Problems, and How Computer Scientists Solve Them

Manas Thakur

PACE Lab, IIT Madras



Content Credits

- Introduction to Automata Theory, Languages, and Computation,
 3rd edition. Hopcroft et al.
- Introduction to the Theory of Computation, 2nd edition. Michael Sipser.
- Algorithms, TMH edition. Dasgupta et al.
- https://en.wikipedia.org
- https://images.google.com



Outline

- Computation models
- Solvability
- Complexity
- Coping with difficulties



Ways to begin a talk: The Overdone Overview



A Simple Problem

 Design a machine to determine whether a given program P1 prints "Hello World!".

```
int main() {
    printf("Hello World!");
    return 0;
}
```



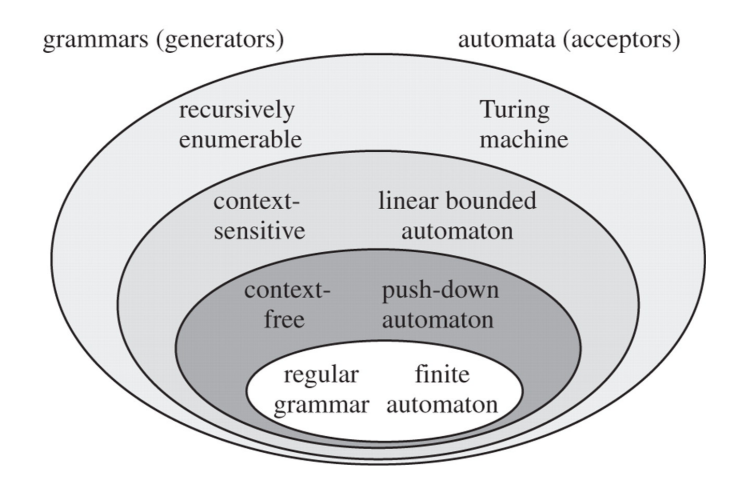
A Simple Problem (Cont.)

```
int main() {
    int n, total, x, y, z;
    scanf("%d", &n);
    total = 3;
    while (1) {
        for (x=1; x<=total; ++x) {
            for (y=1; y<=total-x-1; ++y) {
                z = total-x-y;
                if (exp(x,n)+exp(y,n) == exp(z,n)) {
                     printf("Hello World!");
            }
        ++total;
    return 0;
```

```
int exp(int i, n) {
    int ans, j;
    ans = 1;
    for (j=1; j<=n; ++j) {
        ans += i;
    }
    return ans;
}</pre>
```



The Chomsky Hierarchy of Languages





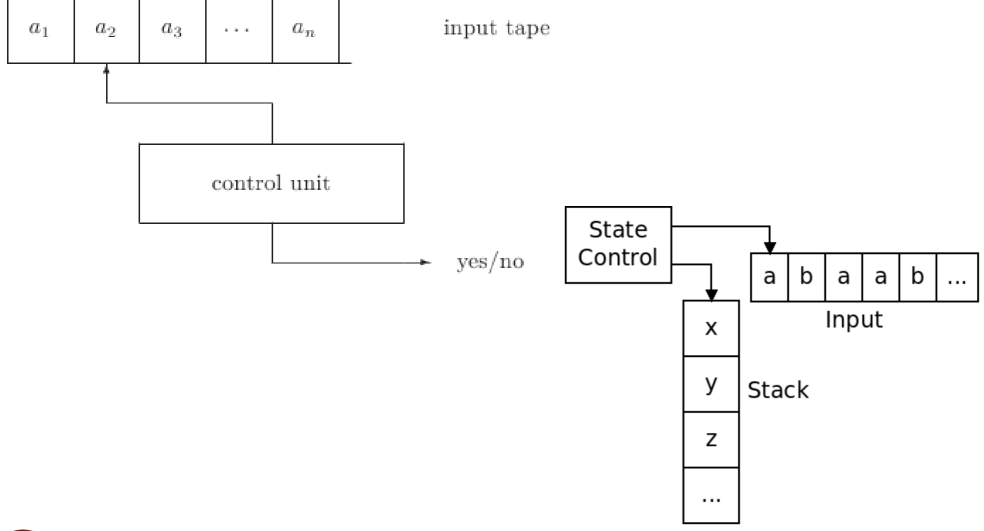
Don't use a sledgehammer to crack a nut!





