The Limits of Mathematics (in C)

G J Chaitin
IBM, P O Box 704
Yorktown Heights, NY 10598
chaitin@watson.ibm.com

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Preface

In a remarkable development, I have constructed a new definition for a self-delimiting universal Turing machine (UTM) that is easy to program and runs very quickly. This provides a new foundation for algorithmic information theory (AIT), which is the theory of the size in bits of programs for self-delimiting UTM’s. Previously, AIT had an abstract mathematical quality. Now it is possible to write down executable programs that embody the constructions in the proofs of theorems. So AIT goes from dealing with remote idealized mythical objects to being a theory about practical down-to-earth gadgets that one can actually play with and use.

This new self-delimiting UTM is implemented via software written in C that is based on the related and now largely obsolete software that I presented in my report “Exhibiting randomness in arithmetic using Mathematica and C,” IBM Research Report RC-18946, 94 pp., June 1993. In its turn this report was a reworking of the software for my book Algorithmic Information Theory, Cambridge University Press, 1987.

Using this new software, as well as the latest theoretical ideas, it is now possible to give a self-contained “hands on” mini-course presenting very concretely my latest proofs of my two fundamental information-theoretic incompleteness theorems. The first of these theorems states that an $N$-bit formal axiomatic system cannot enable one to exhibit any specific object with program-size complexity greater than $N + c$. The second of these theorems states that an $N$-bit formal axiomatic system cannot enable one to determine more than $N + c'$ scattered bits of the halting probability Ω.

Most people believe that anything that is true is true for a reason. These theorems show that some things are true for no reason at all,
i.e., accidentally, or at random.

The latest and I believe the deepest proofs of these two theorems were originally presented in my paper “Information-theoretic incompleteness,” *Applied Mathematics and Computation* 52 (1992), pp. 83–101. This paper is reprinted in my book *Information-Theoretic Incompleteness*, World Scientific, 1992.

As is shown in this course, the algorithms considered in the proofs of these two theorems are now easy to program and run, and by looking at the size in bits of these programs one can actually, for the first time, determine exact values for the constants $c$ and $c'$.

It is my intention to use this approach and software in an intensive short course on the limits of mathematics that I will give at the University of Maine in Orono in the summer of 1994. I also intend to write up this course as a new book. This research report, however, is intended to make these important new ideas and software widely available in preliminary form as soon as possible.

I wish to thank Prof. George Markowsky of the University of Maine at Orono for his stimulating invitation to give a summer workshop. I also thank Prof. John Casti of the Santa Fe Institute, Prof. Carlton Caves of the University of New Mexico, and Prof. Cristian Calude of the University of Auckland for stimulating discussions.

I am grateful to IBM for its enthusiastic and unwavering support of my research for a quarter of a century, and to my current management chain at the IBM Research Division, Marty Hopkins, Eric Kronstadt, and Jeff Jaffe. Finally I thank the RISC project group, of which I am a member, for designing the marvelous IBM RISC System/6000 workstations that I have used for all these calculations, and for providing me with the latest models of this spectacular computing equipment.

All enquiries, comments and suggestions regarding this software should be sent via e-mail to chaitin at watson.ibm.com.
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Part I

Explanation
The New Idea

First of all, note that we use here the toy LISP from my monograph *Algorithmic Information Theory*, Cambridge University Press, 1987. (Reprinted with minor revisions thrice, lastly in 1992.)

Here is a quick summary of this toy LISP. Each LISP primitive function and variable is as before a single character, but they have been changed from the IBM APL2 character set to the standard ASCII character set. These primitive functions, all of which have a fixed number of arguments, are now ’ for QUOTE (1 argument), . for ATOM (1 argument), = for EQ (2 arguments), + for CAR (1 argument), - for CDR (1 argument), * for CONS (2 arguments), & for LAMBDA and DEFINE (2 arguments), : for LET-BE-IN (3 arguments), / for IF-THEN-ELSE (3 arguments), , for OUTPUT (1 argument), ! for EVAL (1 argument), and ? for depth-limited EVAL (had 2 arguments, now has 3). The meta-notation " indicates that an S-expression with explicit parentheses follows, not what is usually the case in my toy LISP, an M-expression, in which the parentheses for each primitive function are implicit. Finally the empty list NIL is written Ø, and TRUE and FALSE are 1 and 0.

The new idea that goes beyond what is presented in my Cambridge University Press monograph is this. We define our standard self-delimiting universal Turing machine as follows. Its program is in binary, and appears on a tape in the following form. First comes a toy LISP expression, written in ASCII with 7 bits per character. Note that this expression is self-delimiting because parentheses must balance. The TM reads in this LISP expression, and then evaluates it. As it does this, two new primitive functions @ and % with no arguments may be used to read more from the TM tape. Both of these functions
explode if the tape is exhausted, killing the computation. \( \Theta \) reads a
single bit from the tape, and \( \Psi \) reads in an entire LISP expression, in
7-bit character chunks.

This is the only way that information on the TM tape may be
accessed, which forces it to be used in a self-delimiting fashion. This
is because no algorithm can search for the end of the tape and then
use the length of the tape as data in the computation. If an algorithm
attempts to read a bit that is not on the tape, the algorithm aborts.

How is information placed on the TM tape in the first place? Well,
in the starting environment, the tape is empty and any attempt to read
it will give an error message. To place information on the tape, a new
argument has been added to the primitive function \( ? \) for depth-limited
evaluation.

Consider the three arguments \( \alpha, \beta \) and \( \gamma \) of \( ? \). The meaning of the
first argument, the depth limit \( \alpha \), has been changed slightly. If \( \alpha \) is a
non-null atom, then there is no depth limit. If \( \alpha \) is the empty list, this
means zero depth limit (no function calls or re-evaluations). And an
\( N \)-element list \( \alpha \) means depth limit \( N \). The second argument \( \beta \) of \( ? \) is
as before the expression to be evaluated as long as the depth limit \( \alpha \)
is not exceeded. The new third argument \( \gamma \) of \( ? \) is a list of bits to be
used as the TM tape.

The value \( \nu \) returned by the primitive function \( ? \) is also changed.
\( \nu \) is a list. The first element of \( \nu \) is \( ! \) if the evaluation of \( \beta \) aborted
because an attempt was made to read a non-existent bit from the TM
tape. The first element of \( \nu \) is \( ? \) if evaluation of \( \beta \) aborted because the
depth limit \( \alpha \) was exceeded. \( ! \) and \( ? \) are the only possible error flags,
because my toy LISP is designed with maximally permissive semantics.
If the computation \( \beta \) terminated normally instead of aborting, the first
element of \( \nu \) will be a list with only one element, which is the result
produced by the computation \( \beta \). That’s the first element of the list \( \nu \)
produced by the \( ? \) primitive function.

The rest of the value \( \nu \) is a stack of all the arguments to the primitive
function \( ? \), that were encountered during the evaluation of \( \beta \). More
precisely, if \( ? \) was called \( N \) times during the evaluation of \( \beta \), then \( \nu \)
will be a list of \( N + 1 \) elements. The \( N \) arguments of \( ? \) appear in \( \nu \) in
inverse chronological order. Thus \( ? \) can not only be used to determine
if a computation \( \beta \) reads too much tape or goes on too long (i.e., to
greater depth than \(\alpha\), but \(?\) can also be used to capture all the output that \(\beta\) displayed as it went along, whether the computation \(\beta\) aborted or not.

In summary, all that one has to do to simulate a self-delimiting universal Turing machine \(U(p)\) running on the binary program \(p\) is to write

\[?0'!%p\]

This is an M-expression with parentheses omitted from primitive functions, because all primitive functions have a fixed number of arguments. With all parentheses supplied, it becomes the S-expression

\[(?0'(!'(%)))p\]

This says that one is to read a complete LISP S-expression from the TM tape \(p\) and then evaluate it without any time limit and using whatever is left on the tape \(p\).

Two more primitive functions have also been added, the 2-argument function \(\wedge\) for APPEND, i.e., list concatenation, and the 1-argument function \# for converting an expression into the list of the bits in its ASCII character string representation. These are used for constructing the bit strings that are then put on the TM tape using \(?\)'s third argument \(\gamma\). Note that the functions \(\wedge\), \# and \(\%\) could be programmed rather than included as built-in primitive functions, but it is extremely convenient and much much faster to provide them built in.

Finally a new 1-argument identity function \(\sim\) with the side-effect of outputting its argument is provided for debugging. Output produced by \(\sim\) is invisible to the "official" \(?\) and \(,\) output mechanism. \(\sim\) is needed because \(?\alpha\beta\gamma\) suppresses all output \(\theta\) produced within its depth-controlled evaluation of \(\beta\). Instead \(?\) stacks all output \(\theta\) from within \(\beta\) for inclusion in the final value \(\nu\) that \(?\) returns, namely \(\nu = (\text{atomic error flag or (value of } \beta) \text{ followed by the output } \theta)\).
Course Outline

The course begins by explaining with examples my toy LISP. Possibly the theory of LISP program-size complexity is developed a little, following my recent papers “LISP program-size complexity,” *Applied Mathematics and Computation* 49 (1992), pp. 79–93, “LISP program-size complexity II,” *Applied Mathematics and Computation* 52 (1992), pp. 103–126, “LISP program-size complexity III,” *Applied Mathematics and Computation* 52 (1992), pp. 127–139, “LISP program-size complexity IV,” *Applied Mathematics and Computation* 52 (1992), pp. 141–147. These papers are reprinted in my book *Information-Theoretic Incompleteness*, World Scientific, 1992.

LISP program-size complexity is extremely simple and concrete. In particular, it is easy to show that it is impossible to prove that a self-contained LISP expression is elegant, i.e., that no smaller expression has the same value. To prove that an $N$-character LISP expression is elegant requires a formal axiomatic system that itself has LISP complexity $N$. Also, LISP program-size complexity is subadditive, because expressions are self-delimiting and can be concatenated, and also because we are dealing with pure LISP and no side-effects get in the way. Moreover, the probability $\Omega_{\text{LISP}}$ that a LISP expression “halts” or has a value is well-defined, also because programs are self-delimiting. Finally, it is easy to see that the LISP program-size complexity of the first $N$ bits of the LISP halting probability $\Omega_{\text{LISP}}$ grows linearly with $N$. Therefore to be able to determine the first $N$ bits of $\Omega_{\text{LISP}}$ requires a formal axiomatic system whose LISP complexity also grows linearly with $N$.

It should then be pointed out that LISP programs have severe information-theoretic limitations because they do not encode informa-
tion very efficiently in 7-bit ASCII characters subject to LISP syntax constraints. Arbitrary binary programs are denser and much better, but they should at least be kept self-delimiting.

So next we define our standard self-delimiting universal Turing machine $U(p)$ using

$$0' \% p$$

as explained in the previous chapter.

Next we show that

$$H(x, y) \leq H(x) + H(y) + c.$$ 

Here $H(\cdot \cdot \cdot)$ denotes the size in bits of the smallest program that makes our standard universal Turing machine compute $\cdot \cdot \cdot$. Thus this inequality states that the information needed to compute the pair $(x, y)$ is bounded by a constant $c$ plus the sum of the information needed to compute $x$ and the information needed to compute $y$. Consider

$$*1'!*'(0'!%,0'!%)$$

This is an M-expression with parentheses omitted from primitive functions. With all parentheses supplied, it becomes the S-expression

$$(*(!%)(*(!%)()))$$

In fact, $c$ is just 7 times the size in characters of this LISP S-expression, which is exactly 20 characters. Thus $c = 7 \times 20 = 140$ bits! See `univ.lisp`. Note that in standard LISP this would be something like

$$(\text{CONS} \ (\text{EVAL} \ (\text{READ-EXPRESSION})) \ (\text{CONS} \ (\text{EVAL} \ (\text{READ-EXPRESSION})) \ \text{NIL}))$$

which is much more than 20 characters long.

Looking at binary strings $x$ with size $|x|$ in bits, we next show that

$$H(x) \leq 2|x| + c$$

and

$$H(x) \leq |x| + H(|x|) + c'.$$
As before, the programs for doing this are exhibited and run. Also $c$ and $c'$ are determined. See `univ.lisp`.

Next we show how to calculate the halting probability $\Omega$ of our standard self-delimiting universal Turing machine in the limit from below. The LISP program for doing this, `omega.lisp`, is now remarkably clear and fast, and much better than the one given in my Cambridge University Press monograph. (See also `omega2.lisp` and `omega3.lisp`.) Using this, we show that if $\Omega_N$ denotes the first $N$ bits of the fractional part of the base-two real number $\Omega$, then

$$H(\Omega_N) \geq N - c.$$ 

Again this is done with a program that can actually be run and whose size gives us a value for $c$. See `omega4.lisp`.

Next we turn to the self-delimiting program-size complexity $H(X)$ for infinite r.e. sets $X$, which is not considered at all in my Cambridge University Press monograph. This is now defined to be the size in bits of the smallest LISP expression $\xi$ that executes forever without halting and outputs the members of the r.e. set $X$ using the LISP primitive $\,\,\,$, is an identity function with the side-effect of outputting the value of its argument. Note that this LISP expression $\xi$ is allowed to read additional bits or expressions from the TM tape using the primitive functions $\@\,$ and $\%$ if $\xi$ so desires. But of course $\xi$ is charged for this; this adds to $\xi$'s program size.

It was in order to deal with such unending expressions $\xi$ that the LISP primitive function for time-limited evaluation $\,\,$ now captures all output from $\,\,$, within its second argument $\beta$.

To illustrate these new concepts, we show that

$$H(X \cap Y) \leq H(X) + H(Y) + c$$

and

$$H(X \cup Y) \leq H(X) + H(Y) + c'$$

for infinite r.e. sets $X$ and $Y$. As before, we run examples and determine $c$ and $c'$. See `sets0.lisp` through `sets4.lisp`.

Now consider a formal axiomatic system $A$ of complexity $N$, i.e., with a set of theorems $T_A$ that considered as an r.e. set as above has
self-delimiting program-size complexity $H(T_A)$. We show that $A$ has the following limitations. First of all, we show directly that $A$ cannot enable us to exhibit a specific S-expression $s$ with self-delimiting complexity $H(s)$ greater than $N + c$. See godel.lisp and godel2.lisp.

Secondly, using the lower bound of $N - c$ on $H(\Omega_N)$ established in omega4.lisp, we show that $A$ cannot enable us to determine not only the first $N + c'$ bits of $\Omega$, but any $N + c'$ bits of $\Omega$, even if they are scattered and we leave gaps. (See godel3.lisp.) In my Cambridge University Press monograph, this took a hundred pages to show, and involved the systematic development of a general theory using measure-theoretic arguments. Following “Information-theoretic incompleteness,” Applied Mathematics and Computation 52 (1992), pp. 83–101, the proof is now a straight-forward Berry-paradox-like program-size argument. Moreover we are using a deeper definition of $H(A) \equiv H(T_A)$ via infinite self-delimiting computations.

