

Computing A Glimpse of Randomness

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Abstract

A Chaitin Omega number is the halting probability of a universal Chaitin (self-delimiting Turing) machine. Every Omega number is both *computably enumerable* (the limit of a computable, increasing, converging sequence of rationals) and *random* (its binary expansion is an algorithmic random sequence). In particular, every Omega number is strongly non-computable. The aim of this paper is to describe a procedure, which combines Java programming and mathematical proofs, for computing the *exact values of the first 63 bits of a Chaitin Omega*:

000000100000010000100000100001110111001100100111100010010011100.

Full description of programs and proofs will be given elsewhere.

1 Introduction

Any attempt to compute the uncomputable or to decide the undecidable is without doubt challenging, but hardly new (see, for example, Marxen and Buntrock [24], Stewart [32], Casti [10]). This paper describes a hybrid procedure (which combines Java programming and mathematical proofs) for computing the *exact values of the first 63 bits of a concrete Chaitin Omega number*, Ω_U , the halting probability of the universal Chaitin (self-delimiting Turing) machine U , see [15]. Note that any Omega number is not only uncomputable, but random, making the computing task even more demanding.

Computing lower bounds for Ω_U is not difficult: we just generate more and more halting programs. Are the bits produced by such a procedure exact? *Hardly*. If the first bit of the approximation happens to be 1, then sure, it is exact. However, if the provisional bit given by an approximation is 0, then, due to possible overflows, nothing prevents the first bit of Ω_U to be either 0 or 1. This situation extends to other bits as well. Only an initial run of 1's may give exact values for some bits of Ω_U .

The paper is structured as follows. Section 2 introduces the basic notation. Computably enumerable (c.e.) reals, random reals and c.e. random reals are presented in Section 3. Various theoretical difficulties preventing the exact computation of any bits of an Omega number are discussed in Section 4. The register machine model of Chaitin

[15] is discussed in Section 5. In section 6 we summarize our computational results concerning the halting programs of up to 84 bits long for U . They give a lower bound for Ω_U which is proved to provide the exact values of the first 63 digits of Ω_U in Section 7.

Chaitin [13] has pointed out that the self-delimiting Turing machine constructed in the preliminary version of this paper [9] is universal in the sense of Turing (i.e., it is capable to simulate any self-delimiting Turing machine), but it *is not* universal in the sense of algorithmic information theory because the “price” of simulation is not bounded by an additive constant; hence, the halting probability is not an Omega number (but a c.e. real with some properties close to randomness). The construction presented in this paper *is* a self-delimiting Turing machine. Full details will appear in [26].

2 Notation

We will use notation that is standard in algorithmic information theory; we will assume familiarity with Turing machine computations, computable and computably enumerable (c.e.) sets (see, for example, Bridges [2], Odifreddi [25], Soare [28], Weihrauch [33]) and elementary algorithmic information theory (see, for example, Calude [4]).

By \mathbf{N} , \mathbf{Q} we denote the set of nonnegative integers (natural numbers) and rationals, respectively. Let $\Sigma = \{0, 1\}$ denote the binary alphabet. Let Σ^* be the set of (finite) binary strings, and Σ^ω the set of infinite binary sequences. The length of a string x is denoted by $|x|$. A subset A of Σ^* is *prefix-free* if whenever s and t are in A and s is a prefix of t , then $s = t$.

For a sequence $\mathbf{x} = x_0x_1 \cdots x_n \cdots \in \Sigma^\omega$ and an nonnegative integer $n \geq 1$, $\mathbf{x}(n)$ denotes the initial segment of length n of \mathbf{x} and x_i denotes the i th digit of \mathbf{x} , i.e. $\mathbf{x}(n) = x_0x_1 \cdots x_{n-1} \in \Sigma^*$. Due to Kraft’s inequality, for every prefix-free set $A \subset \Sigma^*$, $\Omega_A = \sum_{s \in A} 2^{-|s|}$ lies in the interval $[0, 1]$. In fact Ω_A is a probability: Pick, at random using the Lebesgue measure on $[0, 1]$, a real α in the unit interval and note that the probability that some initial prefix of the binary expansion of α lies in the prefix-free set A is exactly Ω_A .

Following Solovay [29, 30] we say that C is a (*Chaitin*) (self-delimiting Turing) *machine*, shortly, a *machine*, if C is a Turing machine processing binary strings such that its program set (domain) $PROG_C = \{x \in \Sigma^* \mid C(x) \text{ halts}\}$ is a prefix-free set of strings. Clearly, $PROG_C$ is c.e.; conversely, every prefix-free c.e. set of strings is the domain of some machine. The *program-size complexity* of the string $x \in \Sigma^*$ (relatively to C) is $H_C(x) = \min\{|y| \mid y \in \Sigma^*, C(y) = x\}$, where $\min \emptyset = \infty$. A major result of algorithmic information theory is the following invariance relation: we can effectively construct a machine U (called *universal*) such that for every machine C , there is a constant $c > 0$ (depending upon U and C) such that for every $x, y \in \Sigma^*$ with $C(x) = y$, there exists a string $x' \in \Sigma^*$ with $U(x') = y$ (U simulates C) and $|x'| \leq |x| + c$ (the overhead for simulation is no larger than an additive constant). In complexity-theoretic terms, $H_U(x) \leq H_C(x) + c$. Note that $PROG_U$ is c.e. but not computable.

If C is a machine, then $\Omega_C = \Omega_{PROG_C}$ represents its halting probability. When $C = U$ is a universal machine, then its halting probability Ω_U is called a *Chaitin* Ω

number, shortly, Ω number.

3 Computably Enumerable and Random Reals

Reals will be written in binary, so we start by looking at random binary sequences. Two complexity-theoretic definitions can be used to define random sequences (see Chaitin [14, 19]): an infinite sequence \mathbf{x} is *Chaitin–Schnorr random* if there is a constant c such that $H(\mathbf{x}(n)) > n - c$, for every integer $n > 0$, and, an infinite sequence \mathbf{x} is *Chaitin random* if $\lim_{n \rightarrow \infty} H(\mathbf{x}(n)) - n = \infty$. Other *equivalent* definitions include Martin-Löf [23, 22] definition using statistical tests (*Martin-Löf random sequences*), Solovay [29] measure-theoretic definition (*Solovay random sequences*) and Hertling and Weihrauch [20] topological approach to define randomness (*Hertling–Weihrauch random sequences*). In what follows we will simply call “random” a sequence satisfying one of the above equivalent conditions. Their equivalence motivates the following “randomness hypothesis” (Calude [5]): *A sequence is “algorithmically random” if it satisfies one of the above equivalent conditions.* Of course, randomness implies strong non-computability (cf., for example, Calude [4]), but the converse is false.

A real α is random if its binary expansion \mathbf{x} (i.e. $\alpha = 0.\mathbf{x}$) is random. The choice of the binary base does not play any role, cf. Calude and Jürgensen [12], Hertling and Weihrauch [20], Staiger [31]: *randomness is a property of reals not of names of reals.*

Following Soare [27], a real α is called *c.e.* if there is a computable, increasing sequence of rationals which converges (*not necessarily computably*) to α . We will start with several characterizations of c.e. reals (cf. Calude, Hertling, Khoushainov and Wang [11]). If $0.\mathbf{y}$ is the binary expansion of a real α with infinitely many ones, then $\alpha = \sum_{n \in X_\alpha} 2^{-n-1}$, where $X_\alpha = \{i \mid y_i = 1\}$.

Theorem 1 *Let α be a real in $(0, 1]$. The following conditions are equivalent:*

1. *There is a computable, nondecreasing sequence of rationals which converges to α .*
2. *The set $\{p \in \mathbf{Q} \mid p < \alpha\}$ of rationals less than α is c.e.*
3. *There is an infinite prefix-free c.e. set $A \subseteq \Sigma^*$ with $\alpha = \Omega_A$.*
4. *There is an infinite prefix-free computable set $A \subseteq \Sigma^*$ with $\alpha = \Omega_A$.*
5. *There is a total computable function $f : \mathbf{N}^2 \rightarrow \{0, 1\}$ such that*
 - (a) *If for some k, n we have $f(k, n) = 1$ and $f(k, n+1) = 0$ then there is an $l < k$ with $f(l, n) = 0$ and $f(l, n+1) = 1$.*
 - (b) *We have: $k \in X_\alpha \iff \lim_{n \rightarrow \infty} f(k, n) = 1$.*

We note that following Theorem 1, 5), given a computable approximation of a c.e. real α via a total computable function f , $k \in X_\alpha \iff \lim_{n \rightarrow \infty} f(k, n) = 1$; the values of $f(k, n)$ may oscillate from 0 to 1 and back; we will not be sure that they stabilized

until 2^k changes have occurred (of course, there need not be so many changes, but in this case there is no guarantee of the exactness of the value of the k th bit).