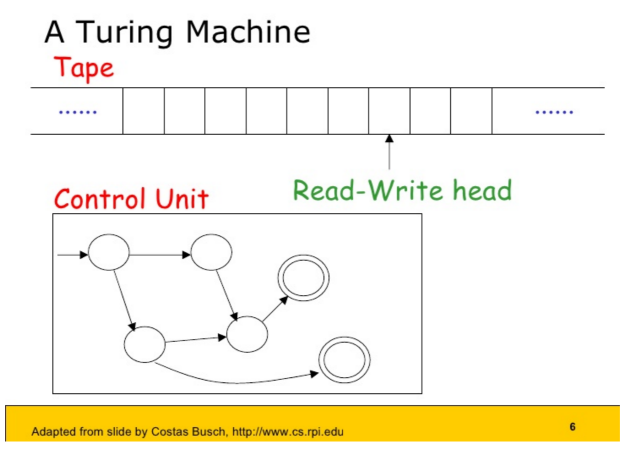


DFA and PDA: A Quick Recap





Turing Machines





Where are we?

- Computation models
- Solvability
- Complexity
- Coping with NP-Completeness

THE HALTING PROBLEM









Expressing problems as language-membership tests

- **Step 1:** Represent problem instances as *strings* over a finite alphabet.
 - Our program P1 is essentially a string of characters.
- Step 2: Design a machine M1 that:
 - Outputs yes, if P1 prints "Hello World!".
 - Outputs no, if P1 does not print "Hello World!".
- The language accepted by M1 is:

```
L(M1) = { w | w is a program that prints "Hello World!" }
```

• If M1 always terminates and prints *yes* or *no*, it *decides* P1; else it *recognizes* P1.



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An "undecidable" problem

- Given a TM M, and an input w, does M halt on w?
- Step 1:

```
L(M) = \{ \langle M, w \rangle \mid M \text{ is a TM that halts on } w \}
```

• Step 2:

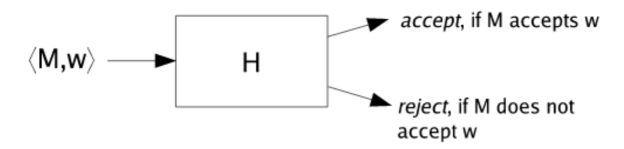




Our First Undecidability Proof

• Prove that $A_{TM} = \{ \langle M, w \rangle \mid M \text{ is a TM that accepts } w \}$ is undecidable.

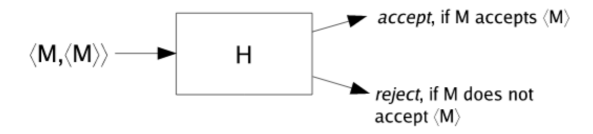
• Assume that A_{TM} is decidable by the following TM H:



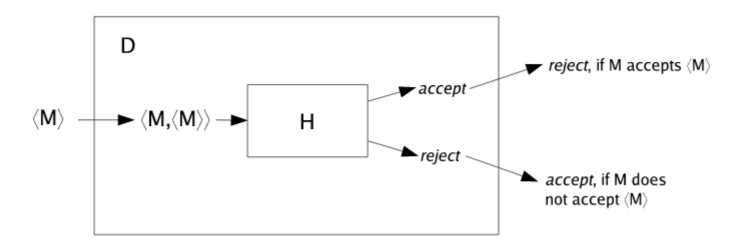


Our First Undecidability Proof

Give the string representation of M as input to H:



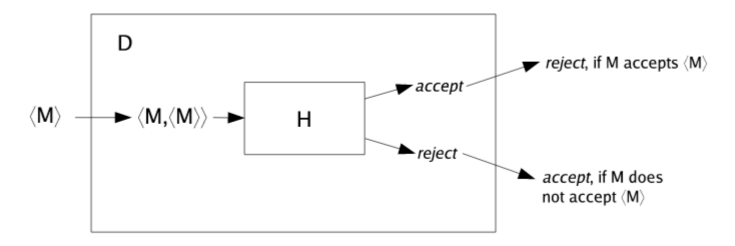
Construct another TM D as follows:





Our First Undecidability Proof

What does D do on <D> as input?

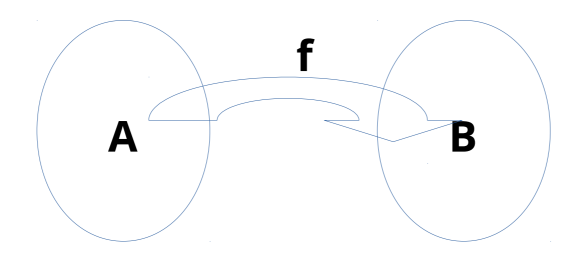


- D accepts <D> if D does not accept <D>, and vice-versa.
- Contradiction!
- Hence, H does not exist. Thus, A_{TM} is undecidable!! :-)
- Note that A_{TM} is Turing-recognizable, though.



