# CSC363 Tutorial #3

CE sets, Normal Form Theorem...

February 02, 2022

# Learning objectives this tutorial

- ► Talk about the definition "computably enumerable set".
- ► Conclude that it doesn't really matter which definition we use!

Assignment 1 recall time! My sincerest apologies.



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But how do we "output" an infinite set? We can write a computer program that prints  $2, 4, 6, 8, \ldots$ , but a computer will never finish outputting all the even numbers!

 $<sup>^1</sup>$ It is not necessary that we print the numbers in increasing order! So  $2, 6, 4, 8, \ldots$  is also a valid way to enumerate the evens.

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What we mean here is: given any  $m \in M$ , the computer program will eventually print out m.<sup>1</sup>

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**Task**: Show that the set of prime numbers P is CE.<sup>2</sup> In other words, write a program<sup>3</sup> that prints out the prime numbers.

 $<sup>^2</sup>$ Recall that a natural number n is prime if and only if  $n \neq 1$ , and its only divisors are 1 and n

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Recall in Lecture 3 that we built up a set of functions called the "partial recursive" functions, in an attempt to mimicking what a computer can do.

$$\chi_{\mathcal{S}}(n) = \begin{cases} 1 & n \in \mathbb{N} \\ 0 & n \notin \mathbb{N} \end{cases}$$

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### Correction to last week's tutorial: Again, we lied to you

- Last week's definition: A computable set is a set whose characterstic function<sup>4</sup> is primitive recursive.
- ► This week's definition: A computable set is a set whose characteristic function is computable (as we have just defined).

<sup>&</sup>lt;sup>4</sup>Recall: If  $S \subseteq \mathbb{N}$  is a set, the characteristic function of S is defined as  $\chi_S(n) = \begin{cases} 1 & n \in \mathbb{N} \\ 0 & n \notin \mathbb{N}. \end{cases}$ 

Now we will present the formal definition of a CE set (from Lecture 3 also).

**Definition**: A set  $S \subseteq \mathbb{N}$  is **CE** when one of the following holds:

- $\triangleright$   $S = \emptyset$ :
- $\triangleright$  S is the range of a computable function f. That is,

$$S = \{f(n) : n \in \mathbb{N}\}.$$

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**Question**: What does the Church-Turing Thesis say?

**Ans**: The Church-Turing Thesis says that a function f is "intuitively computable" iff it is total recursive (iff it is Turing computable, iff it is URM computable, etc).

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**Ans**: The Church-Turing Thesis says that a function f is "intuitively computable" iff it is total recursive (iff it is Turing computable, iff it is URM computable, etc).

**Task**: Let P be the set of primes. Show that P is CE according to the above definition, by showing that f(n) = the nth prime number is computable using the CT Thesis.

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Ans: Define f: \mathbb{N} \to \mathbb{N}, f(n) = the nth prime number. f is intuitively
computable, because we can write the following program to compute f:
                         def f(n):
                              # the Oth prime is 2!
                              prime_count = -1 0
def is_prime(i):
                              i = 2
  for j in range(i):
                              while True:
    if i % j == 0:
                                if (is_prime(i)):
      return False
                                  prime_count += 1
  return True
                                if (prime_count == n);
                                  return i
                                i += 1
```

By the CT Thesis, f is computable (in the recursive sense). So P, which is the range of f, is a CE set.

We will now prove the following:

S is CE  $\Leftrightarrow$  S is the domain of a partial recursive function.

Recall: if g(x, y) is partial recursive, then so is

$$f(x) = \min\{y : g(x, y) = 0\}.$$

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**Task**: Show that  $\emptyset$  is the domain of a partial recursive function. In other words, come up with a partial recursive function that is defined *nowhere!* **Ans**: Define g(x,y)=1 for all x,y. Since intuitively g is computable (just return 1 regardless of input), g is computable. As computable functions are (partial) recursive,

$$f(x) = \min\{y : g(x, y) = 0\}$$

is also partial recursive. But f(x) is undefined for any  $x \in \mathbb{N}$ ! Thus domain $(f) = \emptyset$ .

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Let's prove the theorem! Recall that a set S is formally CE if it satisfied one of the following:

- $\triangleright$   $S = \emptyset$ .
- $\triangleright$  S = range(f) for some computable f.

**Task:** Show that if S is formally CE, then S is the domain of a partial recursive function.

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**Ans**: Suppose S is CE. We have two cases:

- ▶  $S = \emptyset$ : On the previous slide, we've proven that  $\emptyset$  is the domain of a partial recursive function.
- S = range(f) where f is computable. Define the computable function g(x, y) = |x f(y)| (so g(x, y) = 0 iff x = f(y)). Then the function

$$h(x) = \min\{x : g(x, y) = 0\}$$

is partial recursive. h's domain is precisely the range of f!

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What about the other direction? (It's hard!) Let S = domain(f), where f is partial recursive. If  $S = \emptyset$  then S is CE and we're done, so suppose  $S \neq \emptyset$ . Since S is nonempty, choose some  $s \in S$ . We may define the following computable function g:

```
def g(x, s):
   try to compute f(x) for s steps
   if f(x) returns within s steps:
     return x
   else:
     return s
```

**Task**: Show that the range of g is indeed S.

So we've proven the following!

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This equivalence of definitions is called the **Normal Form Theorem**.