## Lecture 16

Min Cut and Karger's Algorithm

## Announcements

- HW8 Due Wednesday
- Midterm 4 on Mon-Tue next week.
- Cannot be dropped
- Material covered this week is included


## 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

*For today, all graphs are undirected and unweighted.

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



## Recall: cuts in graphs

*For today, all graphs are undirected and unweighted.

- 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 might we care about global minimum cuts?

- Clustering:

big edge weights*
between similar



## 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.

Yes, this is a technical term.

- It might be slow.



## Different sorts of gambling

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



## 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



## Karger's algorithm



## Karger's algorithm



## Karger's algorithm



## Karger's algorithm



## Karger's algorithm



## Karger's algorithm



## Karger's algorithm



## Karger's algorithm



## Karger's algorithm



## Karger's algorithm



## Karger's algorithm



## Karger's algorithm



## Karger's algorithm

## Now stop!

- There are only two nodes left.

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

- $\{\mathrm{a}, \mathrm{b}, \mathrm{c}, \mathrm{d}\}$ and $\{\mathrm{e}, \mathrm{h}, \mathrm{f}, \mathrm{g}\}$


## Karger's algorithm

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

- $\{\mathrm{a}, \mathrm{b}, \mathrm{c}, \mathrm{d}\}$ and $\{\mathrm{e}, \mathrm{h}, \mathrm{f}, \mathrm{g}\}$



## 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 skipped slide with pseudocode
- Running time?
- We contract n-2 edges
- Each time we contract an edge we get rid of a vertex, and we get rid of $n-2$ vertices total.
- Naively each contraction takes time O(n)
- Maybe there are $\Omega(n)$ nodes in the superNodes that we are merging. (We can do better with fancy data structures).
- So total running time $\mathrm{O}\left(\mathrm{n}^{2}\right)$.
- We can do $O(m \cdot \alpha(n))$ with a union-find data structure, but $O\left(n^{2}\right)$ is good enough for today.


## Karger's algorithm

- Does it work?


Think-share!
1 minute think
1 minute share

- Is it fast?
- $O\left(n^{2}\right)$

- Randomly contract edges until there are only two supernodes left.


## Karger's algorithm

- Does it work? No?
- Is it fast?
- $O\left(n^{2}\right)$

- Randomly contract edges until there are only two supernodes left.


## Why did that work?

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



## Karger's algorithm



## 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:



## That doesn't sound good

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

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.
- To see the first point, let's compare Karger's algorithm to the algorithm:

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

## Uniformly random cut in

- Pick a random way to split the vertices into two parts:



# Uniformly random cut in 



- Pick a random way to split the vertices into two parts:
- The probability of choosing the minimum cut is*... $\frac{\text { number of min cuts in that graph }}{\text { number of ways to split } 8 \text { vertices in } 2 \text { parts }}=\frac{2}{2^{8}-2} \approx 0.008$
- Aka, we get a minimum cut $0.8 \%$ of the time.


## Karger is better than completely random!



Completely random is correct about $0.8 \%$ of the time


## What's going on?

- Which is more likely?

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


Lucky the lackadaisical lemur


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.


Lucky the lackadaisical lemur


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 smoller cut.

## Why does that help?

- Okay, so it's better than completely random...
- We're still wrong about $80 \%$ of the time.
- The main idea: repeat!
- If I'm wrong $80 \%$ 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.
- You don't know what \{a,b,c,d,e\} are.
- Q: What is the minimum of $a, b, c, d, e$ ?


## 6 <br> 3 <br> 5 <br> 5

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

What is the probability that you have to push it more than 5 times? 10 times?

## 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! (with probability about 0.67)

## 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 something?


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 most of the time.


## Questions

To generalize this approach to all graphs

1. What is the probability that Karger's algorithm returns a minimum cut in a general graph?
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 on a graph with $n$ vertices is

$$
\text { at least } 1 /\binom{n}{2}
$$



In this case, $1 /\binom{8}{2}=0.036$, so we are guaranteed to win at least $3.6 \%$ of the ţime.

