# Automata & languages

A primer on the Theory of Computation



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October, 19 2017

Part 5 out of 5

Last week was all about

Context-Free Languages

Context-Free Languages

a superset of Regular Languages

Example  $\{0^n1^n \mid n \ge 0\}$  is a CFL but not a RL

# As for Regular Languages, Context-Free Languages are recognized by "machines"

Language

Regular

Machine

DFA/NFA

PDA

Context-Free

# Push-Down Automatas are pretty similar to DFAs

alphabet state 
$$M=(Q,\Sigma,\Gamma,\delta,q_0,F)$$
 states accepting states

Push-Down Automatas are pretty similar to DFAs except for... the stack

Language  $L = \{a^ib^jc^k \mid i,j,k \geq 0 \text{ and } i=j \text{ or } i=k\}$  Machine (PDA)  $q_1 \qquad q_3 \qquad \varepsilon, \xi \to \varepsilon \qquad q_4 \qquad q_5 \qquad \varepsilon, \xi \to \varepsilon \qquad q_6 \qquad \varepsilon, \xi \to \varepsilon \qquad q_7 \qquad q_7 \qquad q_7 \qquad q_8 \qquad q_9 \qquad q$ 

# This week, we'll see that

# computers are not limitless

Alan Turing (1912-1954)

Some problems
cannot be solved
by a computer
(no matter its power)



# But before that, we'll prove some extra properties about Context-Free Languages

Today's plan Thu Oct 20 1 PDA ≍ CFG

Pumping lemma for CFL

3 Turing Machines

#### Even smarter automata...

- Even though the PDA is more powerful than the FA, it is still really stupid, since it doesn't understand a lot of important languages.
- Let's try to make it more powerful by adding a second stack
  - You can push or pop from either stack, also there's still an input string
  - Clearly there are quite a few "implementation details"
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  - It seems at first that it doesn't help a lot to add a second stack, but...
- Lemma: A PDA with two stacks is as powerful as a machine which
  operates on an infinite tape (restricted to read/write only "current"
  tape cell at the time known as "Turing Machine").
  - Still that doesn't sound very exciting, does it...?!?

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regular language

context-free language

Part 3

turing machine

# **Turing Machine**

- A Turing Machine (TM) is a device with a finite amount of *read-only* "hard" memory (states), and an unbounded amount of read/write tape-memory. There is no separate input. Rather, the input is assumed to reside on the tape at the time when the TM starts running.
- Just as with Automata, TM's can either be input/output machines (compare with Finite State Transducers), or yes/no decision machines.

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# Turing Machine: Example Program

- Sample Rules:
  - If read 1, write 0, go right, repeat.
  - If read 0, write 1, HALT!
  - If read □, write 1, HALT! (the symbol □ stands for the blank cell)
- Let's see how these rules are carried out on an input with the *reverse* binary representation of 47:

# **Turing Machine: Formal Definition**

- Definition: A Turing machine (TM) consists of a 7-tuple  $M = (Q, \Sigma, \Gamma, \delta, q_0, q_{acc}, q_{rei})$ .
  - Q,  $\Sigma$ , and  $q_0$ , are the same as for an FA.
  - $\,\,{\rm q}_{\rm acc}$  and  ${\rm q}_{\rm rej}$  are accept and reject states, respectively.
  - $\Gamma$  is the tape alphabet which necessarily contains the blank symbol ullet, as well as the input alphabet  $\Sigma$ .
  - $\delta$  is as follows:

$$\delta: (Q - \{q_{acc}, q_{rej}\}) \times \Gamma \rightarrow Q \times \Gamma \times \{L, R\}$$

- Therefore given a non-halt state p, and a tape symbol x,  $\delta(p,x) = (q,y,D)$  means that TM goes into state q, replaces x by y, and the tape head moves in direction D (left or right).

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- Therefore given a non-halt state p, and a tape symbol x,  $\delta(p,x) = (q,y,D)$  means that TM goes into state q, replaces x by y, and the tape head moves in direction D (left or right).
- A string x is accepted by M if after being put on the tape with the
   Turing machine head set to the left-most position, and letting M run, M
   eventually enters the accept state. In this case w is an element of L(M)
   the language accepted by M.

