CSC363 Tutorial #7 Runtime of Turing Machines

March 8, 2023

Things covered in this tutorial

- * How can I recognize the language $\{0^n1^n : n \in \mathbb{N}\}$?
- ★ How can I recognize the language $\{0^n1^n : n \in \mathbb{N}\}$, but faster?
- * What is "pseudo-polynomial time", and why do I need to be be aware of this?



You are still enrolled in this course.

We need to go back to the basics!

Task: Construct a decider for the language $\{0^n1^n : k \in \mathbb{N}\}$. What is the runtime?

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Ans:

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is_in_0n1n(x):
   if len(x) is odd:
     reject
   for i in range(len(x)/2): # not including len(x)/2
     if x[i] != x[len(x)/2 + i - 1]:
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   accept
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Since there is only one for loop, the runtime is O(n).

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We need to be more careful regarding what we mean by "runtime"...

Definition of "runtime"

Let M be a Turing machine, and $f: \mathbb{N} \to \mathbb{N}$ a function. We say that M is "O(f(n))-time" if: given any input x of **size** n, M(x) halts in O(f(n)) steps or less.

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Church-Turing implies that there is a Turing machine M that computes is_in_0n1n(). Church-Turing does not guarantee that M has the same runtime as is_in_0n1n().

At a lower level, how would one construct a Turing machine that decides $\{0^n1^n\}$?

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Task: Try to construct a Turing machine that decides $\{0^n1^n\}$ in $O(n^2)$ -time.

Please don't look ahead in my slides!

How to decide whether something is in 0^n1^n , using a Turing machine:

- 1. Attempt to "cross out" a 0 at the left end of the string.
- 2. Move to the right end of the string.
- 3. Attempt to "cross out" a 1 at the right end of the string.
- 4. Move to the left end of the string.
- 5. Go to step 1.

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 $O(n^2)$ steps! Click for free essay help Adobe Premier Download (working 2014) free IQ test DougFord-F150 (Mississauga license plate) UofT Mailbox Storage clear



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- 1. Scan across the tape and reject if a 0 is found to the right of a 1.
- 2. Repeat the following as long as there is both a 0 and a 1 on the tape:
 - 2.1. Scan across the tape, and reject if the total number of 0s and 1s remaining is odd.
 - 2.2. Scan again across the tape, crossing off every other 0, and crossing off every other 1.
- 3. If the tape doesn't have any 0s or 1s, accept. Else, reject.

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Polynomial time Turing machines

Rejoice, CSC373 enjoyers!



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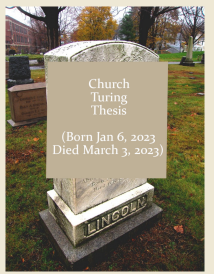
A Turing machine is **polynomial-time** if it runs in $O(n^k)$ -time for some $k \in \mathbb{N}$.

Examples of polynomial runtimes: O(n), O(1), $O(n^5)$, $O(n^{999999})$, $O(n \log n)$, . . .

Examples of non-polynomial runtimes: $O(2^n)$, O(n!), $O(n^n)$, O(Ackermann(n, n)), ...

Polynomial time Turing machines

We could decide $\{0^n1^n\}$ in O(n) time on a modern computer, but we needed $O(n^2)$ time in a Turing machine implementation!



Church Turing Thesis 2: Electric Boogaloo

Let *L* be any language.

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L is decidable by a polynomial-time Turing machine if and only if L is decidable by a computer in polynomial time.

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Note: not necessarily the same O-bound! $\{0^n1^n\}$ is decidable in O(n) time on a computer, but $O(n \log n)$ time on a Turing machine. Either way, both O(n) and $O(n \log n)$ are polynomial runtimes.

(Please do not look this up on Wikipedia!)

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Consider the following code to decide whether a number is prime:

```
is_prime(x):
   if x == 1:
     return False
   for i in range(2, x): # not including x
     if i divides x:
        return False
   return True
```

Question: Why is this code not polynomial time?

Hint: Let M be a Turing machine, and $f: \mathbb{N} \to \mathbb{N}$ a function. We say that M is "O(f(n))-time" if: given any input x of **size** n, M(x) halts in O(f(n)) steps or less.

The set of prime numbers is actually decidable in polynomial time!

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The AKS Primality Test can determine if an input number is prime in $O(n^{12})$ time (where n is the number of digits in the input, not the numerical value).

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Proof that it works:

