

Admin

Guest lecture on Thursday

Assignment 11 out today (last one!)

Review next Tuesday

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P problems

P = problems with a polynomial runtime solution

Also, called "tractable" problems

(Basically, all of the problems in this class)

NP problems

NP is the set of problems that can be verified in polynomial time

A problem can be verified in polynomial time if you can check that a given solution is correct in polynomial time

(NP is an abbreviation for non-deterministic polynomial time)

















NP-Complete

A problem is NP-complete if:

- 1. it can be verified in polynomial time (i.e. in NP)
- 2. any NP-complete problem can be reduced to the problem in polynomial time (is NP-hard)

Why are NP-complete problems interesting?

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NP-Complete problems

What are some of the NP-complete problems we've talked about (or that you know about)?

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Given a graph G with nonnegative edge weights does a simple path exist from *s* to *t* with weight at least *g*?

Longest path





SAT

Given a boolean formula of n boolean variables joined by m connectives (AND, OR or NOT) is there a setting of the variables such that the boolean formula evaluate to true?

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

$$((\neg (b \lor \neg c) \land a) \lor (a \land b \land c)) \land c \land \neg b$$



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Proving NP-completeness

Given a problem NEW to show it is NP-Complete

- Show that NEW is in NP
- a. Provide a verifier
- b. Show that the verifier runs in polynomial time
- Show that all NP-complete problems are reducible to NEW in polynomial time
- Describe a reduction function f from a known NP-Complete problem to NEW
- b. Show that f runs in polynomial time
- c. Show that a solution exists to the NP-Complete problem IFF a solution exists to the NEW problem generate by f

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HALF-CLIQUE

Given a graph G, does the graph contain a clique containing exactly half the vertices?

Is HALF-CLIQUE an NP-complete problem?

Is Half-Clique NP-Complete? 1. Show that NEW is in NP Provide a verifier Show that the verifier runs in polynomial time 2. Show that all NP-complete problems are reducible to NEW in polynomial time Describe a reduction function f from a known NP-Complete problem to NEW Show that f runs in polynomial time Show that a solution exists to the NP-Complete problem IFF a solution exists to the NEW problem generate by f Given a graph G, does the graph contain a clique containing exactly half the vertices?

HALF-CLIQUE Show that HALF-CLIQUE is in NP 1. Provide a verifier a Show that the verifier runs in polynomial time b. Verifier: A solution consists of the set of vertices in V' Reduce CLIQUE to HALF-CLIQUE: • check that |V'| = |V|/2Given a problem instance of CLIQUE, turn it into a problem instance of HALF-CLIQUE • for all pairs of $u, v \in V'$ • there exists an edge $(u,v) \in E$ Check for edge existence in O(V)O(V²) checks $O(V^3)$ overall, which is polynomial

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HALF-CLIQUE

Show that f runs in polynomial time

х

(Does G have

CLIQUE problem

clique of size k)

time

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Show that all NP-complete problems are reducible to HALF-CLIQUE in polynomial

Describe a reduction function f from a known NP-Complete problem to HALF-CLIQUE

f

yes +---- yes

no +---- no

Show that a solution exists to the NP-Complete problem IFF a solution exists to the HALF-

+ f(x)

HALF-CLIQUE problem

(Does G have a clique exactly have the size)











Reduction proof

Given a graph G that has a CLIQUE of size k, show that f(G,k) has a solution to HALF-CLIQUE

If k = |V|/2:

- the graph is unmodified
- f(G,k) has a clique that is half the size

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Reduction proof

Given a graph G that has a CLIQUE of size k, show that f(G,k) has a solution to HALF-CLIQUE

If k < |V|/2:

we added a clique of |V|- 2k fully connected nodes
there are |V| + |V| - 2k = 2(|V|-k) nodes in f(G)
there is a clique in the original graph of size k
plus our added clique of |V|-2k
k + |V|-2k = |V|-k, which is half the size of f(G)

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Reduction proof

Given a graph G that has a CLIQUE of size k, show that $f(G_k)$ has a solution to HALF-CLIQUE

If k > |V|/2:

- \blacksquare we added 2k |V| unconnected vertices
- **a** f(G) contains |V| + 2k |V| = 2k vertices
- □ Since the original graph had a clique of size k vertices, the new graph will have a half-clique

Reduction proof

Given a graph f(G) that has a CLIQUE half the elements, show that G has a clique of size k

Key: f(G) was constructed by your reduction function

Use a similar argument to what we used in the other direction

Given a graph G = (V, E) is there a subset V' \subseteq V of vertices of size |V '| = k that are independent, i.e. for any pair of vertices u, v \in V' there exists no edge between any of these vertices

Both are selecting vertices

Independent set wants vertices where NONE are connected

Clique wants vertices where ALL are connected

How can we convert a NONE problem to an ALL problem?

Independent-Set to Clique

Given a graph G = (V, E), the complement of that graph G' = (V, E) is the a graph constructed by remove all edges E and including all edges not in E

For example, for adjacency matrix this is flipping all of the bits

f(G) return G'

Proof

Given a graph G that has an independent set of size k, show that f(G) has a clique of size k

- By definition, the independent set has no edges between any vertices
- These will all be edges in f(G) and therefore they will form a clique of size k

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Proof

Given f(G) that has clique of size k, show that G has an independent set of size k

- By definition, the clique will have an edge between every vertex
- None of these vertices will therefore be connected in G, so we have an independent set

3-SAT to Independent-Set

Given a 3-CNF formula, convert it into a graph

 $(a \lor \neg a \lor \neg b) \land (c \lor b \lor d) \land (\neg a \lor \neg c \lor \neg d)$

For the boolean formula in 3-SAT to be satisfied, at least one of the literals in each clause must be true

In addition, we must make sure that we enforce a literal and its complement must not both be true.

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Proof

Given a 3-SAT problem with k clauses and a valid truth assignment, show that f(3-SAT) has an independent set of size k. (Assume you know the solution to the 3-SAT problem and show how to get the solution to the independent set problem)

Proof

Given a 3-SAT problem with k clauses and a valid truth assignment, show that f(3-SAT) has an independent set of size k. (Assume you know the solution to the 3-SAT problem and show how to get the solution to the independent set problem)

Since each clause is an OR of variables, at least one of the three must be true for the entire formula to be true. Therefore each 3-clique in the graph will have at least on node that can be selected.

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Proof

Given a graph with an independent set S of k vertices, show there exists a truth assignment satisfying the boolean formula

- \blacksquare For any variable $x_i,$ S cannot contain both x_i and $\neg x_i$ since they are connected by an edge
- For each vertex in S, we assign it a true value and all others false. Since S has only k vertices, it must have one vertex per clause

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More NP-Complete problems

SUBSET-SUM:

 \square Given a set S of positive integers, is there some subset S' \subseteq S whose elements sum to t.

TRAVELING-SALESMAN:

Given a weighted graph G, does the graph contain a hamiltonian cycle of length k or less?

VERTEX-COVER:

- Given a graph G = (V, E), is there a subset V' \subseteq V such that if (u,v) \in then u \in V' or v \in V'?
- The extra credit was to solve this problem for bipartite graphs

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Our known NP-Complete problems

We can reduce any of these problems to a new problem in an NP-completeness proof

- 🗆 SAT, 3-SAT
- CLIQUE, HALF-CLIQUE
- INDEPENDENT-SET
- HAMILTONIAN-CYCLE
- TRAVELING-SALESMAN
- VERTEX-COVER
- SUBSET-SUM

http://www.tsp.gatech.edu/index.html

