

# **P and NP Complexity Classes**

Algorithms

# Motivation

- Design of an algorithm is an important task of a Computer Scientist
  - Need to show that an algorithm is correct
  - Need to show how an algorithm behaves
  - **Need to know whether an efficient algorithm can exist**

# Motivation

- Complexity Theory
  - Presents classes of algorithms and suspects differences between them
  - Needed to formulate modern cryptography

# Class P

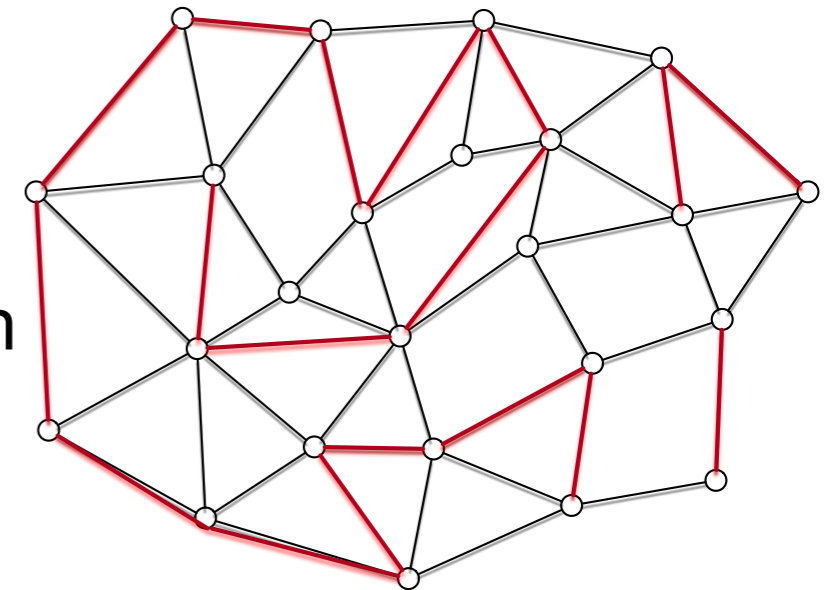
- Most algorithms considered to be effective are polynomial time bound

$$\exists k \in \mathbb{N} \quad \text{runtime}(n) \in O(n^k)$$

- In reality, algorithms with runtimes in  $\Omega(n^k), k > 2$  are useless in many circumstances
- Class P: set of problems for which there exists a polynomially bound algorithm that solves them

# Class NP

- Algorithms in P can be “efficiently” calculated
- Sometimes, problems are hard to solve but easy to verify
- Example: Finding a path of length  $n$  in a graph
- NP: Class of problems for which a solution can be solved in polynomial time
- Alternative Formulation: Can be solved by a non-deterministic algorithm that is polynomially bound
  - The algorithm “guesses” a solution and then verifies it



# A Conjecture and a Theorem

- Conjecture:  $\mathcal{P} \neq \mathcal{NP}$
- Theorem: There exists problems  $p \in \mathcal{NP}$  such that
  - $p \in \mathcal{P} \implies \mathcal{P} = \mathcal{NP}$
  - These problems are called NP-complete
  - The existence of NP-complete problems is evidence that the conjecture might be true

# A Conjecture and a Theorem

- There are very similar problems that are in different classes
  - Graphs

*P*

- Eulerian tour: A cycle that visits every edge at least once (though it usually visits vertices several times):

*NP*

- Hamiltonian cycle: A simple cycle that visits every vertex exactly once (but usually does not visit every edge)

# A Conjecture and a Theorem

- There are very similar problems that are in different classes

- Graphs:

*P*

- Shortest Path between two vertices

*NP*

- Existence of a path of certain length



# A Conjecture and a Theorem

- There are very similar problems that are in different classes
  - Satisfiability
    - Given a boolean formula in conjunctive normal form, find a variable assignment that makes the formula true.

$$(\neg a \vee b)(a \vee \neg b \vee c)(a \vee c)(\neg a \vee b \vee \neg c)$$

$$a = 1, b = 1, c = 1$$

# A Conjecture and a Theorem

- There are very similar problems that are in different classes
  - Satisfiability
    - Many problems can be formulated in terms of satisfiability



