# BLG 336E Analysis of Algorithms II

Lecture 10:

**Network Flow I** 

Min Cut and Karger's Algorithm

## Last time



- Dynamic programming is an algorithm design paradigm.
- Basic idea:
  - Identify optimal sub-structure
    - Optimum to the big problem is built out of optima of small sub-problems
  - Take advantage of overlapping sub-problems
    - Only solve each sub-problem once, then use it again and again
  - Keep track of the solutions to sub-problems in a table as you build to the final solution.

# Recap

- We saw examples of how to come up with dynamic programming algorithms.
  - Longest Common Subsequence
  - Knapsack two ways
  - (If time) maximal independent set in trees.
- There is a **recipe** for dynamic programming algorithms.

# Recipe for applying Dynamic Programming

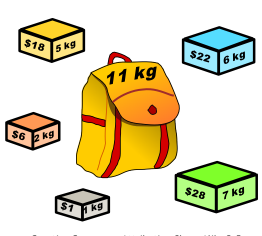
- Step 1: Identify optimal substructure.
- Step 2: Find a recursive formulation for the length of the longest common subsequence.
- Step 3: Use dynamic programming to find the length of the longest common subsequence.
- Step 4: If needed, keep track of some additional info so that the algorithm from Step 3 can find the actual LCS.
- Step 5: If needed, code this up like a reasonable person.

### Knapsack problem

Goal. Pack knapsack so as to maximize total value of items taken.

- There are *n* items: item *i* provides value  $v_i > 0$  and weighs  $w_i > 0$ .
- Value of a subset of items = sum of values of individual items.
- Knapsack has weight limit of W.
- Ex. The subset  $\{1, 2, 5\}$  has value \$35 (and weight 10).
- Ex. The subset { 3, 4 } has value \$40 (and weight 11).

Assumption. All values and weights are integral.



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| i | $v_i$ | Wi   |
|---|-------|------|
| 1 | \$1   | 1 kg |
| 2 | \$6   | 2 kg |
| 3 | \$18  | 5 kg |
| 4 | \$22  | 6 kg |
| 5 | \$28  | 7 kg |

weights and values can be arbitrary positive integers

knapsackinstance (weight limit W= 11)



### Which algorithm solves knapsack problem?

- A. Greedy-by-value: repeatedly add item with maximum  $v_i$ .
- B. Greedy-by-weight: repeatedly add item with minimum  $w_i$ .
- C. Greedy-by-ratio: repeatedly add item with maximum ratio  $v_i/w_i$ .
- D. None of the above.





| i | $v_i$ | $W_i$ |
|---|-------|-------|
| 1 | \$1   | 1 kg  |
| 2 | \$6   | 2 kg  |
| 3 | \$18  | 5 kg  |
| 4 | \$22  | 6 kg  |
| 5 | \$28  | 7 kg  |

knapsadkinstance (weight limit W= 11)

### Dynamic programming: quiz 3



### Which subproblems?

- A. OPT(w) = optimal value of knapsack problem with weight limit w.
- **B**. OPT(i) = optimal value of knapsack problem with items 1, ..., i.
- C. OPT(i, w) = optimal value of knapsack problem with items 1, ..., i subject to weight limit w.
- D. Any of the above.

### Dynamic programming: two variables

Def. OPT(i, w) = optimal value of knapsack problem with items 1, ..., i, subject to weight limit w.

Goal. OPT(n, W).

possibly because  $w_i > w_i$ 

Case 1. OPT(i, w) does not select item i.

• OPT(i, w) selects best of  $\{1, 2, ..., i-1\}$  subject to weight limit w.

Case 2. OPT(i, w) selects item i.

optimal substructure property (proof via exchange argument)

- Collect value  $v_i$ .
- New weight limit =  $w w_i$ .
- OPT(i, w) selects best of  $\{1, 2, ..., i-1\}$  subject to new weight limit.

### Bellman equation.

$$OPT(i, w) = \begin{cases} 0 & \text{if } i = 0 \\ OPT(i - 1, w) & \text{if } w_i > w \\ \max \{ OPT(i - 1, w), \ v_i + OPT(i - 1, w - w_i) \} & \text{otherwise} \end{cases}$$

### Knapsack problem: bottom-up dynamic programming

$$KNAPSACK(n, W, w_1, ..., w_n, v_1, ..., v_n)$$

FOR 
$$w = 0$$
 TO  $W$ 
$$M[0, w] \leftarrow 0.$$

FOR 
$$i=1$$
 TO  $n$ 

FOR  $w=0$  TO  $W$ 

IF  $(w_i>w)$   $M[i,w] \leftarrow M[i-1,w]$ .

ELSE  $M[i,w] \leftarrow \max\{M[i-1,w], v_i+M[i-1,w]\}$ 

RETURN M[n, W].

$$OPT(i,w) \ = \begin{cases} 0 & \text{if } i=0 \\ OPT(i-1,w) & \text{if } w_i > w \\ \max \{ \ OPT(i-1,w), \ v_i + OPT(i-1,w-w_i) \ \} & \text{otherwise} \end{cases}$$

 $M[i, w] \leftarrow \max \{ M[i-1, w], v_i + M[i-1, w-w_i] \}.$ 

### Knapsack problem: bottom-up dynamic programming demo

| i                           | $v_i$         | $w_i$       |           |          |  |        |        |          |          |        |         |              |             |
|-----------------------------|---------------|-------------|-----------|----------|--|--------|--------|----------|----------|--------|---------|--------------|-------------|
| 1                           | \$1           | 1 kg        |           |          | $\int_{0}^{\infty}$  | (0     |        |          |          |        |         | i            | If $i = 0$  |
| 2                           | \$6           | 2 kg        | OPT       | (i, w) = | $= \begin{cases} OPT(i-1,w) \end{cases}$   |        |        |          |          |        | i       | if $w_i > u$ |             |
| 3                           | \$18          | 5 kg        |           |          | $= \begin{cases} 0 & \text{if } i = 0 \\ OPT(i-1,w) & \text{if } w_i > v \\ \max \{OPT(i-1,w), \ v_i + OPT(i-1,w-w_i) \} & \text{otherwise} \end{cases}$ |        |        |          |          |        |         |              |             |
| 4                           | \$22          | 6 kg        |           |          | •  |        |        |          |          |        |         |              |             |
| 5                           | \$28          | 7 kg        |           |          |  |        |        |          |          |        |         |              |             |
|                             |               |             |           |          |  |        | weigh  | nt limit | w        |        |         |              |             |
|                             |               | 0           | 1         | 2        | 3  | 4      | 5      | 6        | 7        | 8      | 9       | 10           | 11          |
|                             | {}            | 0           | 0         | 0        | 0  | 0      | 0      | 0        | 0        | 0      | 0       | 0            | 0           |
|                             | {1}           | 0           | 1         | 1        | 1  | 1      | 1      | 1        | 1        | 1      | 1       | 1            | 1           |
| subset<br>of items<br>1,, i | { 1, 2 }      | <b>1</b>    |           | 6        | 7  | 7      | 7      | 7        | 7        | 7      | 7       | 7            | 7           |
|                             | { 1, 2, 3     | 0           | 1         | 6        | 7  | 7      | - 18 ∢ | 19       | 24       | 25     | 25      | 25           | 25          |
|                             | { 1, 2, 3, 4  | 1} 0        | 1         | 6        | 7  | 7      | 18     | 22       | 24       | 28     | 29      | 29           | <b>-</b> 40 |
|                             | { 1, 2, 3, 4, | 5 } 0       | 1         | 6        | 7  | 7      | 18     | 22       | 28       | 29     | 34      | 35           | 40          |
|                             | OPT(          | i, w) = opt | imal valu | ıe of kn | apsack   | proble | m with | items 1  | l,, i, s | ubject | to weig | ht limit     | w           |

# JON KLEINBERG • ÉVA TARDOS

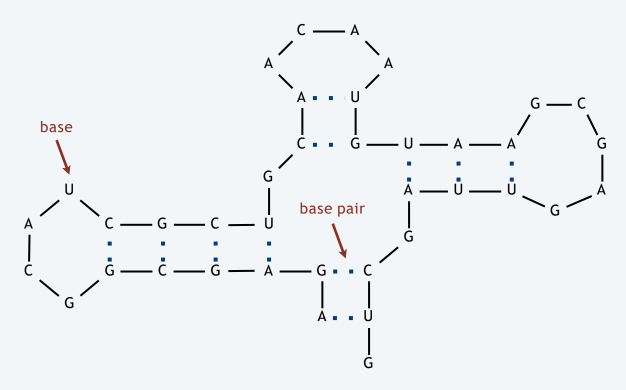
SECTION 6.5

### 6. DYNAMIC PROGRAMMING I

- weighted interval scheduling
- segmented least squares
- knapsack problem
- ► RNA secondary structure

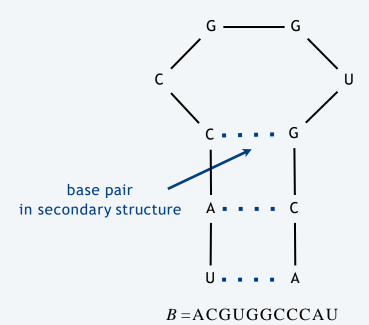
RNA. String  $B = b_1b_2...b_n$  over alphabet  $\{A, C, G, U\}$ .

Secondary structure. RNA is single-stranded so it tends to loop back and form base pairs with itself. This structure is essential for understanding behavior of molecule.

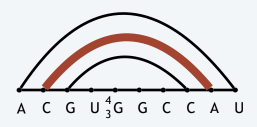


Secondary structure. A set of pairs  $S = \{(b_i, b_j)\}$  that satisfy:

■ [Watson-Crick] S is a matching and each pair in S is a Watson-Crick complement: A–U, U–A, C–G, or G–C.



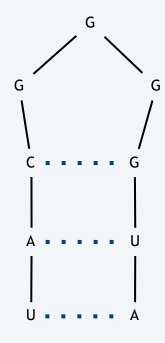
 $S = \{ (b_1, b_{10}), (b_2, b_9), (b_3, b_8) \}$ 



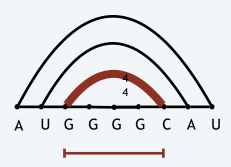
Ss not asecondary structure (C-A is not avalid Watson-Crick pair)

Secondary structure. A set of pairs  $S = \{(b_i, b_i)\}$  that satisfy:

- [Watson-Crick] S is a matching and each pair in S is a Watson-Crick complement: A–U, U–A, C–G, or G–C.
- [No sharp turns] The ends of each pair are separated by at least 4 intervening bases. If  $(b_i, b_j) \in S$ , then i < j 4.



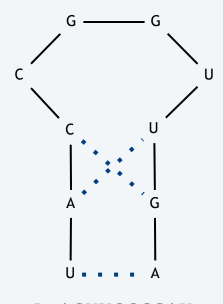
B = AUGGGGCAU $S = \{ (b_1, b_{10}), (b_2, b_9), (b_3, b_8) \}$ 



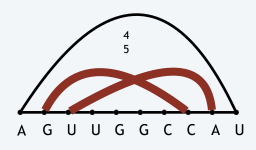
Sis not a secondary structure (≤4 intervening bases between Gand C)

Secondary structure. A set of pairs  $S = \{(b_i, b_i)\}$  that satisfy:

- [Watson-Crick] S is a matching and each pair in S is a Watson-Crick complement: A–U, U–A, C–G, or G–C.
- [No sharp turns] The ends of each pair are separated by at least 4 intervening bases. If  $(b_i, b_i) \in S$ , then i < j 4.
- [Non-crossing] If  $(b_i, b_j)$  and  $(b_k, b_\ell)$  are two pairs in S, then we cannot have  $i < k < j < \ell$ .



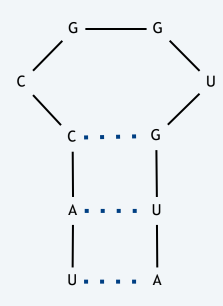
B = ACUUGGCCAU $S = \{ (b_1, b_{10}), (b_2, b_8), (b_3, b_9) \}$ 



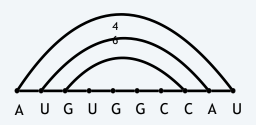
Sis not a secondary structure (G-Cand U-A cross)

Secondary structure. A set of pairs  $S = \{(b_i, b_i)\}$  that satisfy:

- [Watson-Crick] S is a matching and each pair in S is a Watson-Crick complement: A–U, U–A, C–G, or G–C.
- [No sharp turns] The ends of each pair are separated by at least 4 intervening bases. If  $(b_i, b_i) \in S$ , then i < j 4.
- [Non-crossing] If  $(b_i, b_j)$  and  $(b_k, b_\ell)$  are two pairs in S, then we cannot have  $i < k < j < \ell$ .



B = AUGUGGCCAU $S = \{ (b_1, b_{10}), (b_2, b_9), (b_3, b_8) \}$ 

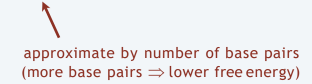


Sis a secondary structure (with 3 base pairs)

Secondary structure. A set of pairs  $S = \{(b_i, b_i)\}$  that satisfy:

- [Watson-Crick] S is a matching and each pair in S is a Watson-Crick complement: A–U, U–A, C–G, or G–C.
- [No sharp turns] The ends of each pair are separated by at least 4 intervening bases. If  $(b_i, b_i) \in S$ , then i < j 4.
- [Non-crossing] If  $(b_i, b_j)$  and  $(b_k, b_\ell)$  are two pairs in S, then we cannot have  $i < k < j < \ell$ .

Free-energy hypothesis. RNA molecule will form the secondary structure with the minimum total free energy.



Goal. Given an RNA molecule  $B = b_1b_2...b_n$ , find a secondary structure S that maximizes the number of base pairs.

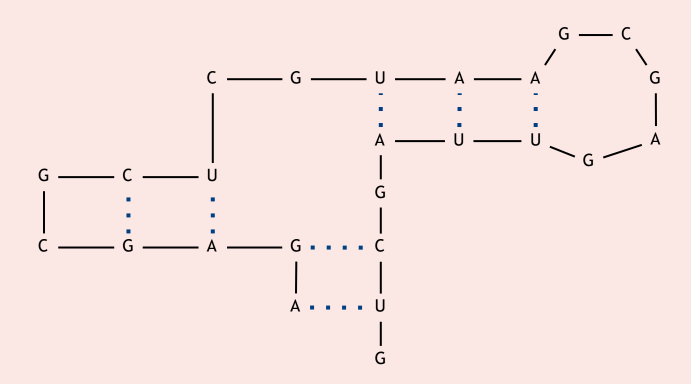


### Is the following a secondary structure?

- A. Yes.
- B. No, violates Watson-Crick condition.
- C. No, violates no-sharp-turns condition.