And last but not least, the philosophical implications of all this should be discussed, especially the extent to which it tends to justify experimental mathematics. This would be along the lines of the discussion in my talk transcript “Randomness in arithmetic and the decline and fall of reductionism in pure mathematics,” Bulletin of the European Association for Theoretical Computer Science, No. 50 (June 1993), pp. 314–328.

This concludes our “hand-on” mini-course on the information-theoretic limits of mathematics.
All the software for this course is written in a toy version of LISP. *.lisp files are toy LISP code. One C program, lisp.c, is also provided; it is the LISP interpreter. In these instructions we assume that this software is being run in a UNIX environment.

To run the LISP interpreter, first compile it. This is done using the command `cc -O -olisp lisp.c`. This interpreter is about 80 megabytes big. If this is too large, reduce the `#define SIZE` before compiling it.

To run the LISP interpreter interactively, that is, with input and output on the screen, enter

```
    lisp
```

As each M-expression is read in, it is written out, then converted to an S-expression that is written out and evaluated\(^1\).

To run a LISP program `X.lisp` with output on the screen, enter

```
    lisp <X.lisp
```

To run a LISP program `X.lisp` with output in a file rather than on the screen, enter

```
    lisp <X.lisp >X.run
```

\(^1\)The conversion from M-to S-expression mostly consists of making all implicit parentheses explicit.
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Part II

The Course
First steps with my new construction for a self-delimiting universal Turing machine.

We show that
\[ H(x,y) \leq H(x) + H(y) + c \]
and determine \( c \).

Consider a bit string \( x \) of length \( |x| \).

We also show that
\[ H(x) \leq 2|x| + c \]
and that
\[ H(x) \leq |x| + H(|x|) + c \]
and determine both these \( c \)'s.

[first demo the new lisp primitive functions]
`'(1234567890)'(abcdefghi)
@
?0 '@ '@ ()
?0 '@ '@ (1)
?0 '@ '@ (0)
?0 '@ '@ (x)
?0 '***@()***@()()' '(10)
?0 '***,@()***,@()()' '(10)
?0 '***,@()***,@()***,@()()' '(10)
# 'a
# '(abcdef)
# '(123456)
?0 '@ '@ (110 0001)
?0 '@ '@ (110 0010)
Here is the self-delimiting universal Turing machine!
(with slightly funny handling of out-of-tape condition)

[Show that $H(x) \leq 2|x| + c$]

```
U
^ ,# ,':(f) :x@ :y@ /=xy *x(f) () (f)
  '(0011001101)
#
# :x@ :y@ /=xy *x(f) () (f)
[Here is the self-delimiting universal Turing machine!]
[with slightly funny handling of out-of-tape condition]
& (Up) ++?0'!%p
(U)
```

[The length of this bit string is the]
[constant c in $H(x,y) \leq H(x)+H(y)+c$.]
[Size of list in reverse decimal!]
& (Se) /.e() ([I[,](S-e))

[Increment reverse decimal]
& (In) /.n'(1) :d+n :r-n
  /=d0*1r
  /=d1*2r
  /=d2*3r
  /=d3*4r
  /=d4*5r
  /=d5*6r
  /=d6*7r
  /=d7*8r
  /=d8*9r
  [=/d9]*0(Ir)

[Reverse list]
& (Re) /.e() ^((R-e)**e())

[Convert to binary and display size in decimal]
& (Me) :e [,,]#[,]e :f ,(R[,](Se)) e
  (M'a)
  (M'())
& (Dk) /=0+k *1(D-k) /,-k () *0-k [D = decrement]
  ,(D,(D,(D,'(001))))
(U
  ^ ,#,' [Show that H(x) <= |x| + H(|x|) + c]
    : (Re) /.e() ^((R-e)**e()) [R = reverse ]
    : (Dk) /=0+k *1(D-k) /,-k () *0-k [D = decrement]
    : (Lk) /.k () *@(L(Dk)) [L = loop ]
  (L(R1%))
  ^ #''(1000)
    '(0000 0001)
)

omega.lisp

[[[[ Omega in the limit from below! ]]]]

[Look at the behavior of typical 7-bit programs]

\[ 0', 0'(010 1000) \text{ [lpar]} \]
\[ 0', 0'(010 1001) \text{ [rpar]} \]
\[ 0', 0'(011 0001) \text{ [1]} \]
[All strings of length k / with same length as k ]
& (Xk) /.k'() (Z(X-k))

[Append 0 and 1 to each element of list]
& (Zx) /.x() *^+x'(0) *^+x'(1) (Z-x)
(Z'(a)(b))
(X')
(X'(1))
(X'(11))
(X'(111))

[Size of list in reverse binary]
& (Se) /.e() (I(S-e))

[Increment reverse binary]
& (Ix) /.x'(1) /+-x0 *1-x *0(I-x)
(S')
(S'(a))
(S'(ab))
(S'(abc))
(S'(abcd))

[Pad x to length of k on right and reverse]
& (Rxk) /.x /.k() *0(Rx-k) **(R-x-k)+x()
(R'(1)'(11))
(R'(01)'(1111))
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\[ R'(0001)'(1111 1111) \]

[Set of programs in x that halt within time k]

& (Hxk) /./x( ) /=0.+?k'!%, +x *+x(H-xk) (H-xk)

(H '(((111)(11111111)(000)(000 0000)) '0)

(H , *#'a *#'(xy)) *#'(X)(X)(X) () '111)

[For LISP omega must separate read & exec.]

& (Gxk) /./x( ) [version of H for lisp omega]

: e ?0'+%, +x [read expression from prog +x]

[If read finished, evaluate exp for time k]

[with empty tape, so @ and % will fail!]

: v /.+e e ?k++e() [run for time k, no tape]

/,=0.+v *+x(G-xk) [program +x halted]

(G-xk) [program +x didn’t halt]

(G '(((111)(11111111)(000)(000 0000)) '0)

(G , *#'a *#'(xy)) *#'(X)(X)(X) () '111)

(H , *#'@'(1) *#'%#'(ab) () '111)

(G , *#'@'(1) *#'%#'(ab) () '111)

[Omega sub k!]

& (Wk) *0".(R,(S,(H,(Xk)k))k)

(W'())

(W'(1))

(W'(11))

(W'(111))

[[[[ (W'(111 1))
    (W'(111 11))
    (W'(111 111))
    ]]]]

(W'(111 1111))

[[[[ (W'(111 1111 1))
    ]]]]
omega2.lisp

[[[[ Omega in the limit from below! ]]]]

[All strings of length k / with same length as k ]
& (Xk) /.k'(()) (Z(X-k))
[Append 0 and 1 to each element of list]
& (Zx) /.x() *^+x'(0) *^+x'(1) (Z-x)
[Size of list in reverse binary]
& (Se) /.e() (I(S-e))
[Increment reverse binary]
& (Ix) /.x'(1) /=+x0 *1-x *0(I-x)
[Pad x to length of k on right and reverse]
& (Rxk) /.x /.k() *0(Rx-k) ~(R-x-k)*+x()
[Set of programs in x that halt within time k]
& (Hxk) /.x() /=0.+?k'!%+x *+x(H-xk) (H-xk)
[Omega sub k!]
& (Wk) *0".(R,(S,(H,(Xk)k))k)
  (W'())
  (W'(1))
  (W'(11))
  (W'(111))
  (W'(1111))
  (W'(111 1))
  (W'(111 11))
  (W'(111 111))
  (W'(111 1111))
omega3.lisp

[[[[ Omega in the limit from below! ]]]]

