Lecture 16
Min Cut and Karger’s Algorithm
Announcements

• HW 7 due Friday
• HW 8 released Friday
  • Psych! There is no HW8.

• FINAL EXAM:
  • Wednesday December 13
  • 3:30 – 6:30pm
Last time

• Minimum Spanning Trees!
  • Prim’s Algorithm
  • Kruskal’s Algorithm
Today

• Minimum Cuts!
  • Karger’s algorithm
  • Karger-Stein algorithm

• Back to randomized algorithms!
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 parts.

*For today, all graphs are undirected and unweighted.
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

*For the rest of today edges aren’t weighted; but the algorithm can be adapted to deal with edge weights.
Karger’s algorithm

• 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.

**Formally:**
• For all inputs $A$, $\text{QuickSort}(A)$ returns a sorted array.
• For all inputs $A$, with high probability over the choice of pivots, $\text{QuickSort}(A)$ 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 ____.
Karger’s Algorithm

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

Why is this a good idea? We’ll see shortly.
Karger’s algorithm
Karger’s algorithm

random edge!
Karger’s algorithm

Create a **supernode**!

Create a **superedge**!

Create a **superedge**!
Karger’s algorithm

Create a supernode!

Create a superedge!

Create a superedge!
Karger’s algorithm

random edge!
Karger’s algorithm

Create a supernode!

Create a superedge!

Create a superedge!
Karger’s algorithm

Create a superedge!

Create a supernode!
Karger’s algorithm
Karger’s algorithm
Karger’s algorithm

random edge!
Karger’s algorithm
Karger’s algorithm
Karger’s algorithm
Karger’s algorithm

random edge!
Karger’s algorithm

Now stop!
- There are only two nodes left.

The minimum cut is given by the remaining super-nodes:
- \{a,b,c,d\} and \{e,h,f,g\}
Karger’s algorithm

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

- \{a,b,c,d\} and \{e,h,f,g\}
Karger’s algorithm

• Does it work?

• Is it fast?
How do we implement this?

• See Lecture 16 IPython Notebook for one way
  • This maintains a secondary “superGraph” which keeps track of superNodes and superEdges
  • There’s a hidden slide with pseudocode

• 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(n^2).
    • 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 $\bar{u}$ denote the SuperNode in $\Gamma$ containing $u$
Say $E_{\bar{u},\bar{v}}$ is the SuperEdge between $\bar{u}, \bar{v}$.

• **Karger( G=(V,E) )**:  
  
  - $\Gamma =$ \{ SuperNode(v) : v in V \}  
    // one supernode for each vertex  
  - $E_{\bar{u},\bar{v}} =$ \{(u,v)\} for (u,v) in E  
    // one superedge for each edge  
  - $E_{\bar{u},\bar{v}} =$ {} for (u,v) not in E.  
    // we’ll choose randomly from F  
  - F = copy of E  
  - **while** $|\Gamma| > 2$:  
    - (u,v) $\leftarrow$ uniformly random edge in F  
    - **merge( u, v )**  
      // merge the SuperNode containing u with the SuperNode containing v.  
      // merge also knows about $\Gamma$ and the $E_{\bar{u},\bar{v}}$ ‘s  
    - $F \leftarrow F \setminus E_{\bar{u},\bar{v}}$  
      // remove all the edges in the SuperEdge between those SuperNodes.  
    - **return** the cut given by the remaining two superNodes.  

  • **merge( u, v )**:  
    
    - $\bar{x} =$ SuperNode( $\bar{u} \cup \bar{v}$ )  
      // create a new supernode  
    - for each $w$ in $\Gamma \setminus \{\bar{u}, \bar{v}\}$:  
      - $E_{\bar{x},\bar{w}} = E_{\bar{u},\bar{w}} \cup E_{\bar{v},\bar{w}}$  
      - Remove $\bar{u}$ and $\bar{v}$ from $\Gamma$ and add $\bar{x}$.  

