) \end{cases} \\ \begin{cases} (\underline{a} \cdot \underline{b}, \dot{\infty}) & \underline{a} \geq 0 \land \underline{b} \geq 0 \\ \mathbb{R} & else \end{cases} & \underline{a} = \overline{b} = \dot{\infty} & (3.17d) \end{cases} \\ \begin{cases} (\underline{a}, \underline{b}, \dot{\infty}) & \overline{a} \leq 0 \land \underline{b} \geq 0 \\ \mathbb{R} & else \end{cases} & \underline{a} = \overline{b} = \dot{\infty} & (3.17e) \end{cases} \\ \begin{cases} (\underline{b}, \overline{b}) \otimes (\underline{a}, \overline{a}) & \overline{a} = \underline{b} = \dot{\infty} & (3.17e) \end{cases} \\ \begin{cases} (\underline{b}, \overline{b}) \otimes (\underline{a}, \overline{a}) & \overline{a} = \underline{b} = \dot{\infty} & (3.17e) \end{cases} \\ \begin{cases} (\underline{b}, \overline{b}) \otimes (\underline{a}, \overline{a}) & \overline{a} = \underline{b} = \dot{\infty} & (3.17e) \end{cases} \\ \begin{cases} (\underline{a}, \overline{a}), (\underline{b}, \overline{b}) \otimes \underline{b} \geq 0 \\ (\underline{min}(A), \dot{\infty}) & \underline{b} \geq 0 \end{cases} \\ (\underline{min}(A), \dot{\infty}) & \underline{b} \geq 0 \\ (\dot{\infty}, \max(A)) & \overline{b} \leq 0 \end{cases} \\ \begin{cases} (\underline{b}, \overline{b}) \otimes (\underline{a}, \overline{a}) & \underline{b} = \dot{\infty} & (3.17i) \end{cases} \\ (\underline{b}, \overline{b}) \otimes (\underline{a}, \overline{a}) & \underline{b} = \dot{\infty} & (3.17i) \end{cases} \\ (\underline{b}, \overline{b}) \otimes (\underline{a}, \overline{a}) & \underline{b} = \dot{\infty} & (3.17i) \end{cases} \\ \begin{cases} (\max(A), \min(\overline{A})) & \operatorname{sgn}(\underline{b}) = \operatorname{sgn}(\overline{b}) & \underline{a} > \overline{a} \wedge \underline{b} > \overline{b} & (3.17m) \end{cases} \\ (\underline{b}, \overline{b}) \otimes (\underline{a}, \overline{a}) & \underline{b} > \overline{b} & (3.17m) \end{cases} \\ \begin{cases} (\underline{b}, \overline{b}) \otimes (\underline{a}, \overline{a}) & \underline{b} > \overline{b} & (3.17m) \\ \underline{a} = \overline{a} \vee \underline{b} = \overline{b} & (3.17n) \end{cases} \end{cases} \\ \begin{cases} (\operatorname{min}(A), \max(A)) & \operatorname{else} & (3.17n) \end{cases} \end{cases} \end{cases}$$

Remark 3.10 (role of emptyset in definition). The use of the empty set in Definition 3.9

**Remark 3.10** (role of empty set in definition). The use of the empty set in Definition 3.9 denotes cases where undefined behaviour occurs.

**Theorem 3.11** (well-definedness of  $\mathbb{I}$ ).  $\mathbb{I}$  is well-defined in terms of set theory.

*Proof.* One can see that the operations  $\oplus$  and  $\otimes$  satisfy closedness with regard to  $\mathbb{I}$ . Symmetry is also satisfied given the explicit transposed forms (3.16b), (3.16f), (3.16i) and (3.16j) for  $\oplus$  and (3.17b), (3.17f), (3.17i), (3.17j) and (3.17m) for  $\otimes$ .

Well-definedness in terms of set theory is based on the condition that for given  $A, B \in \mathbb{I}$  the two operations  $\oplus$  and  $\otimes$  must satisfy

$$A \oplus B = \{a + b \mid a \in A \land b \in B\}$$

and

$$A \otimes B = \{a \cdot b \mid a \in A \land b \in B\}$$

respectively, except for cases where undefined behaviour occurs. It follows from the conditions that if either  $A = \emptyset$  or  $B = \emptyset$  the resulting set is also empty (see (3.16a) and (3.17a)).

Let  $a, b \in \mathbb{I}$  and  $\underline{a}, \overline{a}, \underline{b}, \overline{b} \in \mathbb{R}$ .

(3.16a) This case either corresponds to

$$\emptyset \oplus b$$
,

yielding the empy set, or

$$\mathbb{R} \oplus b$$
,

yielding  $\mathbb{R}$ , unless b is degenerate, given it contains  $\check{\infty}$  and  $\mathbb{R}^* \notin \mathbb{I}$  is undefined, or empty, yielding the empty set.

(3.16c) This case corresponds to

$$(\check{\infty}, \overline{a}) \oplus (\check{\infty}, \overline{b})$$

and yields, using Definition 3.8,

$$\{x \in \mathbb{R} \mid x < \overline{a}\} \oplus \{x \in \mathbb{R} \mid x < \overline{b}\} = \{x \in \mathbb{R} \mid x < \overline{a} + \overline{b}\} = (\check{\infty}, \overline{a} + \overline{b}).$$

(3.16d) This case corresponds to

$$(a, \check{\infty}) \oplus (\overline{a}, \check{\infty})$$

and yields, using Definition 3.8,

$$\{x \in \mathbb{R} \mid x > \underline{a}\} \oplus \{x \in \mathbb{R} \mid x > \underline{b}\} = \{x \in \mathbb{R} \mid x > \underline{a} + \underline{b}\} = (\underline{a} + \underline{b}, \check{\infty}).$$

(3.16e) This case corresponds to

$$(\check{\infty}, \overline{a}) \oplus (b, \check{\infty})$$

and yields, using Definition 3.8,

$$\{x \in \mathbb{R} \mid x < \overline{a}\} \oplus \{x \in \mathbb{R} \mid x > b\} = \mathbb{R}.$$

(3.16g) This case corresponds to

$$(\check{\infty}, \overline{a}) \oplus (\underline{b}, \overline{b})$$

and yields, using Definition 3.8, if  $(\underline{b}, \overline{b})$  is degenerate

$$\{x \in \mathbb{R} \mid x < \overline{a}\} \oplus ((\overline{b}, \check{\infty}) \sqcup \{\check{\infty}\} \sqcup (\check{\infty}, b)) = \mathbb{R}^*$$

and, thus, the empty set as  $\mathbb{R}^* \notin \mathbb{I}$  is undefined, or else

$$\{x \in \mathbb{R} \mid x < \overline{a}\} \oplus \{x \in \mathbb{R} \mid \underline{b} < x < \overline{b}\} = \{x \in \mathbb{R} \mid x < \overline{a} + \overline{b}\} = (\check{\infty}, \overline{a} + \overline{b}).$$

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(3.16h) This case corresponds to

$$(\underline{a}, \widecheck{\infty}) \oplus (\underline{b}, \overline{b})$$

and yields, using Definition 3.8, if  $(\underline{b}, \overline{b})$  is degenerate

$$\{x \in \mathbb{R} \mid x > \underline{a}\} \oplus ((\overline{b}, \check{\infty}) \sqcup \{\check{\infty}\} \sqcup (\check{\infty}, \underline{b})) = \mathbb{R}^*$$

and, thus, the empty set as  $\mathbb{R}^* \notin \mathbb{I}$  is undefined, or else

$$\{x \in \mathbb{R} \mid x > \underline{a}\} \oplus \{x \in \mathbb{R} \mid \underline{b} < x < \overline{b}\} = \{x \in \mathbb{R} \mid x > \underline{a} + \underline{b}\} = (\underline{a} + \underline{b}, \check{\infty}).$$

(3.16k) This case corresponds to

$$(\underline{a}, \overline{a}) \oplus (\underline{b}, \overline{b})$$

and yields, using Definition 3.8, if both  $(\underline{a}, \overline{a})$  and  $(\underline{b}, \overline{b})$  are degenerate

$$((\overline{a}, \check{\infty}) \sqcup \{\check{\infty}\} \sqcup (\check{\infty}, \underline{a})) \oplus ((\overline{b}, \check{\infty}) \sqcup \{\check{\infty}\} \sqcup (\check{\infty}, \underline{b}))$$

the empty set, as  $\check{\infty} + \check{\infty}$  is undefined. If, without loss of generality, only  $(\underline{a}, \overline{a})$  is degenerate, it yields

$$((\underline{a}, \check{\infty}) \sqcup \{\check{\infty}\} \sqcup (\check{\infty}, \overline{a})) \oplus (\underline{b}, \overline{b}) = (\underline{a} + \underline{b}, \check{\infty}) \sqcup \{\check{\infty}\} \sqcup (\check{\infty}, \overline{a} + \overline{b}) = (\overline{a} + \overline{b}, \overline{a} + \overline{b}).$$

If neither  $(\underline{a}, \overline{a})$  nor  $(\underline{b}, \overline{b})$  are degenerate, it yields

$$\{x \in \mathbb{R} \mid \underline{a} < x < \overline{a}\} \oplus \{x \in \mathbb{R} \mid \underline{b} < x < \overline{b}\} = \{x \in \mathbb{R} \mid \underline{a} + \underline{b} < x < \overline{a} + \overline{b}\} = (\underline{a} + \underline{b}, \overline{a} + \overline{b}).$$

The cases (3.17a), (3.17c), (3.17d), (3.17e), (3.17g), (3.17h), (3.17k), (3.17l), (3.17n) and (3.17o) for  $\otimes$  are shown analogously.

Given the complexity of open interval arithmetic alone, it becomes clear why open intervals have been studied independently up to this point. We will now expand  $\mathbb{I}$  with singletons and introduce the concept of  $\mathbb{R}^*$ -Flakes.

## 3.3. Flakes

To model subsets of  $\mathbb{R}^*$ , one easily finds that open intervals alone are not sufficient to model even simple sets. Using singletons to expand  $\mathbb{I}$  can present new possibilities. Before we introduce the central concept of this chapter, we first need to formalise the definition of singletons in  $\mathbb{R}^*$ .

**Definition 3.12** (set of singletons). Let S be a set. The set of S-singletons is defined as

$$\S(S) := \{ \{x\} : x \in S \}.$$

Now we proceed to define the expansion of  $\mathbb{I}$  with  $\mathbb{R}^*$ -singletons as the

**Definition 3.13** (set of  $\mathbb{R}^*$ -Flakes). Let  $a, b \in \mathbb{F}$ . The set of  $\mathbb{R}^*$ -Flakes is defined as

$$\mathbb{F} := \mathbb{I} \sqcup \S(\mathbb{R}^*).$$

To simplify notation, set the correspondences for  $\underline{a}, \overline{a}, \underline{b}, \overline{b}, \overline{b} \in \mathbb{R}^*$ 

$$a \in \mathbb{I} \quad \leftrightarrow \quad a = (\underline{a}, \overline{a})$$

$$a \in \S(\mathbb{R}^*) \quad \leftrightarrow \quad a = \{\tilde{a}\}$$

$$b \in \mathbb{I} \quad \leftrightarrow \quad b = (\underline{b}, \overline{b})$$

$$b \in \S(\mathbb{R}^*) \quad \leftrightarrow \quad b = \{\tilde{b}\}$$

and use them to define the operations  $\boxplus \colon \mathbb{F} \times \mathbb{F} \to \mathbb{F}$  defined as

$$(a,b) \mapsto \begin{cases} a \oplus b & a,b \in \mathbb{I} \\ \emptyset & \tilde{a} = \tilde{b} = \check{\infty} \\ \{\tilde{a} + \tilde{b}\} & else \end{cases} \qquad a,b \in \S(\mathbb{R}^*)$$

$$\begin{cases} \begin{cases} \emptyset & \underline{b} \geq \overline{b} \\ \{\check{\infty}\} & else \end{cases} & \tilde{a} = \check{\infty} \end{cases}$$

$$\begin{cases} \emptyset & \underline{b} \geq \overline{b} \\ \{\check{\infty}\} & else \end{cases} \qquad a \in \S(\mathbb{R}^*) \wedge b \in \mathbb{I}$$

$$(3.18a)$$

$$\begin{cases} \emptyset & \underline{b} \geq \overline{b} \\ \{\check{\alpha}\} & else \end{cases} & a \in \S(\mathbb{R}^*) \wedge b \in \mathbb{I} \end{cases} \qquad (3.18c)$$

$$b \boxplus a \qquad a \in \mathbb{I} \wedge b \in \S(\mathbb{R}^*) \qquad (3.18d)$$

and, using  $A = \{\tilde{a} \cdot \underline{b}, \tilde{a} \cdot \bar{b}\}$  for  $\tilde{a}, \underline{b}, \bar{b} \in \mathbb{R}$ ,  $\boxtimes : \mathbb{F} \times \mathbb{F} \to \mathbb{F}$  defined as

$$and, \ using \ A = \left\{ \tilde{a} \cdot \underline{b}, \tilde{a} \cdot \tilde{b} \right\} \ for \ \tilde{a}, \underline{b}, \tilde{b} \in \mathbb{R}, \ \boxtimes : \mathbb{F} \times \mathbb{F} \rightarrow \mathbb{F} \ defined \ as$$
 
$$\begin{cases} a \otimes b & a, b \in \mathbb{I} \\ \emptyset & \tilde{a} = \tilde{\infty} \wedge \tilde{b} \in \{0, \tilde{\infty}\} \\ \emptyset & \tilde{a} \in \{0, \tilde{\infty}\} \wedge \tilde{b} = \tilde{\infty} \\ \{\tilde{a} \cdot \tilde{b}\} & else \end{cases} \qquad a, b \in \S(\mathbb{R}^*) \qquad (3.19b) \end{cases}$$
 
$$\begin{cases} \left\{ \tilde{\otimes} \right\} \quad \tilde{b} < 0 \\ \emptyset \quad else \quad \tilde{b} > \tilde{b} \\ \emptyset \quad else \quad \tilde{b} > \tilde{b} \end{cases} \qquad \tilde{a} = \tilde{\infty} \end{cases}$$
 
$$\begin{cases} \left\{ \tilde{\otimes} \right\} \quad \frac{b}{b} > 0 \\ \emptyset \quad else \quad \tilde{b} > \tilde{b} \end{cases} \qquad \tilde{a} = \tilde{\infty} \end{cases}$$
 
$$\begin{cases} \left\{ \tilde{\otimes} \right\} \quad \frac{b}{b} > 0 \\ \emptyset \quad else \quad \tilde{b} > \tilde{b} \end{cases} \qquad \tilde{a} = \tilde{\infty} \end{cases}$$
 
$$\begin{cases} \left\{ \tilde{\infty}, \tilde{a} \cdot \tilde{b} \right\} \quad \tilde{a} > 0 \\ \left\{ \tilde{a} \cdot \tilde{b}, \tilde{\infty} \right\} \quad \tilde{a} < 0 \\ \tilde{b} \quad else \end{cases} \qquad \tilde{b} = \tilde{\infty} \end{cases}$$
 
$$\begin{cases} \left\{ \tilde{\alpha} \cdot \tilde{b}, \tilde{\infty} \right\} \quad \tilde{a} < 0 \\ \tilde{b} \quad else \end{cases} \qquad \tilde{b} > \tilde{b} \end{cases}$$
 
$$\begin{cases} \left\{ \tilde{\alpha} \cdot \tilde{b}, \tilde{\infty} \right\} \quad \tilde{a} < 0 \\ \tilde{b} \quad else \end{cases} \qquad \tilde{b} > \tilde{b} \end{cases}$$
 
$$\begin{cases} \left\{ \tilde{a} \cdot \tilde{b}, \tilde{\alpha} \right\} \quad \tilde{a} < 0 \\ \tilde{b} \quad else \end{cases} \qquad \tilde{b} > \tilde{b} \end{cases}$$
 
$$\begin{cases} \left\{ \tilde{a} \cdot \tilde{b}, \tilde{\alpha} \right\} \quad \tilde{a} < 0 \\ \tilde{b} \quad else \end{cases} \qquad \tilde{b} > \tilde{b} \end{cases}$$
 
$$\begin{cases} \tilde{b} \in \mathbb{R}, \tilde{a} \in \mathbb{R}, \tilde{$$

The inverse element of  $a \in \mathbb{F}$  for  $\boxplus$  is defined as

$$-a := \begin{cases} \{-\tilde{a}\} & a \in \S(\mathbb{R}^*) \\ \emptyset & a = \emptyset \\ (-\overline{a}, -\underline{a}) & else \end{cases} \quad a \in \mathbb{I}$$

and the inverse element of  $a \in \mathbb{F}$  for  $\boxtimes$  is defined as

$$/a := \begin{cases} \{\tilde{a}^{-1}\} & a \in \S(\mathbb{R}^*) \\ \emptyset & a = \emptyset \\ (\overline{a}^{-1}, \underline{a}^{-1}) & else \end{cases} \quad a \in \mathbb{I}.$$

While this definition is definitely complex, we can see that going step by step and first defining operations on open  $\mathbb{R}^*$ -intervals alone makes it easier to prove well-definedness of those operations as a whole. It shall be noted here that  $\mathbb{R}^*$ -Flakes allow us to model closed and open sets on  $\mathbb{R}^*$  easily.

