

The slide features five small images: a Gantt chart for a scheduling problem, a grid with red and blue circles representing a matching problem, a network of nodes and edges, a circular graph with blue nodes, and a grid representing a facility location problem.

## Five Problems

CSE 417  
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Winter 2020, Lecture 3

## Announcements

- Course website:  
[//courses.cs.washington.edu/courses/cse417/20wi/](https://courses.cs.washington.edu/courses/cse417/20wi/)
- Office hours  
Richard Anderson, Monday/Wednesday 2:00-3:00, CSE2 344

Anny Kong, Monday, 3:30-4:30, CSE2 152  
Zhichao Lei, Monday, 4:30-5:30, CSE1 007  
Ansh Nagda, Tuesday, 11:30-12:30, CSE2 152  
Yuqing Ai, Tuesday, 3:00-4:00, CSE2 131  
Alex Fang, Thursday, 1:30-2:30, CSE2 151  
Chris Nie, Friday, 3:30-4:30, CSE2 121

## Theory of Algorithms

- What is expertise?
- How do experts differ from novices?

## Introduction of five problems

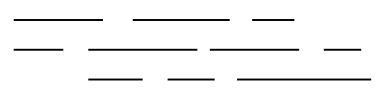
- Show the types of problems we will be considering in the class
- Examples of important types of problems
- Similar looking problems with very different characteristics
- Problems
  - Scheduling
  - Weighted Scheduling
  - Bipartite Matching
  - Maximum Independent Set
  - Competitive Facility Location

## What is a problem?

- Instance
- Solution
- Constraints on solution
- Measure of value

## Problem: Scheduling

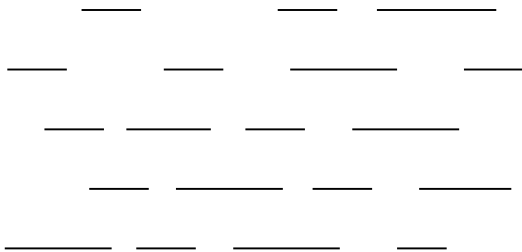
- Suppose that you own a banquet hall
- You have a series of requests for use of the hall:  
 $(s_1, f_1), (s_2, f_2), \dots$



The diagram shows three horizontal bars representing intervals. The top bar is the longest, the middle bar is shorter and overlaps with the top bar, and the bottom bar is the shortest and overlaps with both the top and middle bars.

- Find a set of requests as large as possible with no overlap

### What is the largest solution?

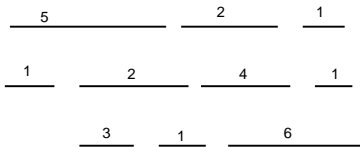


### Greedy Algorithm

- Test elements one at a time if they can be members of the solution
- If an element is not ruled out by earlier choices, add it to the solution
- Many possible choices for ordering (length, start time, end time)
- For this problem, considering the jobs by increasing end time works

### Suppose we add values?

- $(s_i, f_i, v_i)$ , start time, finish time, payment
- Maximize value of elements in the solution



### Greedy Algorithms

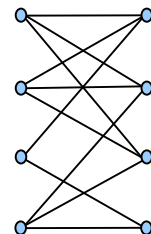
- Earliest finish time
- Maximum value
- Give counter examples to show these algorithms don't find the maximum value solution

### Dynamic Programming

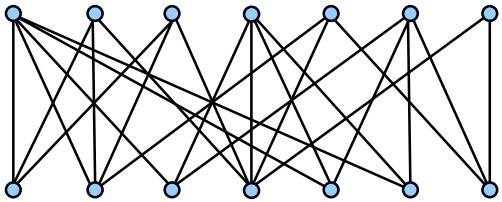
- Requests  $R_1, R_2, R_3, \dots$
- Assume requests are in increasing order of finish time ( $f_1 < f_2 < f_3 \dots$ )
- $Opt_i$  is the maximum value solution of  $\{R_1, R_2, \dots, R_i\}$  containing  $R_i$
- $Opt_i = \text{Max}\{j \mid f_j < s_i\} [Opt_j + v_i]$