The while loop runs n-2 times  
merge takes time $O(n)$ naively  

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

• Does it work?
  • No?

• Is it fast?
  • $O(n^2)$
Why did that work?

• We got really lucky!
• This could have gone wrong in so many ways.
Karger’s algorithm

Say we had chosen this edge

random edge!
Karger’s algorithm

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, it will be wrong.
How likely is that?

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

How often does Karger get minimum cuts? (out of 10K trials)

The algorithm is only correct about 20% of the time!
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.**

*For this example in particular*
Karger is better than completely random!

Karger’s alg. is correct about 20% of the time

Completely random is correct about 0.8% of the time
What’s going on?

• 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.

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

Lucky the lackadaisical lemur
What’s going on?

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.

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

• 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?

How many times do you have to push the button before you see the minimum value?

What is the probability that you have to push it more than 5 times? 10 times?
This is the same calculation we’ve done a bunch of times:

- \( E[ \text{we push the button until we get the minimum value} ] = 1/(0.20) = 5 \)

This one we’ve done less frequently:

- \( \Pr[ \text{We push the button \( t \) times and don’t ever get the min} ] = (1 - 0.2)^t \)
- \( \Pr[ \text{We push the button 5 times and don’t ever get the min} ] = (1 - 0.2)^5 \approx 0.33 \)
- \( \Pr[ \text{We push the button 10 times and don’t ever get the min} ] = (1 - 0.2)^{10} \approx 0.1 \)
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 $1 - \delta$?
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

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

• $\Pr[ \text{don’t return a min cut in } T \text{ trials }] = (1 - p)^T$

• So $p = \frac{1}{\binom{n}{2}}$ by the Claim. Let’s choose $T = \binom{n}{2} \ln(1/\delta)$.

• $\Pr[ \text{don’t return a min cut in } T \text{ trials }]$
  • $= (1 - p)^T$
  • $\leq (e^{-p})^T$
  • $= e^{-pT}$
  • $= e^{-\ln(\frac{1}{\delta})}$
  • $= \delta$

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

\[ 1 - p \leq e^{-p} \]
Theorem
Assuming the claim about $1/\binom{n}{2}$...

• Suppose $G$ has $n$ vertices.

• Consider the following algorithm:
  • $\text{bestCut} = \text{None}$
  • $\textbf{for} \ t = 1, \ldots, \binom{n}{2}\ln\left(\frac{1}{\delta}\right)$:
    • $\text{candidateCut} \leftarrow \text{Karger}(G)$
    • $\textbf{if} \ \text{candidateCut} \ \text{is smaller than} \ \text{bestCut}$:
      • $\text{bestCut} \leftarrow \text{candidateCut}$
  • $\textbf{return} \ \text{bestCut}$

• Then $\Pr[\text{this doesn’t return a min cut}] \leq \delta$. 
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 $O(n^2)$ per repetition.

• So, $O \left( n^2 \cdot \binom{n}{2} \ln \left(\frac{1}{\delta}\right) \right) = O(n^4)$

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?

Ollie the over-achieving ostrich
Suppose $G$ has $n$ vertices. Then [repeating Karger’s algorithm] finds a min cut in $G$ with probability at least 0.99 in time $O(n^4)$.

Now let’s prove the claim...
Claim

The probability that Karger’s algorithm returns a minimum cut is at least \( \frac{1}{\binom{n}{2}} \)
Now let’s prove that claim
Say that $S^*$ is a minimum cut.