**Theorem 3.14** (well-definedness of  $\mathbb{F}$ ).  $\mathbb{F}$  is well-defined in terms of set theory.

*Proof.* One can see that the operations  $\boxplus$  and  $\boxtimes$  satisfy closedness with regard to  $\mathbb{F}$ . Symmetry is also satisfied given the explicit transposed forms (3.18d) for  $\boxplus$  and (3.19d) for  $\boxtimes$  and the fact that we have shown in Theorem 3.11 that  $\oplus$  and  $\otimes$  are symmetric.

Well-definedness in terms of set theory is based on the condition that for given  $A, B \in \mathbb{F}$  the two operations  $\square$  and  $\square$  must satisfy

$$A \boxplus B = \{a + b \mid a \in A \land b \in B\}$$

and

$$A \boxtimes B = \{a \cdot b \mid a \in A \land b \in B\}$$

respectively, except for cases where undefined behaviour occurs.

Let  $a, b \in \mathbb{F}$  as in Definition 3.13.

- (3.18a) We have shown in Proposition 3.11 that  $\boxplus$  is well-defined in terms of set theory.
- (3.18b) This case corresponds to

$$\{\tilde{a}\} \boxplus \{\tilde{b}\}$$

and yields

$$\{\tilde{a}+\tilde{b}\}$$

unless  $\tilde{a} = \tilde{b} = \tilde{\infty}$ , which is undefined, where the empty set is returned.

(3.18c) This case corresponds to

$$\{\tilde{a}\}+(\underline{b},\overline{b})$$

and yields  $\{\check{\infty}\}\$  if  $\tilde{a}=\check{\infty}$  and b is not degenerate or empty, which yields the empty set. If  $\tilde{a}\in\mathbb{R}$ , it yields

$$(\tilde{a}+b,\tilde{a}+\bar{b}),$$

for degenerate and non-degenerate b, unless b is empty, which yields the empty set.

The cases (3.19a), (3.19b) and (3.19c) for  $\boxtimes$  are shown analogously.

What remains to be shown is that the inverse elements are well-defined. One can see that the inverse elements are all closed under  $\mathbb{F}$  and map  $\emptyset$  to  $\emptyset$ . We now have to show that the operation of an element in  $\mathbb{F}$  with its respective inverse element results in a set containing the respective neutral elements of  $\mathbb{R}^*$  except where undefined behaviour occurs.

For  $\boxplus$  with '-' and  $\boxtimes$  and '/' we observe for singletons

$$\{\tilde{a}\} \boxplus -\{\tilde{a}\} = \{\tilde{a}\} \boxplus \{-\tilde{a}\} = \{\tilde{a} - \tilde{a}\} = \{0\} \ni 0$$

$$\{\tilde{a}\}\boxtimes/\{\tilde{a}\}=\{\tilde{a}\}\boxtimes\{\tilde{a}^{-1}\}=\begin{cases}\emptyset & \tilde{a}=\check{\infty}\\\{1\}\ni 1 & \text{else.}\end{cases}$$

#### 3. Interval Arithmetic

Analogously, we observe for open  $\mathbb{R}^*$ -intervals with  $(\underline{a}, \overline{a}) \neq \emptyset$ 

$$(\underline{a}, \overline{a}) \boxtimes -(\underline{a}, \overline{a}) = (\underline{a}, \overline{a}) \boxtimes (-\overline{a}, -\underline{a}) = \begin{cases} \mathbb{R} \ni 0 & \underline{a} = \check{\infty} \lor \overline{a} = \check{\infty} \\ \emptyset & \underline{a} > \overline{a} \\ (\underline{a} - \overline{a}, \overline{a} - \underline{a}) \ni 0 & \text{else} \end{cases}$$
 
$$(\underline{a}, \overline{a}) \boxtimes /(\underline{a}, \overline{a}) = (\underline{a}, \overline{a}) \boxtimes (\overline{a}^{-1}, \underline{a}^{-1}) = \begin{cases} \mathbb{R} \ni 1 & \underline{a} = \check{\infty} \lor \overline{a} = \check{\infty} \\ \emptyset & \underline{a} > \overline{a} \\ (\frac{\overline{a}}{\overline{a}}, \frac{\overline{a}}{\underline{a}}) \ni 1 & \text{else}. \end{cases}$$

It follows the well-definedness of the inverse elements.

Now that we have shown well-definedness of  $\mathbb{F}$ , we can proceed with showing some useful properties that allow easier generalisations on Flakes. One of them is the

**Definition 3.15** ( $\mathbb{R}^*$ -Flake evaluation of strictly increasing functions). Let  $f: \mathbb{R} \to \mathbb{R}$  be strictly increasing. The  $\mathbb{R}^*$ -Flake evaluation of f

$$f_{\mathbb{F}} \colon \mathbb{F} \to \mathbb{F}$$

is defined with the notation  $f(\check{\infty}) := \check{\infty}$  as

$$a \mapsto \begin{cases} \{f(\tilde{a})\} & a = \{\tilde{a}\} \in \S(\mathbb{R}^*) \\ (f(\underline{a}), f(\overline{a})) & a = (\underline{a}, \overline{a}) \in \mathbb{I}. \end{cases}$$

**Proposition 3.16** (well-definedness of  $\bullet_{\mathbb{F}}$ ). The  $\mathbb{R}^*$ -Flake evaluation of strictly increasing functions is well-defined in terms of set theory.

*Proof.* Let  $f: \mathbb{R} \to \mathbb{R}$  be strictly increasing. We can see that  $f_{\mathbb{F}}$  is closed in  $\mathbb{F}$  and maps  $\emptyset$  to  $\emptyset$ . For singletons well-definedness follows immediately, as it just corresponds to the singleton of the single function evaluation of f. In this context,  $f(\check{\infty}) = \check{\infty}$ , treating  $\check{\infty}$  as an invariant object, is also consistent with the axioms of Definition 3.1, as

$$\lim_{x \uparrow \check{\infty}} (f(x)) = \lim_{x \downarrow \check{\infty}} (f(x)) = \check{\infty}.$$

For non-degenerate non-empty open  $\mathbb{R}^*$ -intervals the bounds grow accordingly, as

$$\forall \underline{a}, \overline{a} \in \mathbb{R} : \underline{a} < \overline{a} \Leftrightarrow f(\underline{a}) < f(\overline{a}).$$

This also implies the well-definedness of the degenerate case, as for  $\underline{a}, \overline{a} \in \mathbb{R}$  and  $\underline{a} > \overline{a}$  it holds that

$$f_{\mathbb{F}}((\underline{a}, \overline{a})) = f_{\mathbb{F}}((\overline{a}, \check{\infty})) \sqcup f_{\mathbb{F}}(\{\check{\infty}\}) \sqcup f_{\mathbb{F}}((\check{\infty}, \underline{a}))$$

$$= (f_{\mathbb{F}}(\overline{a}), \check{\infty}) \sqcup \{\check{\infty}\} \sqcup (\check{\infty}, f_{\mathbb{F}}(\underline{a}))$$

$$= (f_{\mathbb{F}}(\underline{a}), f_{\mathbb{F}}(\overline{a})).$$

**Definition 3.17** ( $\mathbb{R}^*$  Flake evaluation of strictly decreasing functions). Let  $f: \mathbb{R} \to \mathbb{R}$  be strictly decreasing. The  $\mathbb{R}^*$  Flake evaluation of f

$$f_{\mathbb{F}} \colon \mathbb{F} \to \mathbb{F}$$

is defined as

$$a \mapsto -((-f)_{\mathbb{F}}(a)).$$

With these results we have shown in general that we can evaluate strictly monotonic functions on  $\mathbb{R}^*$ -Flakes, for instance exp or ln confined to  $\mathbb{R}^+_{\neq 0}$ , which will be used later. We require strictly monotonic functions, as a constant function  $f(x) = c \in \mathbb{R}$ , that is monotonic but not strictly monotonic, would yield

$$f_{\mathbb{F}}((1,2)) = (f(1), f(2)) = (c, c) = \emptyset,$$

which is not well-defined in terms of set theory.

Using the results obtained in this Chapter, we can now examine a discrete set of Unums as a subset of  $\mathbb{F}$ . This especially allows us to use those now well-defined operations and identify them on the set of Unums, provided we choose it properly.

This Chapter will construct the Unum arithmetic based on the results in Chapter 3 and the publications [Gus16a] and [Gus16b] by Gustafson. We start off by examining the

**Definition 4.1** (set of Unums). Let

$$P = \{p_1, \dots, p_n \mid \forall i < j : p_i < p_i\} \subset (1, \check{\infty}),$$

 $p_0 := 1$  and  $p_{n+1} := \check{\infty}$ . The set of Unums on the lattice P is defined as

$$\mathbb{F} \supset \mathbb{U}(P) := \bigsqcup_{i=1}^{n} \left[ \{p_i\} \sqcup / \{p_i\} \sqcup - \{p_i\} \sqcup - / \{p_i\} \right] \sqcup \left\{ -(p_i, p_{i+1}) \right\} \sqcup \left\{ -(p_i, p_{i+1}) \right\} \sqcup \left\{ -/(p_i, p_{i+1})$$

**Remark 4.2.** By Definition 4.1,  $\mathbb{U}$  is closed under inversion with regard to  $\boxplus$  and  $\boxtimes$ .

In regard to  $\mathbb{F}$ , Remark 4.2 underlines the fact that this choice for  $\mathbb{U}$ , generated by a set of lattice points between  $(1, \check{\infty})$ , is in fact a good one. We will now proceed to derive some elemental properties of  $\mathbb{U}$  and prepare it to define operations on it.

**Proposition 4.3** (cardinality of  $\mathbb{U}$ ). Let P as in Definition 4.1. The number of Unums is

$$|\mathbb{U}| = 8 \cdot (|P| + 1).$$

*Proof.* Each quadrant of  $\mathbb{R}^*$  is filled with |P| lattice points and |P|+1 intervals. Added to this are the 4 fixed points 1, -1, 0,  $\check{\infty}$ . It follows from Definition 4.1 of  $|\mathbb{U}|$  as a disjoint union of finite sets that

$$|\mathbb{U}| = 4 \cdot |P| + 4 \cdot (|P| + 1) + 4 = 4 \cdot (2 \cdot |P| + 2) = 8 \cdot (|P| + 1).$$

Before we proceed with constructing operations on the set of Unums, we first have to define the

**Definition 4.4** (power set). Let S be a set. The power set of S is defined as

$$\mathcal{P}(S) := \{ s \subseteq S \}.$$

To use the results we have derived for  $\mathbb{F}$ , we need to find a way to 'blur'  $\mathbb{R}^*$ -Flakes into sets of Unums. For this purpose, we define the

**Definition 4.5** (blur operator). Let P as in Definition 4.1. The blur operator

bl: 
$$\mathbb{F} \to \mathcal{P}(\mathbb{U}(P))$$

is defined as

$$f \mapsto \{u \in \mathbb{U} : f \subseteq u\}.$$

We are now able to embed  $\mathbb{R}^*$ -Flakes into subsets of  $\mathbb{U}$ , which allows us to define operations on  $\mathbb{U}$  by identifying them with operations on  $\mathbb{F}$  using the bl-operator.

**Remark 4.6** (dependent sets and dependency problem). It is not within the scope of this thesis to elaborate on the theory of dependent sets, and there are multiple ways to approach it. To give a simple example, evaluating for  $A = (-1, 1) \in \mathbb{I}$ 

$$A - A$$

is expected to yield {0}, but using interval arithmetic, the expression just decays to

$$(-1,1) - (-1,1) = (-1,1) + (-1,1) = (-2,2),$$

effectively doubling the width of the interval. This is known as the dependency problem. It is in our interest to find an approach to limit this problem. As follows, we will denote two dependent sets  $S_1$  and  $S_2$  with  $S_1 \sim S_2$ , and with regard to the example given above, it holds that  $A \sim A$ .

To approach the dependency problem, we only evaluate pairwise operations for dependent sets. The underlying idea is that if a given value is present in the first set within a Unum, the dependency guarantees it will also only be within this Unum in the second set. We identify operations on  $\mathbb{F}$  with operations on  $\mathbb{U}$  by defining the

**Definition 4.7** (dual Unum operation). Let  $\star \colon \mathbb{F} \times \mathbb{F} \to \mathbb{F}$  be an operation on  $\mathbb{F}$  and P as in Definition 4.1. The dual Unum operation

$$\langle \star \rangle \colon \mathcal{P}(\mathbb{U}(P)) \times \mathcal{P}(\mathbb{U}(P)) \to \mathcal{P}(\mathbb{U}(P))$$

is defined as

$$(U,V) \mapsto \bigcup_{u \in U} \bigcup_{v \in V} \begin{cases} \emptyset & U \sim V \land u \neq v \\ \mathbb{R}^* & u \star v = \emptyset \\ \mathrm{bl}(u \star v) & else. \end{cases}$$

**Remark 4.8** (NaN for Unum operations). As one can see in Definition 4.7, when an  $\mathbb{R}^*$ -Flake operation  $\star$  yields the empty set, indicating an empty set or that undefined behaviour was witnessed, the Unum arithmetic proposed by Gustafson in [Gus16b, Table 2] mandates that the respective dual Unum operation yields  $\mathbb{R}^*$ .

This is not the ideal behaviour, as we carefully defined  $\boxplus$  and  $\boxtimes$  to give the empty set if one operand is the empty set,  $-\emptyset = \emptyset$  and  $/\emptyset = \emptyset$ . This behaviour is useful, as just like NaN for floating-point numbers, which, once it occurs, is carried through the entire stream of floating-point calculations, the empty set plays this special role in the Unum context.

In the interest of staying compatible with the Unum format proposed by Gustafson, this weak spot in the proposal was implemented in the Unum toolbox anyway.