D. No, violates no-crossing condition.



### Dynamic programming: quiz 6



### Which subproblems?

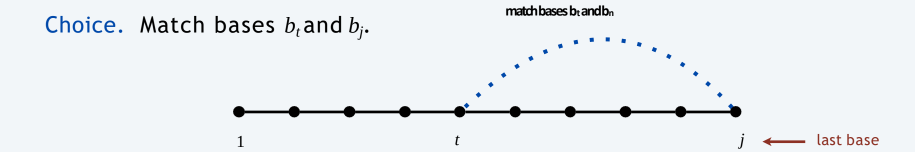
- A.  $OPT(j) = \max \text{ number of base pairs in secondary structure}$  of the substring  $b_1b_2...b_j$ .
- B.  $OPT(j) = \max \text{ number of base pairs in secondary structure}$  of the substring  $b_j b_{j+1} \dots b_n$ .
- C. Either A or B.
- D. Neither A nor B.



### RNA secondary structure: subproblems

First attempt.  $OPT(j) = \text{maximum number of base pairs in a secondary structure of the substring } b_1b_2 \dots b_j$ .

Goal. OPT(n).



Difficulty. Results in two subproblems (but one of wrong form).

- Find secondary structure in  $b_1b_2...b_{t-1}$ . ← OPT(t-1)
- Find secondary structure in  $b_{t+1}b_{t+2}\dots b_{j-1}$ . need more subproblems (first base no longer  $b_1$ )

### Dynamic programming over intervals

Def. OPT(i, j) = maximum number of base pairs in a secondary structure of the substring  $b_i b_{i+1} \dots b_{j}$ .

Case 1. If  $i \ge j - 4$ .

• OPT(i, j) = 0 by no-sharp-turns condition.

Case 2. Base  $b_j$  is not involved in a pair.

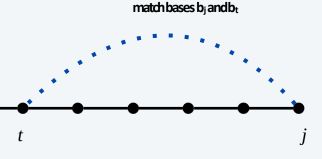
• OPT(i, j) = OPT(i, j-1).

Case 3. Base  $b_j$  pairs with  $b_t$  for some  $i \le t < j - 4$ .

Non-crossing condition decouples resulting two subproblems.

 $OPT(i, j) = 1 + \max_{t} \{ OPT(i, t-1) + OPT(t+1, j-1) \}.$ 

take max over t such that  $i \le t < j-4$  and  $b_t$  and  $b_j$  are Watson-Crickcomplements





### In which order to compute OPT(i, j)?

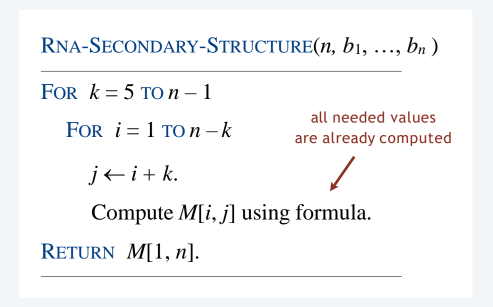
- A. Increasing i, then j.
- B. Increasing j, then i.

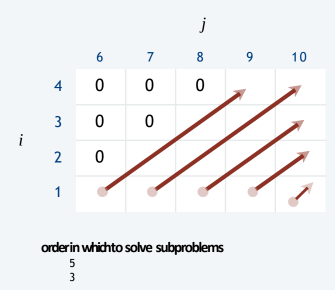


- C. Either A or B.
- D. Neither A nor B.

### Bottom-up dynamic programming over intervals

- Q. In which order to solve the subproblems?
- A. Do shortest intervals first—increasing order of 🖵 🗓





Theorem. The DP algorithm solves the RNA secondary structure problem in  $O(n^3)$  time and  $O(n^2)$  space.

### Dynamic programming summary

### Outline.

typically, only a polynomial number of subproblems

- Define a collection of subproblems.
- Solution to original problem can be computed from subproblems.
  - Natural ordering of subproblems from "smallest" to "largest" that enables determining a solution to a subproblem from solutions to smaller subproblems.

### Techniques.

- Binary choice: weighted interval scheduling.
- •Multiway choice: segmented least squares.
- Adding a new variable: knapsack problem.
- Intervals: RNA secondary structure.

Top-down vs. bottom-up dynamic programming. Opinions differ.

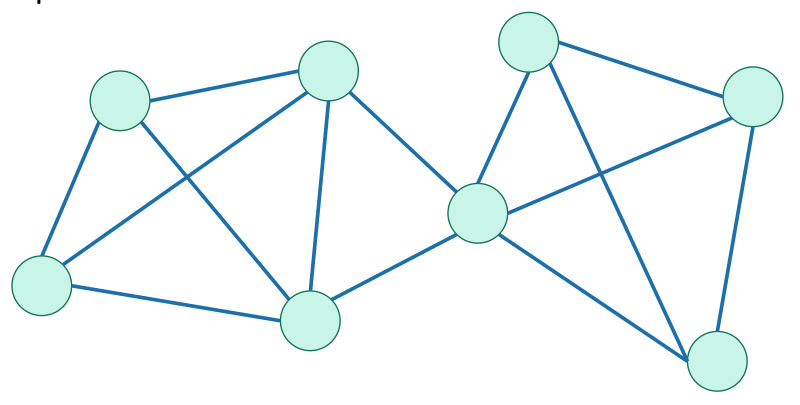
# Today

- Minimum Cuts!
  - Karger's algorithm
  - Karger-Stein algorithm
  - Back to randomized algorithms!

\*For today, all graphs are undirected and unweighted.

# Recall: cuts in graphs

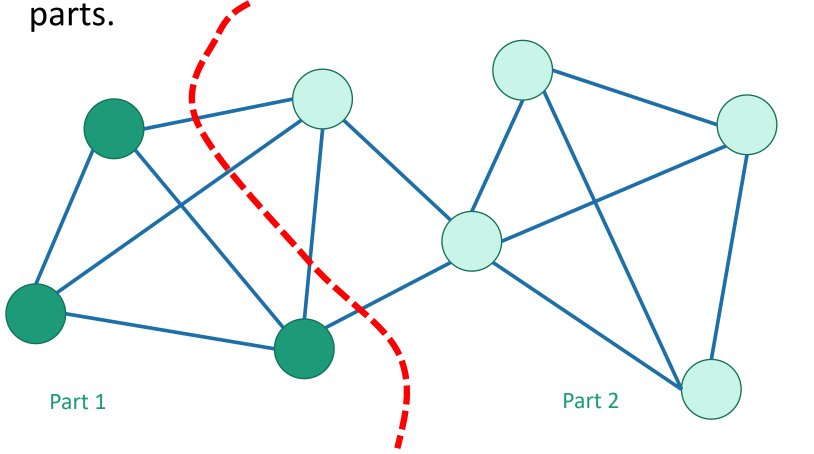
 A cut is a partition of the vertices into two nonempty parts.



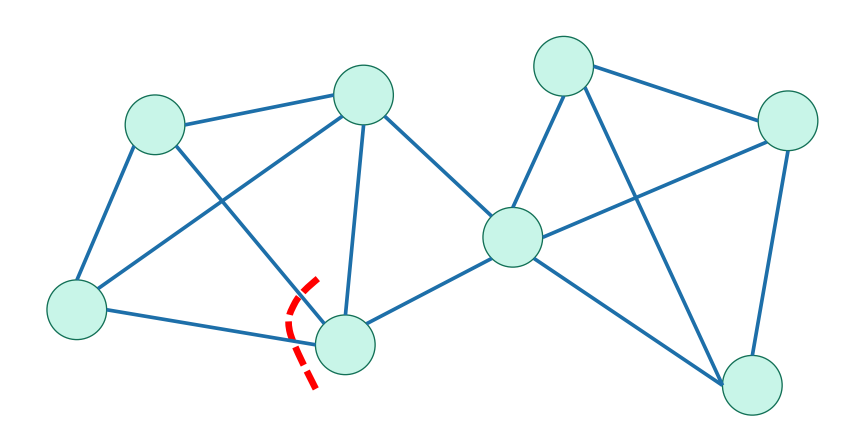
\*For today, all graphs are undirected and unweighted.

# Recall: cuts in graphs

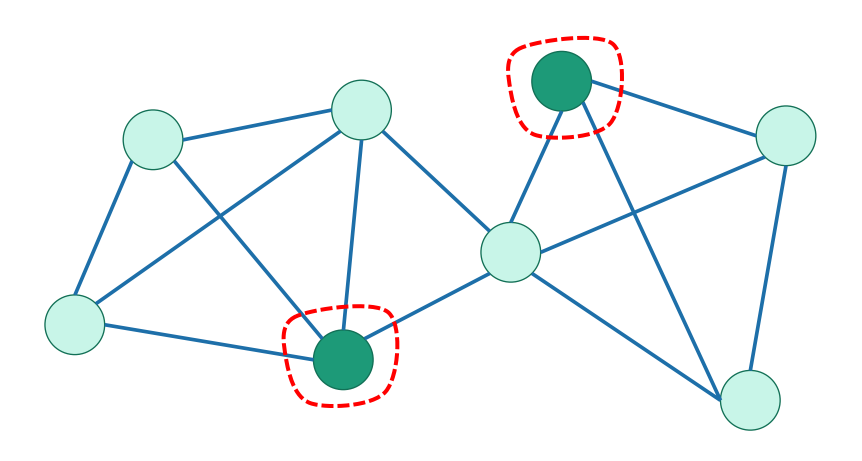
• A cut is a partition of the vertices into two nonempty



# This is not a cut



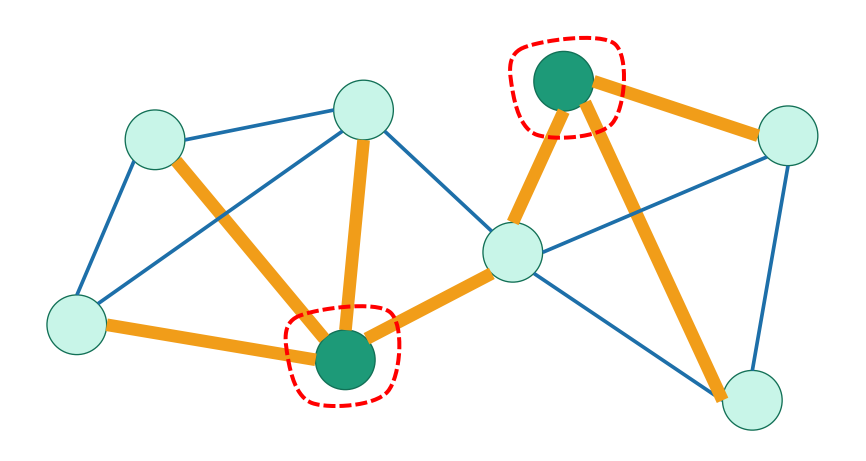
# This is a cut



# This is a cut

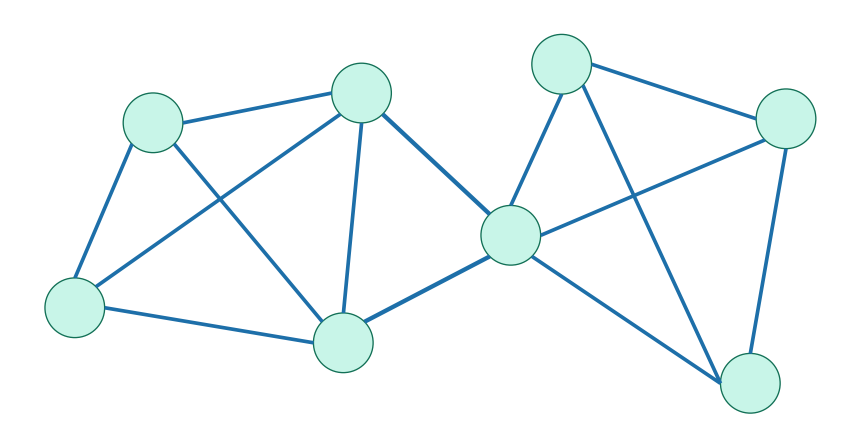
### These edges cross the cut.

• They go from one part to the other.



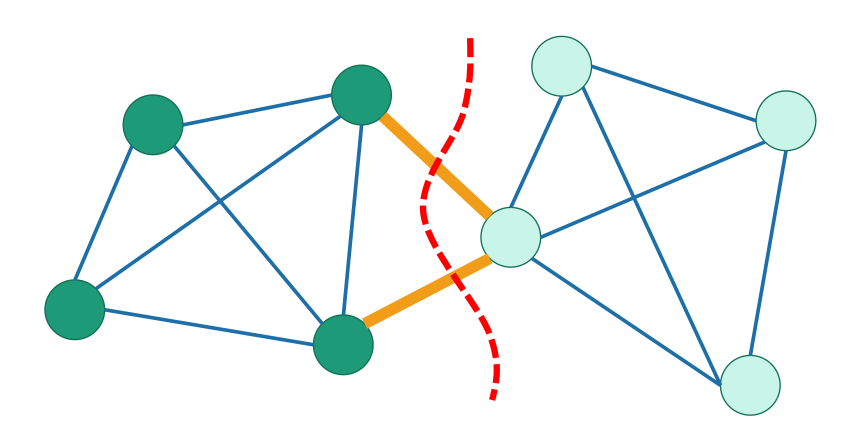
# A (global) minimum cut

is a cut that has the fewest edges possible crossing it.



# A (global) minimum cut

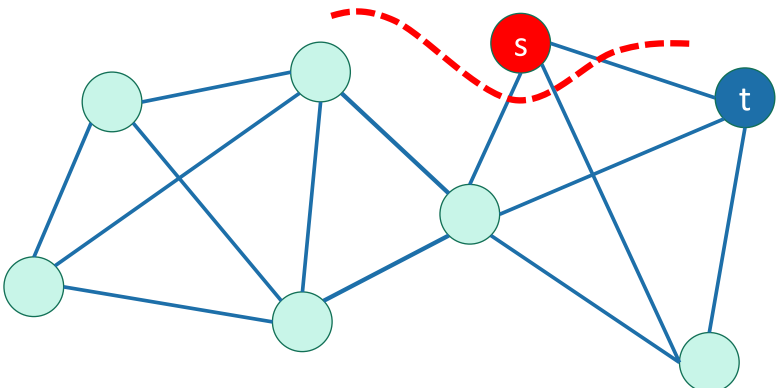
is a cut that has the fewest edges possible crossing it.



# Why "global"?

Next time we'll talk about min s-t cuts

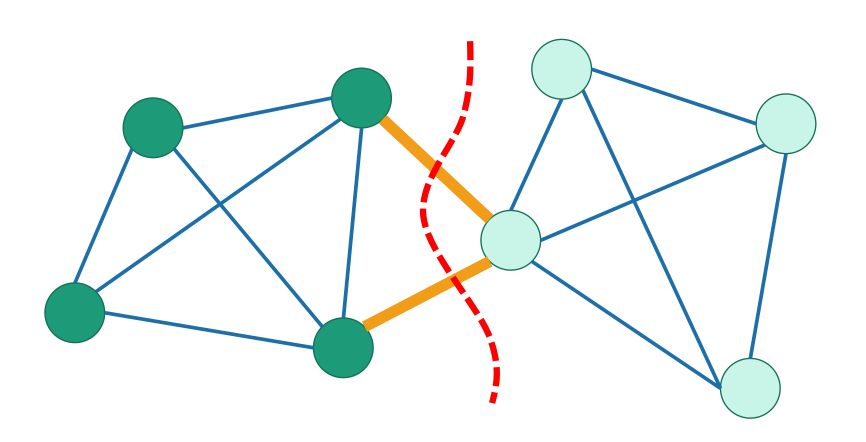
Minimum cut which separates a specified vertex s from t



 Today, there are no special vertices, so the minimum cut is "global."