• Suppose the edges that we choose are $e_1, e_2, ..., e_{n-2}$

• $\text{PR[ return } S^* ] = \text{PR[ none of the } e_i \text{ cross } S^* ]$

  = $\text{PR[ } e_1 \text{ doesn’t cross } S^* ]$

  $\times \text{PR[ } e_2 \text{ doesn’t cross } S^* \mid e_1 \text{ doesn’t cross } S^* ]$

  $\times \text{PR[ } e_{n-2} \text{ doesn’t cross } S^* \mid e_1, ..., e_{n-3} \text{ don’t cross } S^* ]$
Focus in on:

\[ \Pr[ e_j \text{ doesn’t cross } S^* \mid e_1, \ldots, e_{j-1} \text{ don’t cross } S^* ] \]

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

These two edges haven’t been chosen for contraction!
Focus in on:

\[ \Pr[ \text{e}_j \text{ doesn’t cross } S^* \mid \text{e}_1, \ldots, \text{e}_{j-1} \text{ don’t cross } S^* ] \]

• 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:

\[
\frac{k}{\left( \frac{(n-j+1)k}{2} \right)} = \frac{2}{n-j+1}
\]
Focus in on:
\[ \Pr[ \text{e}_j \text{ doesn't cross } S^* \mid \text{e}_1, \ldots, \text{e}_{j-1} \text{ don't cross } S^* ] \]

- So the probability that we choose one of the k edges crossing $S^*$ at step $j$ is at most:
\[
\frac{k}{\binom{(n-j+1)k}{2}} \leq \frac{2}{n-j+1}
\]

- The probability we \textbf{don’t} choose one of the k edges is at least:
\[
1 - \frac{2}{n-j+1} = \frac{n-j-1}{n-j+1}
\]
Now let’s prove that claim
Say that $S^*$ is a minimum cut.

- Suppose the edges that we choose are $e_1, e_2, \ldots, e_{n-2}$
- $\text{PR}[\text{return } S^* ] = \text{PR}[\text{none of the } e_i \text{ cross } S^* ]$
  $= \text{PR}[ e_1 \text{ doesn’t cross } S^* ]$
  $\times \text{PR}[ e_2 \text{ doesn’t cross } S^* | e_1 \text{ doesn’t cross } S^* ]$
  $\times \text{PR}[ e_3 \text{ doesn’t cross } S^* | e_1, e_2 \text{ don’t cross } S^* ]$
  $\times \text{PR}[ e_{n-2} \text{ doesn’t cross } S^* | e_1, \ldots, e_{n-3} \text{ don’t cross } S^* ]$
Now let’s prove that claim
Say that $S^*$ is a minimum cut.

• Suppose the edges that we choose are $e_1, e_2, ..., e_{n-2}$
• $\text{PR}[\text{return } S^* ] = \text{PR}[\text{none of the } e_i \text{ cross } S^* ]$
  $$= \left( \frac{n-2}{n} \right) \left( \frac{n-3}{n-1} \right) \left( \frac{n-4}{n-2} \right) \left( \frac{n-5}{n-3} \right) \left( \frac{n-6}{n-4} \right) \cdots \left( \frac{4}{6} \right) \left( \frac{3}{5} \right) \left( \frac{2}{4} \right) \left( \frac{1}{3} \right)$$
Now let’s prove that claim
Say that $S^*$ is a minimum cut.

- Suppose the edges that we choose are $e_1, e_2, \ldots, e_{n-2}$
- $\text{PR}[\text{return } S^* ] = \text{PR}[\text{none of the } e_i \text{ cross } S^* ]$
  \[
  = \left( \frac{n-2}{n} \right) \left( \frac{n-3}{n-1} \right) \left( \frac{n-4}{n-2} \right) \left( \frac{n-5}{n-3} \right) \left( \frac{n-6}{n-4} \right) \ldots \left( \frac{4}{6} \right) \left( \frac{3}{5} \right) \left( \frac{2}{4} \right) \left( \frac{1}{3} \right)
  \]
  \[
  = \left( \frac{2}{n(n-1)} \right)
  \]
  \[
  = \frac{1}{\binom{n}{2}}
  \]

CLAIM 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 $O(n^4)$.

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.

• Repeating this process:
  • Finds a global min cut in time $O(n^4)$, with probability 0.99.
  • We can run a bit faster if we use a union-find data structure.