**Definition 4.9.** (Unum evaluation of strictly increasing functions) Let  $f: \mathbb{R} \to \mathbb{R}$  be strictly increasing. The Unum evaluation of f

$$\langle f_{\mathbb{F}} \rangle \colon \mathcal{P}(\mathbb{U}(P)) \to \mathcal{P}(\mathbb{U}(P))$$

is defined as

$$U \mapsto \bigcup_{u \in U} \mathrm{bl}(f_{\mathbb{F}}(u)).$$

**Definition 4.10** (Unum evaluation of strictly decreasing functions). Let  $f: \mathbb{R} \to \mathbb{R}$  be strictly decreasing. The Unum evaluation of f

$$\langle f_{\mathbb{F}} \rangle \colon \mathcal{P}(\mathbb{U}(P)) \to \mathcal{P}(\mathbb{U}(P))$$

is defined as

$$U \mapsto \bigcup_{u \in U} \mathrm{bl}(-((-f)_{\mathbb{F}}(u))).$$

#### 4.1. Lattice Selection

Until now, we have worked with arbitrary P. This set of lattice points is the only parametrisation for  $\mathbb{U}$ , so we want to investigate what the ideal construction of P is.

#### 4.1.1. Linear Lattice

The simplest approach is a linear distribution of p lattice points up to a maximum value  $m \in (1, \check{\infty})$ .

**Definition 4.11** (linear Unum lattice). Let  $p \in \mathbb{N}$  and  $m \in (1, \check{\infty})$ . The linear Unum lattice with p lattice points and maximum m is defined as

$$P_L(p,m) := \left\{ p_i := 1 + i \cdot \frac{m-1}{p} \,\middle|\, i \in \{1,\dots,p\} \right\}.$$

**Proposition 4.12** (well-definedness of the linear Unum lattice). Let  $p \in \mathbb{N}$  and  $m \in (1, \check{\infty})$ .  $P_L(p, m)$  is well-defined in terms of Definition 4.1.

*Proof.* The desired properties  $|P_L(p,m)| = p$  and  $\max(P_L(p,m)) = m$  follow from Definition 4.11. We show that

$$\forall i > j : p_i > p_j$$
.

This is given because m-1>0 and

$$p_i - p_j = (i - j) \cdot \frac{m - 1}{p} > 0.$$

The proof is finished by showing that  $p_i \in (1, \check{\infty})$ . It suffices to prove that  $p_1, p_p \in (1, \check{\infty})$ , as  $\forall i > j : p_i > p_j$  and the boundary points dictate the behaviour of the interior points.

$$p_1 = 1 + \frac{m-1}{p} \in (1, \check{\infty})$$

$$p_p = 1 + m - 1 = m \in (1, \check{\infty})$$

The problem with a linear Unum lattice is the lack of dynamic range. Just like with floating-point numbers, we want a dense distribution of lattice points around 1 and a lighter distribution the further we move away from 1. As we can deduce from this observation, a desired quality of the Unum lattice could be, for instance, an exponential distribution.

#### 4.1.2. Exponential Lattice

**Definition 4.13** (exponential Unum lattice). Let  $p \in \mathbb{N}$  and  $m \in (1, \check{\infty})$ . The exponential Unum lattice with p lattice points and maximum m is defined as

$$P_E(p,m) := \left\{ p_i := \exp\left(i \cdot \frac{\ln(m)}{p}\right) \mid i \in \{1,\dots,p\} \right\}.$$

**Proposition 4.14** (well-definedness of the exponential Unum lattice). Let  $p \in \mathbb{N}$  and  $m \in (1, \check{\infty})$ .  $P_E(p, m)$  is well-defined in terms of Definition 4.1.

*Proof.* The desired properties  $|P_E(p,m)| = p$  and  $\max(P_E(p,m)) = m$  follow from Definition 4.13. We show that

$$\forall i > j : p_i > p_i$$
.

This is given because exp is strictly monotonically increasing and

$$p_i - p_j = \exp\left(i \cdot \frac{\ln(m)}{p}\right) - \exp\left(j \cdot \frac{\ln(m)}{p}\right) > 0.$$

The proof is finished by showing that  $p_i \in (1, \check{\infty})$ .

$$p_i = \exp\left(i \cdot \frac{\ln(m)}{p}\right) > \exp(0) = 1$$

The problem of an exponential Unum lattice is that the lattice points may have an ideal distribution, but fall onto rather inaccessible points. For such a number system to work, it has to contain a decent amount of integers, which is not the case here.

#### 4.1.3. Decade Lattice

A different approach is to specify the number of desired significant decimal digits of each lattice point and fill the set by scaling with multiples of 10. For example, specifying 1 significant digit yields

$$P = \{2, 3, \dots, 9, 10, 20, 30, \dots, 90, 100, 200, 300, \dots\}.$$

We define this formally, using the remainder of the Euclidean division of a by b, denoted by  $a \mod b$  for  $a \in \mathbb{N}_0$  and  $b \in \mathbb{N}$ , as the

**Definition 4.15** (decade Unum lattice). Let  $p \in \mathbb{N}_0$  and  $s \in \mathbb{N}$ . The decade Unum lattice with p lattice points and s significant digits is defined as

$$P_D(p,s) := \left\{ p_i := \left[ 1 + 10^{-(s-1)} \cdot \left( i \bmod (10^s - 10^{s-1}) \right) \right] \cdot 10^{\left\lfloor \frac{i}{10^s - 10^{s-1}} \right\rfloor} \, \middle| \, i \in \{1, \dots, p\} \right\}.$$

**Proposition 4.16** (well-definedness of the decade Unum lattice). Let  $p \in \mathbb{N}_0$  and  $s \in \mathbb{N}$ .  $P_D(p,s)$  is well-defined in terms of Definition 4.1.

*Proof.* The desired property  $|P_E(p,m)| = p$  follows from Definition 4.15. We show that

$$\forall i, j \in \{1, \dots, p\} : i > j : p_i > p_j.$$

This is trivial for p=1. For p>1 and  $i\in\{1,\ldots,p-1\}$  we note that for  $m\in\mathbb{N}$  it holds that

$$(i+1) \bmod m = 0 \Rightarrow \left\{ \begin{array}{l} i \bmod m = m-1 \\ \exists n \in \mathbb{N}_0 : (i+1) = n \cdot m \end{array} \right\}$$
$$\Rightarrow \left\{ \begin{array}{l} \left\lfloor \frac{i+1}{m} \right\rfloor = \lfloor n \rfloor = n \\ \left\lfloor \frac{i}{m} \right\rfloor = n-1 \end{array} \right\}$$
$$\Rightarrow \left\lfloor \frac{i+1}{m} \right\rfloor = \left\lfloor \frac{i}{m} \right\rfloor + 1$$

and obtain

$$p_{i+1} - p_i = \left[ 1 + 10^{-(s-1)} \cdot \left( (i+1) \bmod \left( 10^s - 10^{s-1} \right) \right) \right] \cdot 10^{\left\lfloor \frac{i+1}{10^s - 10^{s-1}} \right\rfloor} - \left[ 1 + 10^{-(s-1)} \cdot \left( i \bmod \left( 10^s - 10^{s-1} \right) \right) \right] \cdot 10^{\left\lfloor \frac{i}{10^s - 10^{s-1}} \right\rfloor} - \left[ 1 + 10^{-(s-1)} \cdot 0 \right] \cdot 10^{\left\lfloor \frac{i}{10^s - 10^{s-1}} \right\rfloor + 1} - \left[ 1 + 10^{-(s-1)} \cdot \left( 10^s - 10^{s-1} - 1 \right) \right] \cdot 10^{\left\lfloor \frac{i}{10^s - 10^{s-1}} \right\rfloor} - \left[ 10 - 1 - 10^{-(s-1) + s} + 10^{-(s-1) + s - 1} + 10^{-(s-1)} \right] \cdot 10^{\left\lfloor \frac{i}{10^s - 10^{s-1}} \right\rfloor} - 10^{-(s-1)} \cdot 10^{-(s-1)} - 10^{-(s-1)$$

The proof is finished by showing that  $p_i \in (1, \check{\infty})$ .

$$p_i = \left[1 + 10^{-(s-1)} \cdot \left(i \bmod (10^s - 10^{s-1})\right)\right] \cdot 10^{\left\lfloor \frac{i}{10^s - 10^{s-1}}\right\rfloor}$$

$$\geq 1 + 10^{-(s-1)} \cdot \left(i \bmod (10^s - 10^{s-1})\right)$$

$$> 1$$

**Proposition 4.17** (maximum of the decade Unum lattice). Let  $p \in \mathbb{N}_0$  and  $s \in \mathbb{N}$ . The maximum of the decade Unum lattice is

$$\max \{P_D(p,s)\} = \left(1 + 10^{-(s-1)} \cdot \left[ p \bmod \left(10^s - 10^{s-1}\right) \right] \right) \cdot 10^{\left\lfloor \frac{p}{10^s - 10^{s-1}} \right\rfloor}.$$

*Proof.* As shown in the proof of Proposition 4.16,  $\forall i > j : p_i > p_j$  and thus

$$\max\{P_D(p,s)\} = p_p = \left(1 + 10^{-(s-1)} \cdot \left[p \bmod \left(10^s - 10^{s-1}\right)\right]\right) \cdot 10^{\left\lfloor \frac{p}{10^s - 10^{s-1}} \right\rfloor}. \quad \Box$$

Comparing the resulting distribution to an exponential curve fitted to the boundary-points, as shown in Figure 4.1, one can see that a nearly exponential distribution has been achieved. As we can see, the decade Unum lattice is a good compromise between a linear and an exponential Unum lattice.

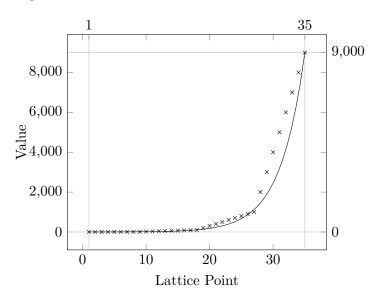


Figure 4.1.:  $P_D(35,1)$  (demarked by crosses) in comparison with an exponential curve fitted to the endpoints (0,0) and  $(35, \max(P_D(35,1))$ .

## 4.2. Machine Implementation

The goal of a machine implementation for Unums is to find a model for  $\mathcal{P}(\mathbb{U}(P))$  on a specially chosen lattice P. This means the ability to model subsets of  $\mathbb{R}^*$  using multiple Unums, including degenerate intervals.

#### 4.2.1. Unum Enumeration

We start off with the definition of the

**Definition 4.18** (ascension operator). Let (S, <) be a finite strictly ordered set. The ascension operator

asc: 
$$S \times \{1, \dots, |S|\} \to S$$

is defined for

$$s_i \in \{s_i \mid i \in \{1, \dots, |S|\} \land s_1 < \dots < s_{|S|}\} = S$$

as

$$(S,n)\mapsto s_n$$

Using the ascension operator, we enumerate the elements in  $\mathbb{U}(P)$  with P as in Definition 4.1, taking note that  $\mathbb{U}(P) \cap \mathcal{P}((0,1))$ ,  $\mathbb{U}(P) \cap \mathcal{P}((1,\check{\infty}))$ ,  $\mathbb{U}(P) \cap \mathcal{P}((\check{\infty},-1))$  and  $\mathbb{U}(P) \cap \mathcal{P}((-1,0))$  are finite strictly ordered sets. In other words, we define a mapping from  $\{0,\ldots,|\mathbb{U}(P)|-1\}$ , which is  $\{0,\ldots,8\cdot(|P|+1)-1\}$  according to Proposition 4.3, into  $\mathbb{U}(P)$ , called the

**Definition 4.19** (Unum enumeration). Let P as in Definition 4.1. The Unum enumeration

$$u \colon \{0, \dots, |\mathbb{U}(P)| - 1\} \to \mathbb{U}(P)$$

is defined as

$$n \mapsto \begin{cases} \{0\} & n = 0 \cdot (|P|+1) \\ \operatorname{asc}(\mathbb{U}(P) \cap \mathcal{P}((0,1)), n - 0 \cdot (|P|+1)) & 0 \cdot (|P|+1) < n < 2 \cdot (|P|+1) \\ \{1\} & n = 2 \cdot (|P|+1) \\ \operatorname{asc}(\mathbb{U}(P) \cap \mathcal{P}((1,\check{\infty})), n - 2 \cdot (|P|+1)) & 2 \cdot (|P|+1) < n < 4 \cdot (|P|+1) \\ \{\check{\infty}\} & n = 4 \cdot (|P|+1) \\ \operatorname{asc}(\mathbb{U}(P) \cap \mathcal{P}((\check{\infty}, -1)), n - 4 \cdot (|P|+1)) & 4 \cdot (|P|+1) < n < 6 \cdot (|P|+1) \\ \{-1\} & n = 6 \cdot (|P|+1) \\ \operatorname{asc}(\mathbb{U}(P) \cap (-1, 0), n - 6 \cdot (|P|+1)) & 6 \cdot (|P|+1) < n < 8 \cdot (|P|+1). \end{cases}$$

**Remark 4.20** (enumeration of infinity). For arbitrary  $\mathbb{U}(P)$  with P as in Definition 4.1 it follows that

$$u\left(\frac{|\mathbb{U}(P)|}{2}\right) = \{\check{\infty}\}.$$

To describe the enumeration intuïtively, we cut the  $\mathbb{R}^*$ -circle at 0 and trace all Unums from 0 to 0 in a counter-clockwise direction. In the machine the Unum enumeration mapping can be realised using unsigned integers. One can deduce that for a given number of  $Unum\ bits\ n_b\in\mathbb{N}$  an unsigned  $n_b$ -bit integer can represent  $2^{n_b}$  values, namely 0 through  $2^{n_b}-1$ .

Even though in theory the size of |P| can be arbitrary, as it is the case for the provided toolbox, one must respect the fundamental data-types in a machine, resulting in the limitation  $n_b \in \{8, 16, 32, 64, \ldots\}$  in the interest of not wasting any bit patterns in the process. It follows that we are interested in finding out the required lattice size for a given  $n_b$ .

**Proposition 4.21** (lattice size depending on Unum bits). Let  $n_b \in \mathbb{N}$ ,  $n_b > 2$  and P as in Definition 4.1. Given  $n_b$  Unum bits it follows that

$$|P| = 2^{n_b - 3} - 1.$$

*Proof.* With  $n_b$  Unum bits it follows that  $|\mathbb{U}(P)| = 2^{n_b}$ . According to Proposition 4.3 we know that  $|\mathbb{U}(P)| = 8 \cdot (|P| + 1)$  and thus

$$2^{n_b} = 8 \cdot (|P| + 1) = 2^3 \cdot (|P| + 1) \Leftrightarrow |P| = 2^{n_b - 3} - 1$$

According to the results obtained in Section 4.1, we will only take decade lattices into account. We are led to the

**Definition 4.22** (set of machine Unums). Let  $n_b \in \mathbb{N}$ ,  $n_b > 2$  and  $n_s \in \mathbb{N}$ . The set of machine Unums with  $n_b$  bits and  $n_s$  significant digits is defined as

$$\mathbb{U}_M(n_b, n_s) := \mathbb{U}(P_D(2^{n_b-3} - 1, n_s).$$

Having found an expression for machine Unums, it is now possible to represent arbitrary elements of  $\mathcal{P}(\mathbb{U}_M(n_b, n_s))$  in the machine to model sets of real numbers.

#### 4.2.2. Operations on Sets of Real Numbers

Unums alone are not very useful for arithmetic purposes, given the nature of dual Unum operations (see Definition 4.7), which we want to illustrate with the following example.

**Example 4.23.** Let  $P = \{2, 3.5, 5, 6\}$ , which satisfies Definition 4.1. We see that  $(1, 2), \{3.5\} \in \mathbb{U}(P)$ , but

$$bl((1,2) \boxplus \{3.5\}) = bl((4.5,5.5)) = \{(3.5,5), \{5\}, (5,6)\} \notin \mathbb{U}(P).$$

The basic datatype, thus, has to be an element of  $\mathcal{P}(\mathbb{U}_M(n_b, n_s))$ . Given this set is finite with  $2^{(|\mathbb{U}_M(n_b, n_s)|)} = 2^{2^{n_b}}$  elements, a bit string of length  $2^{n_b}$  can represent all elements of  $\mathcal{P}(\mathbb{U}_M(n_b, n_s))$ . We call this bit string a 'SORN' for 'set of real numbers'.

