

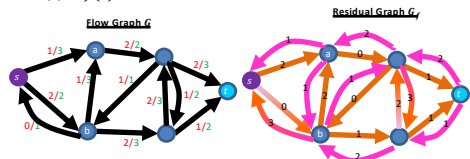
CS4102 Algorithms
Spring 2019

Just Kidding!

Come taste-test a cookie!
I baked cookies for you all this weekend.
Start with 2 cookies, come to office
hours for more.

Reminder: Residual Graph G_f

- Keep track of net available flow along each edge
- “Forward edges”: weight is equal to available flow along that edge in the flow graph Flow I could add
– $w(e) = c(e) - f(e)$
- “Back edges”: weight is equal to flow along that edge in the flow graph Flow I could remove
– $w(e) = f(e)$



Today's Keywords

- Reductions
- Bipartite Matching
- Vertex Cover
- Independent Set

CLRS Readings

- Chapter 34



4

Homeworks

- HW8 due Tomorrow, 4/23, at 11pm
 - Python or Java
 - Tiling Dino
- HW9 out today, due Monday 4/29 at 11pm
 - Graphs, Reductions
 - Written (LaTeX)

5

Divide and Conquer*

- **Divide:** 
 - Break the problem into multiple **subproblems**, each smaller instances of the original
- **Conquer:**
 - If the subproblems are “large”:
 - Solve each subproblem **recursively**
 - If the subproblems are “small”:
 - Solve them directly (**base case**)
- **Combine:**
 - Merge together solutions to subproblems 



*CLRS Chapter 4

Dynamic Programming

- Requires **Optimal Substructure**
 - Solution to larger problem contains the solutions to smaller ones
- Idea:
 1. Identify recursive structure of the problem
 2. Select a good order for solving subproblems
 - Usually smallest problem first

7

Greedy Algorithms

- Require **Optimal Substructure**
 - Solution to larger problem contains the solution to a smaller one
 - Only one subproblem to consider!
- Idea:
 1. Identify a greedy **choice property**
 - How to make a choice guaranteed to be included in some optimal solution
 2. Repeatedly apply the choice property until no subproblems remain

8

So far

- Divide and Conquer, Dynamic Programming, Greedy
 - Take an instance of Problem A, relate it to smaller instances of Problem A
- Next:
 - Take an instance of Problem A, relate it to an instance of Problem B

9

Edge-Disjoint Paths

Given a graph $G = (V, E)$, a start node s and a destination node t , give the maximum number of paths from s to t which share no edges

10

Edge-Disjoint Paths

Given a graph $G = (V, E)$, a start node s and a destination node t , give the maximum number of paths from s to t which share no edges

Set of edge-disjoint paths of size 3

11

Edge-Disjoint Paths

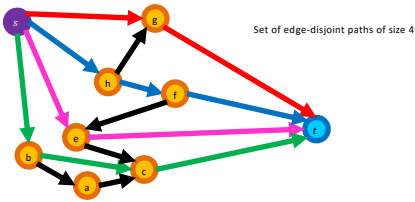
Given a graph $G = (V, E)$, a start node s and a destination node t , give the maximum number of paths from s to t which share no edges

Set of edge-disjoint paths of size 4

12

Edge-Disjoint Paths Algorithm

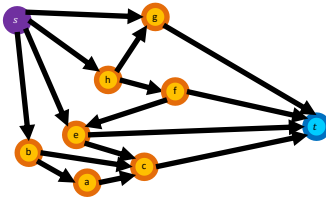
Make s and t the source and sink, give each edge capacity 1, find the max flow.



13

Vertex-Disjoint Paths

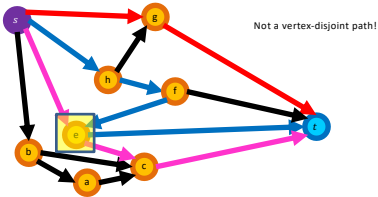
Given a graph $G = (V, E)$, a start node s and a destination node t , give the maximum number of paths from s to t which share no vertices



14

Vertex-Disjoint Paths

Given a graph $G = (V, E)$, a start node s and a destination node t , give the maximum number of paths from s to t which share no vertices



15

Vertex-Disjoint Paths Algorithm

Idea: Convert an instance of the vertex-disjoint paths problem into an instance of edge-disjoint paths

Make two copies of each node, one connected to incoming edges, the other to outgoing edges

Compute Edge-Disjoint paths on new graph

16

Maximum Bipartite Matching

Dog Lovers

Dogs

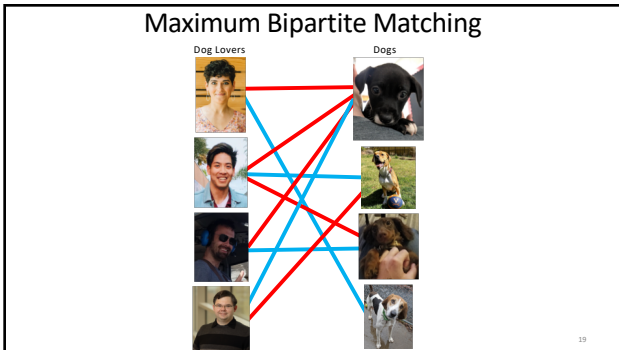
17

Maximum Bipartite Matching

Dog Lovers

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18

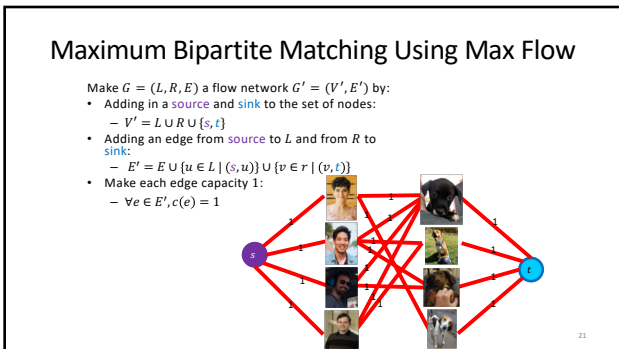


Maximum Bipartite Matching

Given a graph $G = (L, R, E)$
a set of left nodes, right nodes, and edges between left and right

Find the largest set of edges $M \subseteq E$ such that each node $u \in L$ or $v \in R$ is incident to at most one edge.

20



Run Time $\Theta(E \cdot V)$

1. Make G into G' $\Theta(L + R)$
2. Compute Max Flow on G' $\Theta(E \cdot V) \quad |f| \leq L$
3. Return M as all "middle" edges with flow 1 $\Theta(L + R)$

22

Reductions

- Algorithm technique of supreme ultimate power
- Convert instance of problem A to an instance of Problem B
- Convert solution of problem B back to a solution of problem A

23

Reductions

Shows how two different problems relate to each other

MOVIE TIME!

24

