Fibonacci Heaps
Outline for Today

• Recap from Last Time
  • Quick refresher on binomial heaps and lazy binomial heaps.

• The Need for decrease-key
  • An important operation in many graph algorithms.

• Fibonacci Heaps
  • A data structure efficiently supporting decrease-key.

• Representational Issues
  • Some of the challenges in Fibonacci heaps.
Recap from Last Time
(Lazy) Binomial Heaps

- Last time, we covered the binomial heap and a variant called the lazy binomial heap.
- These are priority queue structures designed to support efficient melding.
- Elements are stored in a collection of binomial trees.
Draw what happens if we *enqueue* the numbers 1, 2, 3, 4, 5, 6, 7, 8, and 9 into each heap.
Draw what happens if we enqueue the numbers 1, 2, 3, 4, 5, 6, 7, 8, and 9 into each heap.
Draw what happens if we enqueue the numbers 1, 2, 3, 4, 5, 6, 7, 8, and 9 into each heap.
Eager Binomial Heap

1

2

Lazy Binomial Heap

Draw what happens if we enqueue the numbers 1, 2, 3, 4, 5, 6, 7, 8, and 9 into each heap.
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Lazy Binomial Heap

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Draw what happens if we enqueue the numbers 1, 2, 3, 4, 5, 6, 7, 8, and 9 into each heap.
Draw what happens after performing an *extract-min* in each binomial heap.
Draw what happens after performing an *extract-min* in each binomial heap.
Draw what happens after performing an \textit{extract-min} in each binomial heap.
Draw what happens after performing an \texttt{extract-min} in each binomial heap.
Draw what happens after performing an *extract-min* in each binomial heap.
Eager Binomial Heap

Lazy Binomial Heap

Draw what happens after performing an **extract-min** in each binomial heap.
Eager Binomial Heap

Lazy Binomial Heap

Draw what happens after performing an extract-min in each binomial heap.
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Eager Binomial Heap

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Draw what happens after performing an `extract-min` in each binomial heap.
Eager Binomial Heap

Lazy Binomial Heap

Order 2 | Order 1 | Order 0
--|--|--
3 7 | 2 | 5 6
4 8 | | 9

Draw what happens after performing an **extract-min** in each binomial heap.
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Draw what happens after performing an \textit{extract-min} in each binomial heap.
Draw what happens after performing an \textbf{extract-min} in each binomial heap.
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Eager Binomial Heap

Lazy Binomial Heap

Order 2 | Order 1 | Order 0
-------|--------|--------

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Eager Binomial Heap

Lazy Binomial Heap

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Draw what happens after performing an \textit{extract-min} in each binomial heap.
Let’s enqueue 10, 11, and 12 into both heaps.
Let’s *enqueue* 10, 11, and 12 into both heaps.
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Let’s enqueue 10, 11, and 12 into both heaps.
Let’s enqueue 10, 11, and 12 into both heaps.
Let’s enqueue 10, 11, and 12 into both heaps.
Draw what happens after we do a `extract-min` from both heaps.
Draw what happens after we do a \textit{extract-min} from both heaps.
Eager Binomial Heap

Lazy Binomial Heap

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Eager Binomial Heap

Lazy Binomial Heap

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Lazy Binomial Heap

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Eager Binomial Heap

Lazy Binomial Heap

Draw what happens after we do a *extract-min* from both heaps.
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Eager Binomial Heap

Lazy Binomial Heap

Draw what happens after we do a **extract-min** from both heaps.
Eager Binomial Heap

Draw what happens after we do a **extract-min** from both heaps.

Lazy Binomial Heap
Eager Binomial Heap

Lazy Binomial Heap

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Draw what happens after we do a *extract-min* from both heaps.
Eager Binomial Heap

Draw what happens after we do a \textit{extract-min} from both heaps.

Lazy Binomial Heap

Order 2 | Order 1 | Order 0
-------|--------|--------
5  | 3  | 9 10 11 12
7 6 | 4  |     
8  |    |     

\textit{extract-min} from both heaps.
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Eager Binomial Heap

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Operation Costs

- Eager Binomial Heap:
  - **enqueue**: $O(\log n)$
  - **meld**: $O(\log n)$
  - **find-min**: $O(\log n)$
  - **extract-min**: $O(\log n)$

- Lazy Binomial Heap:
  - **enqueue**: $O(1)$
  - **meld**: $O(1)$
  - **find-min**: $O(1)$
  - **extract-min**: $O(\log n)^*$
    - *amortized*