Operations on SORNs are carried out in the machine by having lookup tables (LUTs) for  $\mathrm{bl}(u(i) \star u(j))$ , where  $\star \in \{ \boxplus, \boxtimes \}$  is an  $\mathbb{R}^*$ -Flake-operation evaluated for arbitrary Unum-indices  $i, j \in \{0, \ldots, 2^{n_b} - 1\}$ . Given  $\boxplus$  and  $\boxtimes$  are associative, limiting the lookup table to  $i \leq j$  is sufficient, resulting in a triangular array for each operation.

The results  $\operatorname{bl}(u(i) \star u(j))$ , being connected subsets of  $\mathbb{U}_M(n_b, n_s)$ , can be expressed as an oriented range [u(m), u(n)] with  $m, n \in \{0, \dots, 2^{n_b} - 1\}$  and  $m \leq n$ , containing all Unums between u(m) and u(n). This can be stored in the machine as indices  $\{m, n\}$  each taking up  $n_b$  bit of storage. Thus, each table entry takes up  $2 \cdot n_b$  bit of storage.

**Proposition 4.24** (size of LUTs). The Unum LUTs for  $\boxplus$  and  $\boxtimes$  take up  $n_b \cdot 2^{n_b+1} \cdot (2^{n_b}+1)$  bit.

*Proof.* With  $2^{n_b}$  rows, we know that each LUT has  $\sum_{i=1}^{2^{n_b}} i$  entries. Using the Gauß summation formula and the facts that each entry takes up  $2 \cdot n_b$  bit and we have two operations and, thus, two LUTs, the total storage size is

$$2 \cdot (2 \cdot n_b) \cdot \left(\sum_{i=1}^{2^{n_b}} i\right) \text{ bit } = 4 \cdot n_b \cdot \left(\frac{2^{n_b} \cdot (2^{n_b} + 1)}{2}\right) \text{ bit } = n_b \cdot 2^{n_b + 1} \cdot (2^{n_b} + 1) \text{ bit.} \quad \Box$$

With the lookup tables constructed, operations on SORNs are analogous to dual Unum operations (see Definition 4.7), with the only difference that the set union for the bit strings is realised with a bitwise OR.

#### 4.2.3. Unum Toolbox

To examine the numerical properties of Unums, there needs to be a toolbox to see how this concept works out inside the machine. The reason why a new toolbox was developed in the course of this thesis is that all other toolboxes available at the time of writing are not using LUTs to do calculations. Instead, they emulate Unum-arithmetic with floating-point numbers that are mapped to a given lattice.

To give an answer to the question if Unums could in theory replace floating-point numbers for some applications, it is necessary to avoid floating-point arithmetic at runtime as much as possible. A possible future machine implementing Unums in hardware would also be constrained to LUTs and would not be able to use floating-point numbers in the process and at the same time leverage the energy and complexity savings projected by Gustafson in [Gus16b].

The Unum toolbox programmed in the course of this thesis and used to examine the numerical behaviour of Unums in Section 4.3 is split up in two parts. The first part is the environment generator gen (see Listing B.2.1), generating the LUTs in table.c, based on type definitions in table.h (see Listing B.2.2) and the environment parametres in config.mk (see Listing B.2.4), and the lattice-specific toolbox-header unum.h. The choice of lattice points can be arbitrary and it is relatively simple to extend the generator, but because of the results obtained in Section 4.1 only the generating function for a decade Unum lattice is implemented (see gendeclattice() in Listing B.2.1).

The second part is the toolbox itself (see Listing B.2.3), working with the previously generated table.c and unum.h, but being lattice-agnostic in general. The fundamental data type for operations is SORN defined in unum.h, corresponding to the SORN-concept constructed earlier. Just as proposed by Gustafson in [Gus16b, Section 3.2], the SORN is a bit array on which operations are carried out as proposed and close to how it would happen in a native machine implementation.

The provided toolbox functions (see unum.h and Listing B.2.3) are of both arithmetic and set theoretical nature. The arithmetic functions corresponding to addition and subtraction are uadd() and usub(). Addition in this context means the dual Unum operation  $\langle \boxplus \rangle$  using the addition LUT addtable in table.c. Subtraction is achieved by negating the second argument on a per-Unum basis and performing an addition, preserving set-dependencies if present. Analogously, there are umul() and udiv() for multiplication and division using  $\langle \boxtimes \rangle$  and the multiplication LUT multable in table.c. The arithmetic functions uneg() and uinv() negate and invert a SORN respectively on a per-Unum basis corresponding to the  $\mathbb{R}^*$ -Flake negation '–' and inversion '/'. The function uabs() corresponds to a Unum modulus function and the ulog() function is an implementation of the ln function on Unums using the LUT logtable.

SORN operations and modifications are generalised in the functions \_sornop() and \_sornmod() in Listing B.2.3 respectively. They are the foundation for almost all arithmetic functions of this toolbox. Dependent sets are detected by comparing the two pointers to the operands passed to the arithmetic functions. If they are equal, the sets are dependent.

The set theoretical functions are uemp() and uset() for emptying and setting SORNs,

ucut() and uuni() for cutting and taking the union of two SORNs and uequ() and usup() to check if two SORNs are equal and if one SORN is the superset of another.

The input and output functions play a special role in this toolbox. uint() is the only function using floating point numbers to add a closed interval to a SORN and uout() prints a SORN in a human-readable format to standard output.

When using the Unum toolbox, only the components unum.h and the static library libunum.a are relevant and need to be present when compiling programs using the Unum toolbox (see Section B.3). All functions are reëntrant and, thus, thread-safe.

### 4.3. Revisiting Floating-Point-Problems

Using the toolbox presented in Subsection 4.2.3, we implement the IEEE 754 floating-point problems studied in Section 2.4 and examine their behaviour within the Unum arithmetic. For all examples in this section the environment was set to  $(n_b, n_s) = (12, 2)$ .

#### 4.3.1. The Silent Spike

We can express the spike function (2.2) within the Unum arithmetic, using a LUT-based natural logarithm

$$LN \colon \mathcal{P}(\mathbb{U}(P)) \to \mathcal{P}(\mathbb{U}(P))$$

defined as

$$U \mapsto \begin{cases} \langle \ln_{\mathbb{F}} \rangle(U) & U \cap \mathcal{P}((\check{\infty}, 0]) = \emptyset \\ \emptyset & \text{else} \end{cases}$$

(see ulog() in Listing B.2.3) and an elementary Unum modulus function  $|\cdot|$  (see uabs() in Listing B.2.3), as

$$F(X) := LN(|bl(\{3\}) \boxtimes (bl(\{1\}) \boxplus -X) \boxplus bl(\{1\})|). \tag{4.1}$$

As we have previously evaluated f in an environment of all floating-point numbers of the singularity at  $\frac{4}{3}$  (see Figure 2.2), we evaluate F in an environment of all Unums of the singularity bl  $\left(\frac{4}{3}\right)$  using the Unum toolbox (see Listing B.3.4). The behaviour is exhibited in Figure 4.2 and it can be observed that the spike is not hidden any more as was the case with the floating-point implementation.

This shows that Unums can effectively be used to quickly evaluate guaranteed bounds for a given function and observe singular behaviour without taking the risk of missing it. The bounds are guaranteed as the foundation for the Unum arithmetic are the well-defined operations on  $\mathbb{R}^*$ -Flakes (see Definition 3.13 and Theorem 3.14).

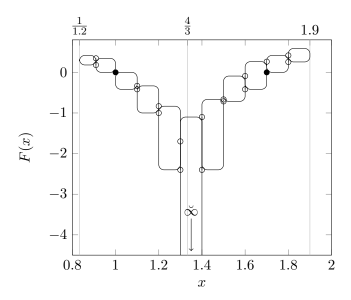


Figure 4.2.: Evaluation of the Unum spike function F (see (4.1)) on all Unums in  $\left[\frac{1}{1.2}, 1.9\right]$  with  $(n_b, n_s) = (12, 2)$  ( $\circ/\bullet$  demarks open/closed interval endpoints); see Listing B.3.4.

#### 4.3.2. Devil's Sequence

The devil's sequence is translated into Unum arithmetic by transforming (2.3) into the equivalent SORN-sequence

$$U_n := \begin{cases} \text{bl}(\{2\}) & n = 0\\ \text{bl}(\{-4\}) & n = 1\\ \text{bl}(\{111\}) \boxplus - \text{bl}(\{1130\}) \boxtimes /U_{n-1} \boxplus \text{bl}(\{3000\}) \boxtimes /(U_{n-1} \boxtimes U_{n-2}) & n \ge 2. \end{cases}$$

Running the Unum toolbox implementation (see Listing B.3.2) of this problem, we obtain

$$U_{25}=\mathbb{R}^*$$
.

This indicates the instability of the problem posed. Even though the information loss is great, this result can at least be a warning to investigate the numerical behaviour of the given sequence.

#### 4.3.3. The Chaotic Bank Society

Taking a look at the chaotic bank society problem, we determine the equivalent SORN-sequence to (2.5) as

$$A_n := \begin{cases} A_0 & n = 0\\ A_{n-1} \boxtimes \operatorname{bl}(\{n\}) \boxplus -\operatorname{bl}(\{1\}) & n \ge 1. \end{cases}$$

Again, running the Unum toolbox implementation (see Listing B.3.3), we obtain for  $A_0 = \text{bl}(\{e-1\}) = (1.7, 1.8)$ 

$$A_{25} = \mathbb{R}^*.$$

This is consistent with the theoretical results we obtained, given we can find an  $\varepsilon > 0$  such that  $A_0$  contains  $e - 1 + \delta$  with  $\delta \in (-\varepsilon, \varepsilon)$ , as  $e - 1 \notin P_D(2^{n_b - 3} - 1, n_d)$ .

We observe that, even though the results do not lie about the solution, the information loss is great.

Concluding, introducing Unums as a number format allowing you to neglect stability analysis has turned out to be a false promise. We can also not sustain the notion that naïvely implementing algorithms in Unums abolishes the need for a break condition. Besides complete information loss, sticking- and creeping-effects elaborated in Subsection 4.4.2 additionally make it difficult to think of proper ways to do that.

#### 4.4. Discussion

With the theoretical formulation of Unums and practical results, it is now time to discuss the format taking into account the results obtained in the previous chapters.

#### 4.4.1. Comparison to IEEE 754 Floating-Point Numbers

It is of central interest to see how the Unums hold up to the previously introduced IEEE 754 floating-point numbers. To illustrate the behaviour of the machine Unums, different parameters of the systems are laid out in Table 4.1.

$n_b$ (bit)	8	16	32	64
$n_s$	1	3	7	15
$ P_D $	$= 3.10 \cdot 10^{+1}$	$\approx 8.19 \cdot 10^{+3}$	$\approx 5.37 \cdot 10^{+8}$	$\approx 2.31 \cdot 10^{+18}$
$ \mathbb{U}_M $	$= 2.56 \cdot 10^{+2}$	$\approx 6.55 \cdot 10^{+4}$	$\approx 4.29 \cdot 10^{+9}$	$\approx 1.84 \cdot 10^{+19}$
$\max(P_D)$	$= 5.00 \cdot 10^{+3}$	$= 1.91 \cdot 10^{+9}$	$\approx 6.87 \cdot 10^{+59}$	$\approx 1.43 \cdot 10^{+2562}$
$\max(P_D)^{-1}$	$= 2.00 \cdot 10^{-4}$	$\approx 5.24 \cdot 10^{-10}$	$\approx 1.45 \cdot 10^{-60}$	$\approx 6.99 \cdot 10^{-2563}$
Size of LUTs	$\approx 132 \text{ kB}$	$\approx 17 \text{ GB}$	$\approx 1.48 \cdot 10^{20} \text{ B}$	$\approx 5.44 \cdot 10^{39} \text{ B}$

Table 4.1.: Machine Unums properties for  $n_b \in \{8, 16, 32, 64\}$  and  $n_s$  selected to match IEEE 754 significant decimal digits  $(=\lfloor \log_{10}(2^{n_m+1})\rfloor)$  for each storage size.

Comparing Table 4.1 to Table 2.1, we note that for the same number of storage bits, the dynamic range, the ratio of the largest and smallest representable numbers, of Unums is orders of magnitude larger than that of IEEE 754 floating-point numbers. For example, with a storage size of 16 bit, the dynamic range of IEEE 754 floating-point numbers is

$$\frac{\max(\mathbb{M}_1)}{\min(\mathbb{M}_0 \cap \mathbb{R}_{\neq 0}^+)} \approx \frac{6.55 \cdot 10^{+4}}{5.96 \cdot 10^{-8}} \approx 1.10 \cdot 10^{12}.$$

For Unums, we obtain

$$\frac{\max(P_D)}{\max(P_D)^{-1}} \approx \frac{1.91 \cdot 10^{+9}}{5.24 \cdot 10^{-10}} \approx 3.65 \cdot 10^{18}$$

respectively, which is an increase of roughly 6 orders of magnitude. The reason for this significant difference is the fact that no bit patterns are wasted for NaN-representations in the Unum number format.

One the other hand, one can see that any values for  $n_b$  beyond roughly 12 bit (corresponding to a LUT size of  $\approx 50$  MB) is not feasible given the huge size of the LUTs. It shows that we can only really reason about machine Unum environments with  $n_b \in \{3, ..., 12\}$ .

#### 4.4.2. Sticking and Creeping

Working with the Unum toolbox, two effects seem to influence iterative calculations substantially. A fitting description would be to call them *sticking*- and *creeping-effects* respectively. They can be observed, for instance, when evaluating infinite series within the Unum arithmetic, and this example will be examined here.

**Example 4.25** (EULER's number). Determining EULER's number in the Unum arithmetic can be done by defining a SORN-series  $E_n$  satisfying

$$\operatorname{bl}(\{e\}) \in \lim_{n \to \infty} (E_n),$$

where

$$E_n := \langle \bigoplus_{k=0}^n \left[ / \langle \boxtimes \rangle \operatorname{bl}(\{\ell\}) \right], \tag{4.2}$$

which corresponds to the partial sums of the infinite series representation of e as

$$e = \sum_{k=0}^{\infty} \frac{1}{k!},$$

Using the Unum toolbox (see Listing B.3.1), the partial sums of this problem are visualised in Figure 4.3. The first 21 iterates are depicted and illustrate a pathological behaviour.

Starting from n=3, the lower bound of the solution set is stuck at the value 2.6. One can also observe that the upper bound is growing linearly on each iteration. It creeps away from e and reduces the quality of the solution with each step.

The cause of these sticking- and creeping-effects is the fact that we add infinitesimally small values to the SORN on each iteration. The lower bound gets stuck because the value added is smaller than the length of the lowest interval, hitting a blind spot of the blur function. The upper bound creeps away because even though we add an infinitesimally small value, it expands to at least the next following Unum value.

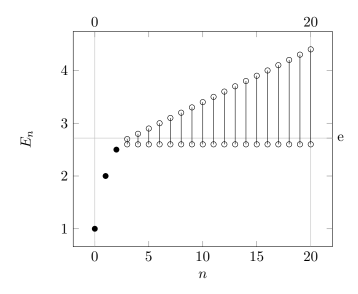


Figure 4.3.: Evaluation of the Unum EULER partial sums (4.2) for iterations  $n \in \{0, ..., 20\}$  with  $(n_b, n_s) = (12, 2)$  ( $\circ/\bullet$  demarks open/closed interval endpoints); see Listing B.3.1.

This problem makes it impossible to work with Unums to examine infinite series or sequences and iterative problems in general. Even though Unums do not lie about the solution, the quality of it is decreased on each iteration, as we could already see in Subsections 4.3.2 and 4.3.3. There is also no chance of formulating a break condition for the given algorithm because of this behaviour. We observe comparable problems for finding break conditions for infinite series that do not converge quickly using floating-point numbers, so we can generally think of it as an unsolved problem following from the finite nature of the machine.