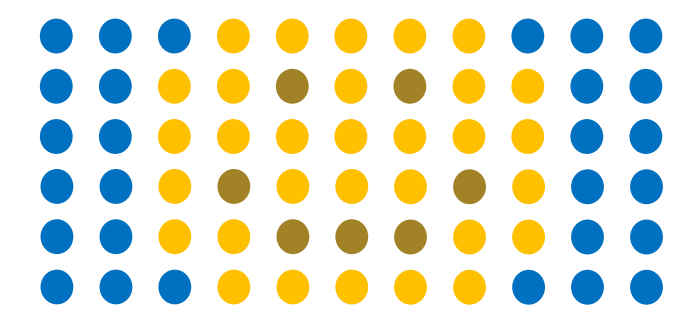
# A (global) minimum cut

is a cut that has the fewest edges possible crossing it.



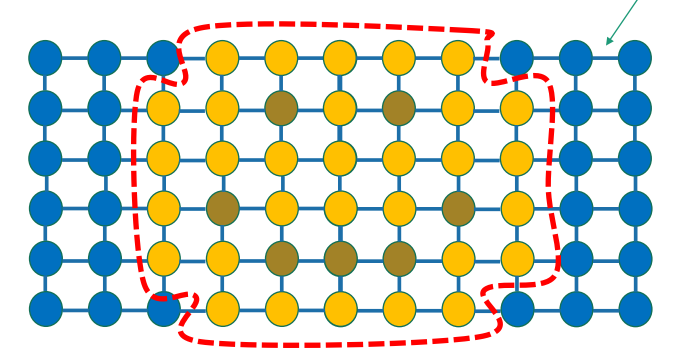
# Why might we care about global minimum cuts?

One example is image segmentation:



# Why might we care about global minimum cuts?

One example is image segmentation:



 We'll see more applications for other sorts of min-cuts next week

weights\*

between similar

pixels.

- Finds global minimum cuts in undirected graphs
- Randomized algorithm
- Karger's algorithm might be wrong.
  - Compare to QuickSort, which just might be slow.
- Why would we want an algorithm that might be wrong?
  - With high probability it won't be wrong.
  - Maybe the stakes are low and the cost of a deterministic algorithm is high.

## Different sorts of gambling

- QuickSort is a Las Vegas randomized algorithm
  - It is always correct.
  - It might be slow.

Yes, this is a technical term.

#### Formally:

- For all inputs A, QuickSort(A) returns a sorted array.
- For all inputs A, with high probability over the choice of pivots, QuickSort(A) runs quickly.



## Different sorts of gambling

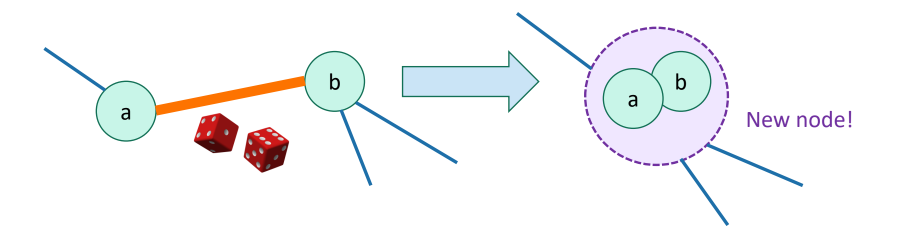
- Karger's Algorithm is a Monte Carlo randomized algorithm
  - It is always fast.
  - It might be wrong.



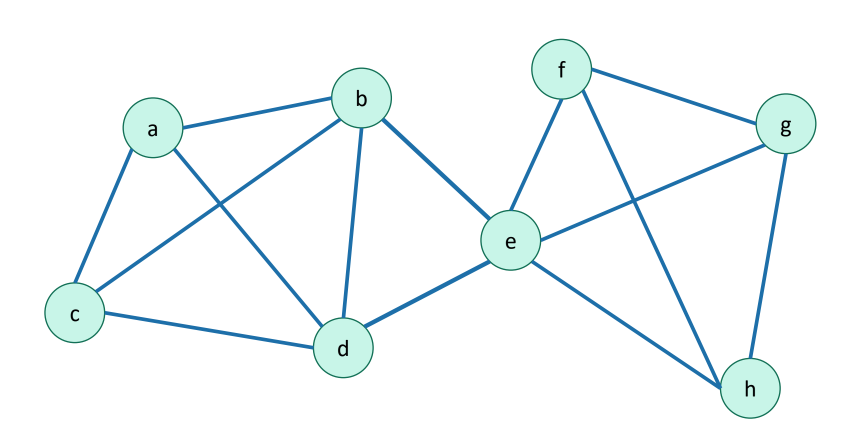
#### Formally:

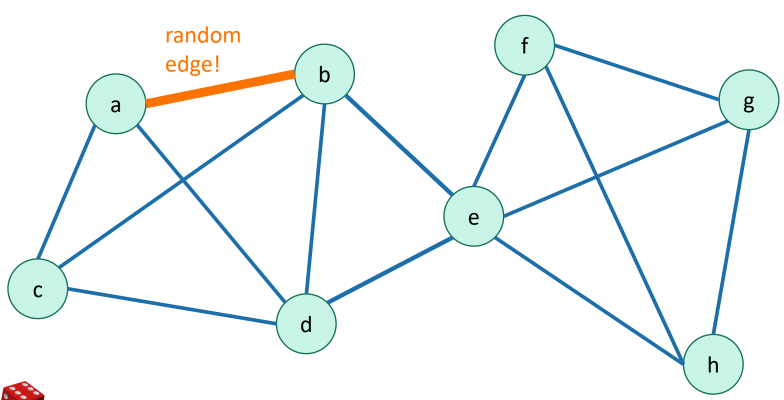
- For all inputs G, with probability at least \_\_\_\_ over the randomness in Karger's algorithm, Karger(G) returns a minimum cut.
- For all inputs G, with probability 1
   Karger's algorithm runs in time no
   more than

- Pick a random edge.
- Contract it.
- Repeat until you only have two vertices left.

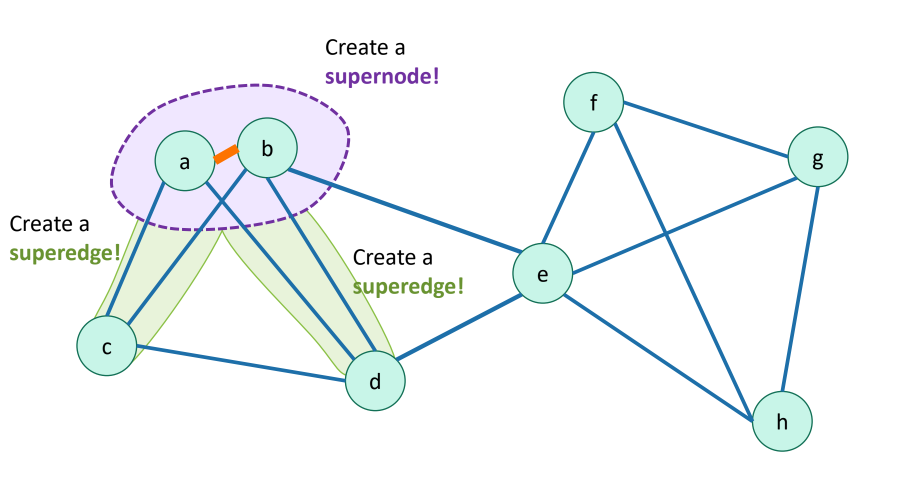


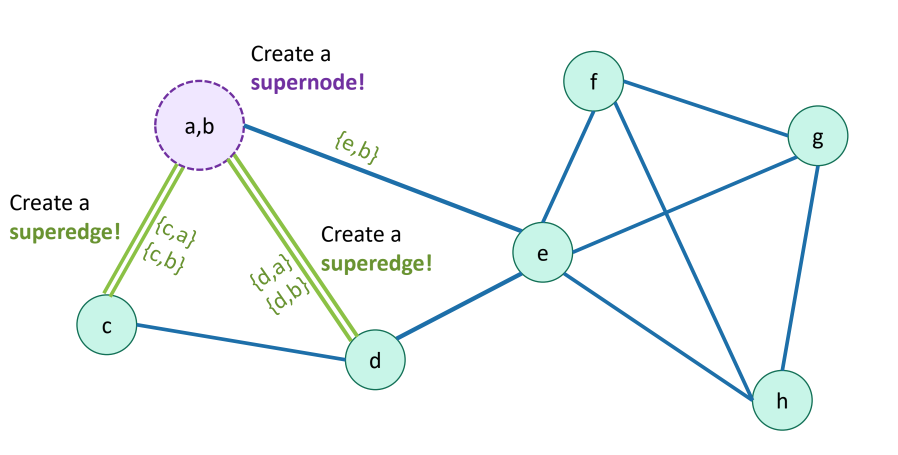
Why is this a good idea? We'll see shortly.