Reducibility

Reduce Problem A to Problem B.



- If B is decidable, so is A.
- If A is undecidable, so is B.



Back to the Halting Problem

- $L(M) = \{ \langle M, w \rangle \mid M \text{ is a TM that halts on } w \}$
- Assume M_H decides L(M).
- Reduce A_{TM} to M_H :
 - Run M_H on $\langle M, w \rangle$.
 - If M_H rejects (i.e., M does not halt on w), then reject.
 - If M_{H} accepts, then simulate M on w (guaranteed to stop).
 - Accept if M accepts w; reject if M rejects w.
- Thus, if M_H always halts (assumed above), then A_{TM} is decidable.
- Contradiction!

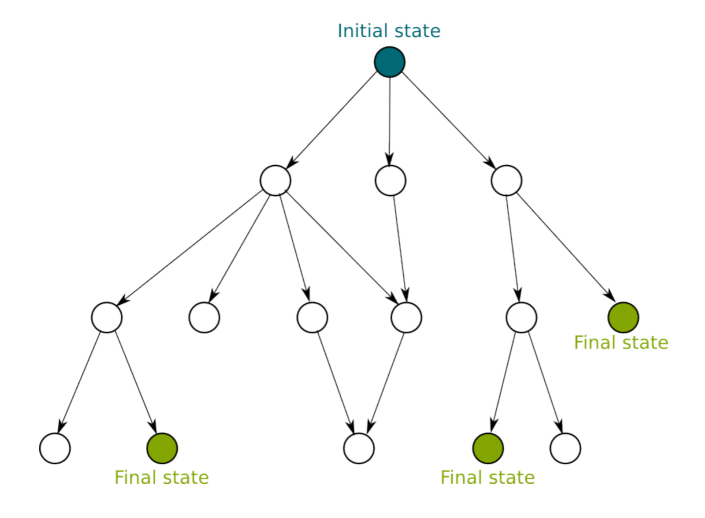


Turing Machines and Algorithms

- **Church-Turing Thesis:** Every algorithm can be realized as a Turing Machine.
- A multitape-TM is equivalent to a single-tape TM.
- A TM can simulate a computer.
- A computer with an infinite tape can simulate a TM.
- Turing Machines are more powerful than modern day computers!!
- What about Nondeterministic Turing Machines?



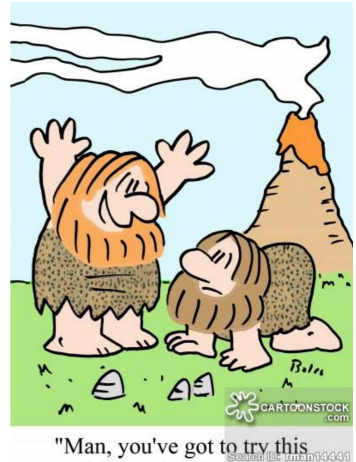
Non-determinism: The Power of Guessing





A Shift

- Computation models
- Solvability
- Complexity
- Coping with NP-Completeness

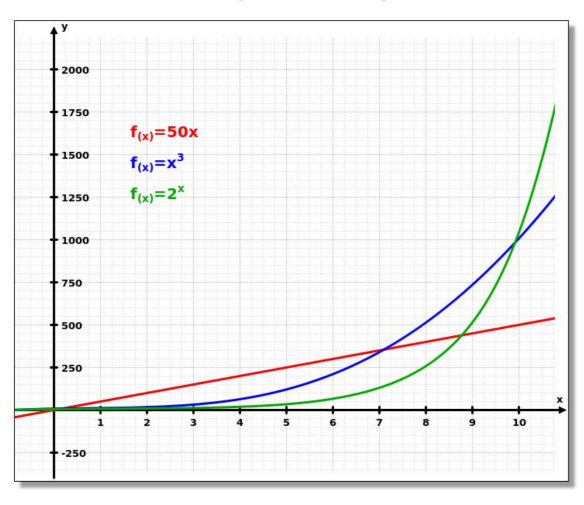


"Man, you've got to try this 'walking upright' stuff! — it's like a total paradigm shift!"



Can a problem be solved in "good-enough" time?

