Rolling up sleeves when subversion’s in a field?

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January 23, 2020

Abstract

A nothing-up-my-sleeve number is a cryptographic constant, such as a field size in elliptic curve cryptography, with qualities to assure users against subversion of the number by the system designer. A number with low Kolmogorov descriptional complexity resists being subverted to the extent that the speculated subversion would leave a trace that cannot be hidden within the short description.

The roll programming language, a version of Gödel’s 1930s definition of computability, can somewhat objectively quantify low descriptional complexity, a nothing-up-my-sleeve quality, of a number. For example, \((2^{127} - 1)^2\) and \(2^{255} - 19\) can be described with roll programs of 58 and 84 words.

<table>
<thead>
<tr>
<th>Field size</th>
<th>Program</th>
<th>Words</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>((2^{127} - 1)^2)</td>
<td>Table 7</td>
<td>58</td>
<td>1</td>
</tr>
<tr>
<td>(2^{521} - 1)</td>
<td>Table 2</td>
<td>68</td>
<td>1</td>
</tr>
<tr>
<td>(8^{91} + 5)</td>
<td>Table 6</td>
<td>68</td>
<td>10</td>
</tr>
<tr>
<td>(2^{283})</td>
<td>Table 5</td>
<td>78</td>
<td>1</td>
</tr>
<tr>
<td>(2^{336} - 3)</td>
<td>Table 9</td>
<td>79</td>
<td>1</td>
</tr>
<tr>
<td>(2^{255} - 19)</td>
<td>Table 4</td>
<td>84</td>
<td>1</td>
</tr>
<tr>
<td>(2^{256} - 2^{224} + 2^{192} + 2^{96} - 1)</td>
<td>Table 3</td>
<td>112</td>
<td>1</td>
</tr>
<tr>
<td>(2^{256} - 2^{32} - 977)</td>
<td>Table 8</td>
<td>127</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 1: Shortest roll programs found (in roundly estimated time spent code golfing) for some especially efficient, previously proposed ECC field sizes
1 Early estimates in roll complexity

The roll programming language is defined in §2, but the listed roll programs aim to be almost self-explanatory, to serve as a primer on the roll programming language.

The purpose of the listed programs is to provide preliminary code golf scores of proposed field sizes in elliptic curve cryptography, towards eventually quantifying their nothing-up-my-sleeve quality.

1.1 Mersenne prime $2^{521} - 1$

<table>
<thead>
<tr>
<th>2^-521-1 subs 521 in 2^-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>521 subs 260 in *2+1</td>
</tr>
<tr>
<td>260 subs 130 in *2</td>
</tr>
<tr>
<td>130 subs 65 in *2</td>
</tr>
<tr>
<td>65 subs 63 in +2</td>
</tr>
<tr>
<td>63 subs 6 in 2^-1</td>
</tr>
<tr>
<td>6 subs 3 in *2</td>
</tr>
<tr>
<td>3 subs 1 in +2</td>
</tr>
<tr>
<td>2^-1 roll *2+1 up 0</td>
</tr>
<tr>
<td>*2+1 roll +2 up 1</td>
</tr>
<tr>
<td>1 subs in +2</td>
</tr>
<tr>
<td>*2 roll +2 up 0</td>
</tr>
<tr>
<td>+2 subs +1 in +1</td>
</tr>
<tr>
<td>0 subs in +1</td>
</tr>
</tbody>
</table>

Table 2: A 68-word roll program for $2^{521} - 1$

Table 2 lists a roll program implementing a constant function that returns $2^{521} - 1$ on any input. The NIST-recommended elliptic curve P-521 uses $2^{521} - 1$ as its field size. The curve P-521, or at least its field size, is popular in some circles, but is not actually widely used.

