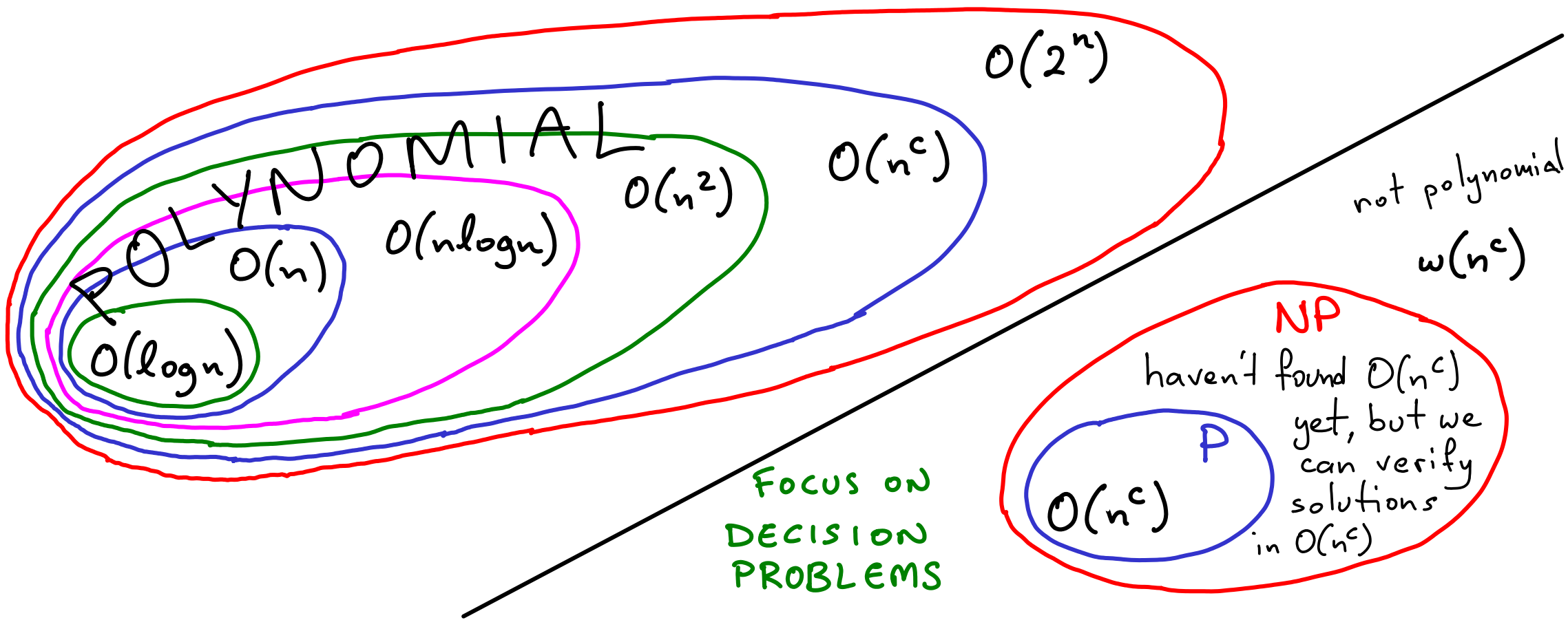
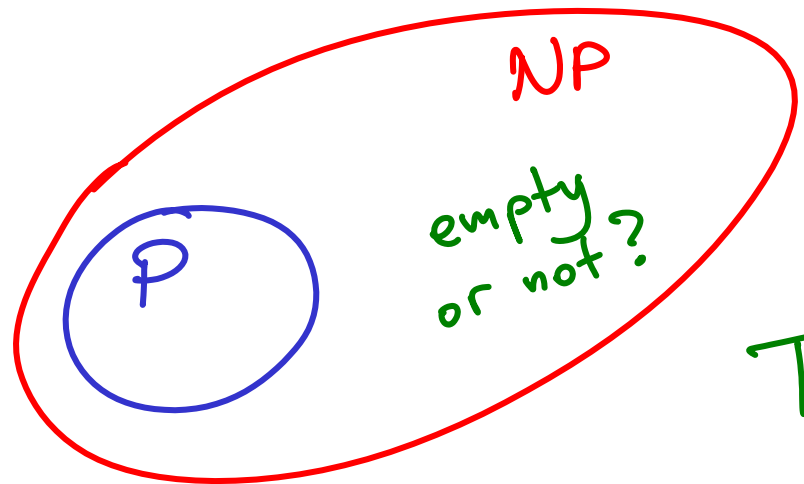


