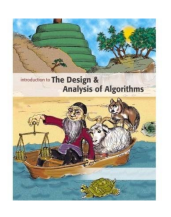




#### Introduction to

### Algorithm Design and Analysis

#### [20] NP Complete Problems 2



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### In the Last Class...

- Decision Problem
- The Class P
- The Class NP

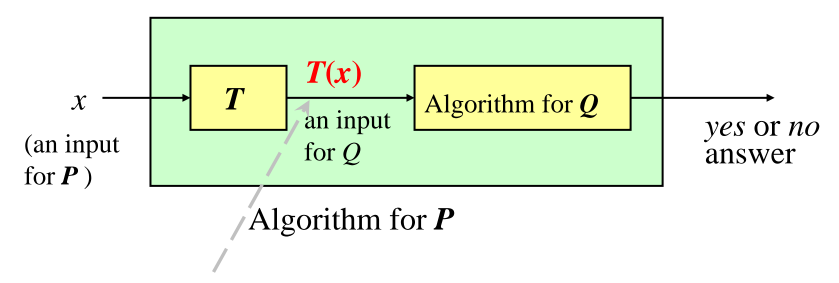


### In This Class

- Reduction between problems
- NP-Complete Problems
  - o No known polynomial time algorithm
  - o Computationally related by reduction
- Other advanced topics
  - o Advanced algorithms
  - Advanced computation models



### Reduction



The correct answer for P on x is yes if and only if the correct answer for Q on T(x) is yes.



## NP-complete Problems

• A problem Q is  $\mathcal{NP}$ -hard if every problem P in  $\mathcal{NP}$  is reducible to Q, that is  $P \leq_P Q$ .

(which means that Q is at least as hard as any problem in  $\mathcal{NP}$ )

• A problem Q is NP-complete if it is in NP and is NP-hard.

(which means that *Q* is at most as hard as to be solved by a polynomially bounded nondeterministic algorithm)



## An Example of NP-hard problem

- Halt problem: Given an arbitrary deterministic algorithm *A* and an input *I*, does *A* with input *I* ever terminate?
  - o A well-known **undecidable** problem, of course not in  $\mathcal{NP}$ .
  - o Satisfiability problem is reducible to it.
    - Construct an algorithm A whose input is a propositional formula X. If X has n variables then A tries out all  $2^n$  possible truth assignments and verifies if X is satisfiable. If it is satisfiable then A stops. Otherwise, A enters an infinite loop.
    - So, *A* halts on *X* iff. *X* is satisfiable.

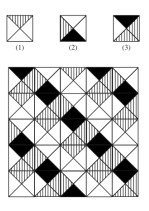


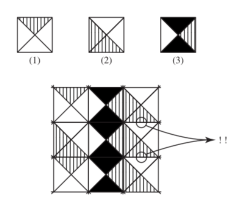
#### More Undecidable Problems

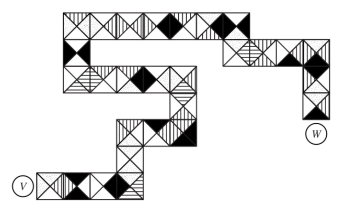
Arithmetical SAT

$$x^3yz + 2y^4z^2 - 7xy^5z = 6$$

• The *tiling* problem



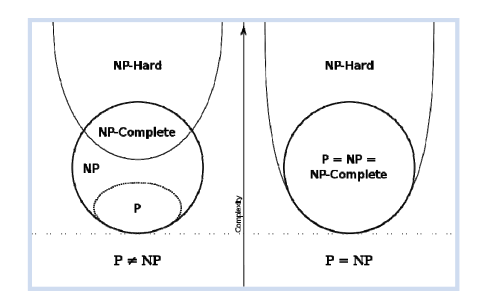


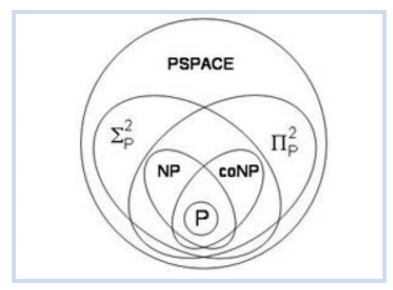


### P and NP - Revisited

- Intuition implies that  $\mathcal{NP}$  is a much larger set than  $\mathcal{P}$ .
  - o No one problem in **MP** has been proved not in **P**.
- If any  $\mathcal{NP}$ -completed problem is in  $\mathcal{P}$ , then  $\mathcal{NP} = \mathcal{P}$ .
  - o Which means that every problems in  $\mathcal{M}$  can be reducible to a problem in  $\mathcal{P}$ !
  - Much more questionable