*Note, in the lecture notes, we take $\delta = \frac{1}{n}$, which makes the running time $O(n^4 \log(n))$. 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 $O(n^2)$ times is pretty expensive.
  • $O(n^4)$ 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.
  • $O(n^2 \log^2(n))$ 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.
Karger’s algorithm
Karger’s algorithm

Probability that we didn’t mess up: \( \frac{12}{14} \)

There are 14 edges, 12 of which are good to contract.
Karger’s algorithm

Create a supernode!

Create a superedge!

Create a superedge!
Karger’s algorithm

Create a supernode!

Create a superedge!

Create a superedge!
Karger’s algorithm

Probability that we didn’t mess up: \( \frac{11}{13} \)

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

Create a supernode!

Create a superedge!

Create a superedge!

Create a supernode!
Karger’s algorithm

Create a supernode!

Create a superedge!

Create a superedge!
Karger’s algorithm

Probability that we didn’t mess up: \[ \frac{10}{12} \]

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

Probability that we didn’t mess up: $\frac{9}{11}$

random edge! (We pick at random from the original edges).
Karger’s algorithm
Karger’s algorithm

Probability that we didn’t mess up: 5/7
Karger’s algorithm
Karger’s algorithm

Probability that we didn’t mess up: \(\frac{3}{5}\)
Karger’s algorithm
Karger’s algorithm

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.

Moral:
Repeating the stuff from the beginning of the algorithm is **wasteful**!
Instead...

This branch made a bad choice.

But it’s okay since this branch made a good choice.

etc
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, $G_1$ and $G_2$

• Run Karger’s algorithm on each of those for a bit.
  • Until there are $\left(\frac{n}{\sqrt{2}}\right) = \frac{n}{2}$ supernodes left in each.

• Then split each of those into two independent copies...

Why $\frac{n}{\sqrt{2}}$? We’ll see later.
In pseudocode

- **KargerStein**\((G = (V,E))\):
  - \( n \leftarrow |V| \)
  - if \( n < 4 \):
    - find a min-cut by brute force \(\backslash \text{ time } O(1)\)
  - Run Karger’s algorithm on \( G \) with independent repetitions until \( \left\lfloor \frac{n}{\sqrt{2}} \right\rfloor \) nodes remain.
  - \( G_1, G_2 \leftarrow \) copies of what’s left of \( G \)
  - \( S_1 = \text{KargerStein}(G_1) \)
  - \( S_2 = \text{KargerStein}(G_2) \)
  - return whichever of \( S_1, S_2 \) is the smaller cut.
Recursion tree

- Start with $n$ nodes.
- Contract a bunch of edges to get $\frac{n}{\sqrt{2}}$ nodes.
- Make 2 copies of $\frac{n}{\sqrt{2}}$ nodes to get a total of $n$ nodes.
- Repeat the process for each $\frac{n}{\sqrt{2}}$ node, contracting a bunch of edges and making 2 copies until you reach the base case of $\frac{n}{\sqrt{8}}$ nodes.

Complexity:

- $O(n)$ the time to process each node.
- $O(n)$ the space to store the recursion tree.

Total time: $O(n^2)$
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 $j^{th}$ 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 $O(n^2)$.
  - 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...
  $$T(n) = O(n^{2 \log(n)})$$
Two questions

• Does this work?
• Is it fast?
  • Yes, $O(n^2 \log(n))$. 
Why \( n/\sqrt{2} \) ?

- Suppose the first \( n-t \) edges that we choose are \( e_1, e_2, ..., e_{n-t} \)

\[
\text{PR[ none of the } e_i \text{ cross } S^* \text{ (up to the } n-t'\text{th}) ] = \text{PR[ } e_1 \text{ doesn’t cross } S^* \text{ ]} \times \text{PR[ } e_2 \text{ doesn’t cross } S^* \mid e_1 \text{ doesn’t cross } S^* \text{ ]} \times \text{PR[ } e_{n-t} \text{ doesn’t cross } S^* \mid e_1, ..., e_{n-t-1} \text{ don’t cross } S^* \text{ ]}
\]
Why \( \frac{n}{\sqrt{2}} \) ?