**Intuition:** Each **extract-min** has to do a bunch of cleanup for the earlier **enqueue** operations, but then leaves us with few trees.
New Stuff!
The Need for \textit{decrease-key}
The *decrease-key* Operation

- Some priority queues support the operation \textit{decrease-key}(v, k), which works as follows:

  \textit{Given a pointer to an element v, lower its key (priority) to k. It is assumed that k is less than the current priority of v.}

- This operation is crucial in efficient implementations of Dijkstra's algorithm and Prim's MST algorithm.
Dijkstra and \textit{decrease-key}

- Dijkstra's algorithm can be implemented with a priority queue using
  - $O(n)$ total \textit{enqueue}s,
  - $O(n)$ total \textit{extract-min}s, and
  - $O(m)$ total \textit{decrease-key}s.
Dijkstra and *decrease-key*

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- Dijkstra's algorithm runtime is
  $$O(n \, T_{\text{enq}} + n \, T_{\text{ext}} + m \, T_{\text{dec}})$$
Prim and *decrease-key*

- Prim's algorithm can be implemented with a priority queue using
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![Graph with weights and question marks]
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![Graph with Prim's algorithm example](image-url)
Prim and \textit{decrease-key}

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![Graph](image-url)
Prim and *decrease-key*

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  - $O(n)$ total *enqueue*es,
  - $O(n)$ total *extract-min*ns, and
  - $O(m)$ total *decrease-key*ns.
- Prim's algorithm runtime is
  \[ O(n T_{enq} + n T_{ext} + m T_{dec}) \]
Standard Approaches

- In a binary heap, *enqueue, extract-min*, and *decrease-key* can be made to work in time $O(\log n)$ time each.

- Cost of Dijkstra's / Prim's algorithm:
  
  \[ O(n T_{\text{enq}} + n T_{\text{ext}} + m T_{\text{dec}}) \]

  \[ = O(n \log n + n \log n + m \log n) \]

  \[ = O(m \log n) \]
Standard Approaches

• In a lazy binomial heap, enqueue takes amortized time $O(1)$, and extract-min and decrease-key take amortized time $O(\log n)$.

• Cost of Dijkstra's / Prim's algorithm:

\[
O(n \ T_{\text{enq}} + n \ T_{\text{ext}} + m \ T_{\text{dec}})
\]
\[
= O(n + n \log n + m \log n)
\]

\[
= O(m \log n)
\]
Where We're Going

- The Fibonacci heap has these amortized runtimes:
  - **enqueue**: $O(1)$
  - **extract-min**: $O(\log n)$.
  - **decrease-key**: $O(1)$.

- Cost of Prim's or Dijkstra's algorithm:
  
  \[
  O(n T_{enq} + n T_{ext} + m T_{dec})
  \]
  
  \[
  = O(n + n \log n + m)
  \]
  
  \[
  = O(m + n \log n)
  \]

- This is theoretically optimal for a comparison-based priority queue in Dijkstra's or Prim's algorithms.
The Challenge of *decrease-key*
How might we implement *decrease-key* in a lazy binomial heap?
How might we implement \textit{decrease-key} in a lazy binomial heap?
How might we implement \textit{decrease-key} in a lazy binomial heap?
How might we implement `decrease-key` in a lazy binomial heap?
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How might we implement *decrease-key* in a lazy binomial heap?

If our lazy binomial heap has \( n \) nodes, how tall can the tallest tree be?

Answer at [https://pollev.com/cs166spr23](https://pollev.com/cs166spr23)
If our lazy binomial heap has $n$ nodes, how tall can the tallest tree be?

If our lazy binomial heap has $n$ nodes, how tall can the tallest tree be?

How might we implement $\textit{decrease-key}$ in a lazy binomial heap?

Suppose the biggest tree has $2^k$ nodes in it.

Then $2^k \leq n$.

So $k = \mathcal{O}(\log n)$.
If our lazy binomial heap has $n$ nodes, how tall can the tallest tree be?

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**Challenge:** Support *decrease-key* in (amortized) time $O(1)$. 
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Challenge: Support \textit{decrease-key} in (amortized) time $O(1)$.

We cannot have all three of these nice properties at once:

1. \textit{decrease-key} takes time $O(1)$.
2. Our trees are heap-ordered.
3. Our trees are binomial trees.
Challenge: Support \textit{decrease-key} in (amortized) time $O(1)$.

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<table>
<thead>
<tr>
<th></th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><img src="tree_diagram.png" alt="Tree Diagram" /></td>
</tr>
</tbody>
</table>

The diagram illustrates a tree structure with nodes labeled from 1 to 10, where each node contains a value. The challenge is to support operations like *decrease-key* with an amortized time complexity of $O(1)$. 