Robinson discovered that $2^{521} - 1$ is prime in 1950, used the SWAC, a vacuum tube computer at an NBS (now NIST), making the historical first machine-aided prime number record. In dramatic terms, $2^{521} - 1$ symbolizes the dawn of the digital computer age in mathematics.
1.2 NIST prime P-256

\[
\begin{align*}
2^{224}(2^{32}-1)+2^{192}+2^{96}-1 & \text{ subs} \\
2^{224}(2^{32}-1)+2^{192} & 2^{96}-1 \text{ in } + \\
2^{224}(2^{32}-1)+2^{192} & \text{ subs} \\
192 & 2^{32}(2^{32}-1)+1 \text{ in } 2^{a*b} \\
2^{32}(2^{32}-1)+1 & \text{ subs } 2^{32}(2^{32}-1) \text{ in } +1 \\
2^{32}(2^{32}-1) & \text{ subs } 32 \text{ 2^{32}-1} \text{ in } 2^{a*b} \\
2^{96}-1 & \text{ subs } 96 \text{ in } 2^{-1} \\
2^{32}-1 & \text{ subs } 32 \text{ in } 2^{-1} \\
192 & \text{ subs } 96 \text{ in } *2 \\
96 & \text{ subs } 64 \text{ 32 in } + \\
64 & \text{ subs } 32 \text{ in } *2 \\
32 & \text{ subs } 31 \text{ in } +1 \\
31 & \text{ subs } 5 \text{ in } 2^{-1} \\
5 & \text{ subs } 3 \text{ in } +2 \\
3 & \text{ subs } 1 \text{ in } +2 \\
2^{a*b} & \text{ roll } *2 \text{ up } a \\
2^{-1} & \text{ roll } *2+1 \text{ up } 0 \\
*2+1 & \text{ roll } +2 \text{ up } 1 \\
1 & \text{ subs } \text{ in } +2 \\
*2 & \text{ roll } +2 \text{ up } 0 \\
+ & \text{ roll } +1 \text{ up } a \\
a & \text{ roll } +1 \text{ up } 0 \\
+2 & \text{ subs } +1 \text{ in } +1 \\
0 & \text{ subs } \text{ in } +1
\end{align*}
\]

Table 3: A 112-word roll program for P-256

Table 3 lists a roll program that computes the prime field size used for NIST curve P-256. Many web sites now connect to web browsers using elliptic curve Diffie–Hellman with curve P-256.

The prime from P-256 is often called a Solinas prime, being a sum of signed version of powers of $2^{32}$ aiming to make modular reduction on 32-bit machines efficient.
Table 4: An 84-word roll program for $2^{255} - 19$

### 1.3 Prime $2^{255} - 19$

Bernstein’s public domain elliptic curve Curve25519 is incorporate into TLS 1.3 and various other systems. Its field size is the prime $2^{255} - 19$. Table 4 lists a roll program implementing $2^{255} - 19$.

Further code golfing may find a shorter program than the one in Table 4, as Table 4 uses the word `roll` only twice, but the shorter program Table 7 uses it four times.

### 1.4 Composite $2^{283}$

The field size $2^{283}$ is a composite number used by the formerly NIST-recommended curves B-283 and K-283. The curve K-283 is used in a few real-world applications, but recent advances in discrete logarithm have raised concern about its security. The number $2^{283}$ can be computed by the roll program in Table 5.
Table 5: A 78-word program to compute $2^{283}$

1.5 Prime $8^{91} + 5$

Field size $8^{91} + 5$ was proposed because of its intuitively low Kolmogorov descriptional complexity (via the six character expression $8^{91}+5$) and because of its efficiencies (simple and efficient field arithmetic for its size: addition, multiplication, inversion and square roots). The field size $8^{91} + 5$ has been proposed to the Internet Research Task Force, and in a previous report. Table 6 lists a roll program for $8^{91} + 5$ found so far.

The six-character decimal-exponential-complexity in the expression

$8^{91}+5$

may somehow underrate its Kolmogorov descriptional complexity. If decimal notation and standard arithmetic notation may happen to favor a subverted number (leading to weak ECC), then the subverter would present decimal-exponential-complexity to bolster the number. The roll programming language aims to partially alleviate this concern (which is a legitimate concern within the narrow confines of a subverted number hypothesis). It aims for greater objectivity by breaking down numbers to the bare basics, Godel’s computability, Peano’s axioms, which reduce arithmetic to counting.
The number $8^{91} + 5$ was used in designing the roll language. Precursors to the roll programming language were tested for clarity by implementing $8^{91} + 5$ and ad hoc numbers. Clarity corrections were incorporated into the roll programming language. The roll programming language might somehow favor $8^{91} + 5$, due to its role in the design process.

