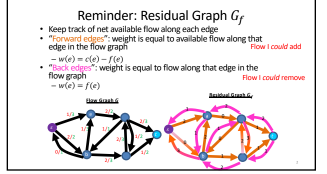
### CS4102 Algorithms Spring 2019

#### 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.



#### Today's Keywords

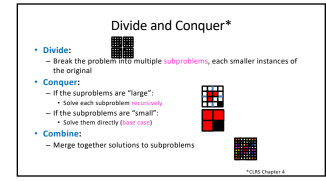
- Reductions
- Bipartite Matching
- Vertex Cover
- Independent Set

### **CLRS** Readings

Chapter 34

#### 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)



#### **Dynamic Programming**

- Requires Optimal Substructure
- Solution to larger problem contains the solutions to smaller ones
  Idea:
- 1 14-14
- Identify recursive structure of the problem
   Select a good order for solving subproblems
- Usually smallest problem first

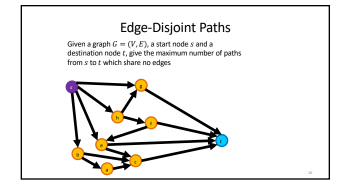
# Greedy Algorithms

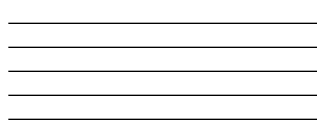
- Require Optimal Substructure
- Solution to larger problem contains the solution to a smaller one
   Only one subproblem to consider!
- Idea:
  - 1. Identify a greedy choice property
  - How to make a choice guaranteed to be included in some optimal solution
  - 2. Repeatedly apply the choice property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

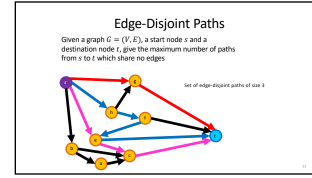
### So far

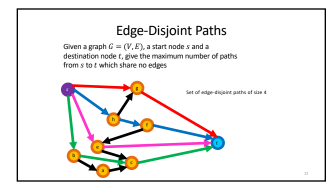
- Divide and Conquer, Dynamic Programming, Greedy

   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

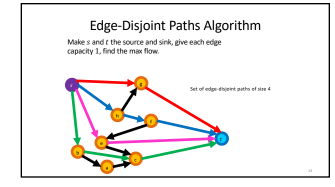


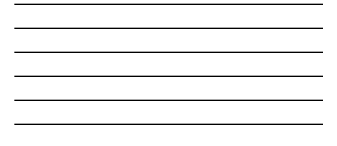






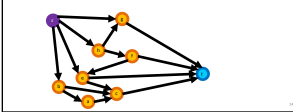
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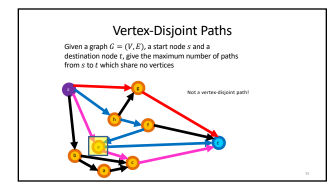


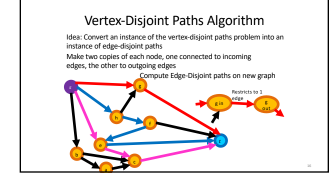




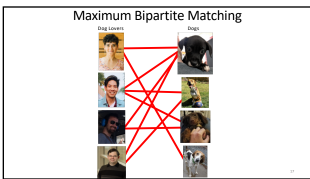
Given a graph G = (V, E), a start node s and a destination node t, give the maximum number of paths from s to t which share no vertices

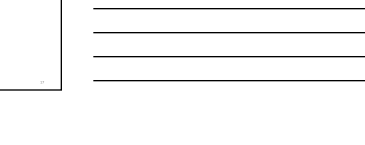


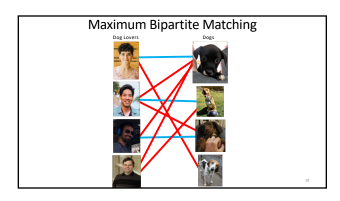




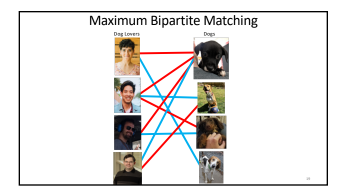


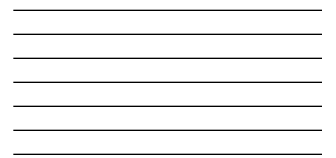








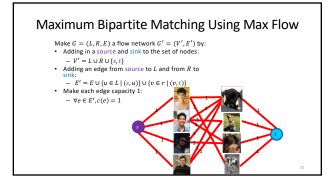


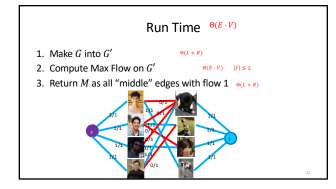


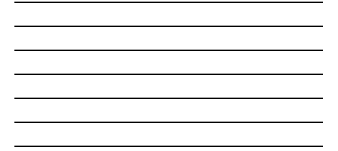
# Maximum Bipartite Matching

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.







#### 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