NP-COMPLETENESS: a brief informal introduction

we've seen algorithms with several time complexities:





NP: non deterministic polynomial
(NOT "non-polynomial")

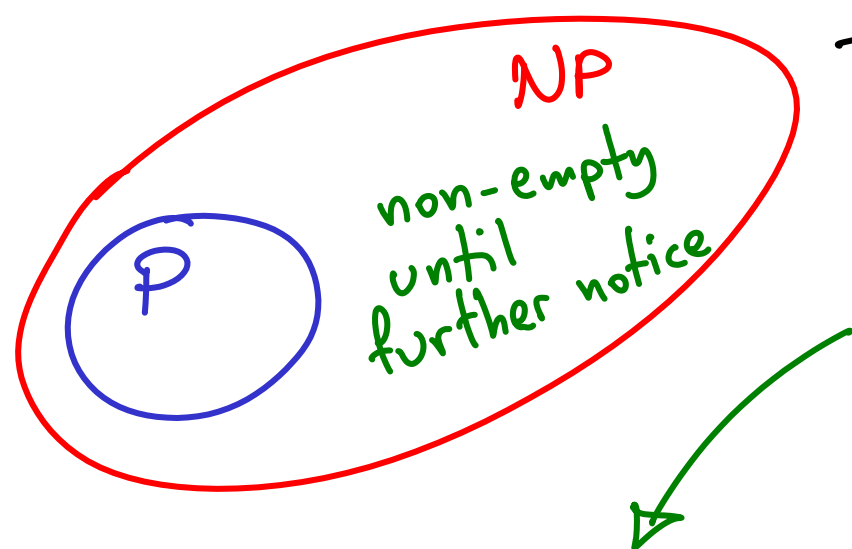
The \$1,000,000 question...

P v. NP : = OR ≠ ?

Is it ever "much" harder to solve a decision problem than it is to verify a solution, if the verification takes poly-time?

within a polynomial factor }
considered ~equivalent }

$$T(\text{verify}) = o(n^c \cdot T(\text{solve})) \quad ?$$
$$T(\text{solve}) = \omega(n^c \cdot T(\text{verify})) \quad \cdot$$