Experience accumulated from programming $8^{91} + 5$ many times likely contributed considerably to the shortness of Table 6.

### 1.6 Composite $(2^{127} - 1)^2$

An interesting field size is $(2^{127} - 1)^2$, a composite number, the square of a famous prime $2^{127} - 1$. This prime has been proposed for Galbraith–Lin–Scott elliptic curves and variants, both for its especially efficient field arithmetic, and for provided an extra efficiency to an elliptic curve.

The prime $2^{127} - 1$ is special in many senses. Mersenne conjectured in 1644, with little justification, that $2^{127} - 1$ is prime. (Several of Mersenne’s similar guesses were wrong, so his guess for $2^{127} - 1$ seems a fluke.) Lucas proved in 1876 that $2^{127} - 1$ is prime. It remained the largest known prime until 1950, when it was beat by $2^{521} - 1$. So, $2^{127} - 1$ seems to be the largest prime ever proved by hand.

Learning from Lucas that $2^{127} - 1$ is prime, Catalan defined Catalan–
Mersenne numbers and conjectured them to be prime, based on
\[ 2^{127} - 1 = 2^{2^2 - 1 - 1} - 1. \]

The next Catalan–Mersenne number has \(2^{127} - 1\) binary digits, and all known tests for primality are infeasible, with known theory (the prime number theorem plus some heuristics) only predicting a negligible probability (\(\approx 2^{-126.47}\)) of primality. Table 7 uses the Catalan–Mersenne sequence to implement \((2^{127} - 1)^2\) with a short roll program.

The concern that elliptic curve cryptography might be weaker for composite field sizes, is considered milder for \((2^{127} - 1)^2\) than for \(2^{283}\), because the field extension degree 2 is smaller than 283, offering less structure to attack.

### 1.7 Bitcoin’s secp256k1 prime field size

The number \(2^{256} - 2^{32} - 977\) has several features: it is prime; it is less than \(2^{256}\); it is close to a Solinas number but is not “Crandall” number; it serves as field size of a prime-order elliptic curve, with complex multiplication by \(2^T\), permitting Gallant–Lambert–Vanstone scalar multiplication. The resulting curve is known as secp256k1 because of its ASN.1 object identifier in the standard SEC2.

Table 8 lists a roll program to compute \(2^{256} - 2^{32} - 977\), but it uses somewhat rote code golf steps compared to the custom methods of the other listed programs.
Table 8: A 127-word program to compute $2^{256} - 2^{32} - 977$
The curve secp256k1 is used in Bitcoin, and some other cryptocurrencies, for transaction signatures, so presumably its discrete logarithm is secure. Some might argue that this curve is a less likely to be subverted than NIST curve P-256, if only because the curve coefficients are simpler (and several other reasons), most of which reasons do not carry over to the field size.

1.8 Prime $2^{336} - 3$

Recently, M. Scott proposed an elliptic curve with the prime field size $2^{336} - 3$. The roll program in Table 9 computes this field size.

```
2^336-3 subs 2^335-2 in *2+1
2^335-2 subs 2^334-1 in *2
2^334-1 subs 334 in 2^-1
334 subs 167 in *2
167 subs 83 in *2+1
83 subs 41 in *2+1
41 subs 20 in *2+1
20 subs 10 in *2
10 subs 5 in *2
5 subs 2 in *2+1
2 subs 0 in +2
2^-1 roll *2+1 up 0
*2+1 subs *2 in +1
*2 roll +2 up 0
+2 subs +1 in +1
0 subs in +1
```

Table 9: A 79-word program to compute $2^{336} - 3$

2 Defining roll

This section defines the roll programming language. Table 10 together with the system of forward (look-ahead) references summarizes the roll programming language pretty well.
### 2.1 Words

A roll program consists of zero or more space-separated **words**. A word is any space-free sequence of characters. The **length** of a roll program is its number of words. (In Linux, `wc -w` can compute the length.)

The five words

```
subs  in  roll  up  when
```

are **verbs**, and define the meanings of remaining words, the **nouns**, in roll program.

If a noun is followed by one of the three verbs `subs`, `roll`, or `when`, then the word is **name** of a definition. Any other noun refers, by **forward reference**, to the next occurrence of that noun as a name (if there is any such occurrence).