[All strings of length k / with same length as k ]
& (Xk) /.k'() (Z(X-k))
[Append 0 and 1 to each element of list]
& (Zx) /.x() *~+x'(0) *~+x'(1) (Z-x)
[Size of list in reverse binary]
& (Se) /.e() (I(S-e))
[Increment reverse binary]
& (Ix) /.x'(1) /=+x0 *1-x *0(I-x)
[Pad x to length of k on right and reverse]
& (Rxx) /.x /.k() *0(Rx-k) ~(R-x-k)**x()
[Set of programs in x that halt within time k]
& (Hxk) /.x() /=0.+?k'!%+x *+x(H-xk) (H-xk)
[Omega sub k!]
& (Wk) *0".(R(S(H(Xk)k))k)
(W')()
(W'(1))
(W'(11))
(W'(111))
(W'(111 1))
(W'(111 11))
(W'(111 111))
(W'(111 1111))
(W'(111 1111 1))
(W'(111 1111 11))
(W'(111 1111 111))
(W'(111 1111 111 1))
(\texttt{W'(111 1111 111 11)})
(\texttt{W'(111 1111 111 1111)})
(\texttt{W'(111 1111 111 1111 1)})
(\texttt{W'(111 1111 111 1111 11)})

[The following exhaust storage:]

[[]]
(\texttt{W'(111 1111 111 1111 111)})
(\texttt{W'(111 1111 111 1111 111 1)})
(\texttt{W'(111 1111 111 1111 111 11)})
(\texttt{W'(111 1111 111 1111 111 111)})
(\texttt{W'(111 1111 111 1111 111 1111)})

]]]]}
Show that $H(\Omega_{sub\ n}) > n - c$ and determine $c$. 
$\Omega_{sub\ n}$ is the first $n$ bits of $\Omega$.

[First test new stuff]

[Compare two fractional binary numbers, i.e., is $0.x < 0.y$?]
& $(<xy) /x /y 0$
  $(<'(0)y)$
  $/y 0$
  $/x /y (<-x-y)$
  $0$
  $/y 1$
  $(<-x-y)$

$(<'(000)'(000))$
$(<'(000)'(001))$
$(<'(001)'(000))$
$(<'(001)'(001))$
$(<'(110)'(110))$
$(<'(110)'(111))$
$(<'(111)'(110))$
$(<'(111)'(111))$
$(<'()'(000))$
$(<'()'(001))$
$(<'(000)'())$
$(<'(001)'())$
[Now run it all!]

++?0'!% 

[All strings of length k / with same length as k]
: (Xk) /.k'(())) (Z(X-k))

[Append 0 and 1 to each element of list]
: (Zx) /.x() *~x'(0) *~x'(1) (Z-x)

[Size of list in reverse binary]
: (Se) /.e() (I(S-e))

[Increment reverse binary]
: (Ix) /.x'(1) /=+x0 *1-x *0(I-x)

[Pad x to length of k on right and reverse]
: (Rxk) /.x /.k() *0(Rx-k) ^(R-x-k)*+x()

[Set of programs in x that halt within time k]
: (Hxk) /.x() /~0.+?k'!%~+x *+x(H-xk) (H-xk)

[Omega sub k without 0. at beginning (i.e. only fractional part).]
: (Wk) (R(S(H(Xk)k))k)

[Compare two fractional binary numbers, i.e., is 0.x < 0.y ?]
: (<xy) /.x /.y 0
  (<'(0)y)
  /.y 0
  /+x /+y (<-x-y)
  0
  /+y 1
  (<-x-y)

: w !% [Read and execute from remainder of tape a program to compute an n-bit initial piece of Omega.]

: (Lk) [Main Loop]
: x (Wk) [Compute the kth lower bound on Omega]
/(<xw) (L*1k) [Are the first n bits OK? If not, bump k.]
(B(Xk)) [Form the union of all output of k-bit programs within time k, output it, and halt.]
This is bigger than anything of complexity less than or equal to n!]

[This total output will be bigger than each individual output, and therefore must come from a program with more than n bits.]

[Union of all output of programs in list p within time k.]

: (Bp) /.p() * "?k!"p (B-p) [ k is implicit argument.]

(L()) [Start main loop running with k initially zero.]

',#' 

'(1111) [These really are the first 4 bits of Omega!]
sets0.lisp

[[
  Test basic (finite) set functions.
]]

[Set membership predicate; is e in set s?]
& (Mes) /.s0 /=e+s1 (Me-s)
(Mx'(12345xabcdef))
(Mq'(12345xabcdef))

[Eliminate duplicate elements from set s]
& (Ds) /.s() /(/M+s-s) (D-s) **s(D-s)
(D'(1234512345abcdef))
(D(D'(1234512345abcdef)))

[Set union]
& (Uxy) /.xy /(/M+xy) (U-xy) **x(U-xy)
(U'(12345abcdef)'(abcdefUVWXYZ))

[Set intersection]
& (Ixy) /.x() /(/M+xy) **x(I-xy) (I-xy)
(I'(12345abcdef)'(abcdefUVWXYZ))

[Subtract set y from set x]
& (Sxy) /.x() /(/M+xy) (S-xy) **x(S-xy)
(S'(12345abcdef)'(abcdefUVWXYZ))

[Identity function that outputs a set of elements]
& (Os) /.s() *,+s(O-s)
(O'(12345abcdef))

[Combine two bit strings by interleaving them]
& (Cxy) /.xy /.yx **x**y(C-x-y)
(C'(0000000000)'(11111111111111111111))
sets1.lisp

[[[
  Show that
  \[ H(X \text{ set-union } Y) \leq H(X) + H(Y) + c \]
  and that
  \[ H(X \text{ set-intersection } Y) \leq H(X) + H(Y) + c \]
  and determine both c’s.
  Here X and Y are INFINITE sets.
]]]

[Combine two bit strings by interleaving them]
& (Cxy) /.xy /.yx ++x++y(C-x-y)

[[[++]]]?0’%^

",#,'

[Package of set functions from sets0.lisp]
: (Mes) /.s0 /=e+s1 (Me-s)
: (Ds) /.s() /(M+s-s) (D-s) *+s(D-s)
: (Uxy) /.xy /(M+xy) (U-xy) ++x(U-xy)
: (Ixy) /.x() /(M+xy) **x(I-xy) (I-xy)
: (Sxy) /.x() /(M+xy) (S-xy) ++x(S-xy)
: (Os) /.s() *+,s(0-s) [<=cheating to get display!]

[Main Loop:
o is set of elements output so far.
For first set,
t is depth limit (time), b is bits read so far.
For second set,
u is depth limit (time), c is bits read so far.