#### 4.4.3. Lattice Switching

A strong theoretical advantage is that one could evaluate an expression on a set of Unums with a coarse lattice first and then refine the lattice as soon as the set of possible solutions shrinks. It is questionable how this could be possible within the machine. One may find ways to reduce the size of the lookup tables, but assuming multiple different lattice-precisions including all LUTs would take up massive amounts of space on a microchip. Additionally, there needs to be a theory on how existing SORNs are translated between the different lattices, which might require its own set of LUTs for each transition, greatly increasing complexity.

If the solution space is only observed within small bounds, considerable amounts of memory are wasted for set representations beyond the bounds using a naïve SORN representation. The SORNs may be needed for intermediate values of a calculation, which could easily expand beyond the bounds of the solution space, but not for the final results.

This problem can be approached using a run-length encoding for SORNs comparable to how LUTs were implemented (see Subsection 4.2.2), but this would make SORN operations in general less efficient unless the operations take place directly on top of Unum enumeration indices.

#### 4.4.4. Complexity

Despite the efforts to simplify arithmetic operations and overhead by creating lookup tables and working on bit strings in a simple manner, the cost of this simplification weighs heavily. The contradiction lies within the fact that to at least reduce the detrimental effects of sticking and creeping it is necessary to increase the number of Unum bits  $n_b$ . However, this is only possible up to a certain point until the LUTs become too large. In this context, dealing with strictly monotonic functions like ln in the Unum context requires LUTs for each of them as well (see Subsection 4.3.1).

It is questionable how useful the Unum arithmetic is within the tight bounds set by these limiting factors. However, it should be taken into account that there are possible uses for Unums on very coarse grids, for instance inverse kinematics. Gustafson also identifies the problem (see [Gus16b, Section 6]) and notes that this problem could indicate that Unums are '[...] primarily practical for low-accuracy but high-validity applications, thereby complementing float arithmetic instead of replacing it. ' [Gus16b, Section 6.2]

## 5. Summary and Outlook

In the course of this thesis we started off with the construction of a mathematical description of IEEE 754 floating-point numbers, compared the properties of different binary storage formats and studied examples which uncover inherent weaknesses of this arithmetic.

Following from these observations, we constructed the projectively extended real numbers based on a small set of axioms. After introducing a definition of finite and infinite limits on the projectively extended real numbers, we showed their well-definedness in terms of these limits. Based on this foundation, we developed the Flake arithmetic and proved well-definedness in terms of set theory.

This effort led us to the mathematical foundation of Unums, which as proposed approaches the interval arithmetic dependency problem in a new way and is meant to be easy to implement in the machine. We presented different types of Unum lattices, evaluated the requirements for hardware implementations and studied the numerical behaviour in a Unum toolbox, which was developed in the course of this thesis. Using these results, we were able to draw the conclusion that Unums may not be a number format allowing naïve computations, but exhibited promising results in low-precision but high-validity applications.

The author expected to find drawbacks of this nature for the Unum number format, as any numerical system exhibits its strength only within certain conditions, making it easy to find examples where it fails. In this context, it was observed that IEEE 754 floating-point numbers and Unums complement each other. Given the nature of Unum arithmetic, it may be on the one hand difficult to do stability analysis due to the complexity of the arithmetic rules, but on the other hand the guaranteed bounds of the result do not cover up when an algorithm is not fit for this environment and indicate the need to approach the problem using a different numerical approach.

At the point of writing, the revised Unum format was approached with neither a mathematical foundation nor formalisation. The available toolboxes were only emulating Unums using floating-point arithmetic, hiding numerous drawbacks with regard to the complexity of lookup tables. The results obtained in this thesis make it possible to reason about Unums in the bounds that will also be present when it comes to implementing Unums in hardware and not only in software.

In general it is questionable if the approach of using lookup tables is really the best way to go, despite the possible advantage of simplifying calculations. It is questionable if it is really worth it to throw the entire IEEE 754 floating-point infrastructure overboard and have two exclusive numerical systems.

The bl operator presented in this thesis corresponds to the rounding operation for floating-point numbers to a certain extent. A topic for further research could be to

#### 5. Summary and Outlook

introduce closed  $\mathbb{R}^*$ -intervals for  $a, b \in \mathbb{R}^*$  with

$$[a,b] := \{a\} \sqcup (a,b) \sqcup \{b\} \subset \mathbb{F}.$$

Operations on  $\mathbb{R}^*$ -Flakes were shown to be well-defined and, thus, it is possible to extend Flake operations  $\star \in \{ \boxplus, \boxtimes \}$  to automatically well-defined operations  $\diamond$  on closed intervals with

$$[a,b] \diamond [c,d] := \{a\} \star \{c\} \cup \{a\} \star (c,d) \cup \{a\} \star \{d\} \cup (a,b) \star \{c\} \cup (a,b) \star (c,d) \cup (a,b) \star \{d\} \cup \{b\} \star \{c\} \cup \{b\} \star (c,d) \cup \{b\} \star \{d\}$$

and simplify it accordingly. Discretisation is achieved by using floating-point numbers for the interval bounds and directed rounding for guaranteed bounds, as elaborated in (2.1).

Unums present the need to have lookup tables for every operation and nearly every elementary function to be feasible, which is a huge complexity problem. This is the reason why using floats instead of lookup tables to achieve this makes sense, because we studied the behaviour of strictly monotonic functions on Flakes in this thesis and can directly use strictly monotonic floating-point functions for Flake arithmetic instead of lookup tables. In the end, this could combine the accuracy of floating point numbers and the certainty of interval arithmetic. The difference between this and ordinary interval arithmetic using floating-point number bounds (see [IEE15]) is the use of the projectively extended real numbers instead of the affinely extended real numbers, making it possible to model degenerate intervals and divide by zero, and the knowledge of the results obtained in this thesis to approach the dependency problem. It comes at the cost of a total order relation and only offers a partial order, which can be assumed to be a smaller problem than it seems.

In the end, it all boils down to the question if using two 32 bit IEEE 754 floating-point numbers to model such a closed interval is better than using a single 64 bit IEEE 754 floating-point number for a diverse set of algorithms. The strategy of finding a solution by going from a coarse to a fine grid for Unums could be easily realised with floating-point bounded closed intervals and also prove to be useful for certain applications.

Reaching a point where the dynamic range of high-bit floating-point numbers is exceeding the range of numbers of usable magnitude only to compensate rounding errors to a certain extent, we might find interval arithmetic on the projectively extended real numbers to be a good future direction for improving the results of the very calculations we are doing every day.

# A. Notation Directory

## A.1. Section 2: IEEE 754 Floating-Point Arithmetic

$n_m$	number of mantissa-digits ( $\equiv$ mantissa-bits in base-2)
$n_e$	number of exponent-bits
$\mathbb{M}_0(n_m,\underline{e})$	set of subnormal floating-point numbers; see Definition $2.2$
$\mathbb{M}_1(n_m, \underline{e}, \overline{e})$	set of normal floating-point numbers; see Definition 2.1
$\mathbb{M}(n_m,\underline{e}-1,\overline{e}+1)$	set of floating-point numbers; see Definition 2.3
$ \operatorname{NaN} (n_m)$	number of NaN representations; see Proposition 2.7
$\underline{e}(n_e),  \overline{e}(n_e)$	exponent bias; see Definition 2.8
$\mathrm{rd}_{\mathcal{E}}$	nearest and tie to even rounding; see Definition 2.12
$\mathrm{rd}_{\uparrow}$	upward rounding; see Definition 2.13
$\mathrm{rd}_{\downarrow}$	downward rounding; see Definition 2.14

## A.2. Section 3: Interval Arithmetic

$\mathbb{R}^*$	projectively extended real numbers; see Definition 3.1
$\check{\infty}$	infinity symbol of $\mathbb{R}^*$ ; see Definition 3.1
П	disjoint union; see Definition 3.7
$(\underline{a},\overline{a})$	open $\mathbb{R}^*$ -interval between $\underline{a}$ and $\overline{a}$ ; see Definition 3.8
${\mathbb I}$	set of open $\mathbb{R}^*$ -intervals; see Definition 3.9
$\oplus$	addition operator on $\mathbb{I}$ ; see Definition 3.9
$\otimes$	multiplication operator on $\mathbb{I}$ ; see Definition 3.9
$\S(S)$	set of S-singletons; see Definition 3.12
$\mathbb{F}$	set of $\mathbb{R}^*$ -Flakes; see Definition 3.13
$\blacksquare$	addition operator on $\mathbb{F}$ ; see Definition 3.13
$\boxtimes$	multiplication operator on $\mathbb{F}$ ; see Definition 3.13
$f_{\mathbb{F}}$	$\mathbb{R}^*$ -Flake evaluation of the strictly monotonic function $f$ ; see
-	Definitions 3.15 and 3.17

## A.3. Section 4: Unum Arithmetic

### A. Notation Directory

$\mathbb{U}(P)$	set of Unums on the lattice $P$ ; see Definition 4.1
$\mathcal{P}(S)$	powerset of S; see Definition 4.4
bl	blur operator; see Definition 4.5
$\langle\star angle$	dual Unum operation; see Definition 4.7
$\langle f_{\mathbb{F}}  angle$	Unum evaluation of the strictly monotonic function $f$ ; see Definitions 4.9 and 4.10
$P_L(p,n)$	linear Unum lattice; see Definition 4.11
$P_E(p,m)$	exponential Unum lattice; see Definition 4.13
$P_D(p,s)$	decade Unum lattice; see Definition 4.15
asc	ascension operator; see Definition 4.18
u(n)	nth Unum in the Unum enumeration; see Definition 4.19
$n_b$	number of Unum bits
$n_d$	number of significant digits
$\mathbb{U}_M(n_b,n_s)$	set of machine Unums; see Definition 4.22

## **B.** Code Listings

## **B.1. IEEE 754 Floating-Point Problems**

#### B.1.1. spike.c

```
#include <float.h>
1
    #include <math.h>
2
    #include <stdio.h>
3
4
    #define LEN(x) (sizeof (x) / sizeof *(x))
5
    #define NUMPOINTS (10)
6
7
    #define POLE (4.0/3.0)
8
    int
9
    main(void)
10
11
12
             double x[NUMPOINTS * 2 + 1][2];
13
             int i;
14
             /* fill POINT environment */
15
             x[NUMPOINTS][0] = POLE;
16
             for (i = NUMPOINTS - 1; i >= 0; i--) {
17
18
                     x[i][0] = nextafter(x[i + 1][0], -INFINITY);
             }
19
             for (i = NUMPOINTS + 1; i < NUMPOINTS * 2 + 1; i++) {</pre>
20
                      x[i][0] = nextafter(x[i - 1][0], +INFINITY);
21
             }
22
23
             /* calculate values of |3*(1-x)+1| in the POINT environment */
24
             for (i = 0; i < NUMPOINTS * 2 + 1; i++) {
25
                      x[i][1] = fabs(3 * (1 - x[i][0]) + 1);
26
                      printf("x-\%.2f=\%.20e_{\square}|3*(1-x)+1|=\%.20f\n", POLE,
27
                             x[i][0]-POLE, x[i][1]);
28
             }
29
30
31
             putchar('\n');
32
             /* calculate values of f(x) in the POINT environment */
33
```

#### B. Code Listings

#### B.1.2. devil.c

```
#include <stdio.h>
1
2
3
    int
    main(void)
4
     {
5
6
              double a, b, tmp;
7
              int i;
8
              a = 2;
9
10
              b = -4;
11
              for (i = 2; i < 26; i++) {
12
                       tmp = 111 - 1130 / b + 3000 / (b * a);
13
14
                       a = b;
15
                       b = tmp;
16
                       printf("u_%.2d_{\square}=_{\square}%f\n", i, b);
              }
17
18
19
              return 0;
     }
20
```

#### **B.1.3.** bank.c

```
#include <float.h>
#include <math.h>
#include <stdio.h>

const int years = 25;

int
main(void)
```

```
\
9
10
             double a;
             int n;
11
12
13
             a = 1.718281828459045235;
14
             for (n = 1; n \le years; n++) {
15
                      a = a * n - 1;
16
             }
17
18
             printf("u_d_{=} %f\n", years, a);
19
20
             return 0;
21
    }
22
```

#### B.1.4. Makefile

```
PROBLEMS = devil bank
1
    LMPROBLEMS = spike
2
3
    all: $(PROBLEMS) $(LMPROBLEMS)
4
5
6
    (LMPROBLEMS): LDFLAGS = -lm
7
8
    %: %.c
9
             cc $^ -o $@ $(LDFLAGS)
10
    clean:
            rm -f $(PROBLEMS) $(LMPROBLEMS)
11
```