Linear vs Polynomial vs Exponential



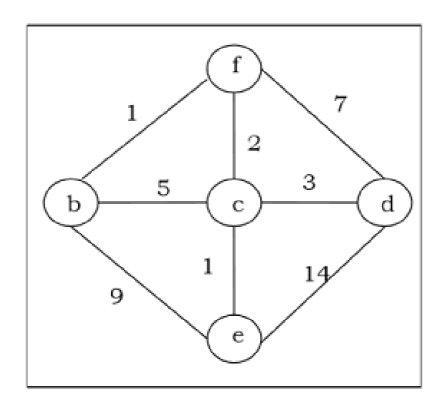


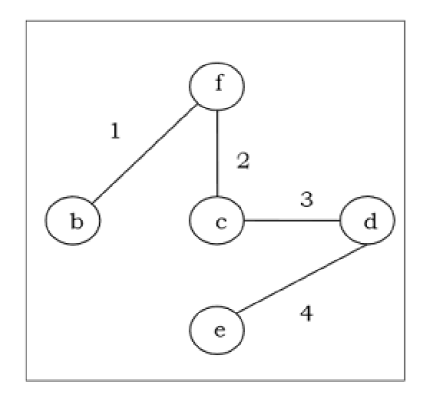
The P class of problems

- Problems that can be solved in polynomial time by a Deterministic Turing Machine
- All pratical problems that we write algorithms for
- Example: Minimum Spanning Tree



The Minimum Spanning Tree Problem







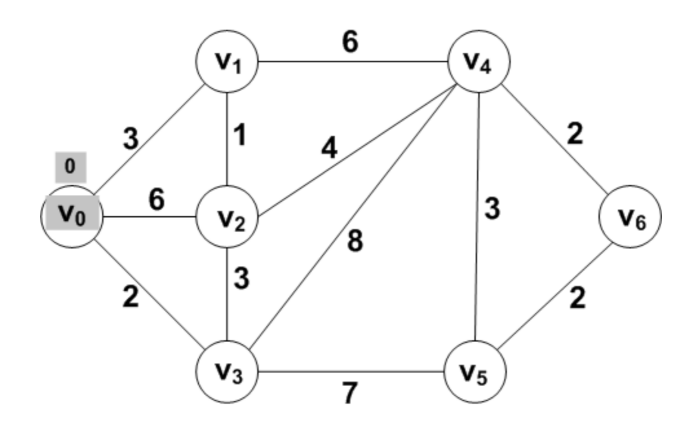
The NP class of problems

- Problems that can be solved in polynomial time by a Nondeterministic Turing Machine
 - A given solution can be *checked* in polynomial time by a Deterministic Turing Machine
- Even though the power of an NTM is equivalent to that of a DTM, the time requirements of NP may not be in the "goodenough" zone
- Example: Travelling Salesman Problem (decision version)



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The Travelling Salesman Problem





Is P = NP?

- A problem Q is NP-Complete if:
 - Q is in NP
 - All problems in NP can be reduced (in polynomial time) to Q
- A problem R is NP-Hard if:
 - All problems in NP can be reduced (in polynomial time) to R
 - It's not known whether R is in NP
- Thus, if even a single NP-Complete problem can be solved by an algorithm in polynomial time, then P = NP.
- It seems that P != NP; however, there is no proof yet!



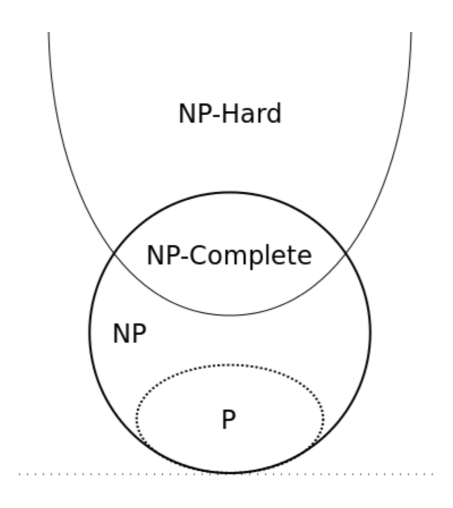
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Some popular problems

- NP-Complete:
 - TSP
 - SAT
 - Subset sum
 - Vertex cover
 - Graph coloring
 - Decision version of TSP
- NP-Hard but not NP-Complete:
 - The Halting Problem (undecidable)
 - General TSP