## Questions

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

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

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 $T=\binom{n}{2} \ln (\mathbf{1} / \boldsymbol{\delta})$ times, we win with probability at least $\mathbf{1}-\boldsymbol{\delta}$.

- Suppose :
- the probability of successfully returning a minimum cut is $\boldsymbol{p} \in[\mathbf{0}, \mathbf{1}]$,
- we want failure probability at most $\delta \in(0,1)$.
- $\operatorname{Pr}[$ don't return a min cut in T trials $]=(1-p)^{T}$
- The claim says $p=1 /\binom{n}{2}$. Let's choose $T=\binom{n}{2} \ln (1 / \delta)$.
- $\operatorname{Pr}[$ don't return a min cut in $T$ trials ]
- $=(1-p)^{T}$
- $\leq\left(e^{-p}\right)^{T}$
$\cdot=e^{-p T}$
- $=e^{-\ln \left(\frac{1}{\delta}\right)}$
$\cdot=\delta$


$$
1-\mathrm{p} \leq e_{58}^{-p}
$$

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

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

2. How many times should we run Karger's algorithm to "probably" succeed?

- Say, with probability 0.99?
- Or more generally, probability $1-\delta$ ?
$\binom{n}{2} \ln \left(\frac{1}{\delta}\right)$ times.


## Theorem <br> Assuming the claim about $1 /\binom{n}{2}$...

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

How many repetitions
would you need if instead of Karger we just chose a uniformly random cut?


## What's the running time?

- $\binom{n}{2} \ln \left(\frac{1}{\delta}\right)$ repetitions, and $O\left(\mathrm{n}^{2}\right)$ per repetition.
- So, $O\left(n^{2} \cdot\binom{n}{2} \ln \left(\frac{1}{\delta}\right)\right)=O\left(\mathrm{n}^{4}\right) \underbrace{\substack{\text { a }}}_{\substack{\text { Treating } \delta \text { as } \\ \text { constant. }}}$

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 a bunch of times] finds a min cut in $G$ with probability at least 0.99 in time $O\left(n^{4}\right)$.

Now let's prove the claim...

## Break

## Claim

The probability that Karger's algorithm returns a minimum cut in a graph with $n$ vertices is

$$
\text { at least }{ }^{1} /\binom{n}{2}
$$

## Proof of Claim

Say that $S^{*}$ is a minimum cut.

- Suppose the edges that we choose are $\mathrm{e}_{1}, \mathrm{e}_{2}, \ldots, \mathrm{e}_{n-2}$
- PR[ return $S^{*}$ ] = PR[ none of the $e_{i}$ cross $S^{*}$ ]
$=\operatorname{PR}\left[\mathrm{e}_{1}\right.$ doesn't cross $\mathrm{S}^{*}$ ]
$\times \operatorname{PR}\left[e_{2}\right.$ doesn't cross $S^{*} \mid e_{1}$ doesn't cross $\left.S^{*}\right]$
$\times P R\left[e_{n-2}\right.$ doesn't cross $S^{*} \mid e_{1}, \ldots, e_{n-3}$ don't cross $\left.S^{*}\right]$


Focus in on:
PR[ $e_{j}$ doesn't cross $S^{*} \mid e_{1}, \ldots, e_{j-1}$ don't cross $S^{*}$ ]

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

These two edges


Focus in on:
PR[ $e_{j}$ doesn't cross $S^{*} \mid e_{1}, \ldots, e_{j-1}$ 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 supernode has at least $k$ (original) edges coming out.
- Otherwise we'd have a smaller cut.
- Thus, there are at least $(n-j+1) k / 2$ edges total.
- b/c there are $\mathrm{n}-\mathrm{j}+1$ supernodes left, each with at least k edges.

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[ $e_{j}$ doesn't cross $S^{*} \mid e_{1}, \ldots, e_{j-1}$ 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:

$$
1-\frac{2}{n-j+1}=\frac{n-j-1}{n-j+1}
$$



## Proof of Claim

Say that $S^{*}$ is a minimum cut.