# Human-Computer Authentication

- Safety question
  - How many interactions do need to be observed in order to find the secret?
  - One problem: people usually click on the center of the triangle
  - Greater problem: Evaluation can be formulated as a satisfiability problem
    - Good (non-P) algorithms exists to solve them usually fast
    - Can be shown that few interactions need to be observed in order to deduce the secret

# A Conjecture and a Theorem

- There are very similar problems that are in different classes
  - Satisfiability

*P*

- 2-CNF Satisfiability

- Decide satisfiability if the or-clauses can have one or two variables

- 3-CNF Satisfiability

*NP*

- Decide satisfiability if the or-clause can have three (or less) variables

# Existence vs. Solution

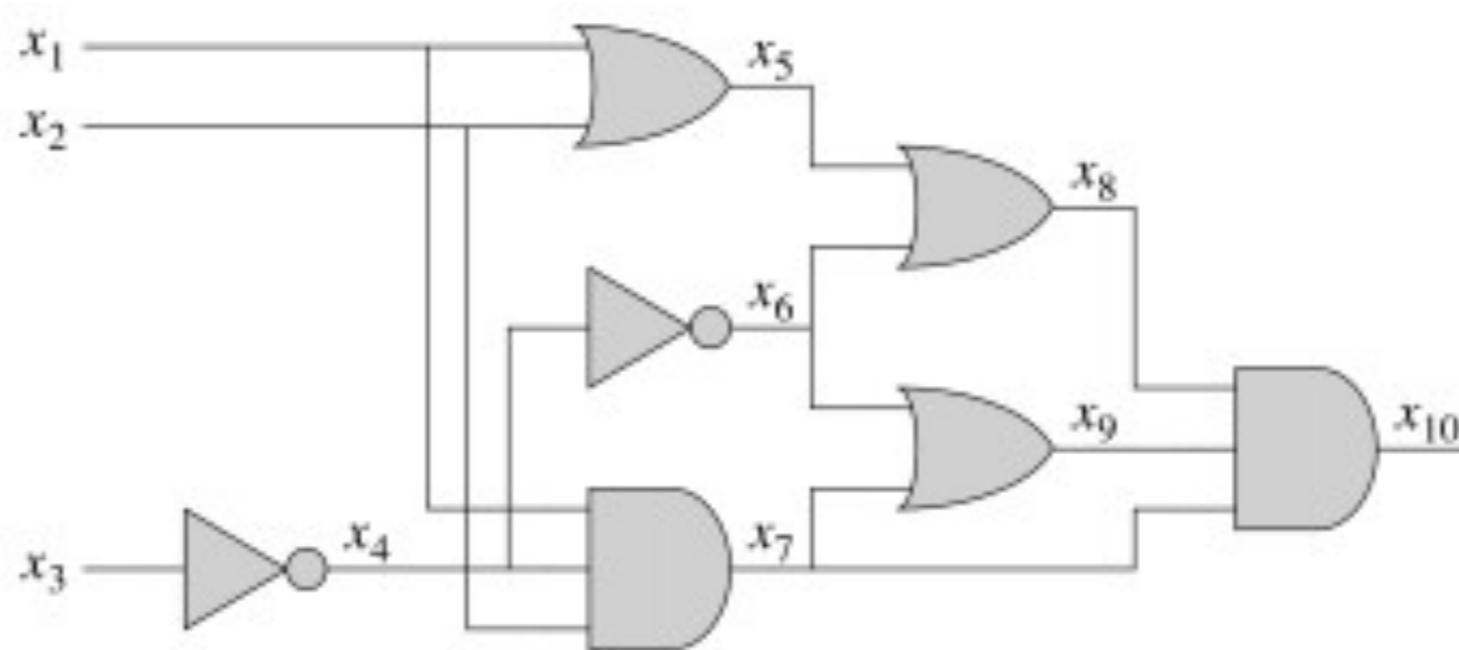
- Decision problem: Answer is yes or no
- Optimization problem: Find a feasible solution
- Can change optimization problems into decision problem
  - Example: Finding longest path in a graph
  - Decision Problem: is there a path of length  $l$
  - Solve the decision problem repeatedly in order to find the maximum length of a path
  - Once found the maximum length, remove edges one by one to see whether the maximum length has changed
  - So, solving the decision problem allows you to find a solution