## **B.2. Unum Toolbox**

## B.2.1. gen.c

```
#include <fenv.h>
1
    #include <float.h>
2
    #include <math.h>
3
    #include <stdint.h>
4
    #include <stdio.h>
5
    #include <stdlib.h>
6
7
    #include <string.h>
8
    #undef LEN
9
```

```
#define LEN(x) sizeof(x) / sizeof(*x)
10
11
    #undef UCLAMP
    #define UCLAMP(i, off) (((((off < 0) && (i) < -off) ? \
12
                            numunums - ((-off - (i)) % numunums) : \
13
14
                            ((off > 0) && (i) + off > numunums - 1) ? \
                            ((i) + off % numunums) % numunums : (i) + off)) \
15
                            % numunums)
16
17
    #undef MIN
    #define MIN(x,y) ((x) < (y) ? (x) : (y))
18
19
    #undef MAX
    #define MAX(x,y) ((x) > (y) ? (x) : (y))
20
21
22
    struct _unum {
23
            double val;
24
            char *name;
25
    };
26
    struct _unumrange {
27
            size_t low;
28
29
            size_t upp;
30
    };
31
32
    struct _latticep {
            char *name;
33
            double val;
34
35
    };
36
    static void
37
    printunums(struct _unum *unum, size_t numunums)
38
39
40
            size_t i;
41
            fputs("\nstruct_\_unum\unums[]\_=\\\n", stdout);
42
43
            for (i = 0; i < numunums; i++) {</pre>
44
                     if (isnan(unum[i].val) && !unum[i].name) {
45
                             printf("\t{\_NAN,\_NULL\_},\n");
46
                     } else if (isinf(unum[i].val)) {
47
                             48
                                    unum[i].name);
49
                     } else {
50
                             printf("\t{_{\square}\%f,_{\square}},\n", unum[i].val,
51
                                    unum[i].name);
52
53
                     }
```

```
}
54
55
             fputs("};\n", stdout);
56
     }
57
58
59
     blur(double val, struct _unum *unum, size_t numunums)
60
61
62
             size_t i;
63
             /* infinity is infinity */
64
             if (isinf(val)) {
65
                      return numunums / 2;
66
             }
67
68
             for (i = 0; i < numunums; i++) {</pre>
69
                      /* equality within relative epsilon */
70
                      if (isfinite(unum[i].val) && fabs(unum[i].val - val) <=</pre>
71
                          DBL_EPSILON * MAX(fabs(unum[i].val), fabs(val))) {
72
                               return i;
73
                      }
74
75
76
                      /* in range */
                      if (isnan(unum[i].val) &&
77
                          val < unum[UCLAMP(i, +1)].val &&</pre>
78
                          val > unum[UCLAMP(i, -1)].val) {
79
                               return i;
80
                      }
81
             }
82
83
             /* negative or positive range outshot */
84
             return (val < 0) ? (numunums / 2 + 1) : (val > 0) ?
85
                     (numunums / 2 - 1) : 0;
86
87
     }
88
     void
89
     add(size_t a, size_t b, struct _unumrange *res,
90
         struct _unum *unum, size_t numunums)
91
     {
92
             double av, bv, aupp, alow, bupp, blow;
93
94
95
             av = unum[a].val;
             bv = unum[b].val;
96
97
```

```
if (isnan(av) && isnan(bv)) {
98
99
                        * a interval, b interval
100
101
102
                      aupp = unum[UCLAMP(a, +1)].val;
                      alow = unum[UCLAMP(a, -1)].val;
103
                      bupp = unum[UCLAMP(b, +1)].val;
104
                      blow = unum[UCLAMP(b, -1)].val;
105
106
107
                      if ((isinf(alow) && isinf(aupp)) ||
                           (isinf(blow) && isinf(bupp))) {
108
                               /* all real numbers */
109
                               res->low = numunums / 2 + 1;
110
                               res->upp = numunums / 2 - 1;
111
112
                               return;
                      } else if (isinf(alow) && isinf(blow)) {
113
114
                               /* (iffy, aupp + bupp) */
                               res->low = numunums / 2 + 1;
115
                               fesetround(FE_UPWARD);
116
                               res->upp = blur(aupp + bupp, unum,
117
118
                                                numunums);
                      } else if (isinf(aupp) && isinf(bupp)) {
119
120
                               /* (alow + blow, iffy) */
                               fesetround(FE_DOWNWARD);
121
                               res->low = blur(alow + blow, unum, numunums);
122
123
                               res->upp = numunums / 2 + 1;
124
                      } else {
                               /* (alow + blow, aupp + bupp) */
125
                               fesetround(FE_DOWNWARD);
126
                               res->low = blur(alow + blow, unum, numunums);
127
                               fesetround(FE UPWARD);
128
                               res->upp = blur(aupp + bupp, unum, numunums);
129
                      }
130
131
              } else if (!isnan(av) && !isnan(bv)) {
132
                        * a point, b point
133
134
                      if (isinf(av) && isinf(bv)) {
135
                               /* all extended real numbers */
136
                               res \rightarrow low = 0;
137
138
                               res->upp = numunums - 1;
139
                               return;
                      } else {
140
141
                               fesetround(FE_DOWNWARD);
```

```
142
                               res->low = blur(av + bv, unum, numunums);
143
                               fesetround(FE UPWARD);
                               res->upp = blur(av + bv, unum, numunums);
144
145
146
              } else if (!isnan(av) && isnan(bv)) {
147
                        * a point, b interval
148
149
                      bupp = unum[UCLAMP(b, +1)].val;
150
151
                      blow = unum[UCLAMP(b, -1)].val;
152
                      if (isinf(av)) {
153
                               /* all extended real numbers */
154
                               res \rightarrow low = 0;
155
                               res->upp = numunums - 1;
156
                               return;
157
                      } else {
158
159
                               fesetround(FE_DOWNWARD);
                               res->low = blur(av + blow, unum, numunums);
160
                               fesetround(FE_UPWARD);
161
                               res->upp = blur(av + bupp, unum, numunums);
162
163
              } else if (!isnan(bv) && isnan(av)) {
164
165
                        * a interval, b point
166
167
                        */
                      add(b, a, res, unum, numunums);
168
169
                      return;
              }
170
171
              if (isnan(av) || isnan(bv)) {
172
                      /* we had an open interval in our calculation
173
                        * and need to check if res->upp or res->low
174
175
                       * are a point. If this is the case, we have
                       * to round it down to respect the openness
176
                       * of the real interval */
177
                      if (!isnan(unum[res->low].val)) {
178
                               res->low = UCLAMP(res->low, +1);
179
                      }
180
                      if (!isnan(unum[res->upp].val)) {
181
                               res->upp = UCLAMP(res->upp, -1);
182
                      }
183
184
              }
185
     }
```

```
186
187
     void
     mul(size_t a, size_t b, struct _unumrange *res,
188
         struct _unum *unum, size_t numunums)
189
190
     {
191
              double av, bv, aupp, alow, bupp, blow;
192
              av = unum[a].val;
193
              bv = unum[b].val;
194
195
              if (isnan(av) && isnan(bv)) {
196
197
                        * a interval, b interval
198
199
                      aupp = unum[UCLAMP(a, +1)].val;
200
                      alow = unum[UCLAMP(a, -1)].val;
201
                      bupp = unum[UCLAMP(b, +1)].val;
202
                      blow = unum[UCLAMP(b, -1)].val;
203
204
                      if ((isinf(alow) && isinf(aupp)) ||
205
206
                           (isinf(blow) && isinf(bupp))) {
                               /* all real numbers */
207
208
                               res->low = numunums / 2 + 1;
                               res->upp = numunums / 2 - 1;
209
                               return;
210
211
                      } else if (isinf(alow) && isinf(blow)) {
                               if (aupp <= 0 && bupp <= 0) {
212
                                        /* (aupp * bupp, iffy) */
213
214
                                        fesetround(FE_DOWNWARD);
215
                                        res->low = blur(aupp * bupp,
                                                         unum, numunums);
216
217
                                       res->upp = numunums / 2 - 1;
                               } else {
218
219
                                        /* all real numbers */
                                       res->low = numunums / 2 + 1;
220
                                       res->upp = numunums / 2 - 1;
221
                                       return;
222
                               }
223
                      } else if (isinf(aupp) && isinf(bupp)) {
224
                               if (alow >= 0 \&\& blow >= 0) {
225
                                        /* (alow * blow, iffy) */
226
227
                                        fesetround(FE_DOWNWARD);
                                       res->low = blur(alow * blow,
228
229
                                                         unum, numunums);
```

```
res->upp = numunums / 2 - 1;
230
231
                               } else {
                                       /* all real numbers */
232
                                       res->low = numunums / 2 + 1;
233
234
                                        res->upp = numunums / 2 - 1;
235
                                        return;
                               }
236
                      } else if (isinf(alow) && isinf(bupp)) {
237
                               if (aupp <= 0 \&\& blow >= 0) {
238
239
                                       /* (iffy, aupp * blow) */
                                       res->low = numunums / 2 + 1;
240
                                        fesetround(FE_UPWARD);
241
                                        res->upp = blur(aupp * blow,
242
                                                         unum, numunums);
243
                               } else {
244
                                        /* all real numbers */
245
                                       res->low = numunums / 2 + 1;
246
                                        res->upp = numunums / 2 - 1;
247
                                       return;
248
                               }
249
                      } else if (isinf(aupp) && isinf(blow)) {
250
                               mul(b, a, res, unum, numunums);
251
252
                               return;
                      } else if (isinf(alow)) {
253
                               if (blow >= 0) {
254
255
                                        /* (iffy, MAX(aupp * blow,
                                                      aupp * bupp) */
256
                                       res->low = numunums / 2 + 1;
257
                                        fesetround(FE_UPWARD);
258
                                       res->upp = blur(MAX(aupp * blow,
259
                                                             aupp * bupp),
260
                                                         unum, numunums);
261
                               } else if (bupp <= 0) {</pre>
262
263
                                        /* (MIN(aupp * blow, aupp * bupp),
264
                                         * iffy) */
                                        fesetround(FE_DOWNWARD);
265
                                        res->low = blur(MIN(aupp * blow,
266
                                                             aupp * bupp),
267
                                                         unum, numunums);
268
                                       res->upp = numunums / 2 - 1;
269
                               } else {
270
                                       /* all real numbers */
271
272
                                       res->low = numunums / 2 + 1;
                                       res->upp = numunums / 2 - 1;
273
```

```
274
                                        return;
275
                               }
                       } else if (isinf(aupp)) {
276
                               if (blow >= 0) {
277
                                        /* (MIN(alow * blow, aupp * bupp),
278
279
                                         * iffy) */
                                        fesetround(FE_DOWNWARD);
280
                                        res->low = blur(MIN(alow * blow,
281
                                                             alow * bupp),
282
283
                                                         unum, numunums);
284
                                        res->upp = numunums / 2 - 1;
                               } else if (bupp <= 0) {</pre>
285
                                        /* (iffy, MAX(alow * blow,
286
                                                       alow * bupp) */
287
288
                                        res->low = numunums / 2 + 1;
                                        fesetround(FE_UPWARD);
289
290
                                        res->upp = blur(MAX(alow * blow,
291
                                                             alow * bupp),
                                                         unum, numunums);
292
                               } else {
293
294
                                        /* all real numbers */
                                        res->low = numunums / 2 + 1;
295
296
                                        res->upp = numunums / 2 - 1;
297
                                        return;
                               }
298
299
                       } else if (isinf(blow) || isinf(bupp)) {
                               mul(b, a, res, unum, numunums);
300
                       } else {
301
                               /* (MIN(C), MAX(C)) */
302
                               fesetround(FE_DOWNWARD);
303
                               res->low = blur(MIN(MIN(alow * blow,
304
                                                         alow * bupp),
305
                                                     MIN(aupp * blow,
306
307
                                                         aupp * bupp)),
308
                                                 unum, numunums);
                               fesetround(FE_UPWARD);
309
                               res->upp = blur(MAX(MAX(alow * blow,
310
                                                         alow * bupp),
311
                                                     MAX(aupp * blow,
312
                                                         aupp * bupp)),
313
                                                 unum, numunums);
314
315
              } else if (!isnan(av) && !isnan(bv)) {
316
317
```

```
* a point, b point
318
319
                       if ((isinf(av) && (fabs(bv) <= DBL_EPSILON *</pre>
320
                                            fabs(bv) || isinf(bv))) ||
321
322
                            (isinf(bv) && (fabs(av) <= DBL_EPSILON *</pre>
                                            fabs(av) || isinf(av)))) {
323
                                /* all extended real numbers */
324
                                res \rightarrow low = 0;
325
                                res->upp = numunums - 1;
326
327
                                return;
                       } else {
328
                                fesetround(FE_DOWNWARD);
329
                                res->low = blur(av * bv, unum, numunums);
330
                                fesetround(FE_UPWARD);
331
332
                                res->upp = blur(av * bv, unum, numunums);
333
              } else if (!isnan(av) && isnan(bv)) {
334
335
                        * a point, b interval
336
337
                       bupp = unum[UCLAMP(b, +1)].val;
338
                       blow = unum[UCLAMP(b, -1)].val;
339
340
                       if (isinf(av)) {
341
                                if (isinf(blow)) {
342
343
                                         if (bupp < 0) {
                                                 /* infinity */
344
                                                 res->low = numunums / 2;
345
                                                  res->upp = numunums / 2;
346
347
                                                  return;
                                         } else {
348
                                                  /* all extended real
349
                                                   * numbers */
350
351
                                                  res \rightarrow low = 0;
352
                                                  res->upp = numunums - 1;
353
                                                  return;
                                         }
354
                                } else if (isinf(bupp)) {
355
                                         if (blow > 0) {
356
                                                  /* infinity */
357
358
                                                  res->low = numunums / 2;
359
                                                  res->upp = numunums / 2;
                                                  return;
360
                                         } else {
361
```

```
/* all extended real
362
363
                                                  * numbers */
                                                 res \rightarrow low = 0;
364
                                                 res->upp = numunums - 1;
365
366
                                                 return;
367
                                } else if ((blow < 0) == (bupp < 0)) {
368
369
                                        /* infinity */
                                        res->low = numunums / 2;
370
371
                                        res->upp = numunums / 2;
372
                                        return;
                                } else {
373
                                        /* all extended real numbers */
374
                                        res \rightarrow low = 0;
375
376
                                        res->upp = numunums - 1;
377
                                        return;
378
                       } else {
379
                                /* (MIN(av * blow, av * bupp),
380
                                 * MAX(av * blow, av * bupp)) */
381
382
                                fesetround(FE_DOWNWARD);
                                res->low = blur(MIN(av * blow,
383
384
                                                     av * bupp),
                                                 unum, numunums);
385
                                fesetround(FE_UPWARD);
386
387
                                res->upp = blur(MAX(av * blow,