### P and NP - Revisited







# Procedure for NP-Completeness

- Knowledge: *P* is *NPC*
- Task: to prove that *Q* is *NPC*
- Approach: to reduce *P* to *Q* 
  - o For any R ∈ NP ,  $R ≤_P P$
  - o Show  $P ≤_P Q$
  - o Then  $R ≤_P Q$ , by transitivity of reductions
  - o Done. *Q* is *NP*-complete (given that Q has been proven in NP)

### First Known NPC Problem

- Cook's theorem:
  - o The SAT problem is NP-complete.
- Reduction as tool for proving *NP*-completeness
  - o Since *CNF-SAT* is known to be *NP*-hard, then all the problems, to which *CNF-SAT* is reducible, are also *NP*-hard. So, the formidable task of proving *NP*-complete is transformed into relatively easy task of proving of being in *NP*.



#### Proof of Cook's Theorem

COOK, S. 1971.

## The complexity of theorem-proving procedures.

In

Conference Record of 3rd Annual ACM Symposium on Theory of Computing.

ACM New York, pp. 151–158.

Stephen Arthur Cook: b.1939 in Buffalo, NY. Ph.D of Harvard. Professor of Toronto Univ. 1982 Turing Award winner. The Turing Award lecture: "An Overview of Computational Complexity", CACM, June 1983, pp.400-8



## Satisfiability Problem

#### CNF

- o A literal is a Boolean variable or a negated Boolean variable, as x or  $\bar{x}$
- A clause is several literals connected with  $\vee$  s, as  $x_1 \vee \overline{x_2}$
- o A CNF formula is several clause connected with ∧ s

#### CNF-SAT problem

o Is a given CNF formula satisfiable, i.e. taking the value TRUE on some assignments for all  $x_i$ .

#### • A special case: 3-SAT

o 3-SAT: each clause can contain at most 3 literals



## Proving NPC by Reduction

- The *CNF-SAT* problem is *NP-*complete.
- Prove problem *Q* is *NP*-complete, given a problem *P* known to be *NP*-complete
  - o For all  $R \in NP$ ,  $R \leq_{P} P$ ;
  - Show  $P \leq_{P} Q$ ;
  - o By transitivity of reduction, for all  $R \in NP$ ,  $R \leq_P Q$ ;
  - o So, Q is **NP**-hard;
  - o If *Q* is in *NP* as well, then *Q* is *NP*-complete.



## Max Clique Problem is NP

```
void nondeteClique(graph G; int n, k)

set S = \phi;

for int i = 1 to k do

int t = \text{genCertif}();

if t \in S then return;

S = S \cup \{t\};

for all pairs (i,j) with i,j in S and i \neq j do

if (i,j) is not an edge of G

then return;

Output("yes");
```

So, we have an algorithm for the maximal clique problem with the complexity of  $O(n+k^2)=O(n^2)$ 



## **CNF-SAT** to Clique

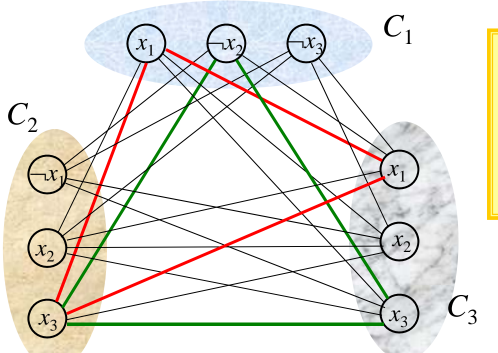
- Let  $\phi = C_1 \land C_2 \land ... \land C_k$  be a formula in CNF-3 with k clauses. For r = 1, 2, ..., k, each clause  $C_r = (l_1^r \lor l_2^r \lor l_3^r)$ ,  $l_i^r$  is  $x_i$  or  $-x_i$ , any of the variables in the formula.
- A graph can be constructed as follows. For each  $C_r$ , create a triple of vertices  $v_1^r$ ,  $v_2^r$  and  $v_3^r$ , and create edges between  $v_i^r$  and  $v_j^s$  if and only if:
  - o they are in different triples, i.e.  $r \neq s$ , and
  - o they do not correspond to the literals negating each other

(Note: there is no edges within one triple)



## 3-CNF Graph

$$\phi = (x_1 \vee \neg x_2 \vee \neg x_3) \wedge (\neg x_1 \vee x_2 \vee x_3) \wedge (x_1 \vee x_2 \vee x_3)$$



Two of satisfying assignments:

$$x_1=1/0$$
,  $x_2=0$ ;  $x_3=1$ , or  $x_1=1$ ,  $x_2=1/0$ ,  $x_3=1$ 

For corresponding clique, pick one "true" literal from each triple

# Clique Problem is NP-Complete

- $\phi$ , with k clauses, is satisfiable iff. The graph G has a clique of size k.
- **Proof**: ⇒
  - o Suppose that  $\phi$  has a satisfying assignment.
  - o Then **there is at least one "true" literal in each clause**. Picking such a literal from each clause, their corresponding vertices in *G* can be proved to be a clique, since any two of them are in different triples and cannot be complements to each other(they are both true).

## **Known NP-Complete Problems**

- Garey & Johnson: Computer and Intractability: A Guide to the Theory of NP-Completeness, Freeman, 1979
  - o About 300 problems, grouped in 12 categories:
- 1. Graph Theory 2. Network Design 3. Set and Partition

- 4. Storing and Retrieving 5. Sorting and Scheduling
- 6. Mathematical Planning 7. Algebra and Number Theory
- 8. Games and Puzzles
- 9. Logic
- 10. Automata and Theory of Languages
- 11. Optimization of Programs 12. Miscellaneous

## **Advanced Topics**

#### Solving hard problems

- o Approximate algorithms
- o Randomized algorithms

#### Solving more complex problems

- o Online algorithms
- o External memory models
- o Distributed computation models



## Approximation

- Make modifications on the problem
  - o Restrictions on the input
  - o Change the criteria for the output
  - o Find new abstractions for a practical situation
- Find approximate solution
  - o Algorithm
  - o Bound of the errors



## Bin Packing Problem

#### Suppose we have

o An unlimited number of bins each of capacity one, and n objects with sizes  $s_1, s_2, ..., s_n$  where  $0 < s_i \le 1$  ( $s_i$  are rational numbers)

#### • Optimization problem

- o Determine the smallest number of bins into which the objects can be packets (and find an optimal packing).
- Bin packing is a NPC problem



#### **Feasible Solution**

#### Set of feasible solutions

- o For any given input  $I=\{s_1,s_2,...,s_n\}$ , the feasible solution set, FS(I) is the set of all **valid packing** using any number of bins.
- o In other words, that is the set of all partitions of I into disjoint subsets  $T_1, T_2, ..., T_p$ , for some p, such that the total of the  $s_i$  in any subset is at most 1.



## **Optimal Solution**

- In the bin packing problem, the optimization parameter is the number of bins used.
  - o For any given input I and a feasible solution x, val(I,x) is the value of the optimization parameter.
  - For a given input I, the optimum value,  $opt(I)=min\{val(I,x) \mid x \in FS(I)\}$
- An optimal solution for *I* is a feasible solution which achieves the optimum value.

## Approximate Algorithm

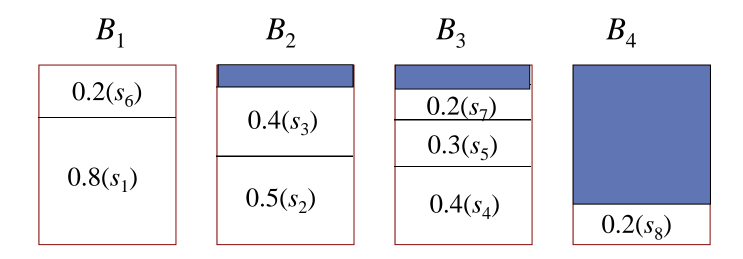
- An approximation algorithm A for a problem
  - o Polynomial-time algorithm that, when given input I, output an element of FS(I).
- Quality of an approximation algorithm.

$$r_{A}(I) = \frac{val(I, A(I))}{opt(I)} \text{ or } r_{A}(I) = \frac{opt(I)}{val(I, A(I))}$$

- o RA(m) = max  $\{r_A(I) \mid I \text{ such that opt}(I)=m\}$
- Bounded RA(m)
  - o For an approximation algorithm, we hope the value of RA(m) is bounded by small constants.