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*Tree Diagram Image Description:* 

- The root node has the value 3. 
- The left subtree of the root has nodes labeled 5, 7, 6, 7, 9, and 10. 
- The right subtree of the root has nodes labeled 1, 2, 3, 4, 5, and 6. 

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Note: The image contains a tree structure with labeled nodes, which is relevant to the challenge of supporting *decrease-key* operations efficiently.
Challenge: Support \textit{decrease-key} in (amortized) time $O(1)$. 
**Challenge:** Support *decrease-key* in (amortized) time $O(1)$.
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Diagram of a binary tree with keys 3, 5, 7, 9, 10, 2, 6, 8, 1, 0, and 5, 7.
Problem: What do we do in an extract-min?
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**Problem:** What do we do in an *extract-min*?
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**What We Used to Do**

<table>
<thead>
<tr>
<th>Order 2</th>
<th>Order 1</th>
<th>Order 0</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Order 2 Diagram" /></td>
<td><img src="image2.png" alt="Order 1 Diagram" /></td>
<td><img src="image3.png" alt="Order 0 Diagram" /></td>
</tr>
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*What We Used to Do*
**Problem:** What do we do in an *extract-min*?
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What We Used to Do
**Problem:** What do we do in an *extract-min*?

**What We Used to Do**

Order 0: 9, 10

Order 1: 3, 11, 4, 12

Order 2: 5, 7, 6, 8
**Problem:** What do we do in an *extract-min*?

What We Used to Do
Problem: What do we do in an extract-min?
**Problem:** What do we do in an *extract-min*?

---

*What We Used to Do*

---

**Order 2**

---

**Order 1**

---

**Order 0**

---

**What We Used to Do**

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*Problem:* What do we do in an *extract-min*?
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What We Used to Do

Order 0

Order 1

Order 2
**Problem:** What do we do in an *extract-min*?

---

**What We Used to Do**
**Problem:** What do we do in an extract-min?

*What We Used to Do*

This system assumes we can assign an “order” to each tree.
That’s easy with binomial trees.
That’s harder with our new trees.
What should we do here?

*What We Used to Do*
**Problem:** What do we do in an *extract-min*?

**What We Used to Do**

**Idea 1:** A tree has order $k$ if it has $2^k$ nodes.

**Idea 2:** A tree has order $k$ if its root has $k$ children.
Problem: What do we do in an extract-min?

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(1) To do a **decrease-key**, cut the node from its parent.

(2) Do **extract-min** as usual, using child count as order.
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(2) Do **extract-min** as usual, using child count as order.

**Question:** How efficient is this?
Claim: Our trees can end up with very unusual shapes.
**Claim:** Because tree shapes aren’t well-constrained, we can force \textit{extract-min} to take amortized time $\Omega(n^{1/2})$.

**Intuition:** \textit{extract-min} is only fast if it compacts nodes into a few trees.

There are $\Theta(n^{1/2})$ trees here. Why?

Answer at [https://pollev.com/cs166spr23](https://pollev.com/cs166spr23)
**Claim:** Because tree shapes aren’t well-constrained, we can force *extract-min* to take amortized time $\Omega(n^{1/2})$.

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There are $\Theta(n^{1/2})$ trees here. What happens if we repeatedly *enqueue* and *extract-min* a small value?
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There are \( \Theta(n^{1/2}) \) trees here. What happens if we repeatedly \textit{enqueue} and \textit{extract-min} a small value?

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**Intuition:** `extract-min` is only fast if it compacts nodes into a few trees. There are $\Theta(n^{1/2})$ trees here. What happens if we repeatedly `enqueue` and `extract-min` a small value?

*Do a bunch of work to compact the trees, which doesn’t accomplish anything.*
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There are $\Theta(n^{1/2})$ trees here. What happens if we repeatedly enqueue and extract-min a small value?

(Do a bunch of work to compact the trees, which doesn’t accomplish anything.)
Intuition: \textit{extract-min} is only fast if it compacts nodes into a few trees.

There are $\Theta(n^{1/2})$ trees here. What happens if we repeatedly \textit{enqueue} and \textit{extract-min} a small value?

Each operation does $\Theta(n^{1/2})$ work, and doesn’t make any future operations any better.

\textbf{Claim:} Because tree shapes aren’t well-constrained, we can force \textit{extract-min} to take amortized time $\Omega(n^{1/2})$. 
With $n$ nodes, it’s possible to have $\Omega(n^{1/2})$ trees of distinct orders.

**Question:** Why didn’t this happen before?
Binomial tree sizes grow exponentially.

With $n$ nodes, we can have at most $O(\log n)$ trees of distinct orders.