### Matching

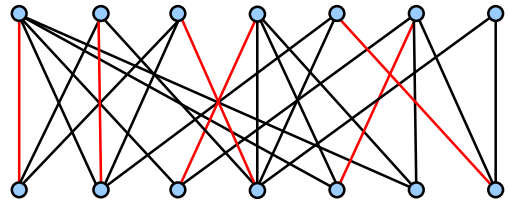
- Given a bipartite graph  $G=(U,V,E)$ , find a subset of the edges  $M$  of maximum size with no common endpoints.
- Application:
  - U: Professors
  - V: Courses
  - $(u,v)$  in E if Prof. u can teach course v



### Find a maximum matching

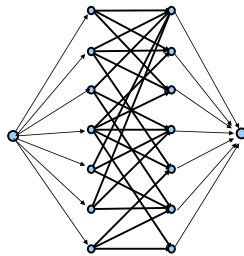


### Augmenting Path Algorithm



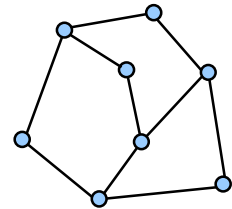
### Reduction to network flow

- More general problem
- Send flow from source to sink
- Flow subject to capacities at edges
- Flow conserved at vertices
- Can solve matching as a flow problem

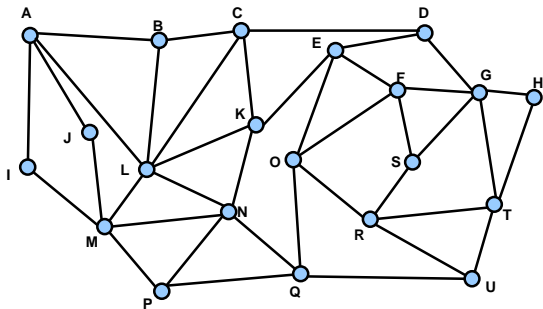


### Maximum Independent Set

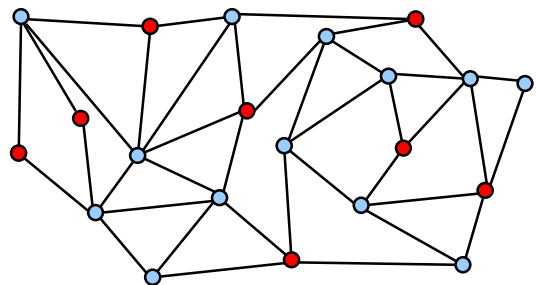
- Given an undirected graph  $G=(V,E)$ , find a set  $I$  of vertices such that there are no edges between vertices of  $I$
- Find a set  $I$  as large as possible



### Find a Maximum Independent Set



### Verification: Prove the graph has an independent set of size 8



## Key characteristic

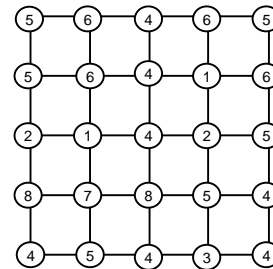
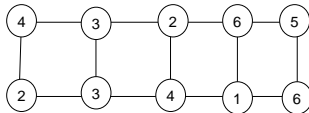
- Hard to find a solution
- Easy to verify a solution once you have one
- Other problems like this
  - Hamiltonian circuit
  - Clique
  - Subset sum
  - Graph coloring

## NP-Completeness

- Theory of Hard Problems
- A large number of problems are known to be equivalent
- Very elegant theory

## Are there even harder problems?

- Simple game:
  - Players alternate selecting nodes in a graph
    - Score points associated with node
    - Remove nodes neighbors
  - When neither can move, player with most points wins



## Competitive Facility Location

- Choose location for a facility
  - Value associated with placement
  - Restriction on placing facilities too close together
- Competitive
  - Different companies place facilities
    - E.g., KFC and McDonald's

## Complexity theory

- These problems are P-Space complete instead of NP-Complete
  - Appear to be much harder
  - No obvious certificate
    - G has a Maximum Independent Set of size 10
    - Player 1 wins by at least 10 points

## Summary

- Scheduling
- Weighted Scheduling
- Bipartite Matching
- Maximum Independent Set
- Competitive Scheduling