## First Fit Decreasing - FFD

- The strategy: packing the largest as possible
- Example: S=(0.8, 0.5, 0.4, 0.4, 0.3, 0.2, 0.2, 0.2)



This is **NOT** an optimal solution!



#### The Procedure

```
binpackFFD(S, n, bin) //bin is filled and output, object i is packed in bin[i]
  float[] used=new float[n+1]; //used[j] is the occupied space in bin j
  int i,j;
  <initialize all used entries to 0.0>
  <sort S into nonincreasing order> // in S after sorted
  for (i=1; i≤n; i++)
    for (j=1; j\len; j++)
       if (used[j]+S[i]\leq1.0)
         bin[i]=j;
         used[j]+=S[i];
         break;
```



## Small Objects in Extra Bins

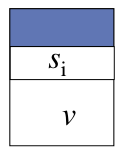
- Problem formulation
  - o Let  $S=\{s_1, s_2, ..., s_n\}$  be an input, in nonincreasing order
  - $\circ$  Let opt(S) be the minimum number of bins for S.
- All of the objects placed by FFD in the extra bins have size at most 1/3.
- Let *i* be the index of the first object placed by FFD in bin *opt*(*S*)+1.
  - o What we have to do for the proof is:  $s_i \le 1/3$ .



# What about a $s_i$ Larger than 1/3?

- [S is sorted] The  $s_1, s_2, ..., s_{i-1}$  are all larger than 1/3.
- So, bin  $B_j$  for j=1,...,opt(S) contain at most 2 objects each.
- Then, for some  $k \ge 0$ , the first k bins contain one object each and the remaining opt(S)-k bins contain two each.
  - o Proof: no situation (that is, some bin containing 2 objects has a smaller index than some bin containing only one object) as the following is possible

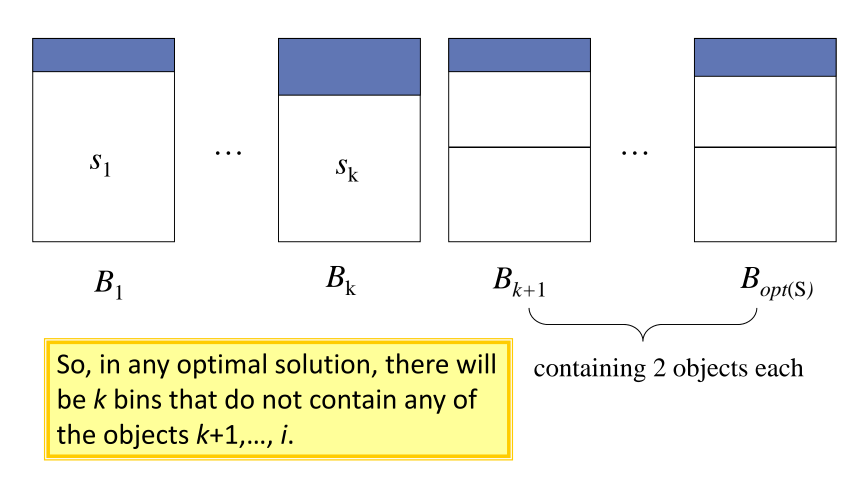
и
t



Then: we must have: t>v,  $u>s_i$ , so  $v+s_i<1$ , no extra bin is needed!



## Considering S<sub>i</sub>





### **Contradiction at Last!**

- Any optimal solution use only opt(S) bins.
- However, there are k bins that do not contain any of the objects k+1, ..., i-1, i. k+1, ..., i-1 must occupy opt(S)-k bins, with each bin containing 2.
- Since all objects down through to  $s_i$  are larger than 1/3,  $s_i$  can not fit in any of the opt(S)-k bins.
- So, extra bin needed, and contradiction.