- Suppose the edges that we choose are $\mathrm{e}_{1}, \mathrm{e}_{2}, \ldots, \mathrm{e}_{n-2}$
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## Proof of Claim

Say that $S^{*}$ is a minimum cut.

- Suppose the edges that we choose are $\mathrm{e}_{1}, \mathrm{e}_{2}, \ldots, \mathrm{e}_{\mathrm{n}-2}$
- PR[ return $\mathrm{S}^{*}$ ] = PR[ none of the $\mathrm{e}_{\mathrm{i}}$ cross $\mathrm{S}^{*}$ ]

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



## Proof of Claim

Say that $S^{*}$ is a minimum cut.

- Suppose the edges that we choose are $\mathrm{e}_{1}, \mathrm{e}_{2}, \ldots, \mathrm{e}_{\mathrm{n}-2}$
- PR[ return $S^{*}$ ] = PR[ none of the $e_{i}$ cross $S^{*}$ ]

$$
\begin{array}{ll}
=\left(\frac{n-2}{n}\right)\left(\frac{n-3}{n-1}\right)\left(\frac{n-4}{n-2}\right)\left(\frac{n-5}{n-3}\right)\left(\frac{n-6}{n-4}\right) \cdots\left(\frac{4}{6}\right)\left(\frac{3}{5}\right)\left(\frac{2}{4}\right)\left(\frac{1}{3}\right) \\
=\left(\frac{2}{n(n-1)}\right) & \\
=\frac{1}{\binom{n}{2}} & C L A / M \\
& \text { PROVND }
\end{array}
$$



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

Suppose G has n vertices. Then [repeating Karger's algorithm a bunch of times] finds a min cut in $G$ with probability at least 0.99 in time $\mathrm{O}\left(\mathrm{n}^{4}\right)$.

## 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 $\mathbf{O}\left(\mathrm{n}^{4}\right)$, with probability 0.99 .
- We can run a bit faster if we use a union-find data structure.


## More generally

- If we have a Monte-Carlo algorithm with a small success probability,
- and we can check how good a solution is,
- Then we can boost the success probability by repeating it a bunch and taking the best solution.



## Can we do better?

- Repeating $\mathrm{O}\left(\mathrm{n}^{2}\right)$ times is pretty expensive.
- $\mathrm{O}\left(\mathrm{n}^{4}\right)$ 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.
- $\mathrm{O}\left(\mathrm{n}^{2} \log ^{2}(\mathrm{n})\right.$ ) 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 $\quad$ Probabliry

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


## Karger's algorithm



## Karger's algorithm



## Karger's algorithm

Probability that we didn't mess up:
11/13
Now there are only 13 edges, since the edge between $a$ and $b$ disappeared.


## Karger's algorithm



## Karger's algorithm



## Karger's algorithm

Probability that we didn't mess up:
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: 9/11


## 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:
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...



Contract!


## In words

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


## In pseudocode

- KargerStein( $G=(V, E))$ :
- $n \leftarrow|V|$
- if $n<4$ :
- find a min-cut by brute force
- Run Karger's algorithm on G with independent repetitions until $\left\lfloor\frac{n}{\sqrt{2}}\right\rfloor$ nodes remain.
- $\mathrm{G}_{1}, \mathrm{G}_{2} \leftarrow$ copies of what's left of G
- $\mathrm{S}_{1}=\operatorname{KargerStein}\left(\mathrm{G}_{1}\right)$
- $\mathrm{S}_{2}=\operatorname{KargerStein}\left(\mathrm{G}_{2}\right)$
- return whichever of $S_{1}, S_{2}$ is the smaller cut.

Recursion
tree

## 

## n nodes

Contract a
bunch of edges

Contract a bunch of edges bunch of edges

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



## 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 $j^{\text {th }}$ 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 $\mathrm{O}\left(\mathrm{n}^{2}\right)$.
- 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...

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

The Master Theorem says...

$$
T(n)=O\left(n^{2} \log (n)\right)
$$

## Two questions

- Does this work?
- Is it fast?
- Yes, $O\left(n^{2} \log (n)\right)$.