# Encodings

- We look at the run-time in dependence on the size of the problem
- But the size of the problem can change if we use a different encoding
- Example: Knapsack
  - Rectangle is of size  $n \times m$
  - Can encode numbers in unary
    - Then dynamic programming is in P
  - Can encode numbers in binary
    - Then dynamic programming is not in P
    - If  $l$  is the number of digits, then rectangle is of size  $2^l \times 2^l$

# A first problem in NPC

- A boolean circuit consists of the normal gates and has no cycles (input feeding back)
- Decision problem: Is a circuit satisfiable, i.e. is there a selection of inputs such that the circuit output is 1





# A first problem in NPC

- Given a description of the circuit, we can check in polynomial time whether a given assignment satisfies the circuit

# A first problem in NPC

- Assume a decision problem in NP.
- Thus, there exists an algorithm  $A$  that verifies a solution  $y$  for problem  $x$  in polynomial time
- The idea is to translate this into a circuit

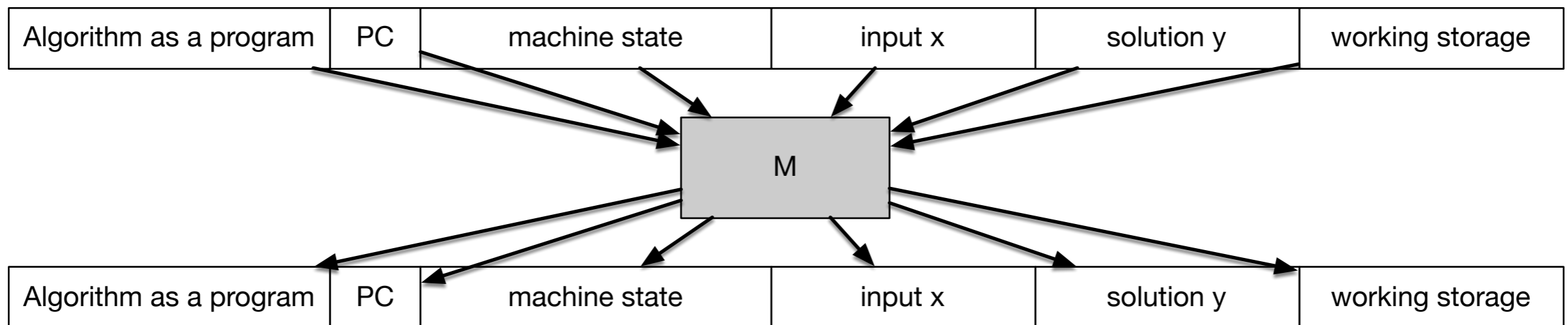
# A first problem in NPC

- The algorithm is executed on a computer with program counter PC, machine state, and working storage
- The computer has as input the algorithm (program), the problem  $x$  and the solution

Algorithm as a program	PC	machine state	input $x$	solution $y$	working storage
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# A first problem in NPC