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The Limits of Mathematics (in C)

\[
\begin{align*}
\text{v} & \quad \sim ?^t !%^b \quad \text{[Run 1st computation again.]} \\
\text{w} & \quad \sim ?^u !%^c \quad \text{[Run 2nd computation again.]} \\
\text{x} & \quad \text{(U-v-w)} \quad \text{[Form UNION of sets so far]} \\
\text{y} & \quad \text{(O(SxO))} \quad \text{[Output all new elements]} \\
\text{(This is an infinite loop. But to make debugging easier,} \\
\text{halt if both computations have halted.]} \\
/ & = 0. +v / = 0. +w 100 \quad \text{x} \quad \text{[If halts, value is output so far]} \\
\text{(Bump everything before branching to head of loop]} \\
\text{(L x} \quad \text{[Value of y is discarded, x is new o]} \\
/ & = ?^v \times t t \quad \text{[Increment time for 1st computation]} \\
/ & = !^v \times b*() b \quad \text{[Increment tape for 1st computation]} \\
/ & = ?^w \times u u \quad \text{[Increment time for 2nd computation]} \\
/ & = !^w \times c*() c \quad \text{[Increment tape for 2nd computation]} \\
\text{(L()()()()()())} \quad \text{[Initially all 5 induction variables} \\
\text{are empty.]} \\
\text{,} \\
\text{(C} \quad \text{[Combine their bits in order needed]} \\
\text{[Wrong order if programs use @ or %]} \\
\text{,}, \times a*, b*, c0 \quad \text{[Program to enumerate 1st FINITE set]} \\
\text{,}, \times b*, c*, d0 \quad \text{[Program to enumerate 2nd FINITE set]} \\
\text{)}
\end{align*}
\]
sets2.lisp

[[
  Show that
  \[ H(X \text{ set-union } Y) \leq H(X) + H(Y) + c \]
  and that
  \[ H(X \text{ set-intersection } Y) \leq H(X) + H(Y) + c \]
  and determine both c’s.
  Here X and Y are INFINITE sets.
]]

[Combine two bit strings by interleaving them]
& (Cxy) /.xy /.yx **x**y(C-x-y)

[[[++]]]?0'!

^',#,'

[Package of set functions from sets0.lisp]
: (Mes) /.s0 /*=e+s1 (Me-s)
: (Ds) /.s() /(M+s-s) (D-s) **+s(D-s)
: (Uxy) /.xy /(M+xy) (U-xy) **x(U-xy)
: (Ixy) /.x() /(M+xy) **+x(I-xy) (I-xy)
: (Sxy) /.x() /(M+xy) (S-xy) **+x(S-xy)
: (Os) /.s() *~,+s(O-s) [<=cheating to get display!]

[Main Loop:
  o is set of elements output so far.
  For first set,
  t is depth limit (time), b is bits read so far.
  For second set,
  u is depth limit (time), c is bits read so far.

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\[ \text{The Limits of Mathematics (in C)} \]

\begin{verbatim}
\]
\[ (\text{Lotbuc}) \]
\[ : \text{v } \sim t \sim \text{b} \quad \text{[Run 1st computation again.]} \]
\[ : \text{w } \sim u \sim \text{c} \quad \text{[Run 2nd computation again.]} \]
\[ : \text{x } (I-v-w) \quad \text{[Form INTERSECTION of sets so far]} \]
\[ : \text{y } (0(Sx\circ)) \quad \text{[Output all new elements]} \]
\[ \text{This is an infinite loop. But to make debugging easier,}
\[ \text{halt if both computations have halted.]} \]
\[ / /=0.+v /=0.+w 100 x \quad \text{[If halts, value is output so far]} \]
\[ \text{[Bump everything before branching to head of loop]} \]
\[ (L x) \quad \text{[Value of y is discarded, x is new o]} \]
\[ /=?+v *1t t \quad \text{[Increment time for 1st computation]} \]
\[ /=!+v \sim b\circ() b \quad \text{[Increment tape for 1st computation]} \]
\[ /=?+w *1u u \quad \text{[Increment time for 2nd computation]} \]
\[ /=!+w \sim c\circ() c \quad \text{[Increment tape for 2nd computation]} \]
\[ ) \]
\[ (L())()()()() \quad \text{[Initially all 5 induction variables}
\[ \text{are empty.]} \]
\[ , \]
\[ (C) \quad \text{[Combine their bits in order needed]} \]
\[ \text{[Wrong order if programs use \& or \%]} \]
\[ ,#,'*,a*,b*,c0 \quad \text{[Program to enumerate 1st FINITE set]} \]
\[ ,#,'*,b*,c*,d0 \quad \text{[Program to enumerate 2nd FINITE set]} \]
\[ ) \]
\end{verbatim}
sets3.lisp

[[[ Show that
    \[ H(X \text{ set-union } Y) \leq H(X) + H(Y) + c \]
    and that
    \[ H(X \text{ set-intersection } Y) \leq H(X) + H(Y) + c \]
    and determine both c’s.
    Here X and Y are INFINITE sets. ]]]

[Combine two bit strings by interleaving them]
& (Cxy) /.xy /.yx **x**y(C-x-y)

[IMPORTANT: This test case never halts] [<===!!!]

[[[++]]]?O’!

^,‘

[Package of set functions from sets0.lisp]
: (Mes) /.s0 /=e+s1 (Me-s)
: (Ds) /.s() /(M+s-s) (D-s) **s(D-s)
: (Uxy) /.xy /(M+xy) (U-xy) *+x(U-xy)
: (Ixy) /.x() /(M+xy) **x(I-xy) (I-xy)
: (Sxy) /.x() /(M+xy) (S-xy) *+x(S-xy)
: (Os) /.s() *~,+s(O-s) [<==cheating to get display!]

[Main Loop:
  o is set of elements output so far.
  For first set,
  t is depth limit (time), b is bits read so far.

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For second set, 
\( u \) is depth limit (time), \( c \) is bits read so far.

\[
\begin{align*}
&: \text{(Lotbuc)} \\
&: v \ ?t'!%b \quad \text{[Run 1st computation again.]} \\
&: w \ ?u'!%c \quad \text{[Run 2nd computation again.]} \\
&: x \ (I-v-w) \quad \text{[Form INTERSECTION of sets so far]} \\
&: y \ (O(Sxo)) \quad \text{[Output all new elements]} \\
&[This is an infinite loop. But to make debugging easier, halt if both computations have halted.] \\
&/ /=0.+v /=0.+w 100 \ x \quad \text{[If halts, value is output so far]} \\
&[\text{Bump everything before branching to head of loop}] \\
&(L \ x) \quad \text{[Value of } y \text{ is discarded, } x \text{ is new o]} \\
&/="/?+v *1t \ t \quad \text{[Increment time for 1st computation]} \\
&/="/"!+v ^b*@() \ b \quad \text{[Increment tape for 1st computation]} \\
&/="/"?+w *1u \ u \quad \text{[Increment time for 2nd computation]} \\
&/="/"!+w ^c*@() \ c \quad \text{[Increment tape for 2nd computation]} \\
&)
\end{align*}
\]

\[(L()()()()()) \quad \text{[Initially all 5 induction variables are empty.]}
\]

, 

\[(C) \quad \text{[Combine their bits in order needed]} \]

\[(=':Lk)(L,*1*1k)(L()) \quad \text{[Wrong order if programs use } \emptyset \text{ or } \%] \]

\[(=':Lk)(L,*1*1k)(L()) \quad \text{[Program to enumerate 1st INFINITE set]} \]

\[,':(Lk)(L,*1*1k)(L()) \quad \text{[Program to enumerate 2nd INFINITE set]} \]