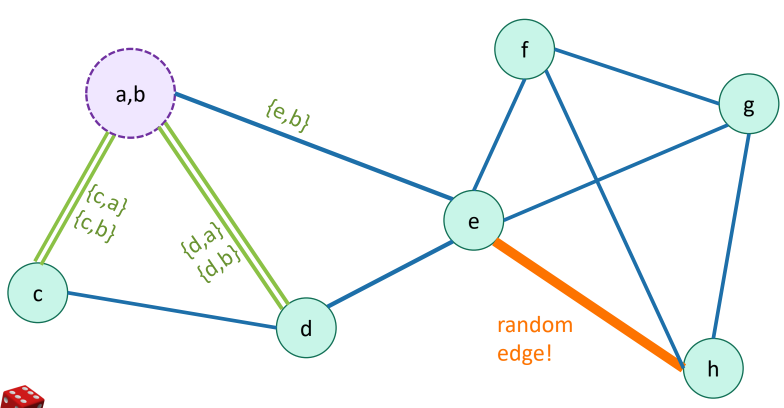




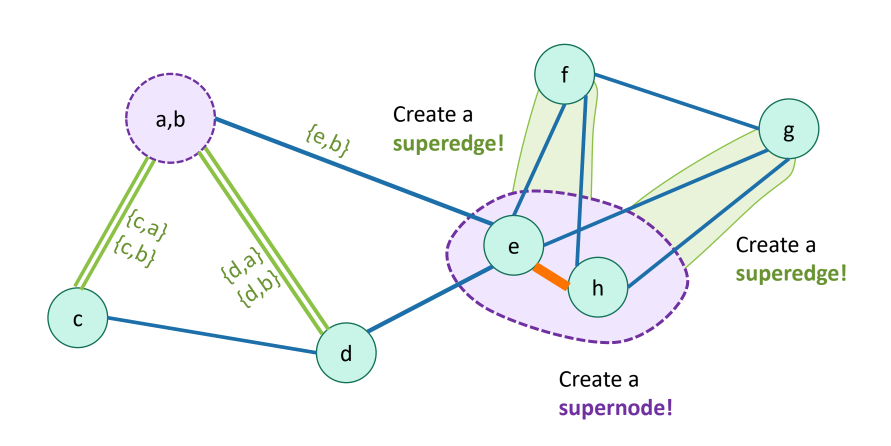


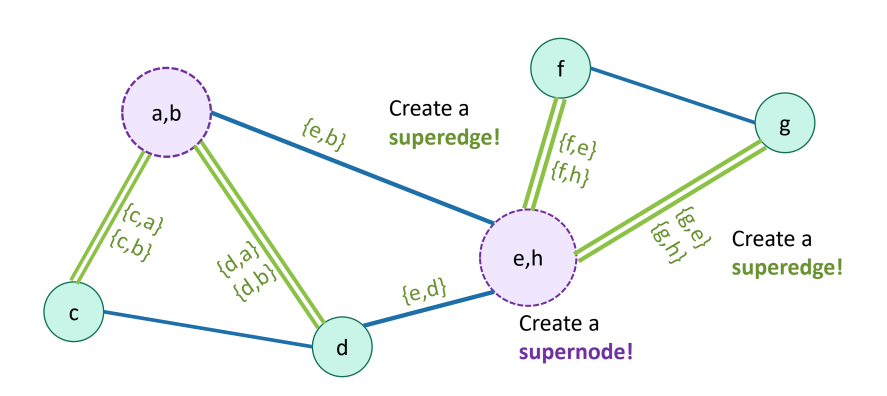


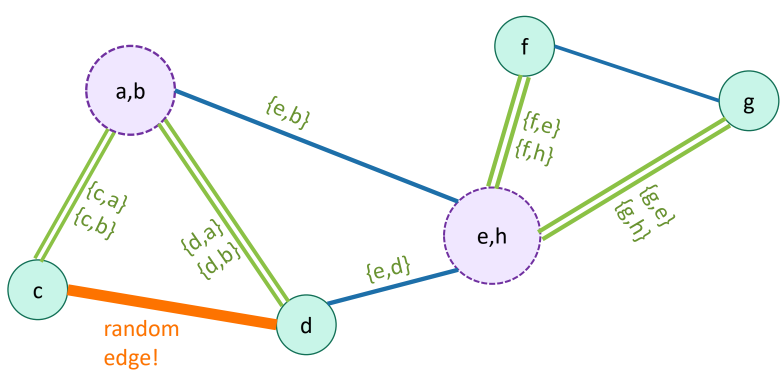




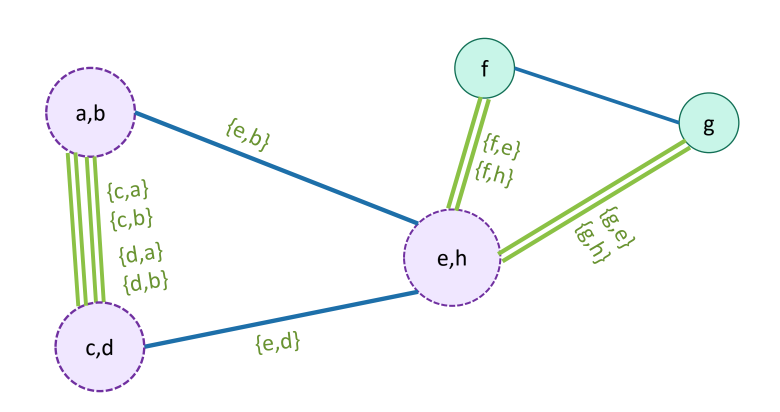


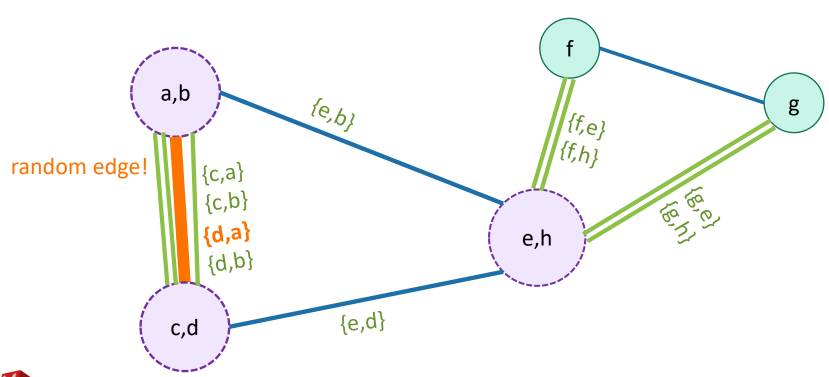




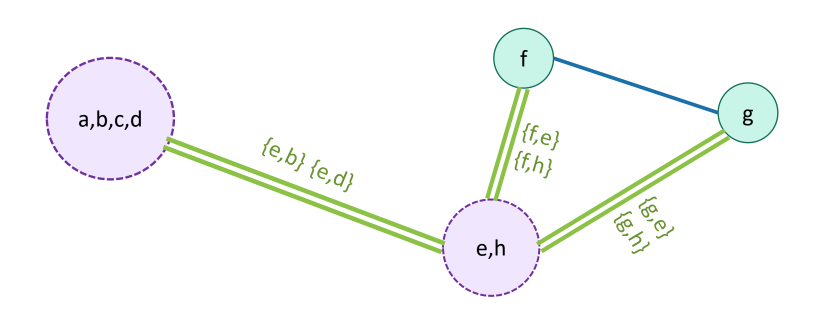


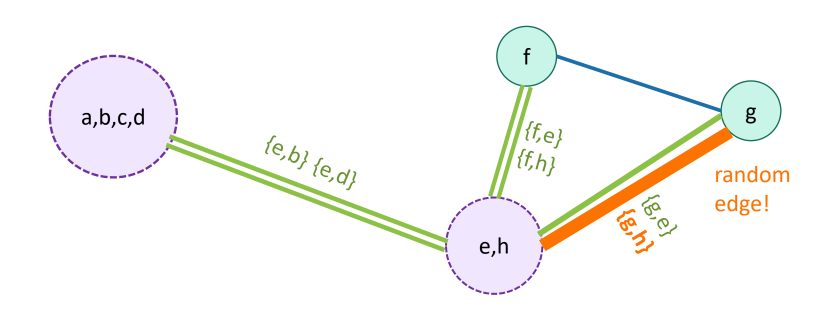




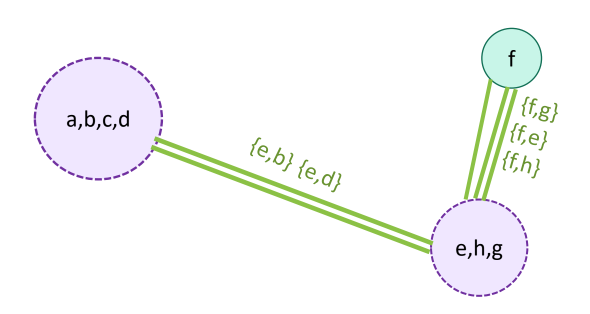


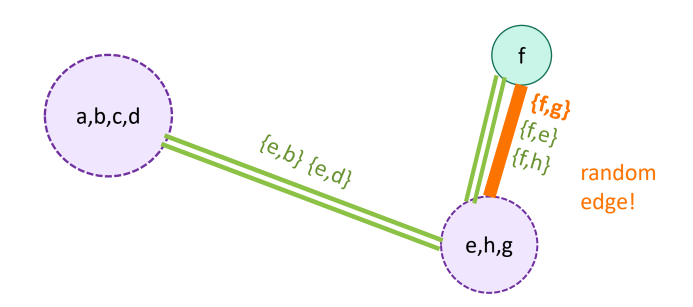




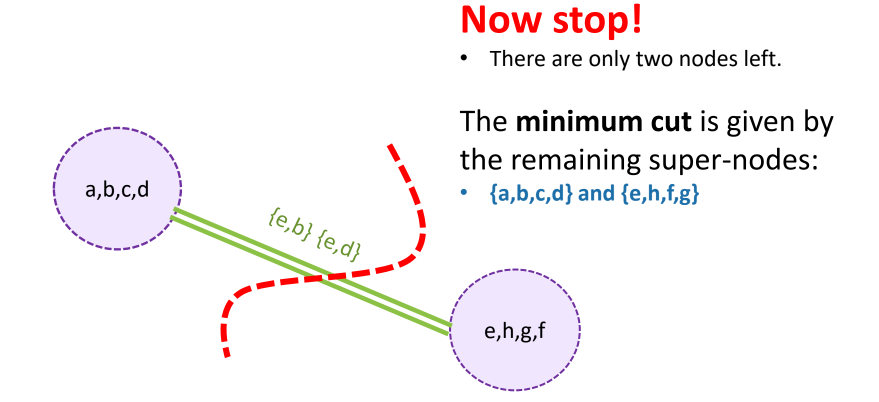






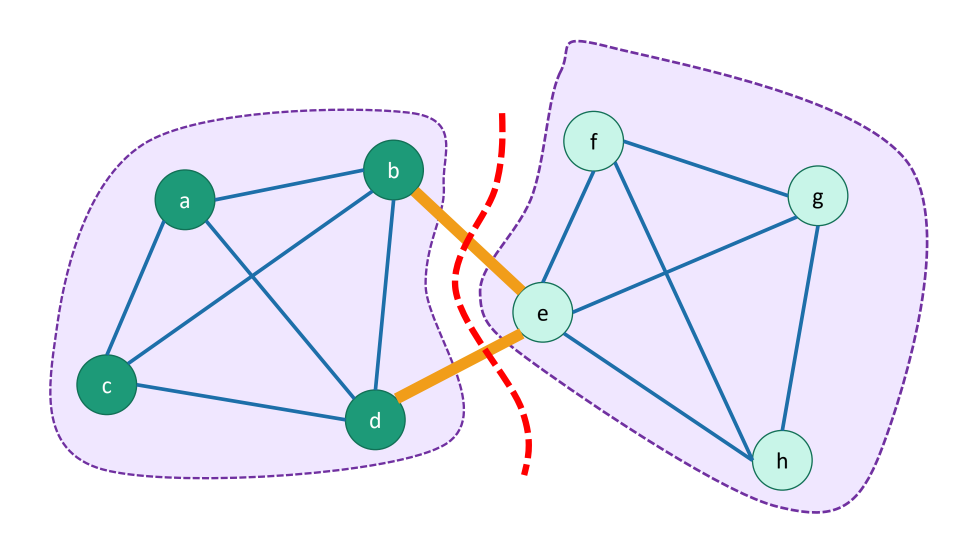






The **minimum cut** is given by the remaining super-nodes:

• {a,b,c,d} and {e,h,f,g}



• Does it work?

• Is it fast?

### How do we implement this?

#### Implementation

 This maintains a secondary "superGraph" which keeps track of superNodes and superEdges

#### Running time?

- We contract at most n-2 edges
  - Each time we contract an edge we get rid of a vertex, and we get rid of at most n-2 vertices total.
- Naively each contraction takes time O(n)
  - Maybe there are about n nodes in the superNodes that we are merging.
- So total running time O(n²).
  - We can do  $O(m \cdot \alpha(n))$  with a union-find data structure, but  $O(n^2)$  is good enough for today.

#### Pseudocode

Let  $\overline{u}$  denote the SuperNode in  $\Gamma$  containing u Say  $E_{\overline{u}.\overline{v}}$  is the SuperEdge between  $\overline{u}$ ,  $\overline{v}$ .

• **Karger**( G=(V,E) ):

This slide skipped in class

```
• \Gamma = \{ \text{ SuperNode(v)} : \text{ v in V} \} // one supernode for each vertex } E_{\overline{u},\overline{v}} = \{(u,v)\} \text{ for } (u,v) \text{ in E} \} // one superedge for each edge } // one superedge for each edge E_{\overline{u},\overline{v}} = \{ \} \text{ for } (u,v) \text{ not in E.} \} // we'll choose randomly from F E_{\overline{u},\overline{v}} = \{ \} \text{ for } (u,v) \text{ merge the SuperNode containing u with the SuperNode containing v.} \} // remove all the edges in the SuperEdge between those SuperNodes.
```

return the cut given by the remaining two superNodes.

```
    merge( u, v ): // merge also knows about Γ and the E<sub>ū,v̄</sub> 's
     x̄ = SuperNode( ū ∪ v̄ ) // create a new supernode
    for each w in Γ \ {ū, v̄}:
```

•  $E_{\overline{x},\overline{w}} = E_{\overline{u},\overline{w}} \cup E_{\overline{v},\overline{w}}$ 

• Remove  $\overline{u}$  and  $\overline{v}$  from  $\Gamma$  and add  $\overline{x}$ .

#### total runtime O(n<sup>2</sup>)

We can do a bit better with fancy data structures, but let's go with this for now.

• Does it work?

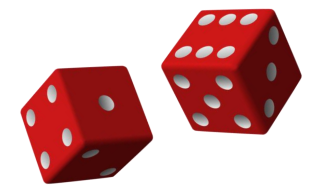


• No?

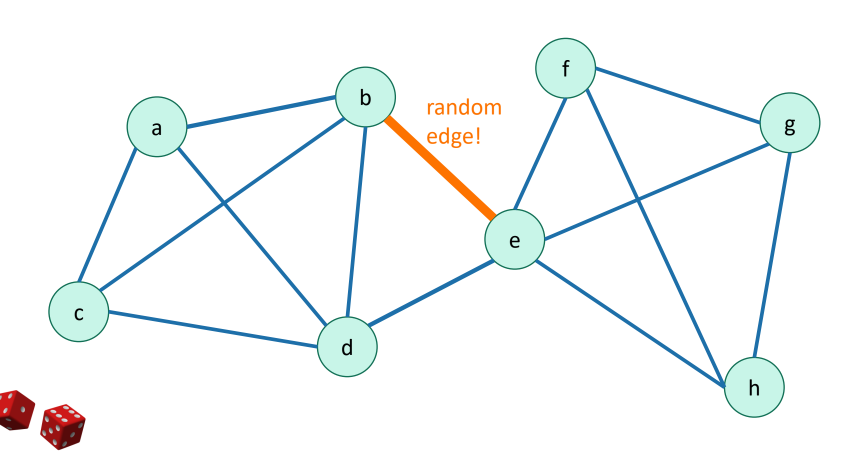
- Is it fast?
  - O(n<sup>2</sup>)

## Why did that work?

- We got really lucky!
- This could have gone wrong in so many ways.

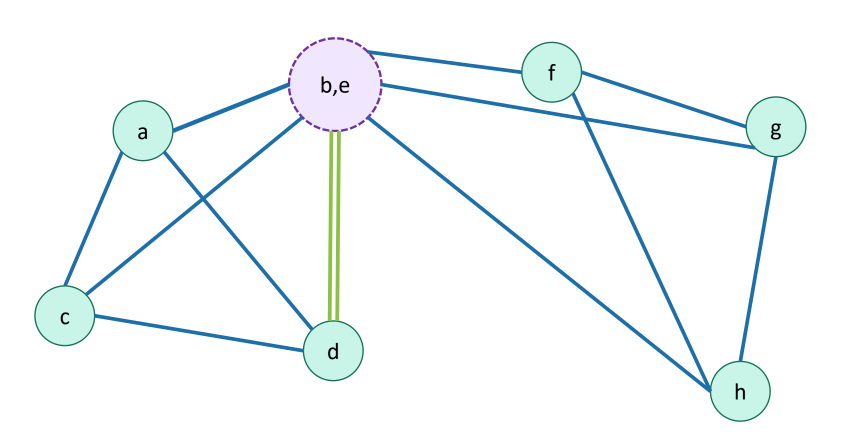


Say we had chosen this edge



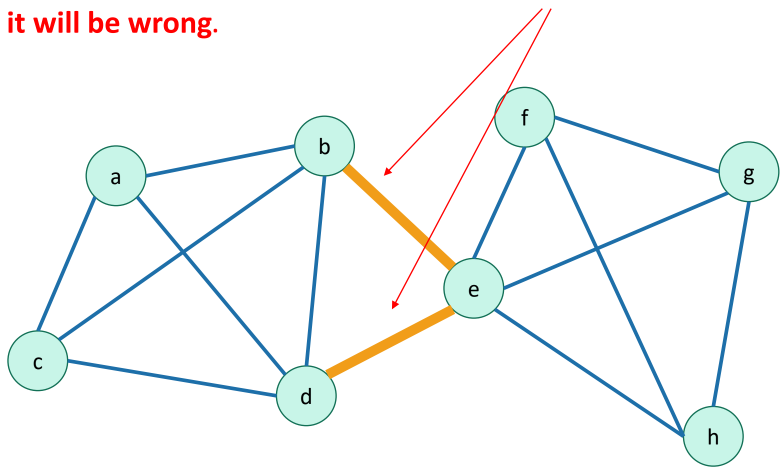
Say we had chosen this edge

Now there is **no way** we could return a cut that separates b and e.

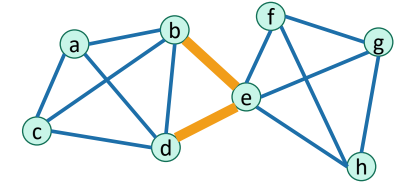


#### Even worse

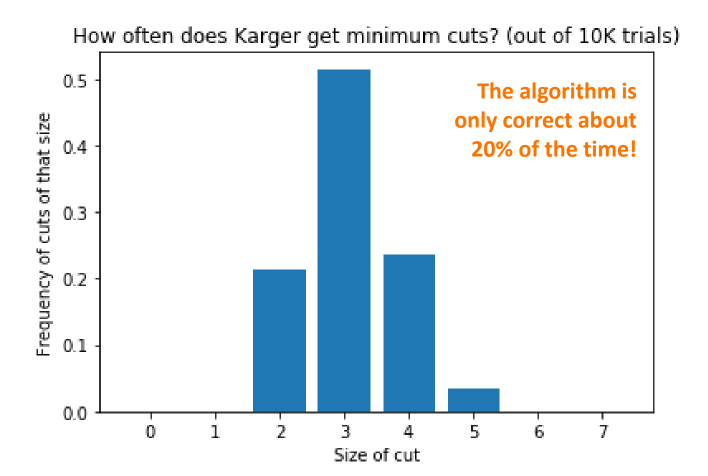
If the algorithm **EVER** chooses either of **these edges**,



### How likely is that?

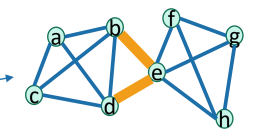


• For this particular graph, I did it 10,000 times:



## That doesn't sound good

 Too see why it's good after all, we'll do a case study of this graph.



• Let's compare Karger's algorithm to the algorithm:

Choose a completely random cut and hope that it's a minimum cut.