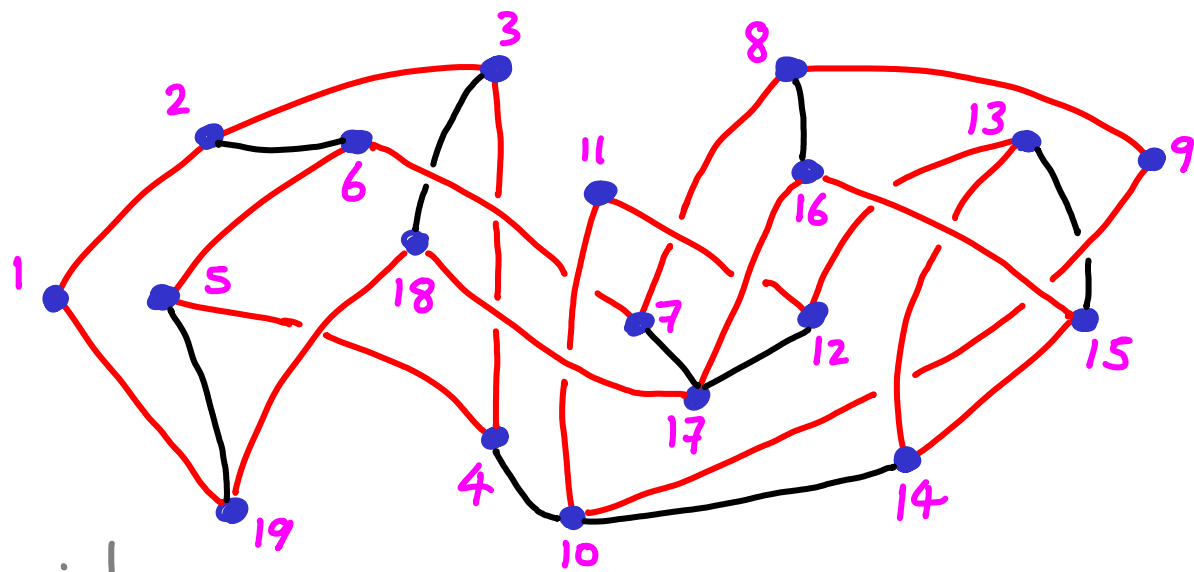


There are thousands of problems for which no known polynomial-time solution is known, yet we can verify proposed solutions in poly-time.

e.g. Hamiltonian cycle

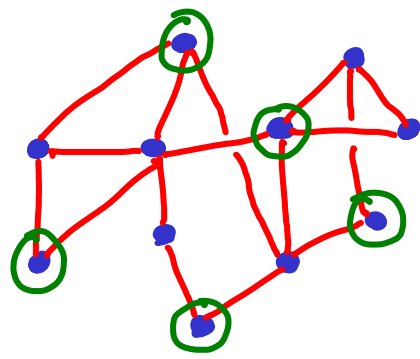
given a graph, find a cycle that visits each vertex exactly once.

↳ decide if one exists



DECISION PROBLEM

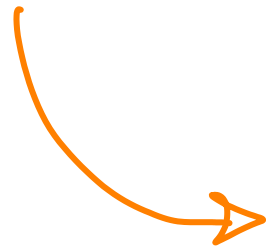
"is there a set of k independent vertices?"



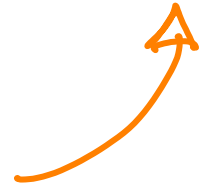
(independent: no neighbors)

OPTIMIZATION PROBLEM

"find the largest independent set"
(size)

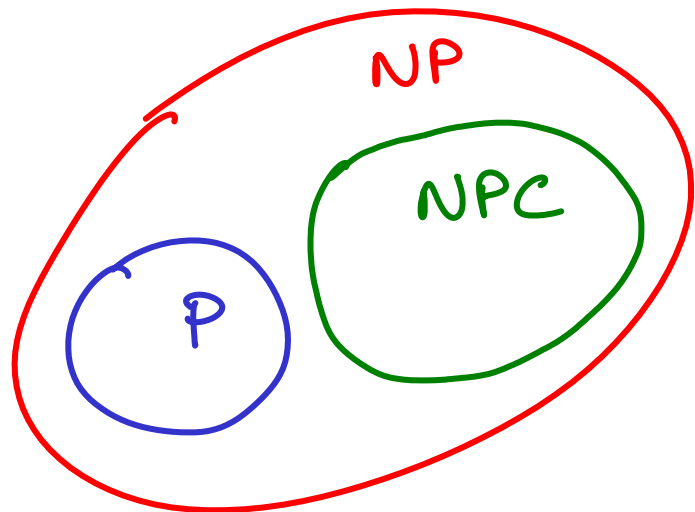


binary search on $k: 0 \dots |V|$



Often, optimization problems are not polynomially harder than decision.