\[,':(Lk)(L,*1*1k)(L()) \]
sets4.lisp

```lisp
[[[
Show that
   \( H(X \text{ set-union } Y) \leq H(X) + H(Y) + c \)
and that
   \( H(X \text{ set-intersection } Y) \leq H(X) + H(Y) + c \)
and determine both c's.
Here X and Y are INFINITE sets.
]]]

[Combine two bit strings by interleaving them]
& (Cxy) /.xy /.yx **x**y(C-x-y)

[IMPORTANT: This test case never halts] [<=====!!!]

[[[++]]]?0'!% ^,'^

[Package of set functions from sets0.lisp]
: (Mes) /.s0 /=e+s1 (Me-s)
: (Ds) /.s() /M+s-s (D-s) ++s(D-s)
: (Uxy) /.xy /M+xy (U-xy) *+x(U-xy)
: (Ixy) /.x() /M+xy *+x(I-xy) (I-xy)
: (Sxy) /.x() /M+xy (S-xy) *+x(S-xy)
: (Os) /.s() *~,+s(O-s) [<===cheating to get display!]

[Main Loop:
o is set of elements output so far.
For first set,
t is depth limit (time), b is bits read so far.
]```
For second set,
u is depth limit (time), c is bits read so far.
]
: (Lotbuc)
  : v ?t'!%b [Run 1st computation again.]
  : w ?u'!%c [Run 2nd computation again.]
  : x (U-v-w) [Form UNION of sets so far]
  : y (0(Sx0)) [Output all new elements]
This is an infinite loop. But to make debugging easier,
  halt if both computations have halted.]
  / /=0.+v /=0.+w 100 x [If halts, value is output so far]
[Bump everything before branching to head of loop]
(L x [Value of y is discarded, x is new o]
   /="?+v *1t t [Increment time for 1st computation]
   /="!+v ~b*@() b [Increment tape for 1st computation]
   /="?+w *1u u [Increment time for 2nd computation]
   /="!+w ~c*@() c [Increment tape for 2nd computation]
)
(L()()()()()()) [Initially all 5 induction variables
  are empty.]
)
(C [Combine their bits in order needed]
  [Wrong order if programs use $ or %]
  [Program to enumerate 1st INFINITE set]
,,'#:(Lk)(L,*1*1k)(L())
  [Program to enumerate 2nd INFINITE set]
,,'#:(Lk)(L,*2*2*2k)(L())
Show that a formal system of complexity N can't prove that a specific object has complexity > N + c, and also determine c. Formal system is a never halting lisp expression that output pairs (lisp object, lower bound on its complexity). E.g., (x(111)) means that x has complexity H(x) greater than 4.

[(<xy) tells if x is less than y ]
& (<xy) /.x /.y0
     /.y0(<=x-y)
(<'(11)'(11))
(<'(11)'(111))
(<'(111)'(11))

[ Examine pairs in p to see if 2nd is greater than n ]
[ returns 0 to indicate not found, or pair if found ]
& (Epn) /.p 0 /(<=n++p) +p (E-pn)
(E'((x(11))(y(111))))'(())
(E'((x(11))(y(111))))'(1))
(E'((x(11))(y(111))))'(11))
(E'((x(11))(y(111))))'(111))
(E'((x(11))(y(111))))'(1111))

++0!'%.
',#,'
[ (<xy) tells if x is less than y ]
: (<xy) /.x /.y01
    /.y0(<-x-y)

[ Over-write real definition for test ]
: (<xy) 1

[ Examine pairs in p to see if 2nd is greater than n ]
[ returns 0 to indicate not found, or pair if found ]
: (Epn) /.p 0 /(<>m++p) ++p (E-pn)

[Parameter in proof]
: k ~'(11111)
: k ~ `kk
: k ~ `kk
: k ~ `kk
: k ~ `kk

[Main Loop - t is depth limit (time), b is bits read so far]
: (Ltb)
  : v ~?~t'!%~b [run universal computer again]
  : s (E-v"kb) [look for pair with 2nd > 16k + # of bits read]
  /s +s [Found it! Output 1st and halt]
  /="!+v (Lt^b@()) [Read another bit from program tape]
  /="?+v (L*1tb) [Increase depth/time limit]
  "? [Surprise, formal system halts, so we do too]

(L()()) [Initially, 0 depth limit and no bits read]

[.,#,’((xy)(11))]
[.,#,’(x())]
Show that a formal system of complexity $N$

  can’t prove that a specific object has

  complexity $> N + c$, and also determine $c$.

Formal system is a never halting lisp expression

  that output pairs (lisp object, lower bound

  on its complexity). E.g., ($x(1111)$) means

  that $x$ has complexity $H(x)$ greater than 4.

][[

++?0’!%

^,#,’

[ (<xy) tells if $x$ is less than $y$ ]

: (<xy) /.x /.y01

    /.y0(<-x-y)

[ Examine pairs in $p$ to see if 2nd is greater than $n$ ]
[ returns 0 to indicate not found, or pair if found ]

: (Epn) /.p 0 /(<<n++p) +p (E-pn)

[Parameter in proof]

: k ‘(1111)

: k ~ ^kk

: k ~ ^kk

: k ~ ^kk

: k ~ ^kk

[Main Loop – $t$ is depth limit (time), $b$ is bits read so far]
: (Ltb)
  : v "?~t'!%~b [run universal computer again]
  : s (E-v~kb) [look for pair with 2nd > 16k + # of bits read]
  /s +s [Found it! Output 1st and halt]
  /="!+v (Ltb*@()) [Read another bit from program tape]
  /="?+v (L*1tb) [Increase depth/time limit]
  "? [Surprise, formal system halts, so we do too]

(L()) [Initially, 0 depth limit and no bits read]

[,
 ,#,',(xy)(11))
]

,,#,',(x())
Show that a formal system of complexity $N$
can’t determine more than $N + c$ bits of Omega,
and also determine $c$.
Formal system is a never halting lisp expression
that outputs lists of the form $(10X0XXX10)$.
This stands for the fractional part of Omega,
and means that these 0,1 bits of Omega are known.
$X$ stands for an unknown bit.

[Count number of bits in an omega that are determined.]
& (Cw) /.w() ~/=0+w'(1) ~/=1+w'(1) ()
(C-w)
(C'(XXX))
(C'(1XX))
(C'(1X0))
(C'(110))

[Merge bits of data into unknown bits of an omega.]
& (Mw) /.w() * ~/=0+w0 ~/=1+w1 @
(M-w)

[Test it.]
++?0 ': (Mw) /.w()*/=0+w0/=1+w1@ (M-w) (M'(00X00X00X)) '111
++?0 ': (Mw) /.w()*/=0+w0/=1+w1@ (M-w) (M'(11X11X111)) '00

[(<xy) tells if x is less than y.]
& (<xy) /.x /.y01
   /.y0(<-x-y)
\[
\text{Examine omegas in list } w \text{ to see if in any one of them the number of bits that are determined is greater than } n. \text{ Returns 0 to indicate not found, or what it found.}
\]
\[
& (Ewn) /.w 0 /(<n(C+w)) +w (E-wn) \\
\]
\[
\text{[Count number of bits in an omega that are determined.]}
\]
\[
: (Cw) /.w() ^=0+w'(1) ^=1+w'(1) () \\
\quad (C-w)
\]
\[
\text{[Merge bits of data into unknown bits of an omega.]}
\]
\[
: (Mw) /.w() *=0+w0 /=1+w1 @ \\
\quad (M-w)
\]
\[
[<(xy) \text{ tells if } x \text{ is less than } y.]
\]
\[
: (xy) /.x /.y01 \\
\quad /.y0(<-x-y)
\]
\[
[Over-write real definition for test.]
\]
\[
: (xy) 1
\]
\[
[\]
\text{Examine omegas in list } w \text{ to see if in any one of them the number of bits that are determined is greater than } n. \text{ Returns 0 to indicate not found, or what it found.}
\]
\[
: (Ewn) /.w 0 /(<n(C+w)) +w (E-wn)
\]
[Parameter in proof]
: k ~'(11111)
: k ~ ^kk
: k ~ ^kk
: k ~ ^kk
: k ~ ^kk

[Main Loop: t is depth limit (time), b is bits read so far.]
: (Ltb)
  : v ~?~t'!%~b  [Run universal computer again.]
  : s (E-v^kb)  [Look for an omega with >
               (16k + # of bits read) bits determined.]
  /s (Ms)  [Found it! Merge in undetermined bits,
            output result, and halt.]
/="!+v (Lt^b*@()) [Read another bit from program tape.]
/="?+v (L*1tb)  [Increase depth/time limit.]
  "?  [Surprise, formal system halts,
       so we do too.]

(L(()))  [Initially, 0 depth limit
          and no bits read.]


^,#,
,'(1X0)  [Toy formal system with only one theorem.]

,'(0)  [Missing bit of omega that is needed.]
Part III

The Software
/* lisp.c: self-contained high-speed LISP interpreter */

/*
 * The storage required by this interpreter is 8 bytes times
 * the symbolic constant SIZE, which is 8 * 10,000,000 =
 * 80 megabytes. To run this interpreter in small machines,
 * reduce the #define SIZE 10000000 below.
 *
 * To compile, type
 *    cc -O -o lisp lisp.c
 * To run interactively, type
 *    lisp
 * To run with output on screen, type
 *    lisp <test.lisp
 * To run with output in file, type
 *    lisp <test.lisp >test.run
 *
Reference: Kernighan & Ritchie,
The C Programming Language, Second Edition,
Prentice-Hall, 1988.
* /

#include <stdio.h>
#include <time.h>

#define SIZE 10000000 /* numbers of nodes of tree storage */
#define LAST_ATOM 128 /* highest integer value of character */
#define nil 128 /* null pointer in tree storage */
#define question -1 /* error pointer in tree storage */
#define exclamation -2 /* error pointer in tree storage */
#define infinity 999999999 /* "infinite" depth limit */

long hd[SIZE+1], tl[SIZE+1]; /* tree storage */
long next = nil; /* list of free nodes */
long low = LAST_ATOM+1; /* first never-used node */
long vlst[LAST_ATOM+1]; /* bindings of each atom */
long tape; /* Turing machine tapes */
long display; /* display indicators */
long outputs; /* output stacks */
long q; /* for converting expressions to binary */
long col; /* column in each 50 character chunk of output */
(time_t time1; /* clock at start of execution */
(time_t time2; /* clock at end of execution */

long ev(long e); /* initialize and evaluate expression */
void initialize_atoms(void); /* initialize atoms */
void clean_env(void); /* clean environment */
void restore_env(void); /* restore dirty environment */
long eval(long e, long d); /* evaluate expression */
/* evaluate list of expressions */
long evalst(long e, long d);
/* bind values of arguments to formal parameters */
void bind(long vars, long args);
long at(long x); /* atomic predicate */
long jn(long x, long y); /* join head to tail */
long pop(long x); /* return tl & free node */
void fr(long x); /* free list of nodes */
long eq(long x, long y); /* equal predicate */
long cardinality(long x); /* number of elements in list */
long append(long x, long y); /* append two lists */
/* read one square of Turing machine tape */
long getbit(void);
/* read one character from Turing machine tape */
long getchr(void);
/* read expression from Turing machine tape */
long getexp(long top);
void putchr(long x); /* convert character to binary */
void putexp(long x); /* convert expression to binary */
long out(char *x, long y); /* output expression */
void out2(long x); /* really output expression */
void out3(long x); /* really really output expression */
long chr2(void); /* read character - skip blanks,
tabs and new line characters */
long chr(void); /* read character - skip comments */
long in(long mexp, long rparenokay); /* input s-exp */

main() /* lisp main program */
{
    char name_colon[] = "X:"; /* for printing name: def pairs */

    time1 = time(NULL); /* start timer */
    printf("lisp.c\n\nLISP Interpreter Run\n");
    initialize_atoms();

    while (1) {
        long e, f, name, def;
        printf("\n");
        /* read lisp meta-expression, ) not okay */
        e = in(1,0);
        /* flush rest of input line */
        while (putchar(getchar()) != '\n');
        printf("\n");
        f = hd[e];
        name = hd[tl[e]];
        def = hd[tl[tl[e]]];
        if (f == '&') {
            /* definition */
            if (at(name)) {
                /* variable definition, e.g., & x '(abc) */
                def = out("expression",def);
                def = ev(def);
            } /* end of variable definition */
            else {
                /* function definition, e.g., & (Fxy) *x*y() */
                long var_list = tl[name];
                name = hd[name];