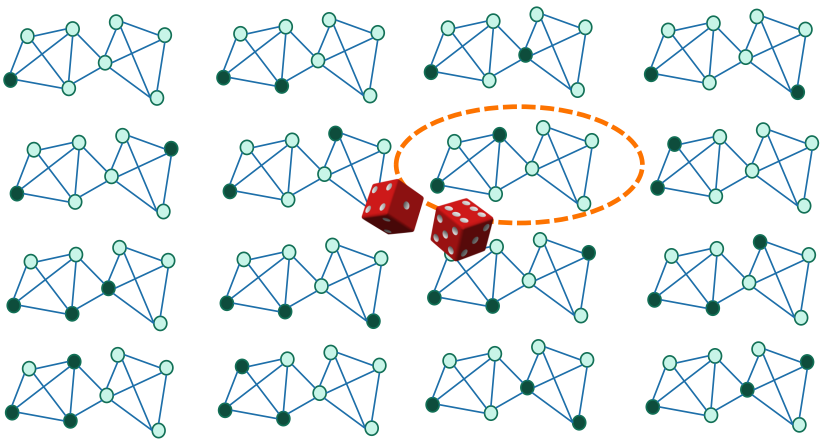
#### The plan:

- See that 20% chance of correctness is actually nontrivial.
- Use repetition to boost an algorithm that's correct 20% of the time to an algorithm that's correct 99% of the time.



#### Random cuts

- Suppose that we chose cuts uniformly at random.
  - That is, pick a random way to split the vertices into 2 parts.



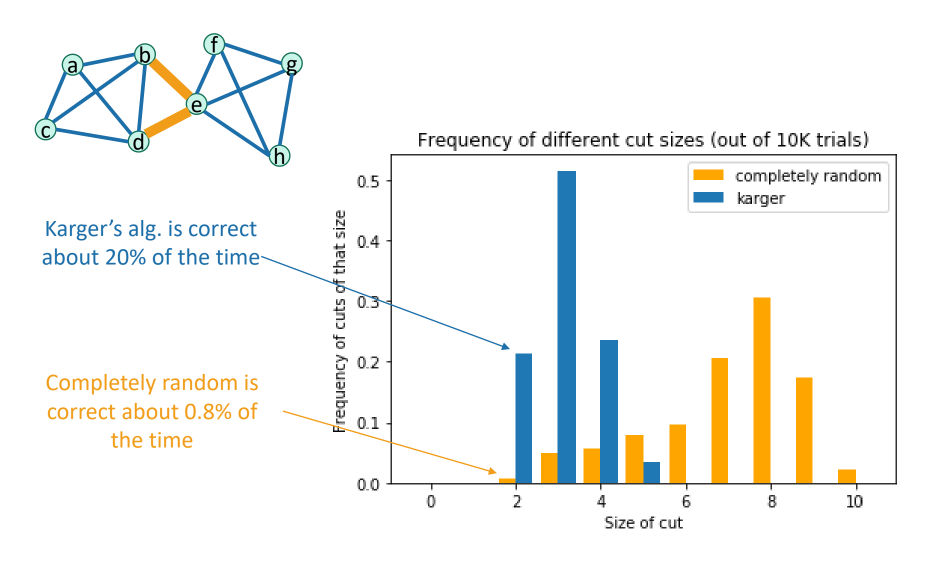
#### Random cuts

- Suppose that we chose cuts uniformly at random.
  - That is, pick a random way to split the vertices into 2 parts.
- The probability of choosing the minimum cut is\*...

$$\frac{\text{number of min cuts in that graph}}{\text{number of ways to split 8 vertices in 2 parts}} = \frac{2}{2^8 - 2} \approx 0.008$$

Aka, we get a minimum cut 0.8% of the time.

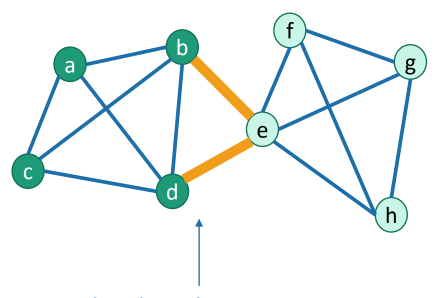
#### Karger is better than completely random!



### What's going on?

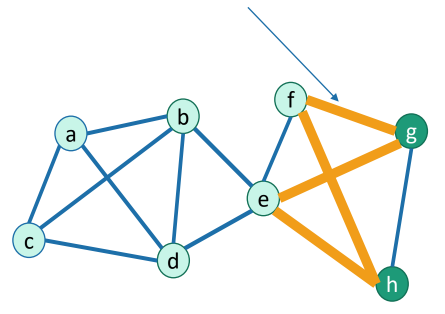
Thing 1: It's unlikely that Karger will hit the min cut since it's so small!

Which is more likely?



A: The algorithm never chooses either of the edges in **the minimum cut**.

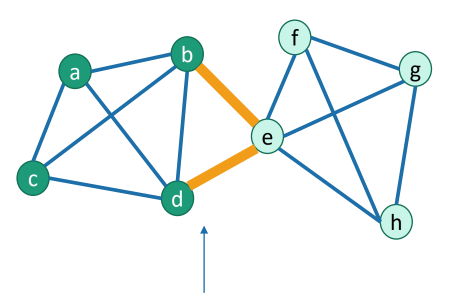
B: The algorithm never chooses any of the edges in **this big cut**.



• Neither A nor B are very likely, but A is more likely than B.

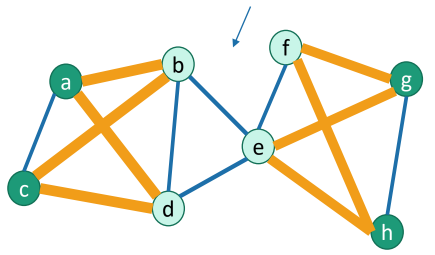
### What's going on?

Thing 2: By only contracting edges we are ignoring certain really-not-minimal cuts.



A: This cut can be returned by Karger's algorithm.

B: This cut can't be returned by Karger's algorithm!
(Because how would a and g end up in the same super-node?)



This cut actually separates the graph into three pieces, so it's not minimal – either half of it is a smaller cut.

### Why does that help?

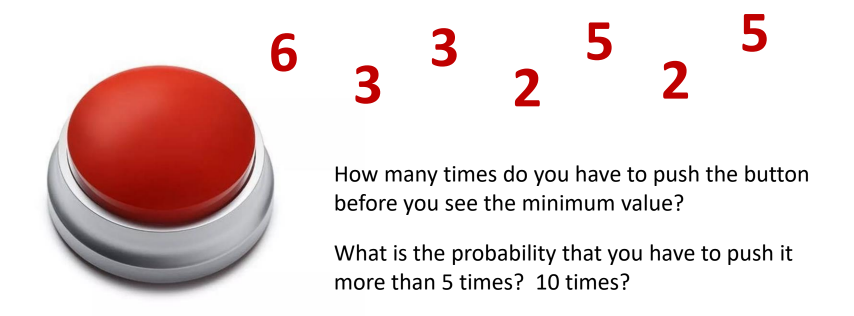
- Okay, so it's better than random...
- We're still wrong about 80% of the time.
- The main idea: repeat!
  - If I'm wrong 20% of the time, then if I repeat it a few times I'll eventually get it right.

#### The plan:

- See that 20% chance of correctness is actually nontrivial.
- Use repetition to boost an algorithm that's correct 20% of the time to an algorithm that's correct 99% of the time.

## Thought experiment

- Suppose you have a magic button that produces one of 5 numbers, {a,b,c,d,e}, uniformly at random when you push it.
- Q: What is the minimum of a,b,c,d,e?



## This is the same calculation we've done a bunch of times:

Number of times

#### This one we've done less frequently:

• Pr[ t times and don't ] = 
$$(1 - 0.2)^t$$
 ever get the min

• Pr[ We push the button 5 times and don't ever get the min ] = 
$$(1 - 0.2)^5 \approx 0.33$$

• Pr[ We push the button 10 times and don't ] = 
$$(1 - 0.2)^{10} \approx 0.1$$
 ever get the min

### In this context



• Run Karger's! The cut size is 6!



Run Karger's! The cut size is 3!



• Run Karger's! The cut size is 3!



• Run Karger's! The cut size is 2!

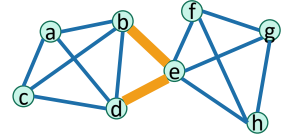




• Run Karger's! The cut size is 5!

If the success probability is about 20%, then if you run Karger's algorithm 5 times and take the best answer you get, that will likely be correct!

# For this particular graph



- Repeat Karger's algorithm about 5 times, and we will get a min cut with decent probability.
  - In contrast, we'd have to choose a random cut about 1/0.008 = 125 times!

Hang on! This "20%" figure just came from running experiments on this particular graph. What about general graphs? Can we prove this?

Also, we should be a bit more precise about this "about 5 times" statement.

#### The plan:

- See that 20% chance of correctness is actually nontrivial.
- Use repetition to boost an algorithm that's correct 20% of the time to an algorithm that's correct 99% of the time.

### Questions









To generalize this approach to all graphs

1. What is the probability that Karger's algorithm returns a minimum cut?

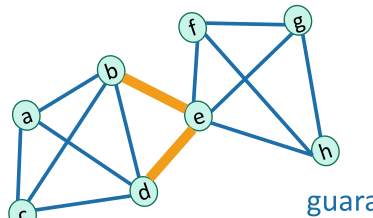
- 2. How many times should we run Karger's algorithm to "probably" succeed?
  - Say, with probability 0.99?
  - Or more generally, probability  $1 \delta$ ?

## Answer to Question 1

### Claim:

The probability that Karger's algorithm returns a minimum cut is

at least 
$$\frac{1}{\binom{n}{2}}$$



In this case,  $\frac{1}{\binom{8}{2}} = 0.036$ , so we are

guaranteed to win at least 3.6% of the time.

### Answers



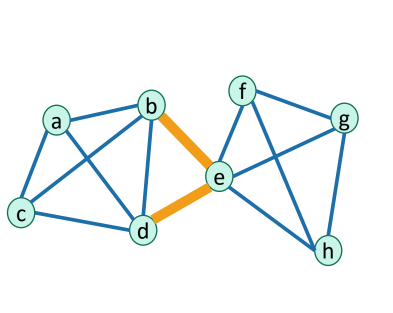
1. What is the probability that Karger's algorithm returns a minimum cut?

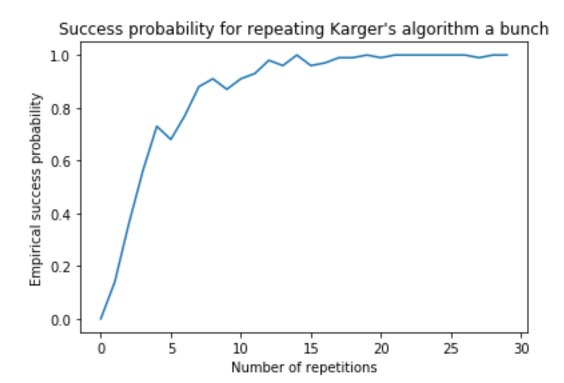
According to the claim, at most 
$$\frac{1}{\binom{n}{2}}$$

- 2. How many times should we run Karger's algorithm to "probably" succeed?
  - Say, with probability 0.99?
  - Or more generally, probability  $1 \delta$ ?

## Before we prove the Claim

2. How many times should we run Karger's algorithm to succeed with probability  $1-\delta$ ?





## A computation

**Punchline:** If we repeat  $T = \binom{n}{2} \ln(1/\delta)$  times, we win with probability at least  $1 - \delta$ .

### • Suppose:

- the probability of successfully returning a minimum cut is  $p \in [0, 1]$ ,
- we want failure probability at most  $\delta \in (0,1)$ .

#### Independent

- Pr[don't return a min cut in T trials] =  $(1-p)^T$
- So p =  $1/\binom{n}{2}$  by the Claim. Let's choose T =  $\binom{n}{2} \ln(1/\delta)$
- Pr[don't return a min cut in T trials]

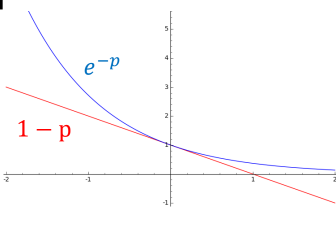
$$\bullet = (1 - p)^T$$

• 
$$\leq (e^{-p})^T$$

• = 
$$e^{-pT}$$

• = 
$$e^{-\ln(\frac{1}{\delta})}$$

• = 
$$\delta$$



$$1 - p \le e^{-p}$$

### Theorem

Assuming the claim about  $1/\binom{n}{2}$  ...

- Suppose G has n vertices.
- Consider the following algorithm:
  - bestCut = None
  - for  $t = 1, ..., \binom{n}{2} \ln \left(\frac{1}{\delta}\right)$ :
    - candidateCut ← Karger(G)
    - if candidateCut is smaller than bestCut:
      - bestCut ← candidateCut
  - return bestCut
- Then Pr[ this doesn't return a min cut ]  $\leq \delta$ .

### **Answers**



1. What is the probability that Karger's algorithm returns a minimum cut?

According to the claim, at most 
$$\frac{1}{\binom{n}{2}}$$

- 2. How many times should we run Karger's algorithm to "probably" succeed?
  - Say, with probability 0.99?
  - Or more generally, probability  $1-\delta$ ?

$$\binom{n}{2} \log \left(\frac{1}{\delta}\right)$$
 times.

## What's the running time?

•  $\binom{n}{2} \ln \left(\frac{1}{\delta}\right)$  repetitions, and O(n<sup>2</sup>) per repetition.

• So, 
$$O\left(n^2 \cdot {n \choose 2} \ln\left(\frac{1}{\delta}\right)\right) = O(n^4)$$
 Treating  $\delta$  as constant.

Again we can do better with a union-find data structure. Write pseudocode for—or better yet, implement—a fast version of Karger's algorithm! How fast can you make the asymptotic running time?

### Theorem

Assuming the claim about  $1/\binom{n}{2}$  ...

Suppose G has n vertices. Then [repeating Karger's algorithm] finds a min cut in G with probability at least 0.99 in time O(n<sup>4</sup>).

Now let's prove the claim...

### Claim

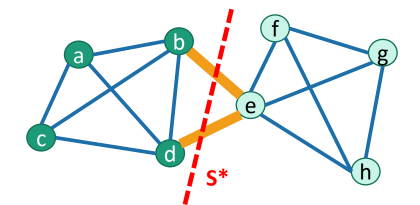
The probability that Karger's algorithm returns a minimum cut is

at least 
$$\frac{1}{\binom{n}{2}}$$

- Suppose the edges that we choose are  $e_1$ ,  $e_2$ , ...,  $e_{n-2}$
- PR[ return S\* ] = PR[ none of the e<sub>i</sub> cross S\* ]
  - = **PR**[ e<sub>1</sub> doesn't cross S\* ]
    - $\times$  PR[ e<sub>2</sub> doesn't cross S\* | e<sub>1</sub> doesn't cross S\* ]

•••

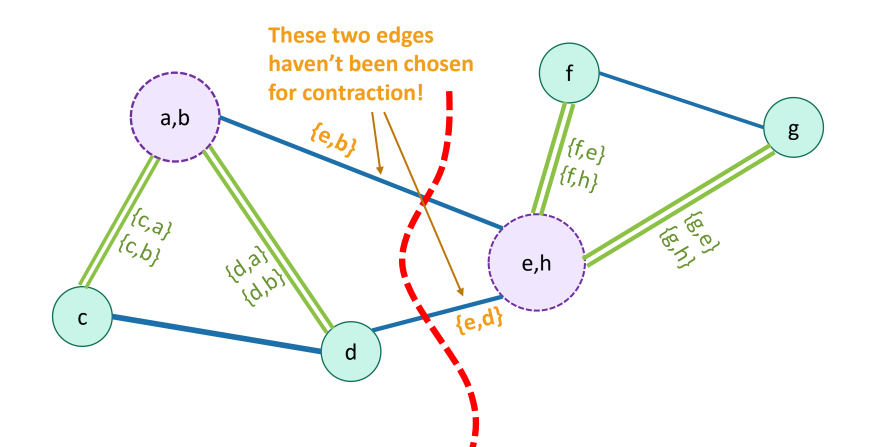
 $\times$  PR[  $e_{n-2}$  doesn't cross S\* |  $e_1,...,e_{n-3}$  don't cross S\* ]



Focus in on:

$$PR[e_j doesn't cross S^* | e_1,...,e_{j-1} don't cross S^*]$$

- Suppose: After j-1 iterations, we haven't messed up yet!
- What's the probability of messing up now?



