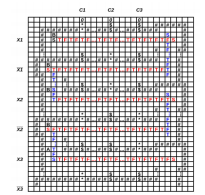


Five Problems CSE 417 Richard Anderson



Winter 2020, Lecture 3

Announcements

• Course website:

//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: (s₁, f₁), (s₂, f₂), . . .

 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

5			2	1
1	2		4	1
	3	1		6

Greedy Algorithms

• Earliest finish time

• Maximum value

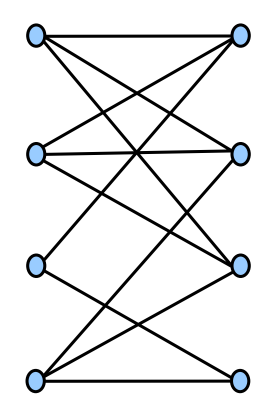
 Give counter examples to show these algorithms don't find the maximum value solution

Dynamic Programming

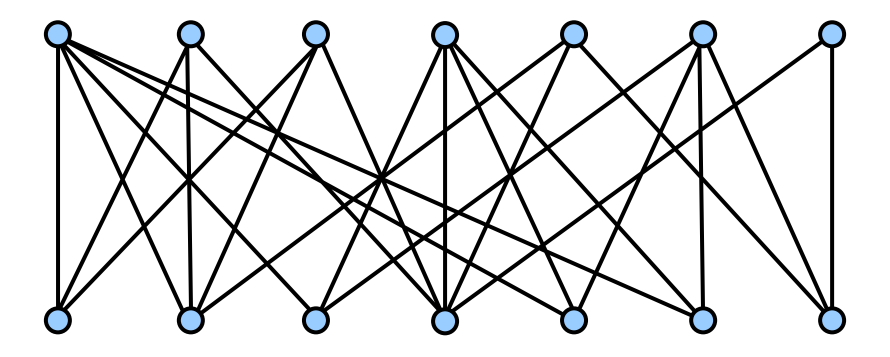
- Requests R₁, R₂, R₃, . . .
- Assume requests are in increasing order of finish time ($f_1 < f_2 < f_3 \dots$)
- Opt_i is the maximum value solution of {R₁, R₂, ..., R_i} containing R_i
- $Opt_i = Max\{ j | f_j < s_i \}[Opt_j + v_i]$

Matching

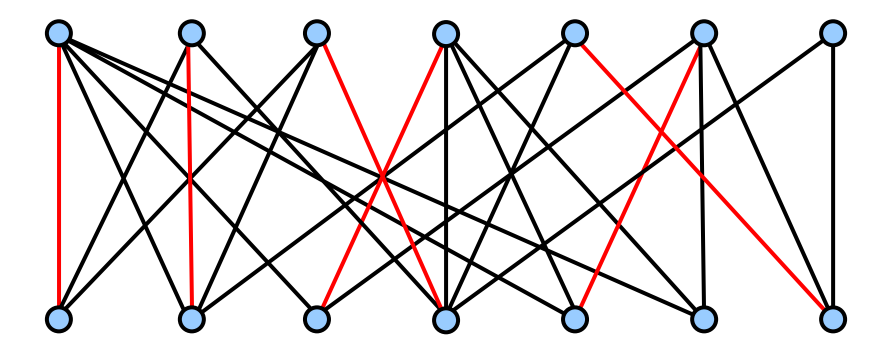
- Given a bipartite graph G=(U,V,E), find a subset of the edges M of maximum size with no common endpoints.
- Application:
 - U: Professors
 - V: Courses
 - (u,v) in E if Prof. u can teach course v



