

Halting Problem

Will a program P
halt given input x?

```
def foo(bar: List[int]) → int:  
    return len(bar)
```

```
def bar(x):  
    if x == 0:  
        while True:  
            pass  
    else:  
        return None
```

foo([1, 2, 3]) ✓

foo(1) ✗
↑
is not a List[int]

TestHalt(P, x)

{ "yes" if P(x) terminates
in finite # of steps
"no" if P(x) inf loops

```
int foo(List<Integer> bar){  
    return bar.size();  
}
```

TestHalt(bar, 1) → "yes"

TestHalt is uncomputable!

Proof: Assume TestHalt is computable.

```
def Turing(P):
```

```
    if TestHalt(P, P) == "yes":  
        while True:  
            pass # inf looping
```

```
    else:  
        → return None # halt
```

Turing(Turing) halts. ✗

Turing(Turing) ∞ loops. ✗

TestHalt(Turing, Turing)

(TestHalt computable ⇒ Turing computable) ∧ (¬ Turing computable)

⇓
¬ TestHalt computable

Foo is not comp.

P.f.: Use Foo to write TestHalt.

(Foo comp ⇒ TestHalt comp)
↑
¬ TestHalt comp
⇓
¬ Foo comp

Kolmogorov complexity of a string

is the length of the smallest prog that outputs said string

KC of "aaaaaa" = 16

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Roast us here: <https://tinyurl.com/csm70-feedback20>

Computability

1. Say that we have a program M that decides whether any input program halts as long as it prints out the string "ABC" as the first operation that it carries out. Can such a program exist? Prove your answer.

```
def foo(x):
    print("ABC")
    return 3
```

$M(\text{foo}, 100) = \text{False}$

M is not comp.

```
def TestHalt(P, x):
    def P'(x):
        print("ABC")
        P(x)
    if M(P', x) == True:
        return "halts"
    else:
        return "loops"
```

2. (a) Is it possible to write a program that takes a natural number n as input, and finds the shortest arithmetic formula which computes n ? For the purpose of this question, a formula is a sequence consisting of some valid combination of (decimal) digits, standard binary operators (+, ×, the “^” operator that raises to a power), and parentheses. We define the length of a formula as the number of characters in the formula. Specifically, each operator, decimal digit, or parentheses counts as one character.

(Hint: Think about whether it’s possible to enumerate the set of possible arithmetic formulas. How would you know when to stop?)

$$n = 100000$$

$$n = 987633351$$

$$100000$$

$$10^5$$

$$10 \times 10000$$

$$0-9, +, \times, ^$$

- (b) Now say you wish to write a program that, given a natural number input n , finds another program (e.g. in Java or C) which prints out n . The discovered program should have the minimum execution-time-plus-length of all the programs that print n . Execution time is measured by the number of CPU instructions executed, while “length” is the number of characters in the source code. Can this be done?

(Hint: Is it possible to tell whether a program halts on a given input within t steps? What can you say about the execution-time-plus-length of the program if you know that it does not halt within t steps?)

$$n \quad 10000$$

$$\text{print}("10000")$$

$$14$$

$$14 + 46 = \underline{60} = \ell$$

$$60 - \ell$$

"0100010100"

35

3. (a) Explain why the notion of the "smallest positive integer that cannot be defined in under 280 characters" is paradoxical.

- ① Finite # of strings of length 280.
Ints are ordered. By the well-order principle
② Defⁿ in less than 280 chars.

$$\begin{array}{r} 67 \\ 26 + 10 + 1 = 63^{280} \\ + 26 \end{array}$$

33
"thirty three"

(b) Prove that for any length n , there is at least one string of bits that cannot be compressed to less than n bits.

compress 5 ("three") = "yee"
compress : $A \rightarrow B$
 input output $|A| > |B|$

How many strings of length n bits? 2^n
How many strings of length $< n$ bits? $\sum_{i=1}^{n-1} 2^i = 2^n - 1$

(c) Say you have a program K that outputs the Kolmogorov complexity of any input string. Under the assumption that you can use such a program K as a subroutine, design another program P that takes an integer n as input, and outputs the length- n binary string with the highest Kolmogorov complexity. If there is more than one string with the highest complexity, output the one that comes first lexicographically.

$n=3$

000
001
010
⋮

ababab...
1000 times

the length of P is m chars

(d) Let's say you compile the program P you just wrote and get an m bit executable, for some $m \in \mathbb{N}$ (i.e. the program P can be represented in m bits). Prove that the program P (and consequently the program K) cannot exist.

(Hint: Consider what happens when P is given a very large input n .)

KC of n -bit string with max KC $\geq n$: call the string S

$$KC(S) \geq n > m$$