#### Focus in on:

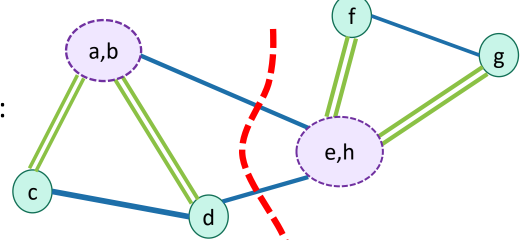
$$PR[e_j doesn't cross S^* | e_1,...,e_{j-1} don't cross S^*]$$

- Suppose: After j-1 iterations, we haven't messed up yet!
- What's the probability of messing up now?
- Say there are k edges that cross S\*
- Every remaining node has degree at least k.
  - Otherwise we'd have a smaller cut.
- Thus, there are at least (n-j+1)k/2 edges total.
  - b/c there are n j + 1 nodes left, each with degree at least k.

So the probability that we choose one of the k edges crossing S\* at step j is at most:

$$\frac{k}{\left(\frac{(n-j+1)k}{2}\right)} = \frac{2}{n-j+1}$$

Recall: the **degree** of the vertex is the number of edges coming out of it.



Focus in on:

$$PR[e_j doesn't cross S^* | e_1,...,e_{j-1} don't cross S^*]$$

 So the probability that we choose one of the k edges crossing S\* at step j is at most:

$$\frac{k}{\left(\frac{(n-j+1)k}{2}\right)} = \frac{2}{n-j+1}$$

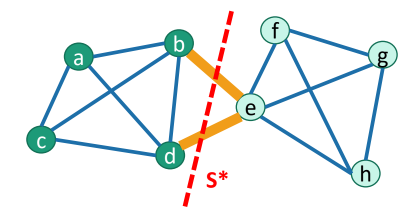
 The probability we don't choose one of the k edges is at least:

$$1 - \frac{2}{n-j+1} = \frac{n-j-1}{n-j+1}$$
a,b
e,h

- Suppose the edges that we choose are  $e_1$ ,  $e_2$ , ...,  $e_{n-2}$
- PR[ return S\* ] = PR[ none of the e<sub>i</sub> cross S\* ]
  - = **PR**[ e<sub>1</sub> doesn't cross S\* ]
    - $\times$  **PR**[ e<sub>2</sub> doesn't cross S\* | e<sub>1</sub> doesn't cross S\* ]

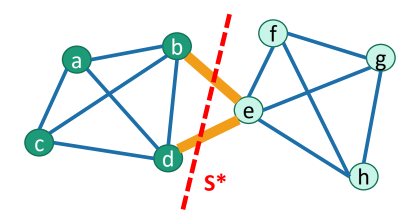
• • •

 $\times$  **PR**[  $e_{n-2}$  doesn't cross S\* |  $e_1$ ,..., $e_{n-3}$  don't cross S\* ]



- Suppose the edges that we choose are  $e_1$ ,  $e_2$ , ...,  $e_{n-2}$
- **PR**[ return S\* ] = **PR**[ none of the e<sub>i</sub> cross S\* ]

$$= \left(\frac{n-2}{n}\right) \left(\frac{n-3}{n-1}\right) \left(\frac{n-4}{n-2}\right) \left(\frac{n-5}{n-3}\right) \left(\frac{n-6}{n-4}\right) \cdots \left(\frac{4}{6}\right) \left(\frac{3}{5}\right) \left(\frac{2}{4}\right) \left(\frac{1}{3}\right)$$



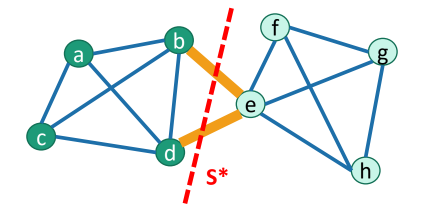
- Suppose the edges that we choose are  $e_1$ ,  $e_2$ , ...,  $e_{n-2}$
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$$= \left(\frac{n-2}{n}\right) \left(\frac{n-3}{n-1}\right) \left(\frac{n-4}{n-2}\right) \left(\frac{n-5}{n-3}\right) \left(\frac{n-6}{n-4}\right) \cdots \left(\frac{4}{6}\right) \left(\frac{2}{5}\right) \left(\frac{2}{4}\right) \left(\frac{1}{3}\right)$$

$$= \left(\frac{2}{n(n-1)}\right)$$

$$= \frac{1}{\binom{n}{2}}$$

$$PROVED$$



### Theorem

Assuming the claim about  $1/\binom{n}{2}$  ...

Suppose G has n vertices. Then [repeating Karger's algorithm] finds a min cut in G with probability at least 0.99 in time O(n<sup>4</sup>).

That proves this Theorem!

### What have we learned?

- If we randomly contract edges:
  - It's unlikely that we'll end up with a min cut.
  - But it's not TOO unlikely
  - By repeating, we likely will find a min cut.

Here I chose  $\delta = 0.01$  just for concreteness.

- Repeating this process:
  - Finds a global min cut in time O(n4), with probability 0.99.
  - We can run a bit faster if we use a union-find data structure.

<sup>\*</sup>Note, in the lecture notes, we take  $\delta = \frac{1}{n}$ , which makes the running time O(n<sup>4</sup>log(n)). It depends on how sure you want to be!

## More generally

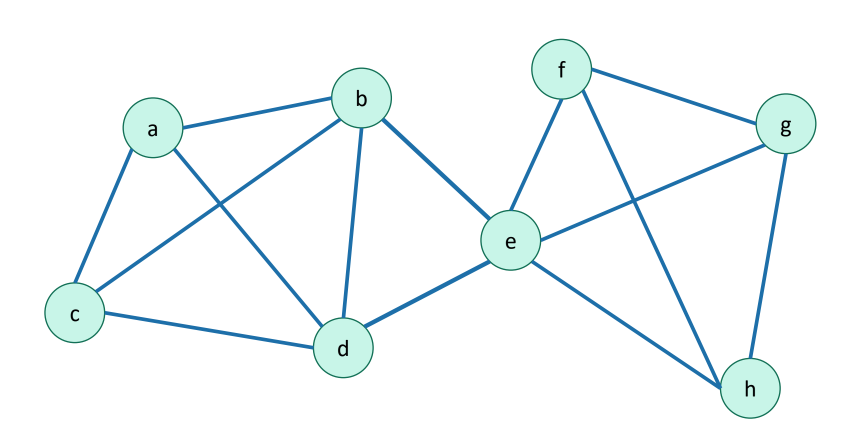
 Whenever we have a Monte-Carlo algorithm with a small success probability, we can **boost** the success probability by repeating it a bunch and taking the best solution.



### Can we do better?

- Repeating O(n²) times is pretty expensive.
  - O(n<sup>4</sup>) total runtime to get success probability 0.99.
- The Karger-Stein Algorithm will do better!
  - The trick is that we'll do the repetitions in a clever way.
  - O( n<sup>2</sup>log<sup>2</sup>(n) ) runtime for the same success probability.
  - Warning! This is a tricky algorithm! We'll sketch the approach here: the important part is the high-level idea, not the details of the computations.

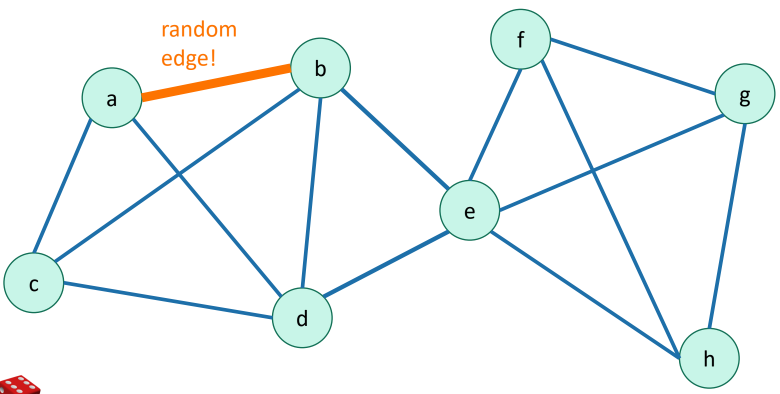
To see how we might save on repetitions, let's run through Karger's algorithm again.



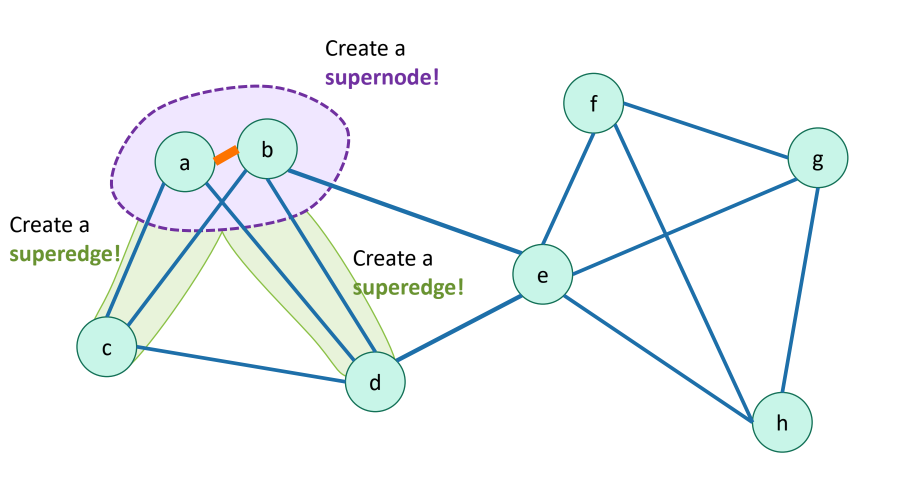
Probability that we didn't mess up:

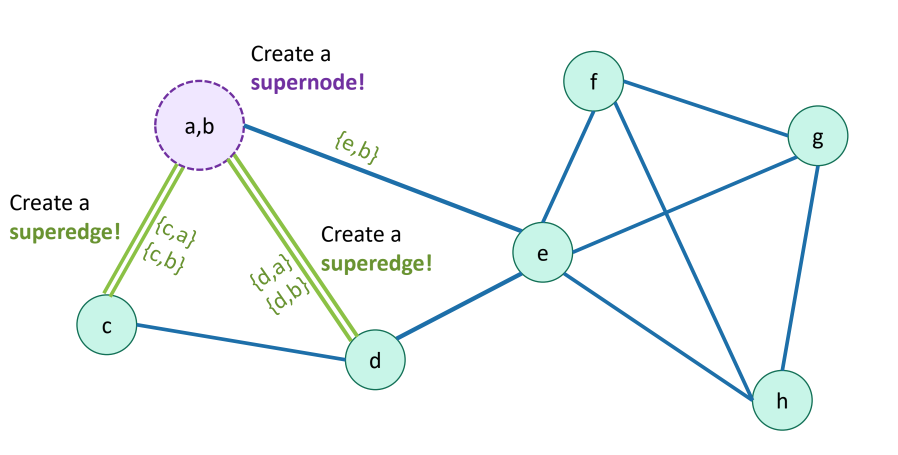
12/14

There are 14 edges, 12 of which are good to contract.





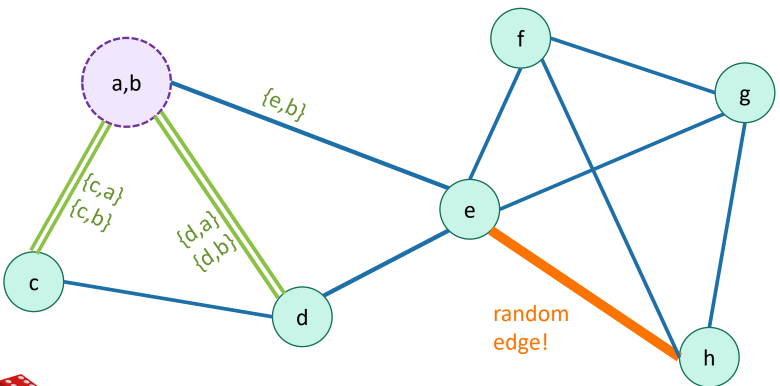




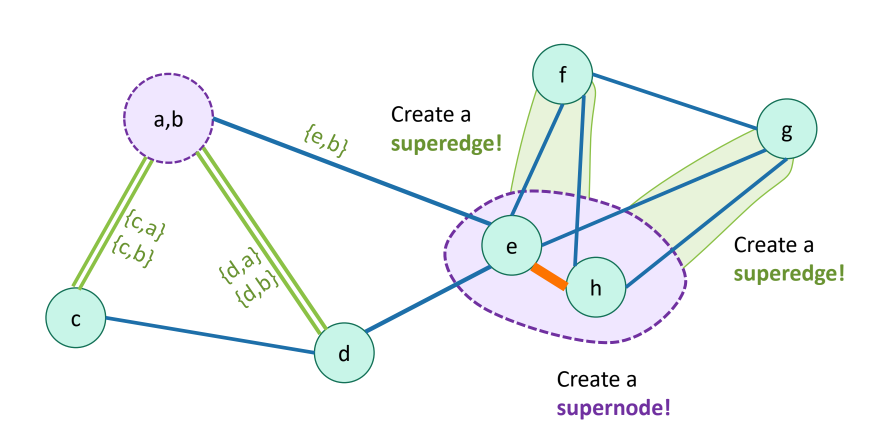
Probability that we didn't mess up:

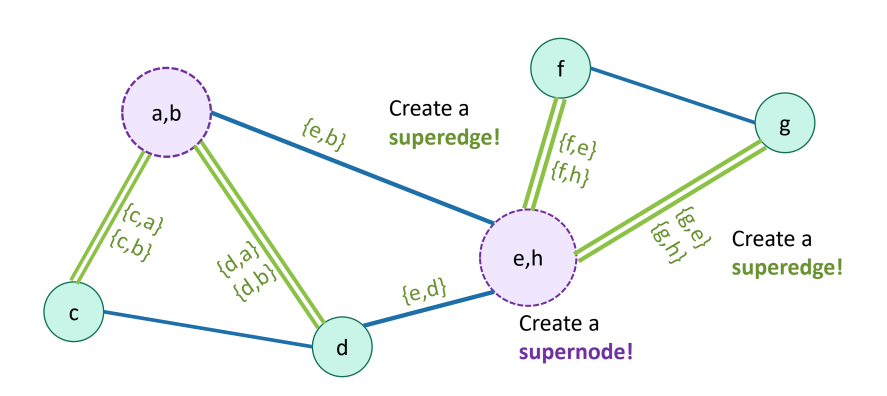
11/13

Now there are only 13 edges, since the edge between a and b disappeared.