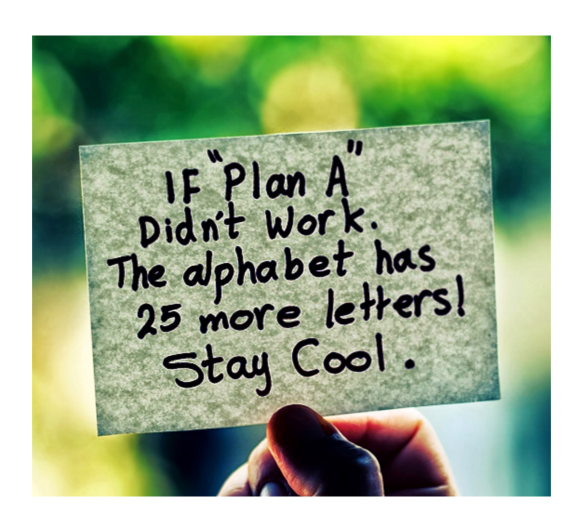


A conclusive picture:





So do we give up?





Never surrender!

- Computation models
- Solvability
- Complexity
- Coping with NP-Completeness





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Special Cases

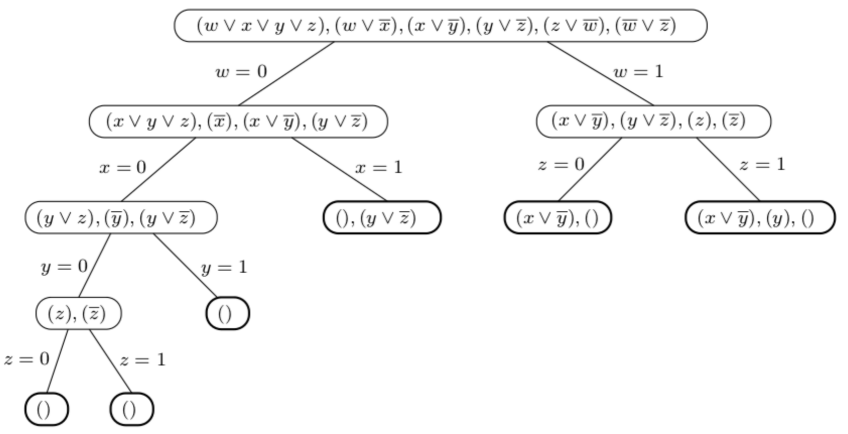
- SAT is *NP-Complete*.
- 2-SAT is in *P*.

- Vertex cover problem is NP-Complete.
- Vertex cover problem for bipartite graphs is in P.



Intelligent Backtracking

- Useful for exhaustive space-search problems
- Consider the SAT instance:



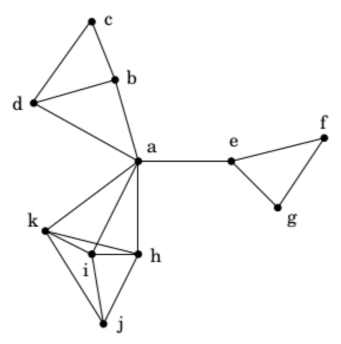


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Approximation

- Obtain a near-optimal solution
- Consider the following problem:

There are 11 towns. According to a government policy, each hospital can cover 30 miles of distance around it. Find the optimal number of hospitals that need to be opened.

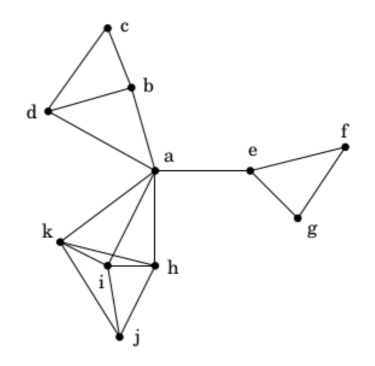




Approximation (Cont.)

- Can be reduced to the Set Cover problem:
 - *Input:* A set of elements
 - Output: A selection of S, whose union is B
 - Cost: Number of sets picked
- Greedy algorithm: At each step, pick the set S_i with the largest number of uncovered elements

- Optimal: {b, e, i}
- It can be proved that if the optimal set has k
 elements, the Greedy algorithm generates at max
 k.lnn sets.





So how do **YOU** solve problems?

- Ask others for a solution
- Think, re-think, and think more
- Find a best-attempt solution
- Simplify the problem
- Try to generalize the solution
- Prove it unsolvable!



How do *Computer Scientists* solve problems?

- Ask others for a solution
- Think, re-think, and think more
- Find a best-attempt solution
- Simplify the problem
- Try to generalize the solution
- Prove it unsolvable!

- Reduction
- Different algorithms
- Approximation
- Special cases
- Other cases?
- Prove it NP-Complete!



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github.com/manasthakur gist.github.com/manasthakur

manasthakur17@gmail.com





manasthakur.wordpress.com

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