                                                     av * bupp),
388
                                                 unum, numunums);
389
390
              } else if (isnan(av) && !isnan(bv)) {
391
392
                        * a interval, b point
393
394
395
                       mul(b, a, res, unum, numunums);
396
                       return;
              }
397
398
              if (isnan(av) || isnan(bv)) {
399
                       /* we had an open interval in our calculation
400
                        * and need to check if res->upp or res->low
401
                        * are a point. If this is the case, we have
402
                        * to round it down to respect the openness
403
                        * of the real interval */
404
                       if (!isnan(unum[res->low].val)) {
405
```

```
res->low = UCLAMP(res->low, +1);
406
407
                       if (!isnan(unum[res->upp].val)) {
408
                                res->upp = UCLAMP(res->upp, -1);
409
410
                       }
              }
411
412
413
414
     static void
415
     gentable(char *name, void (*f)(size_t, size_t, struct _unumrange *,
416
          struct _unum *, size_t), struct _unum *unum, size_t numunums)
417
              struct _unumrange res;
418
              size_t s, z;
419
420
              printf("\nstruct_\_unumrange_\%stable[]\_=\\\n", name);
421
422
              for (z = 0; z < numunums; z++) {
423
                       putc('\t', stdout);
424
425
                       for (s = 0; s \le z; s++) {
426
                                f(s, z, &res, unum, numunums);
427
                                printf("%s{\u00ed%zd,\u00ed%zd\u00ed},", s ? "\u00ed" : "",
428
                                       res.low, res.upp);
429
                       }
430
431
                       fputs("\n", stdout);
432
              }
433
434
              fputs("};\n", stdout);
435
436
437
438
     void
439
     ulog(size_t u, struct _unumrange *res, struct _unum *unum,
440
          size_t numunums)
     {
441
              double uv, ulow, uupp;
442
443
              uv = unum[u].val;
444
445
              if (isnan(uv)) {
446
                       ulow = unum[UCLAMP(u, -1)].val;
447
                       uupp = unum[UCLAMP(u, +1)].val;
448
449
```

```
res->low = blur(log(ulow), unum, numunums);
450
                     res->upp = blur(log(uupp), unum, numunums);
451
             } else {
452
                     res->low = res->upp = blur(log(uv), unum, numunums);
453
454
             }
455
     }
456
457
     static void
     genfunctable(char *name, void (*f)(size_t, struct _unumrange *,
458
459
         struct _unum *, size_t), struct _unum *unum, size_t numunums)
460
     {
461
             struct _unumrange res;
462
             size_t u;
463
             printf("\nstruct_\_unumrange\%stable[]\_=\{\n", name);
464
465
             for (u = 0; u \le numunums / 2; u++) {
466
467
                     f(u, &res, unum, numunums);
                     468
             }
469
470
             fputs("};\n", stdout);
471
472
473
     static void
474
475
     genunums(struct _latticep *lattice, size_t latticesize,
476
              struct _unum *unum, size_t numunums)
     {
477
478
             size_t off;
479
             ssize_t i;
480
             off = 0;
481
482
             /* 0 */
483
             unum[off].val = 0.0;
484
             unum[off].name = "0";
485
             off++;
486
             unum[off].val = NAN;
487
             unum[off].name = NULL;
488
             off++;
489
490
             /* (0,1) */
491
             for (i = latticesize - 1; i >= 0; i--, off++) {
492
                     unum[off].val = 1 / lattice[i].val;
493
```

```
if (lattice[i].name[0] == '/') {
494
                               unum[off].name = lattice[i].name + 1;
495
                      } else {
496
                               /* add '/' prefix */
497
498
                               if (!(unum[off].name =
                                      malloc(strlen(lattice[i].name) + 2))) {
499
                                        fprintf(stderr, "out of memory n");
500
                                        exit(1);
501
                               }
502
503
                               strcpy(unum[off].name + 1, lattice[i].name);
                               unum[off].name[0] = '/';
504
                      }
505
                      off++;
506
                      unum[off].val = NAN;
507
                      unum[off].name = NULL;
508
              }
509
510
              /* 1 */
511
              unum[off].val = 1.0;
512
              unum[off].name = "1";
513
              off++;
514
              unum[off].val = NAN;
515
              unum[off].name = NULL;
516
              off++;
517
518
              /* (1, INF) */
519
              for (i = 0; i < latticesize; i++, off++) {</pre>
520
                      unum[off].val = lattice[i].val;
521
                      unum[off].name = lattice[i].name;
522
523
                      off++;
524
                      unum[off].val = NAN;
                      unum[off].name = NULL;
525
              }
526
527
              /* INF */
528
              unum[off].val = INFINITY;
529
              unum[off].name = "\u221E";
530
              off++;
531
              unum[off].val = NAN;
532
              unum[off].name = NULL;
533
              off++;
534
535
              /* (INF,-1) */
536
              for (i = latticesize - 1; i >= 0; i--, off++) {
537
```

```
unum[off].val = -lattice[i].val;
538
                        if (!(unum[off].name =
539
                              malloc(strlen(lattice[i].name) + 2))) {
540
                                 fprintf(stderr, "out_{\square}of_{\square}memory_{n}");
541
542
                                 exit(1);
543
                        strcpy(unum[off].name + 1, lattice[i].name);
544
                        unum[off].name[0] = '-';
545
                        off++;
546
                        unum[off].val = NAN;
547
                        unum[off].name = NULL;
548
               }
549
550
               /* -1 */
551
               unum[off].val = -1.0;
552
               unum[off].name = "-1";
553
               off++;
554
               unum[off].val = NAN;
555
               unum[off].name = NULL;
556
               off++;
557
558
               /* (-1, 0) */
559
               for (i = 0; i < latticesize; i++, off++) {</pre>
560
                        unum[off].val = - 1 / lattice[i].val;
561
                        if (lattice[i].name[0] == '/') {
562
563
                                 if (!(unum[off].name =
                                       strdup(lattice[i].name))) {
564
                                         fprintf(stderr, "out of memory n");
565
566
                                         exit(1);
567
                                 }
                                 unum[off].name[0] = '-';
568
                        } else {
569
                                 /* add '-/' prefix */
570
571
                                 if (!(unum[off].name =
572
                                       malloc(strlen(lattice[i].name) + 3))) {
                                         fprintf(stderr, "out_{\square}of_{\square}memory_{n}");
573
                                         exit(1);
574
                                 }
575
                                 strcpy(unum[off].name + 2, lattice[i].name);
576
                                 unum[off].name[0] = '-';
577
                                 unum[off].name[1] = '/';
578
579
                        }
                        off++;
580
581
                        unum[off].val = NAN;
```

```
unum[off].name = NULL;
582
              }
583
     }
584
585
586
     void
     gendeclattice(struct _latticep **lattice, size_t *latticesize,
587
                     double maximum, int sigdigs)
588
     {
589
              size_t i, maxlen;
590
591
              double c1, c2, curmax;
              char *fmt = "%.*f";
592
593
              /*
594
               * Check prerequisites
595
596
              if (sigdigs == 0) {
597
                       fprintf(stderr, "invalid_number_of_"
598
599
                                "significant digits \n");
              }
600
              if ((*latticesize == 0) == isinf(maximum)) {
601
                       fprintf(stderr, "gendeclattice: ⊔accepting "
602
                       \verb"only" one \verb"parameter" besides \verb"unumber" of \verb"u"
603
                       "significant digits \n");
604
                       exit(1);
605
              }
606
607
              c1 = pow(10, sigdigs) - pow(10, sigdigs - 1);
608
              c2 = pow(10, -(sigdigs - 1));
609
610
611
              if (*latticesize == 0) {
                       /* calculate lattice size until maximum is
612
                        * contained */
613
                       for (curmax = 0; curmax < maximum; (*latticesize)++) {</pre>
614
615
                                curmax = (1 + c2 *
                                           (*latticesize % (size_t)c1)) *
616
                                          pow(10, floor(*latticesize / c1));
617
618
              } else { /* isinf(maximum) */
619
                       /* calculate maximum */
620
                       maximum = (1 + c2 *
621
                                   (*latticesize % (size_t)c1)) *
622
                                  pow(10, floor(*latticesize / c1));
623
624
              }
625
```

```
626
               * Generate lattice
627
               */
628
              if (!(*lattice = malloc(sizeof(struct _latticep) *
629
630
                                        *latticesize))) {
                       fprintf(stderr, "out_lof_lmemory\n");
631
                       exit(1);
632
              }
633
              maxlen = snprintf(NULL, 0, fmt, sigdigs - 1, maximum) + 1;
634
635
              for (i = 0; i < *latticesize; i++) {</pre>
                       (*lattice)[i].val = (1 + c2 *
636
                                               ((i + 1) % (size_t)c1)) *
637
                                              pow(10, floor((i + 1) / c1));
638
                       if (!((*lattice)[i].name = malloc(maxlen))) {
639
                                fprintf(stderr, "out of memory \n");
640
641
                                exit(1);
642
643
                       snprintf((*lattice)[i].name, maxlen, fmt,
                                 sigdigs - 1, (*lattice)[i].val);
644
              }
645
646
     }
647
648
     int
     main(void)
649
650
651
              struct _unum *unum;
              struct _latticep *lattice;
652
              size_t latticebits, latticesize, numunums;
653
654
              ssize_t i;
              int bits;
655
656
              /* Generate lattice */
657
              latticesize = (1 << (UBITS - 3)) - 1;</pre>
658
659
              gendeclattice(&lattice, &latticesize, INFINITY, DIGITS);
660
              /*
661
               * Print unum.h includes
662
663
              fprintf(stderr, "#include_<math.h>\n#include_<stddef.h>\n"
664
                       "#include | <stdint.h>\n\n");
665
666
667
               * Determine number of effective bits used
668
669
               */
```

```
670
                                                            struct {
671
                                                                                                int bits;
                                                                                                char *type;
672
                                                            } types[] = {
673
674
                                                                                                { 8,
                                                                                                                           "uint8_t" },
                                                                                                { 16, "uint16_t" },
675
                                                                                                { 32, "uint32_t" },
676
                                                                                                { 64, "uint64_t" },
677
                                                            };
678
679
                                                            numunums = 8 * (latticesize + 1);
680
                                                            for (bits = 1; bits <= types[LEN(types) - 1].bits; bits++) {</pre>
681
                                                                                                if (numunums == (1 << bits))</pre>
682
                                                                                                                                    break;
683
                                                            }
684
                                                            if (bits > types[LEN(types) - 1].bits) {
685
                                                                                                fprintf(stderr, "invalid_number_of_lattice")
686
687
                                                                                                                                     "points\n");
                                                                                                return 1;
688
                                                            }
689
690
691
692
                                                                 * Determine type needed to store the unum
693
                                                            for (i = 0; i < LEN(types); i++) {</pre>
694
695
                                                                                                if (types[i].bits >= bits)
                                                                                                                                    break;
696
                                                            }
697
                                                            if (i == LEN(types)) {
698
                                                                                                fprintf(stderr, "cannot_fit_bits_into_system"
699
                                                                                                                                     "types\n");
700
                                                                                                return 1;
701
                                                            }
702
703
704
                                                                 * Print list of preliminary unum.h definitions
705
706
                                                            fprintf(stderr, "typedef_\%s_unum;\n#define_ULEN_\%d\n"
707
                                                                                                "#define_NUMUNUMS_\%zd\n", types[i].type, bits,
708
                                                                                                numunums);
709
710
                                                            fprintf(stderr, "\#define_UCLAMP(i,_Uoff)_U((((off_U<_U0)_U\&\&_U(i)_U<"
711
                                                                                                "-off)_{\sqcup}?_{\sqcup} \setminus \\ \\ \setminus n \setminus tNUMUNUMS_{\sqcup} -_{\sqcup} ((-off_{\sqcup} -_{\sqcup}(i))_{\sqcup} \%_{\sqcup} NUMUNUMS)_{\sqcup} : \\ \\ "-off)_{\sqcup}?_{\sqcup} \setminus \\ \\ \setminus n \setminus tNUMUNUMS_{\sqcup} -_{\sqcup} ((-off_{\sqcup} -_{\sqcup}(i))_{\sqcup} \%_{\sqcup} NUMUNUMS)_{\sqcup} : \\ "-off)_{\sqcup}?_{\sqcup} \setminus \\ \\ \setminus n \setminus tNUMUNUMS_{\sqcup} -_{\sqcup} ((-off_{\sqcup} -_{\sqcup}(i))_{\sqcup} \%_{\sqcup} NUMUNUMS)_{\sqcup} : \\ "-off)_{\sqcup}?_{\sqcup} \setminus \\ \\ \setminus n \setminus tNUMUNUMS_{\sqcup} -_{\sqcup} ((-off_{\sqcup} -_{\sqcup}(i))_{\sqcup} \%_{\sqcup} NUMUNUMS)_{\sqcup} : \\ "-off)_{\sqcup}?_{\sqcup} \setminus \\ \\ \setminus n \cup tNUMUNUMS_{\sqcup} -_{\sqcup} ((-off_{\sqcup} -_{\sqcup}(i))_{\sqcup} \%_{\sqcup} NUMUNUMS)_{\sqcup} : \\ "-off)_{\sqcup}?_{\sqcup} \setminus \\ \\ \setminus n \cup tNUMUNUMS_{\sqcup} -_{\sqcup} ((-off_{\sqcup} -_{\sqcup}(i))_{\sqcup} \%_{\sqcup} NUMUNUMS)_{\sqcup} : \\ "-off)_{\sqcup}?_{\sqcup} \setminus \\ \\ \setminus n \cup tNUMUNUMS_{\sqcup} -_{\sqcup} ((-off_{\sqcup} -_{\sqcup}(i))_{\sqcup} \%_{\sqcup} NUMUNUMS)_{\sqcup} : \\ "-off)_{\sqcup} \cap \\ \\ \setminus n \cup tNUMUNUMS_{\sqcup} -_{\sqcup} ((-off_{\sqcup} -_{\sqcup}(i))_{\sqcup} \%_{\sqcup} NUMUNUMS)_{\sqcup} : \\ "-off)_{\sqcup} \cap \\ \\ \setminus n \cup tNUMUNUMS_{\sqcup} -_{\sqcup} ((-off_{\sqcup} -_{\sqcup}(i))_{\sqcup} \%_{\sqcup} NUMUNUMS)_{\sqcup} : \\ \\ \cap n \cup tNUMUNUMS_{\sqcup} -_{\sqcup} ((-off_{\sqcup} -_{\sqcup}(i))_{\sqcup} \otimes (-off_{\sqcup} -_{\sqcup}(i))_{\sqcup} \otimes (-off_
712
                                                                                                713
```

```
"((i)_+_off_\%_NUMUNUMS)_\%_\NUMUNUMS_\:_(i)_+_off))_\%\_"
714
715
                          "NUMUNUMS) \n\n");
716
                fprintf(stderr, "typedef_struct_{\n\tuint8_t_data[%d]; \n}_SORN; \n ,
717
718
                          (1 << bits) / 8);
719
                fprintf(stderr, "\nvoid_uadd(SORN_*,_SORN_*);\n"
720
                          "void_usub(SORN_{\square}*,_{\square}SORN_{\square}*);\n"
721
                          "void_umul(SORN_*,_SORN_*);\n"
722
723
                          "void_udiv(SORN_*,_SORN_*);\n"
                          "void_uneg(SORN<sub>□</sub>*);\n"
724
                          "void_uinv(SORN<sub>□</sub>*);\n"
725
                          "void_uabs(SORN<sub>\(\n\</sub>*);\n\n"
726
                          "void_{\sqcup}ulog(SORN_{\sqcup}*);\n\n"
727
728
                          "void_uemp(SORN<sub>\(\n\)</sub>*);\n"
                          "void_uset(SORN_*,_SORN_*);\n"
729
                          "void_ucut(SORN_*,_SORN_*);\n"
730
731
                          "void_uuni(SORN_*,_SORN_*);\n"
                          "int_uequ(SORN_*,_SORN_*);\n"
732
                          "int_usup(SORN_*,_SORN_*);\n\n"
733
734
                          "void_uint(SORN<sub>□</sub>*, _double, _double); \n"
                          "void<sub>\(\underline\)</sub>uout(SORN<sub>\(\underline\)</sub>*);\n");
735
736
                /*
737
                 * Generate unums
738
739
                 */
                if (!(unum = malloc(sizeof(struct _unum) * numunums))) {
740
                          fprintf(stderr, "out_of_memory\n");
741
742
                          return 1;
743
                }
744
                genunums(lattice, latticesize, unum, numunums);
745
746
747
                 * Print table.c includes
748
                printf("#include_\"table.h\"\n");
749
750
751
                 * Print list of unums
752
753
754
                printunums(unum, numunums);
755
756
757
                 * Generate and print tables
```

```
*/
758
759
              gentable("add", add, unum, numunums);
              gentable("mul", mul, unum, numunums);
760
761
762
               * Generate function tables
763
               */
764
              genfunctable("log", ulog, unum, numunums);
765
766
767
              return 0;
768
     }
```