Comparison

Device	Separate Input?	Read/Write Data Structure	Deterministic by default?
FA	Yes	None	Yes
PDA	Yes	LIFO Stack	No
TM	No	1-way infinite tape. 1 cell access per step.	Yes (but will also allow crashes)

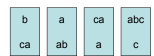
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# Turing Machine: Goals

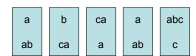
- First Goal of Turing's Machine: A "computer" which is as powerful as any real computer/programming language
  - As powerful as C, or "Java++"
  - Can execute all the same algorithms / code
  - Not as fast though (move the head left and right instead of RAM)
  - Historically: A model that can compute anything that a human can compute.
     Before invention of electronic computers the term "computer" actually referred to a person who's line of work is to calculate numerical quantities!
  - This is known as the [Church-[Post-]] Turing thesis, 1936.
- Second Goal of Turing's Machine: And at the same time a model that is simple enough to actually prove interesting epistemological results.

# Can a computer compute anything...?!?

· Given collection of dominos, e.g.



• Can you make a list of these dominos (repetitions are allowed) so that the top string equals the bottom string, e.g.



- This problem is known as Post-Correspondance-Problem.
- It is provably unsolvable by computers!

#### Also the Turing Machine (the Computer) is limited

• Similary it is undecidable whether you can cover a floor with a given set of floor tiles (famous examples are Penrose tiles or Wang tiles)





- Examples are leading back to Kurt Gödel's incompleteness theorem
  - "Any powerful enough axiomatic system will allow for propositions that are undecidable."



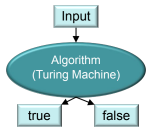
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# Decidability

• A function is computable if there is an algorithm (according to the Church-Turing-Thesis a Turing machine is sufficient) that computes the function (in finite time).

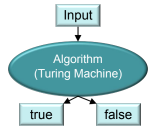
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- A more general class are the semi-decidable problems, for which the algorithm must only terminate in finite time in either the true or the false branch, but not the other.



# Halting Problem

- The halting problem is a famous example of an undecidable (semi-decidable) problem. Essentially, you cannot write a computer program that decides whether another computer program ever terminates (or has an infinite loop) on some given input.
- In pseudo code, we would like to have:

```
procedure halting(program, input) {
   if program(input) terminates
   then return true
   else return false
}
```

Halting Problem: Proof

• Now we write a little wrapper around our halting procedure

```
procedure test(program) {
    if halting(program,program)=true
    then loop forever
    else return
}
```

• Now we simply run: test (test)! Does it halt?!?

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Excursion: P and NP

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#### Excursion: P and NP

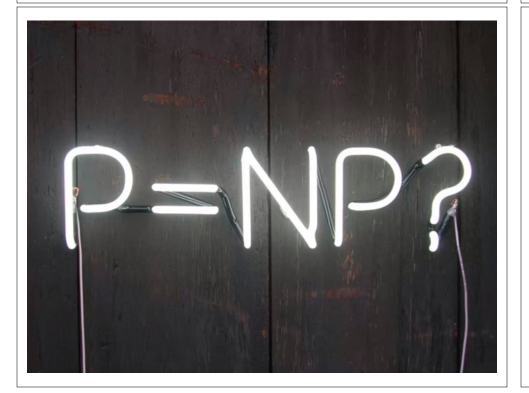
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- NP is the class of decision problems solvable by a non-deterministic
  polynomial time Turing machine such that the machine answers "yes,"
  if at least one computation path accepts, and answers "no," if all
  computation paths reject.
  - Informally, there is a Turing machine which can check the correctness of an answer in polynomial time.
  - E.g. one can check in polynomial time whether a traveling salesperson path connects n cities with less than a total distance d.

# NP-complete problems

- An important notion in this context is the large set of NP-complete
  decision problems, which is a subset of NP and might be informally
  described as the "hardest" problems in NP.
- If there is a polynomial-time algorithm for even one of them, then there is a polynomial-time algorithm for all the problems in NP.
  - E.g. Given a set of n integers, is there a non-empty subset which sums up to
     O? This problem was shown to be NP-complete.
  - Also the traveling salesperson problem is NP-complete, or Tetris, or Minesweeper.

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#### P vs. NP

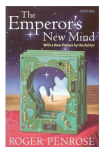
- One of the big questions in Math and CS: Is P = NP?
  - Or are there problems which cannot be solved in polynomial time.
  - Big practical impact (e.g. in Cryptography).
  - One of the seven \$1M problems by the Clay Mathematics Institute of Cambridge, Massachusetts.

# Undecidable "God" Turing-Machine Computer Context-Free Programming Language Regular Cola Machine

# **Bedtime Reading**

If you're leaning towards "human = machine"





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If you're leaning towards "human ⊃ machine"