Find a maximum matching

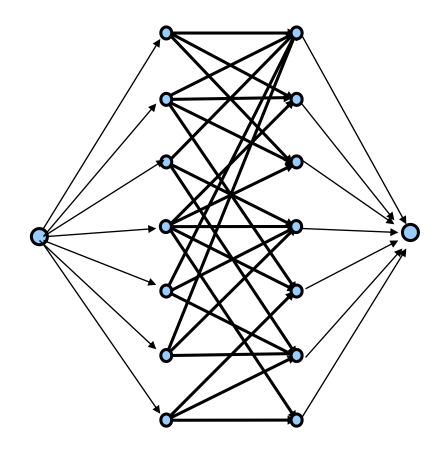


Augmenting Path Algorithm



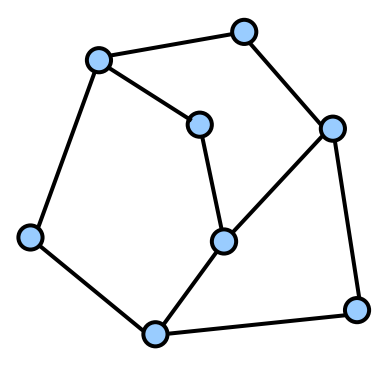
Reduction to network flow

- 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

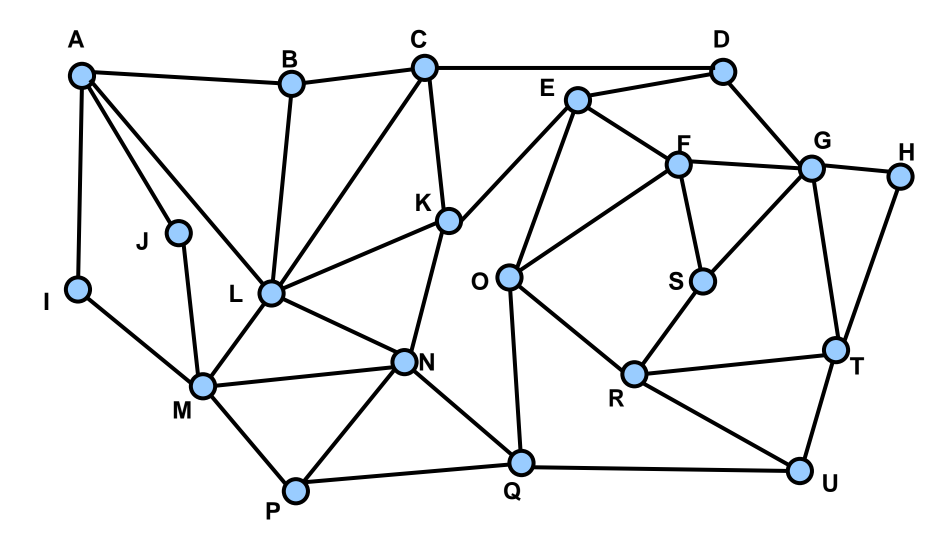


Maximum Independent Set

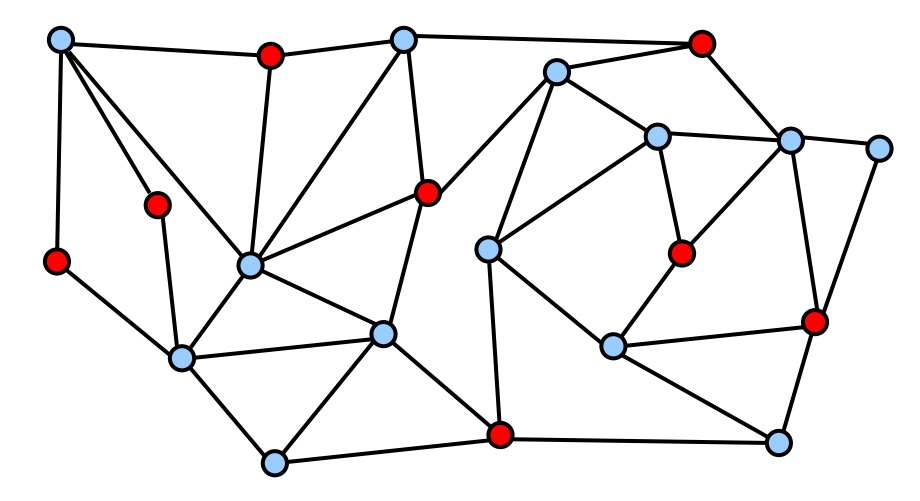
- Given an undirected graph G=(V,E), find a set I of vertices such that there are no edges between vertices of I
- Find a set I as large as possible



Find a Maximum Independent Set



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



Key characteristic

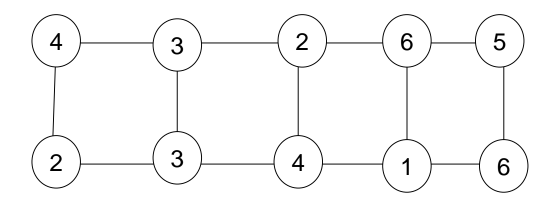
- Hard to find a solution
- Easy to verify a solution once you have one
- Other problems like this
 - Hamiltonian circuit
 - Clique
 - Subset sum
 - Graph coloring

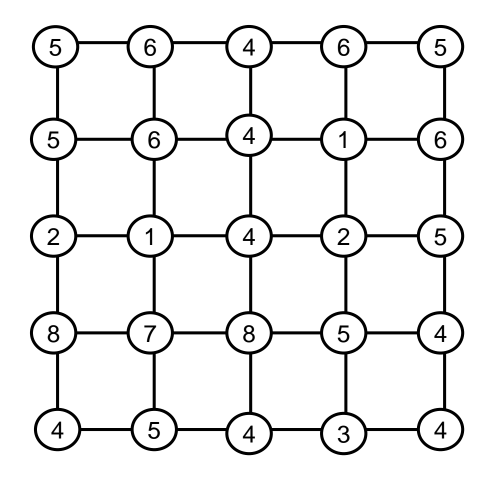
NP-Completeness

- 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