**Question:** Why didn’t this happen before?
**Goal:** Make tree sizes grow exponentially with order, but still allow for subtrees to be cut out quickly.

**Intuition:** Allow trees to get somewhat imbalanced, slowly propagating information to the root.

**Rule:** Nodes can lose at most one child. If a node loses two children, cut it from its parent.
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This node is *marked* to indicate that it has lost a child.
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**Question:** Does this guarantee exponential tree size?
Maximally-Damaged Trees

- Here’s a binomial tree of order 4. That is, the root has four children.

- **Question:** Using our marking scheme, how many nodes can we remove without changing the order of the tree?

- Equivalently: how many nodes can we remove without removing any direct children of the root?

Answer at https://pollev.com/cs166spr23
Maximally-Damaged Trees
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Maximally-Damaged Trees
Maximally-Damaged Trees

We can't cut any nodes from this tree without making the root node have order 0.
Maximally-Damaged Trees
We can't cut any of the root's children without decreasing its order.
Maximally-Damaged Trees

We can't cut any of the root's children without decreasing its order.

However, we can cut this node, leaving the root node with two children.
Maximally-Damaged Trees

\[ \text{Diagram:} \]

- 0
- 1
- 2
- 0
- 0
- 0
Maximally-Damaged Trees
Maximally-Damaged Trees

As before, we can't cut any of the root's children without decreasing its order.
Maximally-Damaged Trees

As before, we can't cut any of the root's children without decreasing its order.

However, any nodes below the second layer are fair game to be eliminated.
Maximally-Damaged Trees
Maximally-Damaged Trees
Maximally-Damaged Trees
We can't cut this node without triggering a cascading cut, so we're done.
Maximally-Damaged Trees
Maximally-Damaged Trees
Maximally-Damaged Trees

We can start chopping away at these nodes!
Maximally-Damaged Trees

Diagram showing two trees with nodes labeled from 0 to 4, each node having two children labeled 0 or 1.
Maximally-Damaged Trees
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Claim: The minimum number of nodes in a tree of order $k$ is $F_{k+2}$
Theorem: The minimum number of nodes in a tree of order $k$ is $F_{k+2}$.

Thanks to former CS166ers Kevin Tan and Max Arseneault for this proof approach!

These trees are the base cases for our inductive line of reasoning.
Theorem: The minimum number of nodes in a tree of order $k$ is $F_{k+2}$.

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Theorem: The minimum number of nodes in a tree of order \( k \) is \( F_{k+2} \).

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A (former) binomial tree of order \( k + 1 \).

Remove as many nodes here as possible without cutting any direct children of the root.
Theorem: The minimum number of nodes in a tree of order $k$ is $F_{k+2}$.

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**Theorem:** The minimum number of nodes in a tree of order $k$ is $F_{k+2}$.

**Fact:** $F_k = \Theta(\varphi^k)$, where

$$\varphi = \frac{1+\sqrt{5}}{2}$$

is the golden ratio.

**Corollary:** The number of nodes in a tree of order $k$ grows exponentially with $k$ (approximately $1.61^k$ versus our previous $2^k$).

*Thanks to former CS166ers Kevin Tan and Max Arseneault for this proof approach!*
A **Fibonacci heap** is a lazy binomial heap with **decrease-key** implemented using the “lose at most one child” marking scheme.
How fast are the operations on Fibonacci heaps?
Each \textit{enqueue} slowly introduces trees.
Each \textit{extract-min} rapidly cleans them up.

\[
\Phi = t
\]

\textit{where}

\(t\) is the number of trees.

Actual cost: \(O(1)\)
\(\Delta \Phi: +1\)

Amortized cost: \(O(1)\).
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Each *enqueue* slowly introduces trees. Each *extract-min* rapidly cleans them up.

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\[
t \text{ is the number of trees.}
\]

This is the same analysis from last lecture!

Cost: \(O(t + \log n)\).
\(\Delta \Phi: O(-t + \log n)\).
Amortized cost: \(O(\log n)\).
Each *decrease-key* may trigger a chain of cuts. Those chains happen due to previous *decrease-keys*.

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**Idea:** Factor the number of marked nodes into our potential to offset the cost of cascading cuts.
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$$\Phi = t + m$$

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$t$ is the number of trees and 
$m$ is the number of marked nodes.
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**Actual cost:** \( O(1) \)

\[ \Delta \Phi: +2. \]

**Amortized cost:** \( O(1) \).
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Actual cost: \( O(C) \)

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Amortized cost: \( O(C) \).

Suppose this operation did \( C \) total cuts.