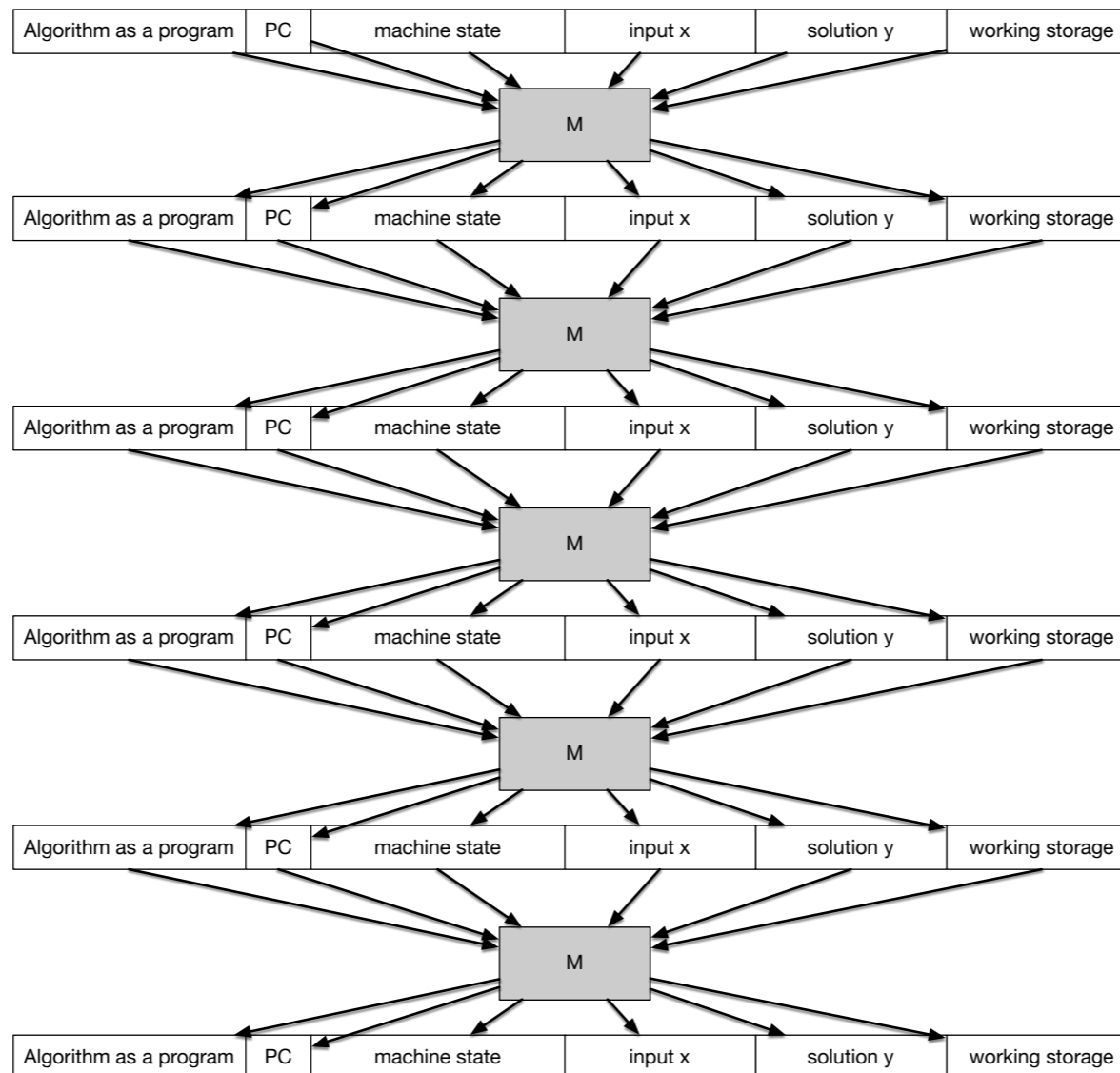
- The computer then executes a first step. This is emulated by a Boolean circuit.



