

# NPC: Proving and Coping

CS 350 Guest Lecture

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# Overview

- Some Example Reductions
- Polytime Approximation Schema
- Search
- The Blocks World

## **Some Example Reductions**

Why?

- Get used to reductions
- Graduated examples
- Different classes of problems

## The Plan

```
csat
/
sat-3sat-clique-vertex cover-subset sum
 \
ham cycle-tsp
```

## SAT

Problem: Given formula in boolean vars

$$\neg(A \wedge B) \wedge (\neg A \vee B)$$

find satisfying assignment

Is NPC (Cook's Theorem, from last time)

## **From SAT To Circuit SAT**

Boolean Circuit SAT is NPC:

- Construct binary tree representation of formula
- Is Boolean Circuit outputting 1 iff SAT

## **From SAT To 3-SAT**

3-CNF-SAT (aka 3-SAT) NPC

- Construct binary tree
- Build formula (each clause 3 vars)
- Build DNF for each clause negation
- DeMorganize into CNF for clause

## From 3-SAT To CLIQUE

Note: Text says “clique = K”, not “clique  $\not\models$  K”

- Idea: encode formula as graph
  - 1 node/literal (i.e 3/clause)
  - edges connect all literals in different clauses except negated
  - k clauses satisfiable iff k-clique
    - \* if: true literals form clique
    - \* only if: literals in clique all true

## **From CLIQUE To VERTEX-COVER**

- Find vertices s.t. all edges hit
- Take complement  $G'$  of  $G$
- $G'$  has  $k$ -clique iff  $G$  has  $|V| - k$  -cover

## **From VERTEX-COVER To SUBSET-SUM**

See text. :-)

## **From 3-SAT To HAM-CYCLE**

Hamiltonian Cycle: path through graph hitting each node exactly once

Take 3-SAT to HAM-CYCLE? Build fancy graphs with structures corresponding to clauses, literals, vars, etc!

Classic scary reduction

## **Gadget A**

## **Gadget B**

## **The Construction**

Use A for var/clause constraint and B for clause sat constraint

## **From HAM-CYCLE To TSP**

Easy final redn: TSP is shortest weighted cycle. Can reduce HAM-CYCLE to TSP with weights 0, 1 for edges/non-edges of graph. TSP has 0 cycle iff graph has Ham cycle

## Polytime Approximation Schema

One way to cope with NPC optimization problem: find polytime “close” approximation

- Close = good enough for purpose (satisficing)
- Polytime = stays close but computable in  $O(n^k)$

## Approximation Bounds

Ratio bound:

$$C/C^* \leq \rho(n)$$

Relative bound:

$$\frac{C - C^*}{C^*} \leq \epsilon(n)$$

Fixed bound: independent of  $n$

PTAS: Given  $\epsilon$ , can find AS with relative bound  $\epsilon$  running in polytime

## Fully Polytime Approximation Schema

Like PTAS, but also with time polynomial in  $1/\epsilon$

Can make relative error as small as desired for  $n$  as large as desired without losing polytime

## A Ratio PTAS For Vertex Cover

Algorithm for Vertex Cover which is

- polytime
- within factor of 2 of optimal

Pick edge, add both ends to cover, delete all edges impinging on either end. Stop when no edges

Idea: each edge must have at least one vertex in optimal cover, and we only put in two per

## A Ratio PTAS For Geometric TSP

Again, within factor of 2

Construct minimal spanning tree for problem. Now delete all but first visit to a vertex.

- Shortens (because of triangle inequality)
- Makes tour

Note that can still improve: e.g. “uncrossing”

## No PTAS For General TSP

Idea: could use PTAS to solve HAM-CYCLE in polytime.  
Thus, unless  $P = NP$ , PTAS does not exist.

# Search

What if

- There is no PTAS?
- You can't find one?
- Not an optimization problem?
- Polynomials too large?

but solution still needed to instances?

Answer: “search” = educated guessing

## NPC Problems, Certificates, and Decisions

NPC is class of “guess + check”. Guess what? Certificate = solution object

Can guess certificate piece-at-a-time? Take one big guess to many little guesses

Cover all possible certificates *systematically* in “search space”

## Organizing Brute Force DFS

- Start with no guesses
- Make one at a time
- When all have been made, at leaf of search tree
- No solution? *Backtrack* to try last guess differently

Result: Depth First Search (systematic, complete)

## Heuristics

- Probably want to try likely guesses first
- Heuristic is rule-of-thumb toward guessing right
- Conventionally, search tree is organized with best guesses on left
- Which part of certificate (“variable”) first?

## **DFS Considered Harmful**

Search tree is too big to actually search! What portion does DFS search?

- Closely related solutions
- Flawed by early mistakes

Other search algorithms exist which trade systematicity for efficiency

## Stochastic Search

Give up on completeness altogether? (Were not getting it anyhow)

“Simulated Annealing” is example of *stochastic search* method:  
try guided random changes to broken certificate until it is *repaired*

Can be highly efficient in practice!

## Why Search?

What instances of NPC problem are interesting? Usually

- Bounded in size (but large)
- Not polytime subclass
- Mostly solvable

Good search gets big jump on size of interesting instance.  
In practice, “interesting instances” similar enough that given  
technique either works or not on all

## The Blocks World

One of earliest AI problems. Set of (uniquely) labeled blocks on infinite table.

## **Blocks World Planning**

The BWP problem: given initial, goal block configurations, give sequence of TOS moves from initial to goal

## **BWP In NP?**

Is BWP in NP?

- Not obvious: is Hanoi in NP?
- But obvious: child's technique works
- Nonetheless, general-purpose planning doesn't work so well

## **Optimal BWP Is NPC**

Is finding *shortest* plan easy? No, NPC (reduction from HITTING SET, Gupta and Nau 1990)

Seems easy, but problem is “deadlock”: need to move block to table, but which?

## No FPTAS For OBWP

Reduction shows there is no FPTAS for OBWP. But ratio factor-of-two scheme still holds! (Do stack-unstack preserving correct subtowers)

## **Efficient Heuristics For OBWP**

Note that some things easy:

- Block can move to final position? Move it
- Block must move twice? Move it
- Leaves deadlock case: can use heuristics to try to break

Result: fast OBWP solver