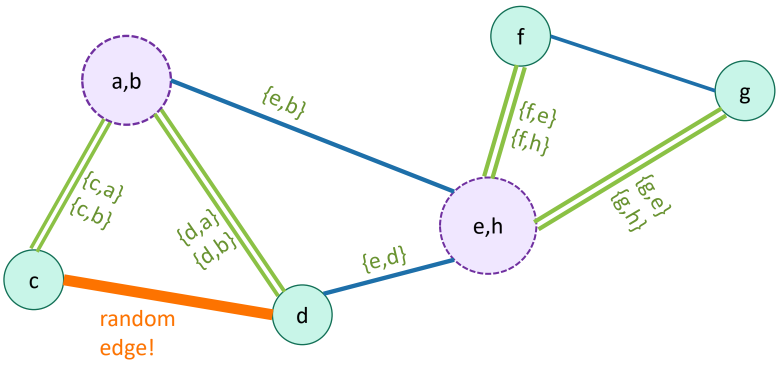




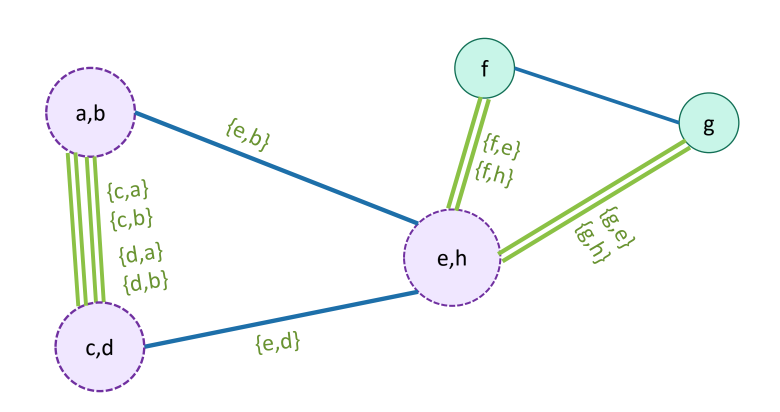
Probability that we didn't mess up:

10/12

Now there are only 12 edges, since the edge between e and h disappeared.

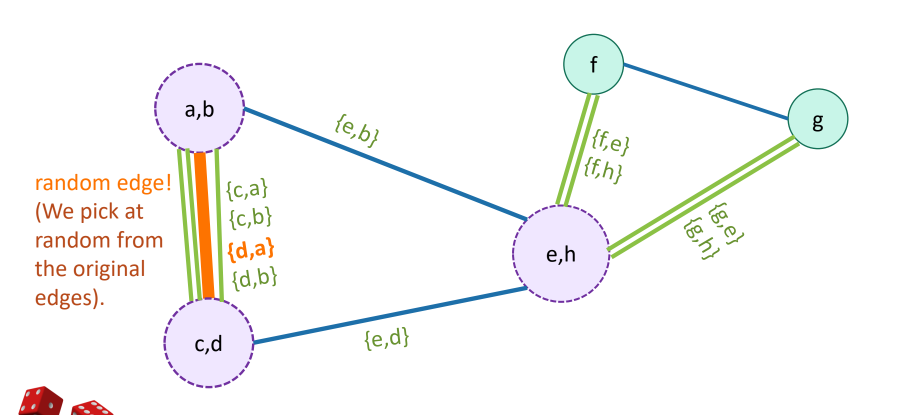


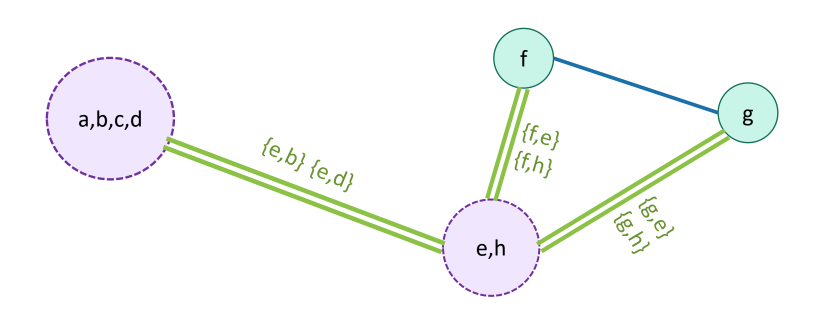




Probability that we didn't mess up:

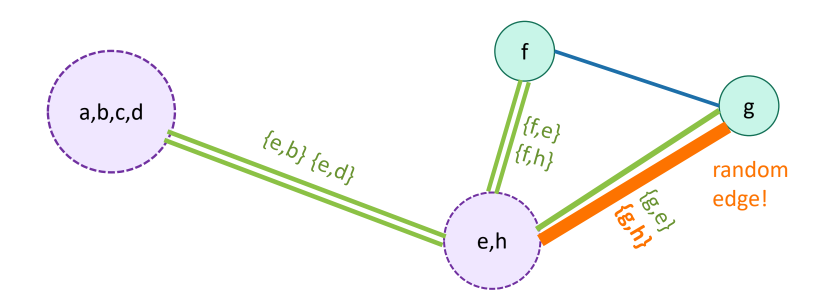
9/11



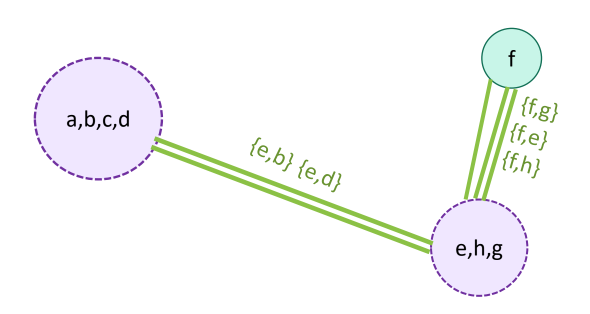


Probability that we didn't mess up:

5/7

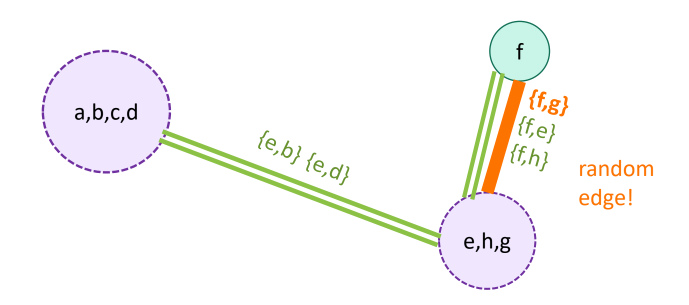




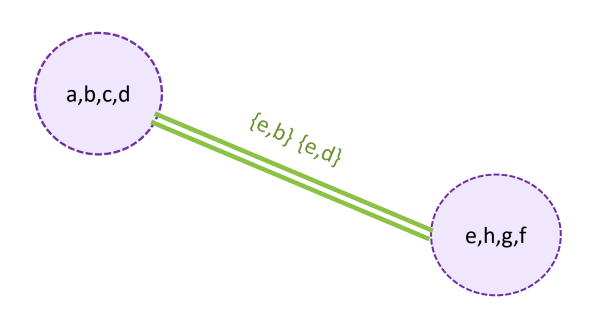


Probability that we didn't mess up:

3/5

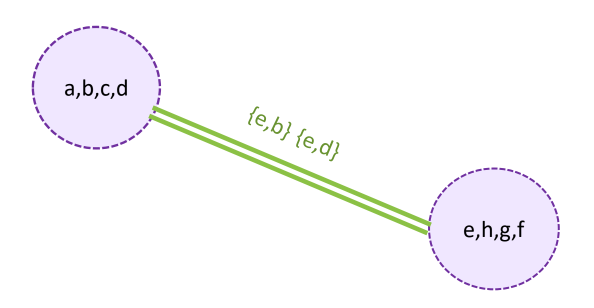






#### Now stop!

• There are only two nodes left.

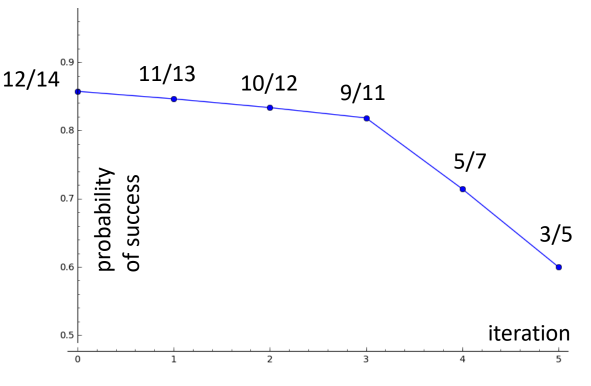


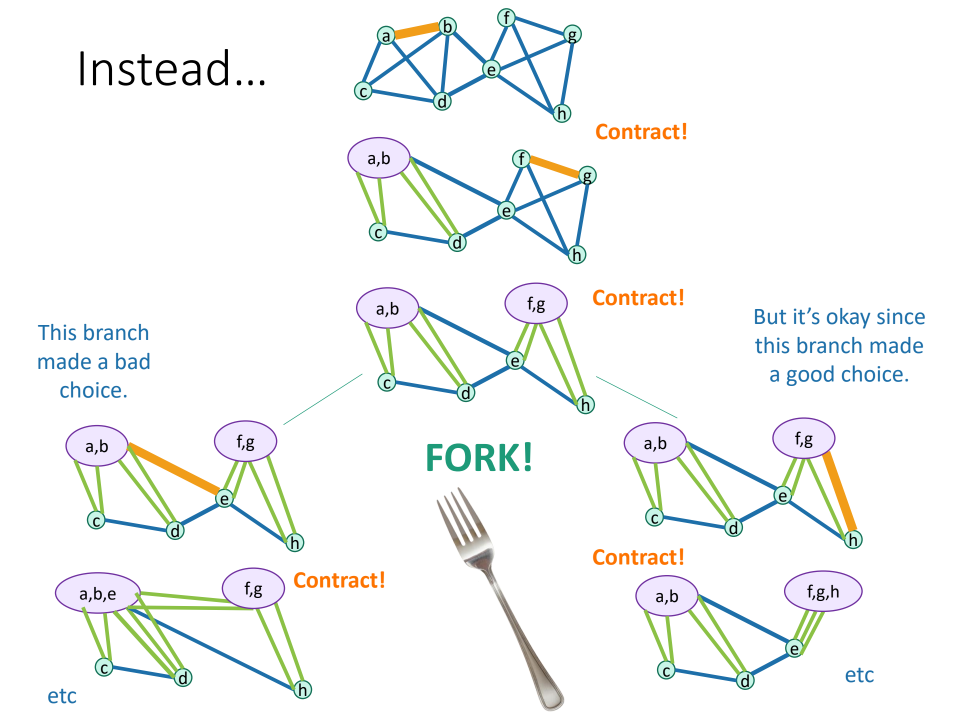
### Probability of not messing up

- At the beginning, it's pretty likely we'll be fine.
- The probability that we mess up gets worse and worse over time.



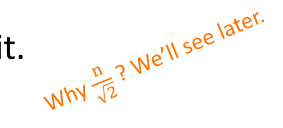
Repeating the stuff from the beginning of the algorithm is wasteful!





### In words

- Run Karger's algorithm on G for a bit.
  - Until there are  $\frac{n}{\sqrt{2}}$  supernodes left.



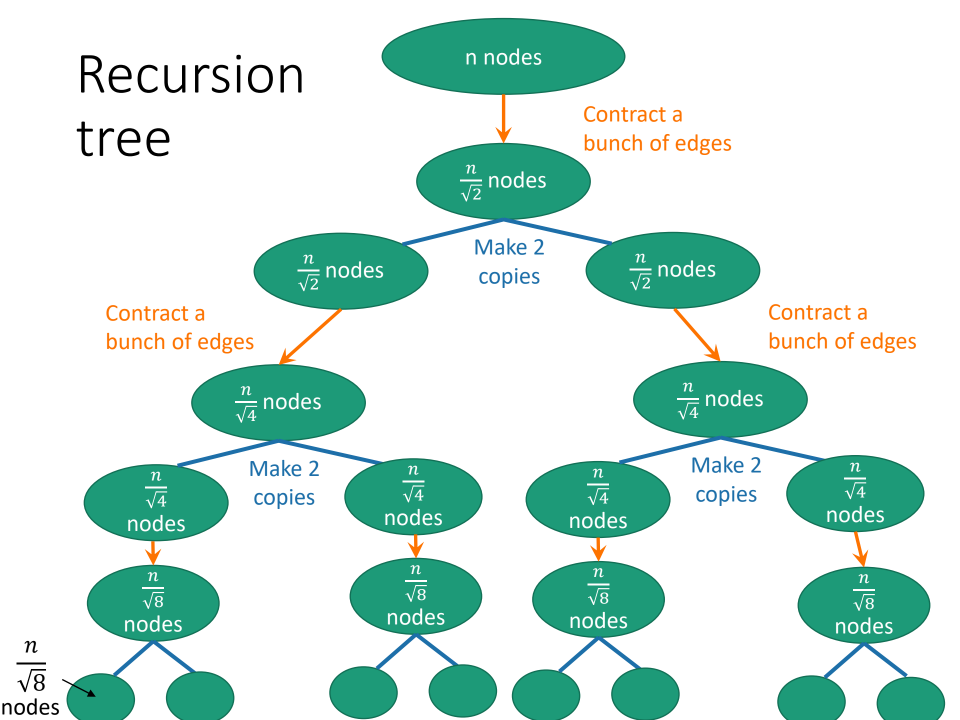
- Then split into two independent copies, G<sub>1</sub> and G<sub>2</sub>
- Run Karger's algorithm on each of those for a bit.
  - Until there are  $\frac{\left(\frac{n}{\sqrt{2}}\right)}{\sqrt{2}} = \frac{n}{2}$  supernodes left in each.
- Then split each of those into two independent copies...