Chaitin [14] proved the following important result:

Theorem 2 *If U is a universal machine, then Ω_U is c.e. and random.*

The converse of Theorem 2 is also true: it has been proved by Slaman [21] based on work reported in Calude, Hertling, Khoussainov and Wang [11] (see also Calude and Chaitin [8] and Calude [6]):

Theorem 3 *Let $\alpha \in (0, 1)$. The following conditions are equivalent:*

1. *The real α is c.e. and random.*
2. *For some universal machine U , $\alpha = \Omega_U$.*

4 The First Bits of An Omega Number

We start by noting that

Theorem 4 *Given the first n bits of Ω_U one can decide whether $U(x)$ halts or not on an arbitrary program x of length at most n .*

The first 10,000 bits of Ω_U include a tremendous amount of mathematical knowledge. In Bennett's words [1]:

[Ω] embodies an enormous amount of wisdom in a very small space ... inasmuch as its first few thousands digits, which could be written on a small piece of paper, contain the answers to more mathematical questions than could be written down in the entire universe.

Throughout history mystics and philosophers have sought a compact key to universal wisdom, a finite formula or text which, when known and understood, would provide the answer to every question. The use of the Bible, the Koran and the I Ching for divination and the tradition of the secret books of Hermes Trismegistus, and the medieval Jewish Cabala exemplify this belief or hope. Such sources of universal wisdom are traditionally protected from casual use by being hard to find, hard to understand when found, and dangerous to use, tending to answer more questions and deeper ones than the searcher wishes to ask. The esoteric book is, like God, simple yet undescrivable. It is omniscient, and transforms all who know it ... Omega is in many senses a cabalistic number. It can be known of, but not known, through human reason. To know it in detail, one would have to accept its uncomputable digit sequence on faith, like words of a sacred text.

It is worth noting that even if we get, by some kind of miracle, the first 10,000 digits of Ω_U , the task of solving the problems whose answers are embodied in these bits is computable but unrealistically difficult: the time it takes to find all halting programs of length less than n from $0.\Omega_0\Omega_2\dots\Omega_{n-1}$ grows faster than any computable function of n .

Computing some initial bits of an Omega number is even more difficult. According to Theorem 3, c.e. random reals can be coded by universal machines through their halting probabilities. How “good” or “bad” are these names? In [14] (see also [17, 18]), Chaitin proved the following:

Theorem 5 *Assume that ZFC^1 is arithmetically sound.² Then, for every universal machine U , ZFC can determine the value of only finitely many bits of Ω_U .*

In fact one can give a bound on the number of bits of Ω_U which ZFC can determine; this bound can be explicitly formulated, but it *is not computable*. For example, in [17] Chaitin described, in a dialect of Lisp, a universal machine U and a theory T , and proved that U can determine the value of at most $H(T) + 15,328$ bits of Ω_U ; $H(T)$ is the program-size complexity of the theory T , an *uncomputable* number.

Fix a universal machine U and consider all statements of the form

$$\text{“The } n^{\text{th}} \text{ binary digit of the expansion of } \Omega_U \text{ is } k\text{”}, \quad (1)$$

for all $n \geq 0, k = 0, 1$. How many theorems of the form (1) can ZFC prove? More precisely, is there a bound on the set of non-negative integers n such that ZFC proves a theorem of the form (1)? From Theorem 5 we deduce that ZFC can prove only finitely many (true) statements of the form (1). This is Chaitin information-theoretic version of Gödel’s incompleteness (see [17, 18]):

Theorem 6 *If ZFC is arithmetically sound and U is a universal machine, then almost all true statements of the form (1) are unprovable in ZFC .*

Again, a bound can be explicitly found, but not effectively computed. Of course, for every c.e. random real α we can construct a universal machine U such that $\alpha = \Omega_U$ and ZFC is able to determine finitely (but as many as we want) bits of Ω_U .