### 2.2 Roll programs as functions

Each roll program describes a mathematical function.

Many different roll programs may describe the same mathematical function. One of the tasks of this report is to seek the shortest roll program for a given mathematical function.

### 2.3 Numbers

The range of a function described by a roll program is the set of numbers

\[
N = \{0, 1, 2, \ldots\}.
\]
The image of a function is a subset of its range. For constant functions, image set contains just one number.

2.4 Strings

The set $N^* = \bigcup_{e \in N} N^e$, using Kleene’s notation, is the set strings of numbers. These are finite strings of the form

$$(a, b, \ldots, c).$$

The string’s entries are $a, b, \ldots, c \in N$. The length of the string is its how many entries it has. For example, the empty string () has length 0, the string $(3, 97)$ has length 2.

If $f$ is the function, and $(a, b, \ldots, c)$ is an input to the function, then the output of the function is written as $f(a, b, \ldots, c)$, per standard mathematical notation. In particular, if the input is the empty string, then the output is $f()$.

A roll program describes a function function whose only inputs are strings.

2.5 Domains or partial functions

A roll program describes a function $f : M \to N$, where $M \subseteq N^*$ is the domain of the roll program. In other words, a roll program describes a partial function $f : N^* \to N$.

The main aim of this report is roll programs that are both total and constant, which implies that they have domain $M = N^*$. (In most cases, all the intermediate functions described in the programs are total too, with the full domain $M = N^*$.)

2.6 Default function

The default function is a function $f$ that returns 0 on the empty string and otherwise the successor of the first entry of the input string. In other words,

$$f() = 0,$$
$$f(a, \ldots) = a + 1.$$ 

A common example is to use $+1$ to refer to the default function, and to never use $+1$ as the name of a definition.
The domain of the default function is $N^*$, so the default function is a total function $N^* \rightarrow N$.

2.7 Substitution

A function $f$ can be described in a roll program with a definition of the form

$$f \text{ subs } g \ldots h \text{ in } k$$

Such a definition in a roll program defines function $f$ using substitutions of the form

$$f(a, b, \ldots, c) = k(g(a, b, \ldots, c), \ldots, h(a, b, \ldots, c)).$$  \hfill (1)

A common example is

$$0 \text{ subs in } +1$$

where $+1$ refers to the default function. The described function is constant, with $0(a, b, \ldots, c) = +1() = 0$.

The domain of $f$ depends on the domain of $g, \ldots, h, k$. If the latter all have domain $N^*$, then $f$ has domain $N^*$. In general, an input is in the domain of $f$ only if it is the domain of $g, \ldots, h$, and the resulting application of these functions is in the domain of $k$.

2.8 Primitive recursion

A function $f$ can be defined in a roll program as

$$f \text{ roll } g \text{ up } h$$

which defines function $f$ using primitive recursion:

$$f() = 0$$  \hfill (2)

$$f(0, b, \ldots, c) = h(b, \ldots, c),$$  \hfill (3)

$$f(a + 1, b, \ldots, c) = g(f(a, b, \ldots, c), a, b, \ldots, c).$$  \hfill (4)

A typical example is

$$a \text{ roll } +1 \text{ up } 0$$

which defines a function $a$ such that $a(a, b, \ldots, c) = a$, provided that $+1$ refers to the default function, and $0$ refers to some definition of the zero constant function.

The domain of $f$ depends on the domains of $g$ and $h$. If the latter have domain $N^*$, then so does $f$. Otherwise, an input is in the domain of $f$ only if, in every intermediate step, the input to each function is in its domain.
2.9 Unbounded recursion

A function $f$ can be defined in a roll program as

$$f \text{ when } g$$

which defines a function $f$ whose defined outputs take the form

$$f(b, \ldots, c) = \min \{a : g(a, b, \ldots, c) = 0\}.$$  \hfill (5)

More precisely, let $f(b, \ldots, c) = a$ if

$$g(a, b, \ldots, c) = 0$$
$$g(a', b, \ldots, c) > 0$$

for all $a' < a$. (This condition implicitly require that $g(a', b, \ldots, c)$ is defined for all $a' \leq a$.)

Otherwise, $f(b, \ldots, c)$ is not defined. Roll programs that describe partial functions $N^* \rightarrow N$, whose domain is not the full set $N^*$ of strings, must contain the word `when`.