- The circuit  $M$  is independent of the instruction executed and the input

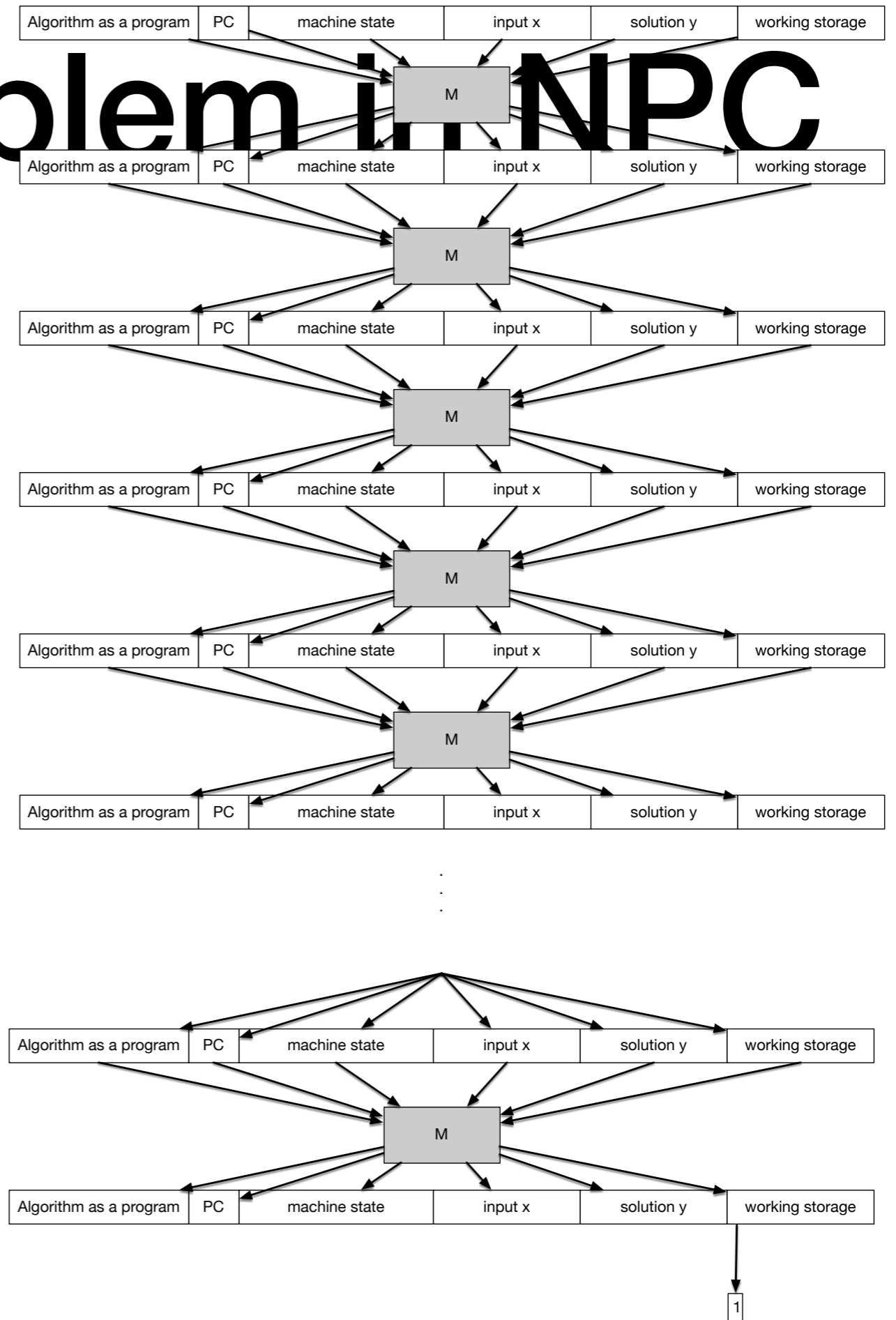
# A first problem in NPC

- We repeat this over and over



# A first problem in NPC

- Eventually, the first bit in working storage will contain the answer, 0 for failure and 1 for solution worked



# A first problem in NPC

- What is the size of the circuit?
  - Since the algorithm runs in worst case time

$$f(n) \in \mathbb{R}[n]$$

- The working storage is smaller than  $f(n)$
- The aux. machine state is smaller than  $f(n)$
- Program, PC, x, y are smaller than  $f(n)$
- First row is smaller than  $f(n)^6$

# A first problem in NPC

- The number of rows is smaller than  $f(n)$
- Total size of the circuit is smaller than  $f(n)^7$ 
  - which is still a polynomial



# A first problem in NPC

- Given a problem in NP
  - Can construct the circuit in polynomial time
    - Details are skipped over
- Circuit has input  $y$  (the guessed solution)
- And outputs whether for a given  $x$  the solution  $y$  is indeed a solution
- If circuit-satisfiability is in P:
  - Can decide whether a given  $x$  has a solution in polynomial time
- Therefore, the original problem would be in P