A machine U for which PA^3 can prove its universality and ZFC cannot determine more than the initial block of 1 bits of the binary expansion of its halting probability, Ω_U , will be called *Solovay machine*.⁴ To make things worse Calude [7] proved the following result:

Theorem 7 *Assume that ZFC is arithmetically sound. Then, every c.e. random real is the halting probability of a Solovay machine.*

¹Zermelo set theory with choice.

²That is, any theorem of arithmetic proved by ZFC is true.

³ PA means Peano Arithmetic.

⁴Clearly, U depends on ZFC .

For example, if $\alpha \in (3/4, 7/8)$ is c.e. and random, then in the worst case *ZFC* can determine its first two bits (11), but no more. For $\alpha \in (0, 1/2)$ we obtained Solovay's Theorem [30]:

Theorem 8 *Assume that ZFC is arithmetically sound. Then, every c.e. random real $\alpha \in (0, 1/2)$ is the halting probability of a Solovay machine which cannot determine any single bit of α . No c.e. random real $\alpha \in (1/2, 1)$ has the above property.*

The conclusion is that the worst fears discussed in the first section proved to materialize: In general only the initial run of 1's (if any) can be exactly computed.

5 Register Machine Programs

First we start with the register machine model used by Chaitin [15]. Recall that any register machine has a finite number of registers, each of which may contain an arbitrarily large non-negative integer. The list of instructions is given below in two forms: our compact form and its corresponding Chaitin [15] version. The only difference between Chaitin's implementation and ours is in encoding: we use 7 bit codes instead of 8 bit codes.

L: ? L2 **(L: GOTO L2)**

This is an unconditional branch to L2. L2 is a label of some instruction in the program of the register machine.

L: \wedge R L2 **(L: JUMP R L2)**

Set the register R to be the label of the next instruction and go to the instruction with label L2.

L: @ R **(L: GOBACK R)**

Go to the instruction with a label which is in R. This instruction will be used in conjunction with the jump instruction to return from a subroutine. The instruction is illegal (i.e., run-time error occurs) if R has not been explicitly set to a valid label of an instruction in the program.

L: = R1 R2 L2 **(L: EQ R1 R2 L2)**

This is a conditional branch. The last 7 bits of register R1 are compared with the last 7 bits of register R2. If they are equal, then the execution continues at the instruction with label L2. If they are not equal, then execution continues with the next instruction in sequential order. R2 may be replaced by a constant which can be represented by a 7-bit ASCII code, i.e. a constant from 0 to 127.

L: # R1 R2 L2

(L: NEQ R1 R2 L2)

This is a conditional branch. The last 7 bits of register R1 are compared with the last 7 bits of register R2. If they are not equal, then the execution continues at the instruction with label L2. If they are equal, then execution continues with the next instruction in sequential order. R2 may be replaced by a constant which can be represented by a 7-bit ASCII code, i.e. a constant from 0 to 127.

L:) R

(L: RIGHT R)

Shift register R right 7 bits, i.e., the last character in R is deleted.

L: (R1 R2

(L: LEFT R1 R2)

Shift register R1 left 7 bits, add to it the rightmost 7 bits of register R2, and then shift register R2 right 7 bits. The register R2 may be replaced by a constant from 0 to 127.

L: & R1 R2

(L: SET R1 R2)

The contents of register R1 is replaced by the contents of register R2. R2 may be replaced by a constant from 0 to 127.

L: ! R

(L: OUT R)

The character string in register R is written out. This instruction is usually used for debugging.

L: /

(L: DUMP)

Each register's name and the character string that the register contains are written out. This instruction is also used for debugging.

L: %

(L: HALT)

Halt execution. This is the last instruction for each register machine program.

A *register machine program* consists of finite list of labeled instructions from the above list, with the restriction that the halt instruction appears only once, as the last instruction of the list. Because of the privileged position of the halt instruction, register machine programs are Chaitin machines.

To be more precise, we present a context-free grammar $G = (N, \Sigma, P, S)$ in Backus-Naur form which generates the register machine programs.