## Objected in Extra Bins Bounded

• For any input  $S=\{s_1, s_2,...,s_n\}$ , the number of objects placed by FFD in extra bins is at most opt(S)-1.

Since all the objects fit in opt(S),  $\sum_{i=1}^{n} S_i \leq opt(S)$ .

Assuming that FFD puts opt(S) objects in extra bins,

and their sizes are  $:t_1, t_2, \ldots, t_{opt(S)}$ .

Let  $b_j$  be the final contents of bin  $B_j$  for  $1 \le j \le opt(S)$ .

Note  $b_j + t_j > 1$ , otherwise  $t_j$  should be put in  $B_j$ . So:

$$\sum_{i=1}^{n} S_{i} \geq \sum_{j=1}^{opt(S)} b_{j} + \sum_{j=1}^{opt(S)} t_{j} = \sum_{j=1}^{opt(S)} (b_{i} + t_{i}) > opt(S) ; Contradiction!$$

## A Good Approximation

 Using FFD, the number of bins used is at most about 1/3 more than optimal value.

$$R_{FFD}(m) \le \frac{4}{3} + \frac{1}{3m}$$

FFD puts at most m-1 objects in extra bins, and the size of the m-1 object are at most 1/3 each, so, FFD uses at most  $\lceil (m-1)/3 \rceil$  extra bins.

$$r_{FFD}(S) \le \frac{m + \left\lceil \frac{m-1}{3} \right\rceil}{m} \le 1 + \frac{m+1}{3m} \le \frac{4}{3} + \frac{1}{3m}$$

## Average Performance is Much Better

#### • Empirical Studies on large inputs.

- o The number of extra bins are estimated by the amount of empty space in the packings produced by the algorithm.
- o It has been shown that for n objects with sizes uniformly distributed between zero and one, the expected amount of empty space in packings by FFD is approximately  $0.3\sqrt{n}$ .

## Randomized Algorithm

#### Mote Carlo

- o Always finish in time
- o The answer may be incorrect

#### Las Vegas

- o Always return the correct answer
- o The running time varies a lot



## Online Algorithm

#### The main difference

- Offline algorithm: you can obtain all your input in advance
- o Online algorithm: you must cope with unpredictable inputs

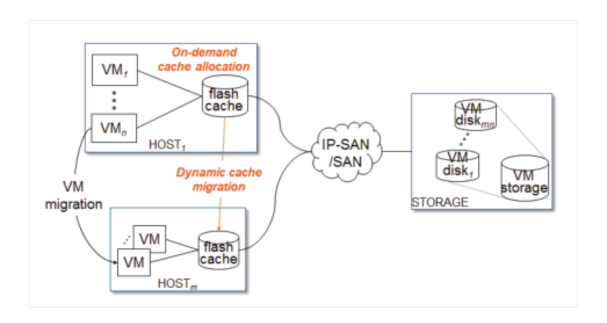
#### How to analyze an online algorithm

 Competitive analysis: the performance of an online algorithm is compared to that of an optimal offline algorithm



### Distributed Data

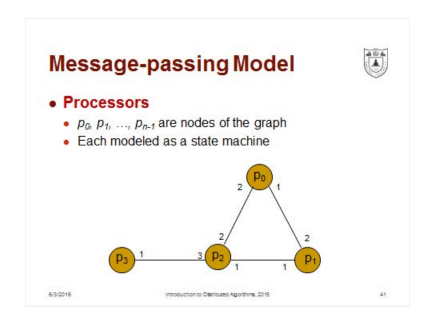
External memory model

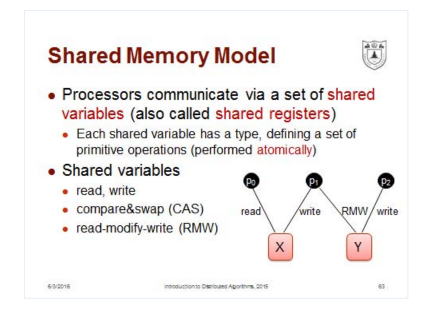




## Distributed Computation

Model of distributed computation







## Thank you!

Q & A

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