```
def = jn('&',jn(var_list,jn(def,nil)));
} /* end of function definition */
name_colon[0] = name;
out(name_colon,def);
/* new binding replaces old */
vlist[name] = jn(def,nil);
continue;
} /* end of definition */
/* write corresponding s-expression */
e = out("expression",e);
/* evaluate expression */
e = out("value",ev(e));
}
}
long ev(long e) /* initialize and evaluate expression */
{
    long d = infinity; /* "infinite" depth limit */
    long v;
tape = jn(nil,nil);
display = jn('Y',nil);
outputs = jn(nil,nil);
v = eval(e,d);
if (v == question) v = '?';
if (v == exclamation) v = '!' ;
return v;
}
void initialize_atoms(void) /* initialize atoms */
{
    long i;
    for (i = 0; i <= LAST_ATOM; ++i) {
hd[i] = tl[i] = i; /* so that hd & tl of atom = atom */
/* initially each atom evaluates to self */
vlist[i] = jn(i,nil);
}
}
long jn(long x, long y) /* join two lists */
{  
    long z;
    /* if y is not a list, then jn is x */
    if ( y != nil && at(y) ) return x;

    if (next == nil) {
        if (low > SIZE) {
            printf("Storage overflow!\n");
            exit(0);
        }
        next = low++;
        tl[next] = nil;
    }

    z = next;
    next = tl[next];
    hd[z] = x;
    tl[z] = y;

    return z;
}

long pop(long x) /* return tl & free node */
{
    long y;
    y = tl[x];
    tl[x] = next;
    next = x;
    return y;
}

void fr(long x) /* free list of nodes */
{
    while (x != nil) x = pop(x);
}

long at(long x) /* atom predicate */
{
    return ( x <= LAST_ATOM );
long eq(long x, long y) /* equal predicate */
{
    if (x == y) return 1;
    if (at(x)) return 0;
    if (at(y)) return 0;
    if (eq(hd[x],hd[y])) return eq(tl[x],tl[y]);
    return 0;
}

long eval(long e, long d) /* evaluate expression */
{
    /*
    e is expression to be evaluated
    d is permitted depth - integer, not pointer to tree storage
    */
    long f, v, args, x, y, z, vars, body;