(1) N is the finite set of nonterminal variables:

$$\begin{aligned}
N &= \{S\} \cup INST \cup TOKEN \\
INST &= \{\langle RMS_{Ins} \rangle, \langle ?_{Ins} \rangle, \langle \wedge_{Ins} \rangle, \langle @_{Ins} \rangle, \langle =_{Ins} \rangle, \langle \#_{Ins} \rangle, \\
&\quad \langle \rangle_{Ins} \rangle, \langle (_{Ins} \rangle, \langle \&_{Ins} \rangle, \langle !_{Ins} \rangle, \langle /_{Ins} \rangle, \langle \%_{Ins} \rangle\} \\
TOKEN &= \{\langle LABEL \rangle, \langle REGISTER \rangle, \langle CONSTANT \rangle, \langle SPECIAL \rangle, \\
&\quad \langle SPACE \rangle, \langle ALPHA \rangle, \langle LS \rangle\}
\end{aligned}$$

(2) Σ , the alphabet of the register machine programs, is a finite set of terminals, disjoint from N :

$$\begin{aligned}
\Sigma &= \langle ALPHA \rangle \cup \langle SPECIAL \rangle \cup \langle SPACE \rangle \cup \langle CONSTANT \rangle \\
\langle ALPHA \rangle &= \{a, b, c, \dots, z\} \\
\langle SPECIAL \rangle &= \{:, /, ?, \wedge, @, =, \#,), (, \&, !, ?, \%\} \\
\langle SPACE \rangle &= \{\text{'space'}, \text{'tab'}\} \\
\langle CONSTANT \rangle &= \{d \mid 0 \leq d \leq 127\}
\end{aligned}$$

(3) P (a subset of $N \times (N \cup \Sigma)^*$) is the finite set of rules (productions):

$$\begin{aligned}
S &\rightarrow \langle RMS_{Ins} \rangle^* \langle \%_{Ins} \rangle \\
\langle LABEL \rangle &\rightarrow 0 \mid (1|2| \dots |9)(0|1|2| \dots |9)^* \\
\langle LS \rangle &\rightarrow : \langle SPACE \rangle^* \\
\langle REGISTER \rangle &\rightarrow \langle ALPHA \rangle (\langle ALPHA \rangle \cup (0|1|2| \dots |9))^* \\
\langle RMS_{Ins} \rangle &\rightarrow \langle ?_{Ins} \rangle \mid \langle \wedge_{Ins} \rangle \mid \langle @_{Ins} \rangle \mid \langle =_{Ins} \rangle \mid \langle \#_{Ins} \rangle \mid \\
&\quad \langle \rangle_{Ins} \rangle \mid \langle (_{Ins} \rangle \mid \langle \&_{Ins} \rangle \mid \langle !_{Ins} \rangle \mid \langle /_{Ins} \rangle \\
\langle \%_{Ins} \rangle &\rightarrow \text{(L: HALT)} \\
&\quad \langle LABEL \rangle \langle LS \rangle \% \\
\langle ?_{Ins} \rangle &\rightarrow \text{(L: GOTO L2)} \\
&\quad \langle LABEL \rangle \langle LS \rangle ? \langle SPACE \rangle^* \langle LABEL \rangle \\
\langle \wedge_{Ins} \rangle &\rightarrow \text{(L: JUMP R L2)} \\
&\quad \langle LABEL \rangle \langle LS \rangle \wedge \langle SPACE \rangle^* \langle REGISTER \rangle \langle SPACE \rangle^+ \langle LABEL \rangle \\
\langle @_{Ins} \rangle &\rightarrow \text{(L: GOBACK R)} \\
&\quad \langle LABEL \rangle \langle LS \rangle @ \langle SPACE \rangle^* \langle REGISTER \rangle \\
\langle =_{Ins} \rangle &\rightarrow \text{(L: EQ R 0/127 L2 or L: EQ R R2 L2)} \\
&\quad \langle LABEL \rangle \langle LS \rangle = \langle SPACE \rangle^* \langle REGISTER \rangle \langle SPACE \rangle^+ \langle CONSTANT \rangle \langle SPACE \rangle^+ \\
&\quad \langle LABEL \rangle \mid \langle LABEL \rangle \langle LS \rangle = \langle SPACE \rangle^* \langle REGISTER \rangle \langle SPACE \rangle^+ \langle REGISTER \rangle \\
&\quad \langle SPACE \rangle^+ \langle LABEL \rangle
\end{aligned}$$