NP-COMplete PROBLEMS

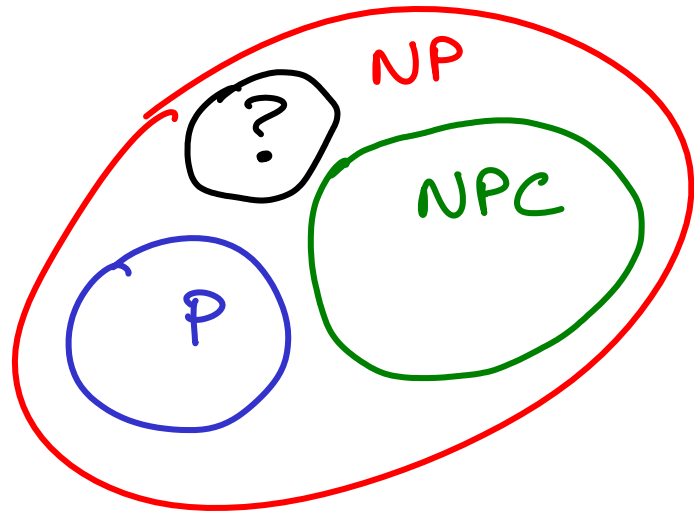


1) in NP, & not known to be in P

(decision problems with solutions that can be verified in poly-time, but for which no poly-time algo is known)

2) if you ever find a polynomial-time solution for any NPC problem, this implies the same for every problem in NP. $\rightarrow P = NP$

\hookrightarrow if you ever prove that an NPC problem has no poly-time algo, then no NPC problem does $\rightarrow P \neq NP$



Are there other problems in NP
but not in P or NPC?

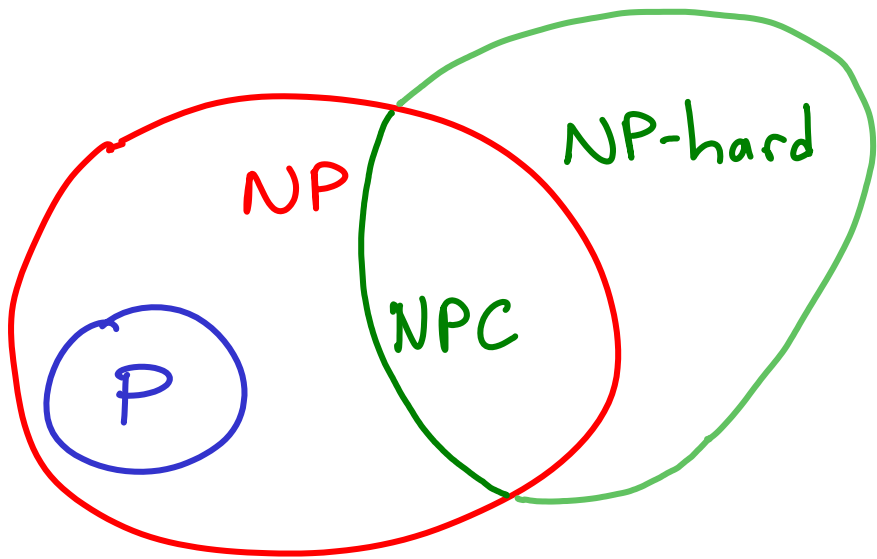
- if $P=NP$ then N/A.

- if $P \neq NP$ then yes. [theorem]

↳ few "natural" problems

(almost everything in NP is P or NPC)

If we solved such a problem in poly-time, it would just
move into P without dragging everything else along.



independent set

- decision ($\leq k$?)
NPC
- optimization ($\max k$)
NP-hard

NPC = NP-hard & in NP

NP-hard problems

↳ as hard as any NP problem.

- NPC problems are NP-hard.

- NP-hard need not be NPC

↳ might not be decision problems

↳ or might not have poly-time verification.
not many of these

- like NPC, solving an NP-hard problem quickly → same for all NP

AN IMPORTANT DETAIL just mentioned here

For NPC problems, we measure input in terms of a finite alphabet [e.g. binary: represent k with $\Theta(\log_2 k)$ bits]

—unlike our treatment of constants so far