    /* find current binding of atomic expression */
    if (at(e)) return hd[vlst[e]];

    f = eval(hd[e],d); /* evaluate function */
    e = tl[e]; /* remove function from list of arguments */
    if (f < 0) return f; /* function = error value? */

    if (f == '\\') return hd[e]; /* quote */

    if (f == '/\') { /* if then else */
        v = eval(hd[e],d);
        e = tl[e];
        if (v < 0) return v; /* error? */
        if (v == '0') e = tl[e];
        return eval(hd[e],d);
    }

    args = evalst(e,d); /* evaluate list of arguments */
    if (args < 0) return args; /* error? */
x = hd[args]; /* pick up first argument */
y = hd[tl[args]]; /* pick up second argument */
z = hd[tl[tl[args]]]; /* pick up third argument */

switch (f) {
case '@': {fr(args); return getbit();}
case '%': {fr(args); return getexp('Y');}
case '#': {fr(args);
    v = q = jn(nil,nil); putexp(x); return pop(v);}
case '+': {fr(args); return hd[x];}
case '-': {fr(args); return tl[x];}
case ',': {fr(args); return (at(x) ? '1' : '0');}
case ' ': {fr(args); hd[outputs] = jn(x,hd[outputs]);
    return (hd[display] == 'Y' ? out("display",x): x);}
case '-': {fr(args); return out("display",x);}
case '=': {fr(args); return (eq(x,y) ? '1' : '0');}
case '*': {fr(args); return jn(x,y);}
case '~': {fr(args); return out("display",x);}
    return append((at(x)?nil:x),(at(y)?nil:y));}
}

if (d == 0) {fr(args); return question;} /* depth exceeded */
    -> error! */
d--; /* decrement depth */

if (f == '!') {
fr(args);
clean_env(); /* clean environment */
v = eval(x,d);
restore_env(); /* restore unclean environment */
return v;
}

if (f == '?') {
fr(args);
x = cardinality(x); /* convert s-exp into number */
clean_env();
tape = jn(z,tape);
display = jn('N',display);
outputs = jn(nil,outputs);
v = eval(y,(d <= x ? d : x));
restore_env();
z = hd[outputs];
tape = pop(tape);
display = pop(display);
outputs = pop(outputs);
if (v == question) return (d <= x ? question : jn('?',z));
if (v == exclamation) return jn('!',z);
return jn(jn(v,nil),z);
}

f = tl[f];
vars = hd[f];
f = tl[f];
body = hd[f];
bind(vars,args);
fr(args);

v = eval(body,d);

/* unbind */
while (!at(vars)) {
    if (at(hd[vars]))
        vlst[hd[vars]] = pop(vlst[hd[vars]]);
    vars = tl[vars];
}

return v;
}

void clean_env(void) /* clean environment */
{
    long i;
    for (i = 0; i <= LAST_ATOM; ++i)
        vlst[i] = jn(i,vlst[i]); /* clean environment */
}
void restore_env(void) /* restore unclean environment */
{
    long i;
    for (i = 0; i <= LAST_ATOM; ++i)
        vlst[i] = pop(vlst[i]); /* restore unclean environment */
}

long cardinality(long x) /* number of elements in list */
{
    if (at(x)) return (x == nil ? 0 : infinity);
    return 1 + cardinality(tl[x]);
}

/* bind values of arguments to formal parameters */
void bind(long vars, long args)
{
    if (at(vars)) return;
    bind(tl[vars], tl[args]);
    if (at(hd[vars]))
        vlst[hd[vars]] = jn(hd[args], vlst[hd[vars]]);
}

long evalst(long e, long d) /* evaluate list of expressions */
{
    long x, y; /* evaluate list of expressions */
    if (at(e)) return nil;
    x = eval(hd[e], d);
    if (x < 0) return x; /* error? */
    y = evalst(tl[e], d);
    if (y < 0) return y; /* error? */
    return jn(x, y);
}

long append(long x, long y) /* append two lists */
{
    if (at(x)) return y;
    return jn(hd[x], append(tl[x], y));
}
/* read one square of Turing machine tape */
long getbit(void)
{
    long x;
    if (at(hd[tape])) return exclamation; /* tape finished ! */
    x = hd[hd[tape]];
    hd[tape] = tl[hd[tape]];
    return (x == '0' ? '0' : '1');
}

/* read one character from Turing machine tape */
long getchr(void)
{
    long c, b, i;
    c = 0;
    for (i = 0; i < 7; ++i) {
        b = getbit();
        if (b < 0) return b; /* error? */
        c = c + c + b - '0';
    }
    return (c > 31 & c < 127 ? c : '?');
}

/* read expression from Turing machine tape */
long getexp(long top)
{
    long c = getchr(), first, last, next;
    if (c < 0) return c; /* error? */
    if (top == 'Y' & c == ')') return nil; /* top level only */
    if (c != '(') return c;
    /* list */
    first = last = jn(nil, nil);
    while (next = getexp('N') != ')') {
        if (next < 0) return next; /* error? */
        last = tl[last] = jn(next, nil);
    }
    return pop(first);
}
void putchr(long x) /* convert character to binary */
{
    q = tl[q] = jn((x & 64) ? '1' : '0'), nil);
    q = tl[q] = jn((x & 32) ? '1' : '0'), nil);
    q = tl[q] = jn((x & 16) ? '1' : '0'), nil);
    q = tl[q] = jn((x & 8) ? '1' : '0'), nil);
    q = tl[q] = jn((x & 4) ? '1' : '0'), nil);
    q = tl[q] = jn((x & 2) ? '1' : '0'), nil);
    q = tl[q] = jn((x & 1) ? '1' : '0'), nil);
}

void putexp(long x) /* convert expression to binary */
{
    if (at(x) && x != nil) {putchr(x); return;}
    putchr('(');
    while (!at(x)) {
        putexp(hd[x]);
        x = tl[x];
    }
    putchr(')');
}

long out(char *x, long y) /* output expression */
{
    printf("%-12s", x);
    col = 0; /* so can insert \n and 12 blanks
     every 50 characters of output */
    out2(y);
    printf("\n");
    return y;
}

void out2(long x) /* really output expression */
{
    if (at(x) && x != nil) {out3(x); return;}
    out3('(');
while (!at(x)) {
    out2(hd[x]);
    x = tl[x];
    }
    out3(')');
}

void out3(long x) /* really really output expression */
{
    if (col++ == 50) {printf("\n%%-12s"," "); col = 1;}
    putchar(x);
}

long chr2(void) /* read character - skip blanks, tabs and new line characters */
{
    long c;
    do {
        c = getchar();
        if (c == EOF) {
            time2 = time(NULL);
            printf("End of LISP Run\n\nElapsed time is %.0f seconds.\n",
            difftime(time2,time1) );
            exit(0); /* terminate execution */
        }
        putchar(c);
    } /* keep only non-blank printable ASCII codes */
    while (c >= 127 || c <= 32) ;
    return c;
}

long chr(void) /* read character - skip comments */
{
    long c; /* read character - skip comments */
    while (1) {
        c = chr2();
        }
if (c != '][') return c;
   while (chr() != ']') ; /* comments may be nested */
}

long in(long mexp, long rparenokay) /* input m-exp */
{
   long c = chr();
   if (c == ')') if (rparenokay) return ')'; else return nil;
   if (c == '(') { /* explicit list */
      long first, last, next;
      first = last = jn(nil,nil);
      while ((next = in(mexp,1)) != ')')
         last = tl[last] = jn(next,nil);
      return pop(first);
   }
   if (!mexp) return c; /* atom */
   if (c == '"' ) return in(0,0); /* s-exp */
   if (c == ':' ) { /* expand "let" */
      long name, def, body;
      name = in(1,0);
      def = in(1,0);
      body = in(1,0);
      if (!at(name)) {
         long var_list;
         var_list = tl[name];
         name = hd[name];
         def =
            jn('\',jn(jn('&',jn(var_list,jn(def,nil))),nil));
      }
      return 
         jn(
            jn('\',jn(jn('&',jn(jn(name,nil),jn(body,nil))),nil)),
            jn(def,nil)
         );
   }
   switch (c) {
      case '@': case '%':
         return jn(c,nil);
case '+': case '-': case '.': case '\':
case ',': case '!': case '#': case '~':
    return jn(c, jn(in(1, 0), nil));
case '*': case '=': case '&': case '^':
    return jn(c, jn(in(1, 0), jn(in(1, 0), nil)));
case '/': case ':': case '?':
    return jn(c, jn(in(1, 0), jn(in(1, 0), jn(in(1, 0), nil))));
default:
    return c;
}