$$\begin{aligned}
\langle \#_{\text{Ins}} \rangle &\rightarrow \begin{array}{l} \text{(L: NEQ R 0/127 L2 or L: NEQ R R2 L2)} \\ \langle \text{LABEL} \rangle \langle \text{LS} \rangle \# \langle \text{SPACE} \rangle^* \langle \text{REGISTER} \rangle \langle \text{SPACE} \rangle^+ \langle \text{CONSTANT} \rangle \langle \text{SPACE} \rangle^+ \\ \langle \text{LABEL} \rangle \mid \langle \text{LABEL} \rangle \langle \text{LS} \rangle \# \langle \text{SPACE} \rangle^* \langle \text{REGISTER} \rangle \langle \text{SPACE} \rangle^+ \\ \langle \text{REGISTER} \rangle \langle \text{SPACE} \rangle^+ \langle \text{LABEL} \rangle \end{array} \\
\langle \rangle_{\text{Ins}} &\rightarrow \begin{array}{l} \text{(L: RIGHT R)} \\ \langle \text{LABEL} \rangle \langle \text{LS} \rangle \langle \text{SPACE} \rangle^* \langle \text{REGISTER} \rangle \end{array} \\
\langle (\rangle_{\text{Ins}} &\rightarrow \begin{array}{l} \text{(L: LEFT R L2)} \\ \langle \text{LABEL} \rangle \langle \text{LS} \rangle (\langle \text{SPACE} \rangle^* \langle \text{REGISTER} \rangle \langle \text{SPACE} \rangle^+ \langle \text{CONSTANT} \rangle \mid \\ \langle \text{LABEL} \rangle \langle \text{LS} \rangle (\langle \text{SPACE} \rangle^* \langle \text{REGISTER} \rangle \langle \text{SPACE} \rangle^+ \langle \text{REGISTER} \rangle \end{array} \\
\langle \& \rangle_{\text{Ins}} &\rightarrow \begin{array}{l} \text{(L: SET R 0/127 or L: SET R R2)} \\ \langle \text{LABEL} \rangle \langle \text{LS} \rangle \& \langle \text{SPACE} \rangle^* \langle \text{REGISTER} \rangle \langle \text{SPACE} \rangle^+ \langle \text{CONSTANT} \rangle \mid \\ \langle \text{LABEL} \rangle \langle \text{LS} \rangle \& \langle \text{SPACE} \rangle^* \langle \text{REGISTER} \rangle \langle \text{SPACE} \rangle^+ \langle \text{REGISTER} \rangle \end{array} \\
\langle ! \rangle_{\text{Ins}} &\rightarrow \begin{array}{l} \text{(L: OUT R)} \\ \langle \text{LABEL} \rangle \langle \text{LS} \rangle ! \langle \text{SPACE} \rangle^* \langle \text{REGISTER} \rangle \end{array} \\
\langle / \rangle_{\text{Ins}} &\rightarrow \begin{array}{l} \text{(L: DUMP)} \\ \langle \text{LABEL} \rangle \langle \text{LS} \rangle / \end{array}
\end{aligned}$$

(4) $S \in N$ is the start symbol for the set of register machine programs.

To minimize the number of programs of a given length that need to be simulated, we have used “canonical programs” instead of general register machines programs. A *canonical program* is a register machine program in which (1) labels appear in increasing numerical order starting with 0, (2) new register names appear in increasing lexicographical order starting from a, (3) there are no leading or trailing spaces, (4) operands are separated by a single space, (5) there is no space after labels or operators, (6) instructions are separated by a single space. Note that *for every register machine program there is a unique canonical program which is equivalent to it*, that is, both programs have the same domain and produce the same output on a given input (which is contained in the initial sequence of SET and LEFT instructions, called *data instructions*). If x is a program and y is its canonical program, then $|y| \leq |x|$.

Here is an example of a canonical program:

```
0:&a 41 1:~b 4 2:~!c 3:~?11 4:=a 127 8 5:&c 'n' 6:(c 'e' 7:@b 8:&c 'e' 9:(c
'q' 10:@b 11:%
```

To facilitate the understanding of the code we rewrite the instructions with additional comments and spaces:

```

0:& a 41 // assign 41 to register a
1:~ b 4 // jump to a subroutine at line 4
2:! c // on return from the subroutine call c is written out
3:? 11 // go to the halting instruction
4:= a 127 8 // the right most 7 bits are compared with 127; if they
// are equal, then go to label 8
5:& c 'n' // else, continue here and
6:( c 'e' // store the character string 'ne' in register c
7:@ b // go back to the instruction with label 2 stored in
// register b
8:& c 'e' // store the character string 'eq' in register c
9:( c 'q'
10:@ b
11:% // the halting instruction