3 Running roll programs by machine

It can helpful to have a machine run a roll program.

3.1 Unoptimized

The following C++ code is unoptimized. It takes a time at least a constant times the difference of the output and largest input.

By changing the macro `USING_NTL` to 0, the code becomes also valid C99 code, but then the maximum numbers that can be processed is much smaller.

The next section includes some optimizations.

```cpp
// roll.c++

#define USING_NTL 1

// Parsers:
typedef char*P;

P end(P p){return *p? 0: p;}
P blank(P p){return /quotesingle.ts1 /quotesingle.ts1==*p || /quotesingle.ts1
/quotesingle.ts1==*p? p+1: 0;}
P letter(P p){return /quotesingle.ts1!quotesingle.ts1 <= *p && *p <= /quotesingle.ts1~/quotesingle.ts1? p+1: 0;}
```
P space(P p){P t; while(t=blank(p))p=t; return p;}
P word(P p){P t;
  if (!p=letter(p)) return 0;
  while(t=letter(p)) p=t;
  return space(p);}
P hear(P p,P q)(P t;
  return (t=letter(p))?
    *p==*q? hear(t,letter(q)): 0:
    letter(q)? 0: space(p);}
#define hear(p,q) hear(p,(P)q) // needed for C++
P subs (P p){return hear(p, "subs ");}
P in (P p){return hear(p, (P)"in ");}
P roll (P p){return hear(p, (P)"roll ");}
P up (P p){return hear(p, (P)"up ");}
P when (P p){return hear(p, (P)"when ");}
P verb (P p){P t; return (t=subs(p)) || (t=roll(p)) || (t=when(p)), t;}
P term(P p){return verb(p)? 0: word(p);}
P noun(P p){return in(p)? 0: term(p);}
P sentence (P p){P t;
  return (t=in(p)) || (t=noun(p)) && (t=sentence(t)), t;}
P plan (P p){P t;
  return
    (t=subs(p)) && (t=sentence(t)) && (t=noun(t)) ||
    (t=roll(p)) && (t=noun(t)) && (t=up(t)) && (t=noun(t)) ||
    (t=when(p)) && (t=noun(t)), t;}
P strategy (P p) {P t;
  return
    (t=end(p)) ||
    (t=noun(p)) && (t=plan(t)) && (t=strategy(t)), t;}
P program (P p){P t; return (t=space(p)) && (t=strategy(t)), t ;}

// Analyzers
int num_subs(P p){int n=0;
  while(!in(p)) n+=1,p=word(p);
  return n;}

// Mover
P call (P p){P t=p;
  while(t && !strategy(t)) t=word(t);
  while(t && !end(t))
    if(hear(t,p)) return t;
    else (t=noun(t)) && (t=plan(t));
  return t;}

#if USING_NTL
#include <NTL/ZZ.h>
using namespace std;
using namespace NTL;
typedef ZZ I;
#else
  typedef long long I;
#endif

// internal input managers
void let(I*j,I*i){
  while(*i>-1)*j++=*i++;
  *j=-1;}

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```c
int len(I*i){int len=0;
  while(*i++>-1)len++;
  return len;}

// general program runners
I run_strategy(P p,I*i);

// #include "opt_subs.c++"
I run_subs(P p,I*i){
  int k,n = num_subs(p);
  I j[n+1];
  for(k=0;k<n;k++){
    j[k]=run_strategy(call(p),i);
    p=word(p);
    p=in(p);
    j[n]=-1;
    return run_strategy(call(p),j);}

#include "opt_roll.c++"
I run_roll(P p,I*i){
  if(*i<=0) return 0!=*i?(I)0: run_strategy(call(up(noun (p))),i+1);
  else {I o=run_roll_opt(p,i);//=(I)-1;
    if (o>=0) return o;
    else {
      I j[len(i)+2];let(j+1,i);j[1]=0;
      j[0]=run_roll(p,j+1);
      for(;j[1]<i[0];j[1]+=1)
        j[0]=run_strategy(call(p),j);
      return j[0];}}}

I run_when(P p,I*i){
  I j[len(i)+1];let(j+1,i);
  for(p=call(p),j[0]=0; 0!=run_strategy(p,j); j[0]+=1);
  return j[0];}