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

- Suppose the first n-t edges that we choose are

$$
e_{1}, e_{2}, \ldots, e_{n-t}
$$

- PR[ none of $e_{1}, e_{2}, \ldots, e_{n-t}$ cross $S^{*}$ ]
$=\operatorname{PR}\left[e_{1}\right.$ doesn't cross $\left.S^{*}\right]$
$\times \operatorname{PR}\left[e_{2}\right.$ doesn't cross $S^{*} \mid e_{1}$ doesn't cross $\left.S^{*}\right]$
$\times P R\left[e_{n-t}\right.$ doesn't cross $S^{*} \mid e_{1}, \ldots, e_{n-t-1}$ don't cross $\left.S^{*}\right]$


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

Suppose we contract $n-t$ edges, until there are t supernodes remaining.

- Suppose the first n-t edges that we choose are

$$
e_{1}, e_{2}, \ldots, e_{n-t}
$$

- PR[ none of $e_{1}, e_{2}, \ldots, e_{n-t}$ cross $\left.S^{*}\right]$
$=\left(\frac{n-2}{n}\right)\left(\frac{n-3}{n-1}\right)\left(\frac{n-4}{n-2}\right)\left(\frac{n-5}{n-3}\right)\left(\frac{n-6}{n-4}\right) \cdots\left(\frac{t+1}{t+3}\right)\left(\frac{t}{t+2}\right)\left(\frac{t-1}{t+1}\right)$
$=\frac{t \cdot(t-1)}{n \cdot(n-1)} \quad$ Choose $t=n / \sqrt{2}$
$=\frac{\frac{n}{\sqrt{2}} \cdot\left(\frac{n}{\sqrt{2}}-1\right)}{n \cdot(n-1)} \approx \frac{1}{2}$
when n is large


## Recursion <br> tree

n nodes

Contract a $\frac{n}{\sqrt{2}}$ nodes
bunch of edges
$\operatorname{Pr}[$ failure ] = 1/2
Contract a
bunch of edges
$\operatorname{Pr[}$ failure ] = 1/2

## 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?
- It turns out that this is $\Omega\left(\frac{1}{\log n}\right)$.
- See skipped slides for proof, or try to do it yourself!
- (Proof not covered on exam, but it's good practice with recurrence relations!)


## Success Probability

- The probability that one run of Karger-Stein succeeds is $\Omega\left(\frac{1}{\log n}\right)$


## Analysis

- Say the tree has height d.
- Let $\boldsymbol{p}_{\boldsymbol{d}}$ be the probability that there's a path from the root to a leaf that doesn't fail.
- $p_{d}=\frac{1}{2} \cdot \operatorname{Pr}\left[\begin{array}{l}\text { at least one subtree } \\ \text { has a successful path }\end{array}\right]$
$\left(\operatorname{Pr}\left[\right.\right.$ Ren $\left.^{\text {wins }}\right]+\operatorname{Pr}[$
- $=\frac{1}{2}$.

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



## 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, $p_{d} \geq \frac{1}{d+1}$


## Recurrence relation

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


## What does that mean for Karger-Stein?

Claim: for all d, $p_{d} \geq \frac{1}{d+1}$

- 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,

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

## Altogether now

- Karger-Stein succeeds with probability $\Omega\left(\frac{1}{\log n}\right)$.
- We can amplify the success probability by repetition:
- 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 $O\left(n^{2} \log (n)\right)$
- That's what we proved before.
- Choosing $\delta=0.01$ as before, the total runtime is

$$
O\left(n^{2} \log (n) \cdot \log (n)\right)=O\left(n^{2} \log ^{2}(n)\right)
$$

## 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 $1 / 2$.
- This lets us (probably) find a global minimum cut in an undirected graph in time $\mathbf{O}\left(\mathbf{n}^{2} \log ^{2}(\mathrm{n})\right)$.
- Notice that we can't do better than $\mathrm{n}^{2}$ 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

- More min-cuts...and max flows!

Before next time

- Pre-lecture exercise: routing on rickety bridges!