```

We can further “compress” these canonical programs by (a) deleting all labels, spaces and the colon symbol with the first non-data instruction having an implicit label 0, (b) separating multiple operands by a single comma symbol, (c) replacing constants with their ASCII numerical values. By (a) we forbid branching to any data instruction. If branching is desired, then we can override its status, as a data instruction, by inserting a non-data (e.g., DUMP) instruction before it. The compressed format of the above program is

```
&a,41~b,4!c?11=a,127,7&c,110(,c,101@b&,c,101(,c,113@b%
```

Note that compressed programs are canonical programs because during the process of “compression” everything remains the same except possible relabelings (of line numbers) to separate the data from the program parts. For example, the following canonical program "0:&a 0 1:?0 2:%" is compressed to "/&a,0?0%". Compressed programs use an alphabet with 49 symbols (including the halting character).

For the remainder of this paper we will be focusing on compressed programs.

6 Solving the Halting Problem for Programs Up to 84 Bits

A Java version interpreter for register machine compressed programs has been implemented; it imitates Chaitin’s universal machine in [15]. This interpreter has been used to test the Halting Problem for all register machine programs of at most 84 bits long. The results have been obtained according to the following procedure:

1. Start by generating all programs of 7 bits and test which of them stops. All strings of length 7 which can be extended to programs are considered prefixes for possible halting programs of length 14 or longer; they will be called simply *prefixes*. In general, all strings of length n which can be extended to programs are *prefixes*

for possible halting programs of length $n + 7$ or longer. *Compressed prefixes* are prefixes of compressed (canonical) programs.

- Testing the Halting Problem for programs of length $n \in \{7, 14, 21, \dots, 84\}$ was done by running all candidates (that is, programs of length n which are extensions of prefixes of length $n - 7$) for up to 100 instructions, and proving that any generated program which does not halt after running 100 instructions never halts. For example, (uncompressed) programs that match the regular expression "0:\^ a 5.* 5:\? 0" never halt.

One would naturally want to know the shortest program that halts with more than 100 steps. If this program is larger than 84 bits, then all of our looping programs never halt. The trivial program with a sequence of 100 dump instructions runs for 101 steps but can we do better? The answer is yes. The following family of programs $\{P_1, P_2, \dots\}$ recursively count to 2^i but have linear growth in size. The programs P_1 through P_4 are given below:

```

/&a,0=a,1,5&a,1?2%
/&a,0&b,0=b,1,6&b,1?3=a,1,9&a,1?2%
/&a,0&b,0&c,0=c,1,7&c,1?4=b,1,10&b,1?3=a,1,13&a,1?2%
/&a,0&b,0&c,0&d,0=d,1,8&d,1?5=c,1,11&c,1?4=b,1,14&b,1?3=a,1,17&a,1?2%

```

In order to create the program P_{i+1} from P_i only 3 instructions (+ 1 pseudo-data instruction) are added, while updating 'goto' labels.

The running time $t(i)$, excluding the halt instruction, of program P_i is found by the following recurrence: $t(1) = 6$, $t(i) = 2 \cdot t(i - 1) + 4$. Thus, since $t(4) = 86$ and $t(5) = 156$, P_5 is the smallest program in this family to exceed 100 steps. The size of P_5 is 86 bytes (602 bits), which is smaller than the trivial dump program of 707 bits. It is an open question on what is the smallest program that halts after 100 steps. An hybrid program, given below, created by combining P_2 and the trivial dump programs is the smallest known.

```

&a,0/&b,0//////////=/b,1,26&b,1?2=a,1,29&a,1?0%

```

This program of 57 bytes (399 bits) runs for 102 steps. Note that the problem of finding the smallest program with the above property is undecidable (see [18]).

The distribution of compressed programs of up to 84 bits for U , the universal machine processing compressed programs, is presented in Table 1. All binary strings representing programs have the length divisible by 7.

Program length	Number of halting programs	Number of looping programs	Number of programs with run-time errors
7	1	0	0
14	1	0	0
21	4	1	1
28	8	3	2
35	57	19	17
42	323	68	50
49	1187	425	407
56	5452	2245	2176
63	23225	13119	12559
70	122331	72821	68450
77	624657	415109	389287
84	3227131	2405533	2276776

Table 1.