I run_plan(P p,I*i){P t; return
  (t=subs(p))? run_subs(t,i):
  (t=roll(p))? run_roll(t,i):
  (t=when(p))? run_when(t,i): (I)-1;}
I run_strategy(P p,I*i){return end(p)?1+*i: run_plan(no un(p),i);}
if (fopen(a,"r")) {
    p[fread(p,1,MAX_FILE,fopen(a,"r"))]=0;
    run_program(p,i);
}
I run_arg1(P p,I*i){return (noun(p) && end(noun(p)))?
    run_file(p,i): run_program(p,i);}
opt_b (p)? i[0]-1:
opt_plus_2 (p)? run_strategy(call(up(noun(p))),i+1) + 2*i[0]:
(l)="1107;" // not optimized

// "+1" -> ""
P opt_plus_1(P p)
  return hear(p,(P)"+1 ") &&
  (end(call(p))) ?
  noun(p): 0;}

// "+2" -> "+2 subs +1 in +1" -> ...
P opt_plus_2(P p){P t;
  return hear(p,(P)"+2 ") &&
  (t=opt_plus_1(subs(noun(call(p)))))) &&
  opt_plus_1(in(t)) ?
  noun(p) : 0;}

// "0" -> "0 subs in +1" -> ...
P opt_0(P p){
  return hear(p,(P)"0 ") &&
  opt_plus_1(in(subs(noun(call(p)))))) ?
  noun(p): 0;}

// "a" -> "a roll +1 up 0" --> ...
P opt_a(P p){P t;
  return hear(p,(P)"a ") &&
  (t=opt_plus_1(roll(noun(call(p)))))) &&
  opt_0(up(t)) ?
  noun(p) : 0;}

// "b" --> "b roll a up a" --> ...
P opt_b(P p){P t;
  return hear(p,(P)"b ") &&
  (t=opt_a(roll(noun(call(p)))))) &&
  opt_a(up(t)) ?
  noun(p): 0;}

\section{To do}

Many elaborations of this work may be doable.

\begin{itemize}
  \item Shorter versions of the listed programs.
  \item Roll programs for other cryptographic constants, such as
    \begin{itemize}
      \item numbers far from a power of two (being inefficient field sizes for ECC), like
        \begin{itemize}
          \item the 314-bit prime $99^9 + 4$ with a 63-word roll program,
          \item a 43-word roll program implementing a composite $\approx 2^{2031.4}$,
        \end{itemize}
      \item numbers derived from irrationals like $\sqrt{2}$, $\pi$ and $e$,
      \item numbers derived from cryptographic hash functions.
    \end{itemize}
\end{itemize}
- Bit complexity of roll programs, a normalization of word length.
- A more thoroughly optimized interpreter or compiler.
- Typical lengths (par scores) for numbers of a given bit length.
- Steamrolling: searching through all roll programs to find the shortest implementing a constant with a given property.
- Ways to find, to verify, or to estimate, the shortest program for a given function, especially a constant.
- Models that imply information must be embedded into subverted numbers.
- Basic language analysis for roll, such as
  - illustrative tutorial and guide,
  - advance programming tips and tools,
  - limitation such as finite arity (roll can only describe functions depending on the first $R + 1$ entries of the input string, where $R$ is the number of words roll in the program),
  - subtleties and common pitfalls (e.g., forgetting no number is pre-defined),
  - design motivation and justification,
  - length bounds for restricted language subsets like
    * primitive recursive programs (no when),
    * non-recursive programs (no roll or when),
    * trickle programs (each noun appears at most twice),
  - Kolmogorov’s algorithmically random numbers (whose shortest program does not use roll?),
  - systematic comparison to other measures of descriptional complexity like
    * decimal exponential complexity (e.g., $8^{91}+5$ is six characters and standard notation as understood by bc, etc.)
    * straight line programs (with addition and multiplication, but no loops),
    * code size in terse languages, J or code golfing languages,
    * length in various Turing tar-pits (e.g., automata),
  - Turing completeness and relative efficiency,
  - Kleene normal form, halting problem, and undecidability of length.

References

Wikipedia was the reference for Godel’s definition of computability.

People and organizations who proposed the cryptographic constants studied in this report are each named in the appropriate section.