**Idea:** Factor the number of marked nodes into our potential to offset the cost of cascading cuts.
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Actual cost: \(O(C)\)

\(\Delta \Phi: -C + 1\)

Amortized cost: \(O(1)\).
The Overall Analysis

- Here’s the final scorecard for the Fibonacci heap.

- These are excellent theoretical runtimes. There’s minimal room for improvement!

- Later work made all these operations worst-case efficient at a significant increase in both runtime and intellectual complexity.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Complexity</th>
</tr>
</thead>
<tbody>
<tr>
<td>enqueue</td>
<td>$O(1)$</td>
</tr>
<tr>
<td>find-min</td>
<td>$O(1)$</td>
</tr>
<tr>
<td>meld</td>
<td>$O(1)$</td>
</tr>
<tr>
<td>extract-min</td>
<td>$O(\log n)^*$</td>
</tr>
<tr>
<td>decrease-key</td>
<td>$O(1)^*$</td>
</tr>
</tbody>
</table>

*amortized
Representation Issues
Representing Trees

- The trees in a Fibonacci heap must be able to do the following:
  - During a merge: Add one tree as a child of the root of another tree.
  - During a cut: Cut a node from its parent in time $O(1)$.
- **Claim:** This is trickier than it looks.
Representing Trees

A

B  C  D  E
Representing Trees
Representing Trees
Representing Trees
Representing Trees
Representing Trees
Finding this pointer might take time $\Theta(\log n)$!
The Solution
The Solution

This is going to be weird.
Sorry.
The Solution
The Solution

Each node stores a pointer to its parent.

The parent stores a pointer to an arbitrary child.

The children of each node are in a circularly, doubly-linked list.
The Solution
The Solution
To cut a node from its parent, if it isn't the representative child, just splice it out of its linked list.
The Solution

A

B
C
E
The Solution
The Solution
The Solution
The Solution

If it is the representative, change the parent's representative child to be one of the node's siblings.
Awful Linked Lists

• Trees are stored as follows:
  • Each node stores a pointer to some child.
  • Each node stores a pointer to its parent.
  • Each node is in a circularly-linked list of its siblings.

• The following possible are now possible in time $O(1)$:
  • Cut a node from its parent.
  • Add another child node to a node.
Fibonacci Heap Nodes

- Each node in a Fibonacci heap stores
  - A pointer to its parent.
  - A pointer to the next sibling.
  - A pointer to the previous sibling.
  - A pointer to an arbitrary child.
  - A bit for whether it's marked.
  - Its order.
  - Its key.
  - Its element.
In Practice

- In practice, the constant factors on Fibonacci heaps make it slower than other heaps, except on huge graphs or workflows with tons of \textit{decrease-keys}.

- Why?
  - Huge memory requirements per node.
  - High constant factors on all operations.
  - Poor locality of reference and caching.
In Theory

• That said, Fibonacci heaps are worth knowing about for several reasons:
  • Clever use of a two-tiered potential function shows up in lots of data structures.
  • Implementation of decrease-key forms the basis for many other advanced priority queues.
  • Gives the theoretically optimal comparison-based implementation of Prim's and Dijkstra's algorithms.
More to Explore

- Since the development of Fibonacci heaps, there have been a number of other priority queues with similar runtimes.
  - In 1986, a powerhouse team (Fredman, Sedgewick, Sleator, and Tarjan) invented the **pairing heap**. It’s much simpler than a Fibonacci heap, is fast in practice, but its runtime bounds are unknown!
  - In 2012, Brodal et al. invented the **strict Fibonacci heap**. It has the same time bounds as a Fibonacci heap, but in a worst-case rather than amortized sense.
  - In 2013, Chan invented the **quake heap**. It matches the asymptotic bounds of a Fibonacci heap but uses a totally different strategy.
- Also interesting to explore: if the weights on the edges in a graph are chosen from a continuous distribution, the expected number of **decrease-keys** in Dijkstra’s algorithm is $O(n \log (m / n))$. That might counsel another heap structure!
- Also interesting to explore: binary heaps generalize to $b$-ary heaps, where each node has $b$ children. Picking $b = \log (2 + m/n)$ makes Dijkstra and Prim run in time $O(m \log n / \log m/n)$, which is $O(m)$ if $m = \Theta(n^{1+\varepsilon})$ for any $\varepsilon > 0$. 
Next Time

- **Randomized Data Structures**
  - Doing well on average, broadly speaking.

- **Frequency Estimation**
  - Counting in sublinear space.

- **Count-Min Sketches**
  - A simple, elegant, fast, and widely-used data structure.