#### B.2.2. table.h

```
#include "unum.h"
1
2
    struct _unumrange {
3
             unum a;
4
             unum b;
5
6
    };
7
    struct _unum {
8
9
             double val;
             char *name;
10
11
    };
12
13
    extern struct _unum unums[];
    extern struct _unumrange addtable[];
14
    extern struct _unumrange multable[];
15
    extern struct _unumrange logtable[];
16
```

#### **B.2.3.** unum.c

```
#include <float.h>
#include <math.h>
#include <stdio.h>

#include "table.h"

#undef MAX
#define MAX(x,y) ((x) > (y) ? (x) : (y))
```

```
static size_t
10
11
    blur(double val)
12
             size_t i;
13
14
             /* infinity is infinity */
15
             if (isinf(val)) {
16
                      return NUMUNUMS / 2;
17
             }
18
19
             for (i = 0; i < NUMUNUMS; i++) {</pre>
20
                      /* equality within relative epsilon */
21
                      if (isfinite(unums[i].val) && fabs(unums[i].val - val) <=</pre>
22
                          DBL_EPSILON * MAX(fabs(unums[i].val), fabs(val))) {
23
                              return i;
24
                      }
25
26
                      /* in range */
27
                      if (isnan(unums[i].val) &&
28
                          val < unums[UCLAMP(i, +1)].val &&</pre>
29
                          val > unums[UCLAMP(i, -1)].val) {
30
                              return i;
31
                      }
32
             }
33
34
35
             /* negative or positive range outshot */
             return (val < 0) ? (NUMUNUMS / 2 + 1) : (val > 0) ?
36
37
                     (NUMUNUMS / 2 - 1) : 0;
    }
38
39
    static void
40
    _sornaddrange(SORN *s, unum lower, unum upper)
41
42
    {
43
             unum u;
             size_t i, j;
44
             int first;
45
46
             for (first = 1, u = lower; u != UCLAMP(upper, +1) ||
47
                   (first && lower == UCLAMP(upper, +1));
48
                 u = UCLAMP(u, +1)) {
49
                      first = 0;
50
                      i = u / (sizeof(*s->data) * 8);
51
                      j = u \% (sizeof(*s->data) * 8);
52
53
```

```
s->data[i] |= (1 << (sizeof(*s->data) * 8 - 1 - j));
54
             }
55
    }
56
57
58
    static unum
    _unumnegate(unum u)
59
60
             return UCLAMP(NUMUNUMS, -u);
61
    }
62
63
    static unum
64
    _unuminvert(unum u)
65
66
             return _unumnegate(UCLAMP(u, +(NUMUNUMS / 2)));
67
    }
68
69
70
    static unum
    _unumabs(unum u)
71
72
             return (u > NUMUNUMS / 2) ? _unumnegate(u) : u;
73
    }
74
75
76
    static void
    _sornop(SORN *a, SORN *b, struct _unumrange table[],
77
             unum (*mod)(unum))
78
79
    {
             unum u, v, low, upp;
80
             size_t i, j, m, n;
81
82
             static SORN res;
83
             /* empty result SORN */
84
             for (i = 0; i < sizeof(res.data); i++) {</pre>
85
                     res.data[i] = 0;
86
87
             }
88
             for (i = 0; i < sizeof(a->data); i++) {
89
                     for (j = 0; j < sizeof(*a->data) * 8; j++) {
90
                              if (!(a->data[i] & (1 << (sizeof(*a->data) * 8 -
91
92
                                                    1 - j)))) {
                                       continue;
93
94
                              /* unum u = (so * i + j) is in the first set */
95
                              u = sizeof(*a->data) * 8 * i + j;
96
                              for (m = 0; m < sizeof(b->data); m++) {
97
```

```
for (n = 0; n < sizeof(*b->data) * 8;
 98
 99
                                              n++) {
                                                 if (!(b->data[m] & (1 <<</pre>
100
                                                      (sizeof(*b->data) * 8 - 1 -
101
102
                                                       n)))) {
103
                                                          continue;
                                                 }
104
                                                 /* unum v = (so * m + n) is in
105
                                                  * the second set */
106
107
                                                 v = sizeof(*b->data) * 8 * m + n;
108
                                                 /*
109
                                                  * compare struct pointers to
110
                                                  * identify dependent arguments
111
112
                                                  * and in this case only do
                                                  * pairwise operations
113
114
                                                 if (a == b && u != v)
115
                                                          continue;
116
117
                                                 /* apply an optional modifier
118
                                                  * after the dependency check */
119
120
                                                 if (mod) {
                                                          v = mod(v);
121
                                                 }
122
123
                                                 /* get bounds from table;
124
125
                                                  * according to gauß 1 + 2 + 3
                                                  * \ldots + n = (n * (n + 1)) / 2,
126
                                                  * used to traverse triangle
127
                                                  * array */
128
                                                 if (u <= v) {
129
                                                          low = table[((size_t)v *
130
131
                                                                        (v + 1)) /
                                                                       2 + u].a;
132
                                                          upp = table[((size_t)v *
133
                                                                        (v + 1)) /
134
                                                                       2 + u].b;
135
                                                 } else {
136
                                                          low = table[((size_t)u *
137
                                                                        (u + 1)) /
138
                                                                       2 + v].a;
139
                                                          upp = table[((size_t)u *
140
                                                                        (u + 1)) /
141
```

```
142
                                                                      2 + v].b;
143
144
                                                 }
                                                 _sornaddrange(&res, low, upp);
145
146
                                        }
                               }
147
                       }
148
              }
149
150
151
              /* write result to first operand */
              for (i = 0; i < sizeof(a->data); i++) {
152
                       a->data[i] = res.data[i];
153
              }
154
     }
155
156
     static void
157
     _sornmod(SORN *s, unum (mod)(unum))
158
159
              SORN res;
160
              unum u;
161
162
              size_t i, j, k, l;
163
164
              for (i = 0; i < sizeof(res.data); i++) {</pre>
                       res.data[i] = 0;
165
              }
166
167
              for (i = 0; i < sizeof(s->data); i++) {
168
                       for (j = 0; j < sizeof(*s->data) * 8; j++) {
169
                               if (!(s->data[i] & (1 <<
170
                                      (sizeof(*s->data) * 8 - 1 - j)))) {
171
172
                                        continue;
173
                               /* unum u = (so * i + j) is in the set */
174
175
                               u = sizeof(*s->data) * 8 * i + j;
                               u = mod(u);
176
177
                               k = u / (sizeof(*s->data) * 8);
178
                               1 = u % (sizeof(*s->data) * 8);
179
                               res.data[k] |= (1 << (sizeof(*res.data) *
180
                                                       8 - 1 - 1));
181
                       }
182
              }
183
184
              /* write result to operand */
185
```

```
for (i = 0; i < sizeof(s->data); i++) {
186
                       s->data[i] = res.data[i];
187
              }
188
      }
189
190
191
     uadd(SORN *a, SORN *b)
192
193
              _sornop(a, b, addtable, NULL);
194
      }
195
196
      void
197
      usub(SORN *a, SORN *b)
198
199
200
              _sornop(a, b, addtable, _unumnegate);
      }
201
202
203
      void
     umul(SORN *a, SORN *b)
204
205
              _sornop(a, b, multable, NULL);
206
207
      }
208
209
      void
     udiv(SORN *a, SORN *b)
210
211
212
              _sornop(a, b, multable, _unuminvert);
213
      }
214
      void
215
     uneg(SORN *s)
216
217
              _sornmod(s, _unumnegate);
218
      }
219
220
221
      void
222
     uinv(SORN *s)
223
224
              _sornmod(s, _unuminvert);
      }
225
226
227
     void
228
     uabs(SORN *s)
     {
229
```

```
_sornmod(s, _unumabs);
230
231
     }
232
     void
233
234
     ulog(SORN *s)
235
236
              unum u;
237
              size_t i, j;
              static SORN res;
238
239
              /* empty result SORN */
240
              for (i = 0; i < sizeof(res.data); i++) {</pre>
241
                       res.data[i] = 0;
242
              }
243
244
              for (i = 0; i < sizeof(s->data); i++) {
245
246
                       for (j = 0; j < sizeof(*s->data) * 8; j++) {
                               if (!(s->data[i] & (1 << (sizeof(*s->data) * 8 -
247
                                                     1 - j)))) {
248
                                        continue;
249
250
                               }
                               /* unum u = (so * i + j) is in the set */
251
252
                               u = sizeof(*s->data) * 8 * i + j;
253
                               /* is SORN negative? not defined */
254
255
                               if (u > NUMUNUMS / 2) {
                                        _sornaddrange(&res, 0, NUMUNUMS - 1);
256
                                        goto done;
257
                               }
258
259
260
                               /* read the table and apply ranges */
                               _sornaddrange(&res, logtable[u].a,
261
262
                                              logtable[u].b);
263
                       }
              }
264
     done:
265
              /* write result to operand */
266
              for (i = 0; i < sizeof(s->data); i++) {
267
                       s->data[i] = res.data[i];
268
              }
269
270
271
272
     void
273
     uemp(SORN *s)
```

```
{
274
275
              size_t i;
276
              for (i = 0; i < sizeof(s->data); i++) {
277
278
                       s->data[i] = 0;
              }
279
      }
280
281
282
     void
283
     uset(SORN *a, SORN *b)
284
285
              size_t i;
286
              for (i = 0; i < sizeof(a->data); i++) {
287
288
                       a->data[i] = b->data[i];
              }
289
     }
290
291
292
     void
     ucut(SORN *a, SORN *b)
293
294
      {
295
              size_t i;
296
              for (i = 0; i < sizeof(a->data); i++) {
297
                       a->data[i] = a->data[i] & b->data[i];
298
              }
299
      }
300
301
302
     uuni(SORN *a, SORN *b)
303
304
305
              size_t i;
306
              for (i = 0; i < sizeof(a->data); i++) {
307
                       a->data[i] = a->data[i] | b->data[i];
308
              }
309
      }
310
311
312
313
     uequ(SORN *a, SORN *b)
314
315
              size_t i;
316
              for (i = 0; i < sizeof(a->data); i++) {
317
```

```
318
                      if (a->data[i] != b->data[i]) {
319
                               return 0;
                      }
320
              }
321
322
323
              return 1;
324
325
326
     int
327
     usup(SORN *a, SORN *b)
328
              ucut(a, b);
329
330
             return uequ(a, b);
331
332
     }
333
334
     void
335
     uint(SORN *s, double lower, double upper)
336
              _sornaddrange(s, blur(lower), blur(upper));
337
     }
338
339
340
     void
     uout(SORN *s)
341
342
343
              unum loopstart, u;
344
              size_t i, j;
              int active, insorn, loop2run;
345
346
347
              loop2run = 0;
              for (active = 0, i = sizeof(s->data) / 2; i < sizeof(s->data);
348
                   i++) {
349
350
     loop1start:
351
                      for (j = 0; j < sizeof(*s->data) * 8; j++) {
                               u = sizeof(*s->data) * 8 * i + j;
352
                               insorn = s->data[i] & (1 << (sizeof(*s->data) *
353
                                                        8 - 1 - j));
354
                               if (!active && insorn) {
355
                                        /* print the opening of a closed
356
                                         * subset */
357
                                        active = 1;
358
                                        if (unums[u].name) {
359
360
                                                printf("[%s,", unums[u].name);
                                        } else {
361
```

```
printf("(%s,", unums[UCLAMP(u,
362
                                                                  -1)].name);
363
                                         }
364
                                } else if (active && !insorn) {
365
366
                                         /* print the closing of a closed
                                          * subset */
367
                                         active = 0;
368
                                         if (unums[UCLAMP(u, -1)].name) {
369
                                                 printf("%s]_{\perp}", unums[UCLAMP(u,
370
371
                                                                  -1)].name);
                                         } else {
372
                                                 printf("%s)_", unums[u].name);
373
374
                                         }
                                }
375
376
                       }
                       if (loop2run) {
377
                                goto loop2end;
378
                       }
379
              }
380
381
              loop2run = 1;
382
              for (i = 0; i < sizeof(s->data) / 2; i++) {
383
384
                       goto loop1start;
     loop2end:
385
386
              }
387
388
389
              if (active) {
                       printf("\u221E)");
390
              }
391
     }
392
```

# B.2.4. config.mk

#### B.2.5. Makefile

```
include config.mk
all: libunum.a
```

```
4
    libunum.a: table.o unum.o
5
             ar rcs libunum.a table.o unum.o
6
7
8
    unum.o: unum.c
9
             cc -c unum.c -lm
10
    table.o: table.c
11
             cc -c table.c
12
13
    table.c: gen
14
             ./gen 2> unum.h 1> table.c
15
16
    gen: gen.c config.mk
17
             cc -o gen -DUBITS=${UBITS} -DDIGITS=${DIGITS} gen.c -lm
18
19
20
    %: %.c libunum.a
             cc $^ -o $@
21
22
    clean:
23
24
             rm -f gen table.c unum.h table.o unum.o libunum.a
```

#### **B.3. Unum Problems**

These programs expect libunum.a and unum.h in the current directory at compile time. It is recommended to create symbolic links to the toolbox directory given both are generated dynamically there and thus subject to change.

The environment parametres for the decade lattice are set in config.mk (see Listing B.2.4).

#### B.3.1. euler.c

```
#include <stdio.h>
1
2
     #include "unum.h"
3
4
     void
5
     factorial(SORN *s, int f)
6
7
8
             SORN tmp;
             int i;
9
10
11
             uemp(s);
```

```
12
             uint(s, 1, 1);
13
             for (i = f; i > 1; i--) {
14
15
                      uemp(&tmp);
                      uint(&tmp, i, i);
16
                      umul(s, &tmp);
17
             }
18
    }
19
20
    int
21
    main(void)
22
23
    {
24
             SORN e, tmp;
25
             int i;
26
             uemp(&e);
27
             uint(&e, 1, 1);
28
             uout(&e);
29
             putchar('\n');
30
31
             for (i = 1; i <= 20; i++) {
32
33
                      factorial(&tmp, i);
34
                      uinv(&tmp);
                      uadd(&e, &tmp);
35
                      uout(&e);
36
37
                      putchar('\n');
             }
38
39
             return 0;
40
    }
41
```

# B.3.2. devil.c

```
#include <stdio.h>
1
2
    #include "unum.h"
3
4
5
    int
    main(void)
6
7
    {
             SORN a, b, c, tmp1, tmp2, tmp3;
8
9
             int n;
10
```

```
uemp(&a);
11
12
              uemp(&b);
              uemp(&c);
13
14
15
              uint(&a, 2, 2);
              uint(\&b, -4, -4);
16
17
              for (n = 2; n \le 25; n++) {
18
                       if (n > 2) {
19
20
                                uset(&a, &b);
                                uset(&b, &c);
21
                       }
22
23
                       uemp(&tmp1);
24
                       uint(&tmp1, 111, 111);
25
26
                       uemp(&tmp2);
27
                       uint(&tmp2, 1130, 1130);
28
                       udiv(&tmp2, &b);
29
                       usub(&tmp1, &tmp2);
30
31
                       uemp(&tmp2);
32
33
                       uint(&tmp2, 3000, 3000);
                       uset(&tmp3, &b);
34
                       umul(&tmp3, &a);
35
36
                       udiv(&tmp2, &tmp3);
37
                       uadd(&tmp1, &tmp2);
38
39
                       uset(&c, &tmp1);
40
41
                       printf("U_%d_{\square}=_{\square}", n);
42
                       uout(&c);
43
44
                       putchar('\n');
              }
45
46
              return 0;
47
     }
48
```

# B.3.3. bank.c

```
#include <math.h>
#include <stdio.h>
```

```
3
     #include "unum.h"
4
5
6
    int
     main(void)
7
     {
8
              SORN a, tmp;
9
10
              int y;
11
              uemp(&a);
12
              uint(&a, M_E - 1, M_E - 1);
13
14
              for (y = 1; y \le 25; y++) {
15
16
                       uemp(&tmp);
17
                       uint(&tmp, y, y);
18
                       umul(&a, &tmp);
19
                       uemp(&tmp);
20
21
                       uint(&tmp, 1, 1);
22
                       usub(&a, &tmp);
23
24
                       printf("year<sub>□</sub>%2d:<sub>□</sub>", y);
25
                       uout(&a);
                       putchar('\n');
26
              }
27
28
29
              return 0;
30
     }
```

# B.3.4. spike.c

```
1
    #include <stdio.h>
2
    #include "unum.h"
3
4
    #define NUMPOINTS (10)
5
    #define POLE (4.0/3.0)
6
7
    int
8
    main(void)
9
10
    {
11
            SORN res, tmp;
            size_t i, j;
12
```

```
13
             unum pole, u;
14
             /* get the unum containing the POLE */
15
             uemp(&res);
16
17
             uint(&res, POLE, POLE);
             for (i = 0; i < sizeof(res.data); i++) {</pre>
18
                      if (res.data[i]) {
19
                               for (j = 0; j < sizeof(res.data[i]) * 8; j++) {</pre>
20
                                        if ((1 << (8 - j - 1)) \& res.data[i]) {
21
22
                                                break;
                                        }
23
                               }
24
                               pole = 8 * i + j;
25
                               break;
26
                      }
27
             }
28
29
             for (u = UCLAMP(pole, -NUMPOINTS); u <= UCLAMP(pole,</pre>
30
                   +NUMPOINTS); u++) {
31
                      /* fill res just with the single u */
32
                      uemp(&res);
33
                      res.data[u / 8] = 1 << (8 - (u % 8) - 1);
34
                      uout(&res);
35
                      printf("□|->□");
36
37
                      /* calculate F(res) */
38
                      uneg(&res);
39
40
                      uemp(&tmp);
41
42
                      uint(&tmp, 1, 1);
                      uadd(&res, &tmp);
43
44
                      uemp(&tmp);
45
46
                      uint(&tmp, 3, 3);
                      umul(&res, &tmp);
47
48
                      uemp(&tmp);
49
                      uint(&tmp, 1, 1);
50
                      uadd(&res, &tmp);
51
52
                      uabs(&res);
53
                      ulog(&res);
                      uout(&res);
55
                      putchar('\n');
56
```

#### B.3.5. Makefile

```
PROBLEMS = euler devil bank spike

all: $(PROBLEMS)

%: %.c

cc -o $@ $^ libunum.a

clean:

rm -rf $(PROBLEMS)
```

# **B.4.** License

This ISC license applies to all code listings in Chapter B.

```
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2
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```

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# Eigenständigkeitserklärung

Hiermit bestätige ich, daß ich die vorliegende Arbeit selbstständig verfaßt und keine anderen als die angegebenen Hilfsmittel verwendet habe.

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