7 The First 63 Bits of Ω_U

Computing all halting programs of up to 84 bits for U seems to give the exact values of the first 84 bits of Ω_U . False! To understand the point let's first ask ourselves whether the converse implication in Theorem 4 true? The answer is *negative*. Globally, if we can compute all bits of Ω_U , then we can decide the Halting Problem for every program for U and conversely. However, if we can solve for U the Halting Problem for all programs up to N bits long we might not still get any exact value for any bit of Ω_U (less all values for the first N bits). Reason: Longer halting programs can contribute to the value of a “very early” bit of the expansion of Ω_U .

So, to be able to compute the exact values of the first N bits of Ω_U we need to be able to *prove* that longer programs do not affect the first N bits of Ω_U . And, fortunately, this is the case for our computation. Due to our specific procedure for solving the Halting Problem discussed in Section 6, any compressed halting program of length n has as compressed prefix of length $n - 7$. This gives an upper bound for the number of possible compressed halting programs of length n . For example, there are 402906842 compressed prefixes of length 84, so the number of compressed halting programs of length 98 is less than $402906842 \times 47 = 18936621574$.

The number 47 comes from the fact that the alphabet has 48 characters and a halting program has a unique halting instruction, the last one.

Let Ω_U^n be the approximation of Ω_U given by the summation of all halting programs of up to n bits in length. Accordingly, the “tail” contribution to the value of

$$\Omega_U = \sum_{n=0}^{\infty} \sum_{\{x|n, U(x) \text{ halts}\}} 2^{-|x|}$$

is bounded from above by the series

$$\sum_{n=k}^{\infty} \#\{x \mid x \text{ prefix}, |x| = k\} \cdot 47^{n-k} \cdot 128^{-n}.$$

The “tail” contribution of all programs of length at most 84 is bounded by

$$\sum_{n=13}^{\infty} 402906842 \cdot 47^{n-13} \cdot 128^{-n} < 2^{-64}, \quad (2)$$

that is, the first 64 bits of Ω_U^{84} “may be” correct by our method. Actually we do not have 64 correct bits, but 63 because the 64th bit may be overflowed to 1. From (2) it follows that no other overflows may occur.

The following list presents the main results of the computation:

$$\begin{aligned} \Omega_U^7 &= 0.0000001 \\ \Omega_U^{14} &= 0.00000010000001 \\ \Omega_U^{21} &= 0.000000100000010000100 \\ \Omega_U^{28} &= 0.0000001000000100001000001000 \\ \Omega_U^{35} &= 0.00000010000001000010000010000111001 \\ \Omega_U^{42} &= 0.000000100000010000100000100001110111000011 \\ \Omega_U^{49} &= 0.0000001000000100001000001000011101110011000100011 \\ \Omega_U^{56} &= 0.00000010000001000010000010000111011100110010011011001100 \\ \Omega_U^{63} &= 0.000000100000010000100000100001110111001100100111100000010111001 \\ \Omega_U^{70} &= 0.000000100000010000100000100001110111001100100111100010010011010110101 \\ &\quad 10010 \\ \Omega_U^{77} &= 0.000000100000010000100000100001110111001100100111100010010011010110101 \\ &\quad 10010001 \\ \Omega_U^{84} &= 0.000000100000010000100000100001110111001100100111100010010011100011000 \\ &\quad 000011001111011 \end{aligned}$$

The exact bits are underlined in the 84 approximation:

$$\Omega_U^{84} = 0.\underline{000000100000010000100000100001110111001100100111100010010011100011000} \\ \underline{000011001111011}$$

In conclusion, the first 63 exact bits of Ω_U are:

$$000000100000010000100000100001110111001100100111100010010011100$$

8 Conclusions

The computation described in this paper is the first attempt to compute some initial exact bits of a random real. The method, which combines programming with mathematical proofs, can be improved in many respects. However, due to the impossibility of testing that long looping programs never actually halt (the undecidability of the Halting Problem), the method is essentially non-scalable.

As we have already mentioned, solving the halting problem for programs of up to n bits might not be enough to compute exactly the first n bits of the halting probability. In our case, we have solved the halting problem for programs of at most 84 bits, but we have obtained only 63 exact initial bits of the halting probability.

The web site `ftp://ftp.cs.auckland.ac.nz/pub/CDMTCS/Omega/` contains all programs used for the computation as well as all intermediate and final data files (3 gigabytes in gzip format).

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