### In pseudocode

- KargerStein(G = (V,E)):
  - n ← |V|
  - if n < 4:
    - find a min-cut by brute force

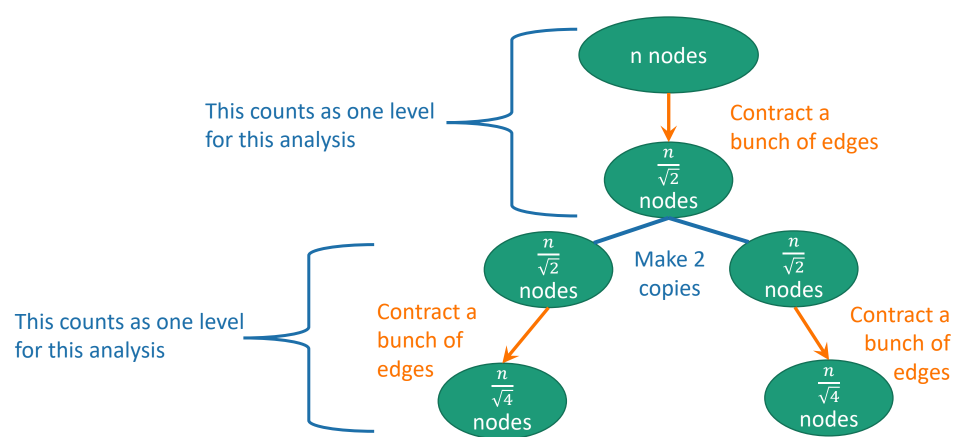
\\ time O(1)

- Run Karger's algorithm on G with independent repetitions until  $\left|\frac{n}{\sqrt{2}}\right|$  nodes remain.
- G<sub>1</sub>, G<sub>2</sub> ← copies of what's left of G
- $S_1 = KargerStein(G_1)$
- $S_2 = KargerStein(G_2)$
- return whichever of S<sub>1</sub>, S<sub>2</sub> is the smaller cut.



### Recursion tree

- depth is  $\log_{\sqrt{2}}(n) = \frac{\log(n)}{\log(\sqrt{2})} = 2\log(n)$
- number of leaves is  $2^{2\log(n)} = n^2$

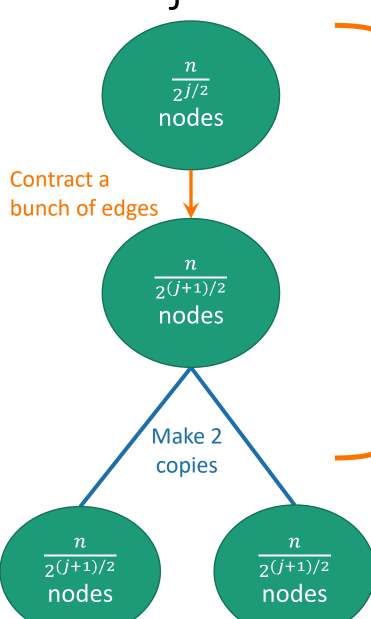


## Two questions

• Does this work?

• Is it fast?

At the jth level



- The amount of work per level is the amount of work needed to reduce the number of nodes by a factor of  $\sqrt{2}$ .
- That's at most O(n<sup>2</sup>).
  - since that's the time it takes to run Karger's algorithm once, cutting down the number of supernodes to two.
- Our recurrence relation is...

$$T(n) = 2T(n/\sqrt{2}) + O(n^2)$$

The Master Theorem says...

$$T(n) = O(n^2 \log(n))$$

Jedi Master Yoda

## Two questions

• Does this work?



- Is it fast?
  - Yes, O(n<sup>2</sup>log(n)).

# Why $n/\sqrt{2}$ ?

Suppose the first n-t edges that we choose are

- PR[ none of the e<sub>i</sub> cross S\* (up to the n-t'th) ]
  - = **PR**[ e<sub>1</sub> doesn't cross S\* ]
    - $\times$  PR[ e<sub>2</sub> doesn't cross S\* | e<sub>1</sub> doesn't cross S\* ]

• • •

 $\times$  PR[  $e_{n-t}$  doesn't cross S\* |  $e_1$ ,..., $e_{n-t-1}$  don't cross S\* ]

# Suppose we contract n – t edges, until there are t supernodes remaining.

# Why $n/\sqrt{2}$ ?

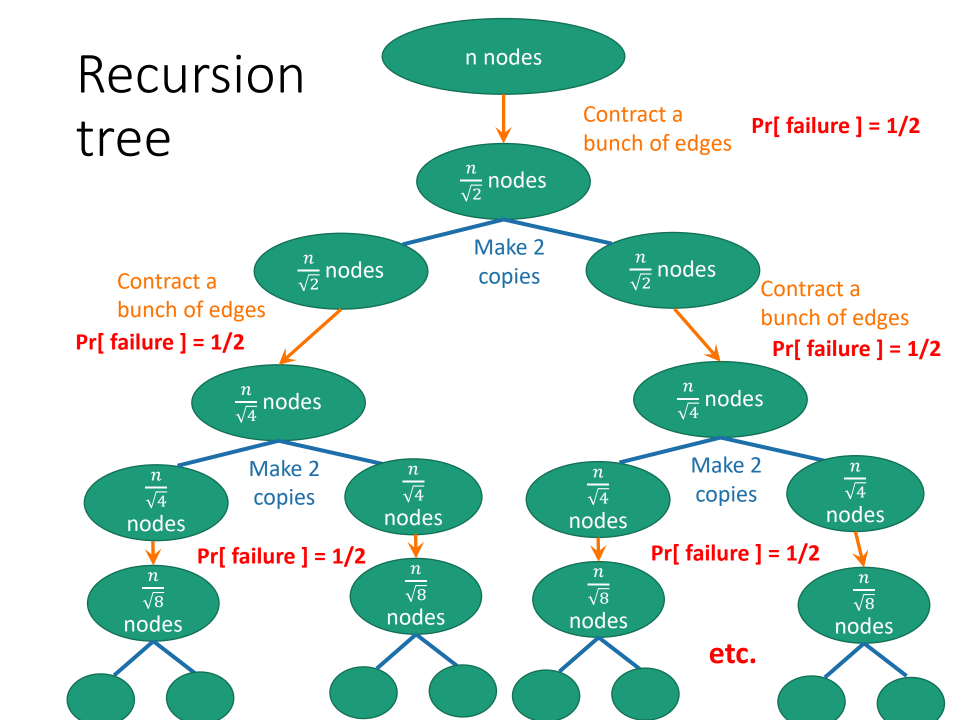
Suppose the first n-t edges that we choose are

PR[ none of the e<sub>i</sub> cross S\* (up to the n-t'th) ]

$$= \left(\frac{n-2}{n}\right) \left(\frac{n-3}{n-1}\right) \left(\frac{n-4}{n-2}\right) \left(\frac{n-5}{n-3}\right) \left(\frac{n-6}{n-4}\right) \cdots \left(\frac{t+1}{t+3}\right) \left(\frac{t}{t+2}\right) \left(\frac{t-1}{t+1}\right)$$

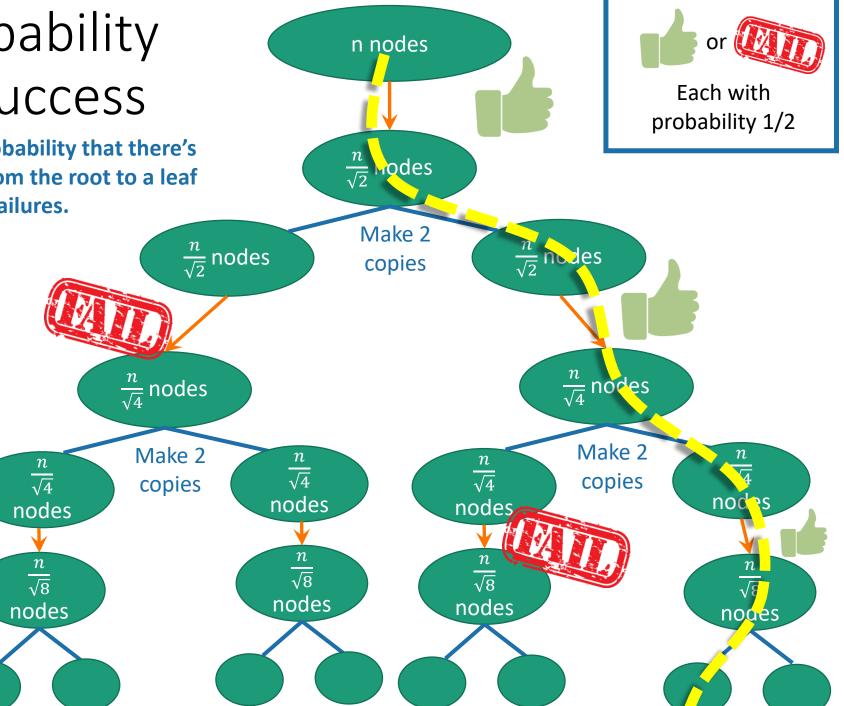
$$= \frac{t \cdot (t-1)}{n \cdot (n-1)} \quad \text{Choose } t = n/\sqrt{2}$$

$$= \frac{\frac{n}{\sqrt{2}} \cdot \left(\frac{n}{\sqrt{2}} - 1\right)}{n \cdot (n-1)} \approx \frac{1}{2} \quad \text{when n is large}$$



## Probability of success

Is the probability that there's a path from the root to a leaf with no failures.



## The problem we need to analyze

- Let T be binary tree of depth 2log(n)
- Each node of T succeeds or fails independently with probability 1/2
- What is the probability that there's a path from the root to any leaf that's entirely successful?

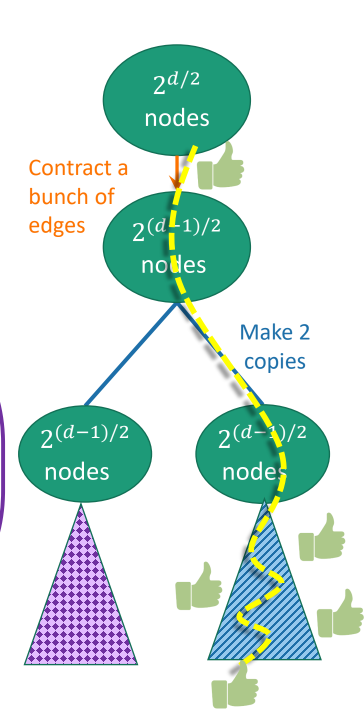
## Analysis

- Say the tree has height d.
- Let  $p_d$  be the probability that there's a path from the root to a leaf that **doesn't fail**.

• 
$$p_d = \frac{1}{2} \cdot \Pr \left[ \text{at least one subtree has a successful path} \right]$$
•  $= \frac{1}{2} \cdot \left[ \Pr \left[ \text{wins} \right] + \Pr \left[ \text{wins} \right] \right]$ 
• both win

• = 
$$\frac{1}{2} \cdot (p_{d-1} + p_{d-1} - p_{d-1}^2)$$

• = 
$$p_{d-1} - \frac{1}{2} \cdot p_{d-1}^2$$



### It's a recurrence relation!

• 
$$p_d = p_{d-1} - \frac{1}{2} \cdot p_{d-1}^2$$

- $p_0 = 1$
- We are real good at those.
- In this case, the answer is:
  - Claim: for all d,  $p_d \ge \frac{1}{d+1}$

### Recurrence relation

• 
$$p_d = p_{d-1} - \frac{1}{2} \cdot p_{d-1}^2$$

• 
$$p_0 = 1$$

• Claim: for all d, 
$$p_d \ge \frac{1}{d+1}$$

- Proof: induction on d.
  - Base case:  $1 \ge 1$ . YEP.
  - Inductive step: say d > 0.
    - Suppose that  $p_{d-1} \ge \frac{1}{d}$ .

• 
$$p_d = p_{d-1} - \frac{1}{2} \cdot p_{d-1}^2$$

$$\geq \frac{1}{d} - \frac{1}{2} \cdot \frac{1}{d^2}$$

$$\begin{array}{ccc}
\bullet & \geq \frac{1}{d} - \frac{1}{2} \cdot \frac{1}{d^2} \\
\bullet & \geq \frac{1}{d} - \frac{1}{d(d+1)} \\
\bullet & = \frac{1}{d+1}
\end{array}$$

$$\bullet \qquad = \frac{1}{d+1}$$

This slide skipped in class

### What does that mean for Karger-Stein?

Claim: for all d, 
$$p_d \ge \frac{1}{d+1}$$

- For  $d = 2\log(n)$ 
  - that is, d = the height of the tree:

$$p_{2\log(n)} \ge \frac{1}{2\log(n) + 1}$$

aka,

Pr[Karger-Stein is successful] = 
$$\Omega\left(\frac{1}{\log(n)}\right)$$

### Altogether now

- We can do the same trick as before to amplify the success probability.
  - Run Karger-Stein  $O\left(\log(n) \cdot \log\left(\frac{1}{\delta}\right)\right)$  times to achieve success probability  $1-\delta$ .
- Each iteration takes time  $O(n^2 \log(n))$ 
  - That's what we proved before.
- $\bullet$  Choosing  $\delta=0.01$  as before, the total runtime is

$$O(n^2 \log(n) \cdot \log(n)) = O(n^2 \log(n)^2)$$

### What have we learned?

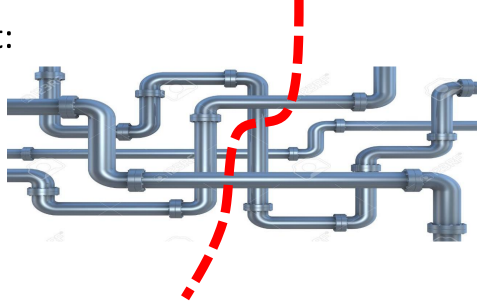
- Just repeating Karger's algorithm isn't the best use of repetition.
  - We're probably going to be correct near the beginning.
- Instead, Karger-Stein repeats when it counts.
  - If we wait until there are  $\frac{n}{\sqrt{2}}$  nodes left, the probability that we fail is close to  $\frac{1}{2}$ .
- This lets us find a global minimum cut in an undirected graph in time O(n² log²(n)).
  - Notice that we can't do better than n<sup>2</sup> in a dense graph (we need to look at all the edges), so this is pretty good.

### Recap

- Some algorithms:
  - Karger's algorithm for global min-cut
  - Improvement: Karger-Stein
- Some concepts:
  - Monte Carlo algorithms:
    - Might be wrong, are always fast.
  - We can boost their success probability with repetition.
  - Sometimes we can do this repetition very cleverly.

### Next time

- Another sort of min-cut:
  - s-t min-cut
  - also max-flow!



### NEXT LECTURE

- Network Flow
- · Max-Flow, Min-cut
- Ford-Fulkerson Algorithm

| Week | Date   | Topic                                      |
|------|--------|--|
| 1    | 21-Feb | Introduction. Some representative problems |
| 2    | 28-Feb | Stable Matching                            |
| 3    | 7-Mar  | Basics of algorithm analysis.              |
| 4    | 14-Mar | Graphs (Project 1 announced)               |
| 5    | 21-Mar | Greedy algorithms-I                        |
| 6    | 28-Mar | Greedy algorithms-II                       |
| 7    | 4-Apr  | Divide and conquer (Project 2 announced)   |
| 8    | 11-Apr | Dynamic Programming I                      |
| 9    | 18-Apr | Dynamic Programming II                     |
| 10   | 25-Apr | Network Flow-I (Project 3 announced)       |
| 11   | 2-May  | Midterm                                    |
| 12   | 9-May  | Network Flow II                            |
| 13   | 16-May | NP and computational intractability-I      |
| 14   | 23-May | NP and computational intractability-II     |