• Suppose the first \( n-t \) edges that we choose are \( e_1, e_2, \ldots, e_{n-t} \)

• PR [none of the \( e_i \) cross \( S^* \) (up to the \( n-t \)'th)]

\[
\begin{align*}
&= \left( \frac{n-2}{n} \right) \left( \frac{n-3}{n-1} \right) \left( \frac{n-4}{n-2} \right) \left( \frac{n-5}{n-3} \right) \left( \frac{n-6}{n-4} \right) \ldots \left( \frac{t+1}{t+3} \right) \left( \frac{t}{t+2} \right) \left( \frac{t-1}{t+1} \right) \\
&= \frac{t \cdot (t-1)}{n \cdot (n-1)} \quad \text{Choose } t = \frac{n}{\sqrt{2}} \\
&= \frac{n}{\sqrt{2} \cdot \left( \frac{n}{\sqrt{2}} - 1 \right)} \approx \frac{1}{2} \quad \text{when } n \text{ is large}
\end{align*}
\]

Suppose we contract \( n-t \) edges, until there are \( t \) supernodes remaining.
Recursion tree

- Start with $n$ nodes.

- Contract a bunch of edges.

- Pr[ failure ] = 1/2

- Make 2 copies.

- Pr[ failure ] = 1/2

- $\frac{n}{\sqrt{2}}$ nodes

- Contract a bunch of edges.

- Pr[ failure ] = 1/2

- Make 2 copies.

- Pr[ failure ] = 1/2

- $\frac{n}{\sqrt{4}}$ nodes

- Pr[ failure ] = 1/2

- Make 2 copies.

- Pr[ failure ] = 1/2

- $\frac{n}{\sqrt{4}}$ nodes

- Pr[ failure ] = 1/2

- Make 2 copies.

- Pr[ failure ] = 1/2

- $\frac{n}{\sqrt{8}}$ nodes

- etc.
Probability of success

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

Each with probability 1/2
The problem we need to analyze

• Let T be binary tree of depth $2\log(n)$
• 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.

\[
\begin{align*}
    p_d &= \frac{1}{2} \cdot \Pr \left[ \text{at least one subtree has a successful path} \right] \\
    &= \frac{1}{2} \cdot \left( \Pr \left[ \text{wins} \right] + \Pr \left[ \text{wins} \right] \right) \\
    &= \frac{1}{2} \cdot \left( p_{d-1} + p_{d-1} - p_d^2 \right) \\
    &= p_{d-1} - \frac{1}{2} \cdot p_d^2
\end{align*}
\]
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 \( d \), \( p_d \geq \frac{1}{d+1} \)

Prove this! (Or see hidden slide for a proof).

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Recurrence relation

- **Claim**: for all $d$, $p_d \geq \frac{1}{d+1}$
- **Proof**: induction on $d$.
  - **Base case**: $1 \geq 1$. YEP.
  - **Inductive step**: say $d > 0$.
    - Suppose that $p_{d-1} \geq \frac{1}{d}$.
    - $p_d = p_{d-1} - \frac{1}{2} \cdot p_{d-1}^2$
    - $\geq \frac{1}{d} - \frac{1}{2} \cdot \frac{1}{d^2}$
    - $\geq \frac{1}{d} - \frac{1}{d(d+1)}$
    - $= \frac{1}{d+1}$

\[ p_d = p_{d-1} - \frac{1}{2} \cdot p_{d-1}^2 \]
\[ p_0 = 1 \]
What does that mean for Karger-Stein?

• For $d = 2\log(n)$
  • that is, $d =$ the height of the tree:
    
    $p_{2\log(n)} \geq \frac{1}{2\log(n) + 1}$

• aka,

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

• Choosing $\delta = 0.01$ as before, the total runtime is

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

Much better than $O(n^4)$!
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 \( O(n^2 \log^2(n)) \).
  • Notice that we can’t do better than \( n^2 \) 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!

Before next time

• Pre-lecture exercise: examples of cuts and flows.