Fibonacci Heaps

Lecture slides adapted from:

- Chapter 20 of Introduction to Algorithms by Cormen, Leiserson, Rivest, and Stein.
- Chapter 9 of The Design and Analysis of Algorithms by Dexter Koze
Fibonacci Heaps

History. [Fredman and Tarjan, 1986]
- Ingenious data structure and analysis.
- Original motivation: improve Dijkstra's shortest path algorithm (module 12) from $O(E \log V)$ to $O(E + V \log V)$

Basic idea.
- Similar to binomial heaps, but less rigid structure.
- Binomial heap: eagerly consolidate trees after each insert.
- Fibonacci heap: lazily defer consolidation until next extract-min.
Fibonacci Heaps: Structure

Fibonacci heap.

- Set of **heap-ordered** trees.
- Maintain pointer to minimum element.
- Set of marked nodes.

Each parent smaller than its children

Heap H

roots

heap-ordered tree
Fibonacci heap.
- Set of heap-ordered trees.
- Maintain pointer to minimum element.
- Set of marked nodes.

find-min takes O(1) time
Fibonacci heap.
- Set of heap-ordered trees.
- Maintain pointer to minimum element.
- Set of marked nodes.

use to keep heaps flat (stay tuned)
Fibonacci Heaps: Notation

Notation.

- \( n \) = number of nodes in heap.
- \( \text{degree}(x) \) = number of children of node \( x \).
- \( D(n) \) = upper bound on the maximum degree of any node.
  
  In fact, \( D(n) = O(\log n) \). The proof (omitted) uses Fibonacci numbers.
- \( t(H) \) = number of trees in heap \( H \).
- \( m(H) \) = number of marked nodes in heap \( H \).
Fibonacci Heaps: Potential Function

potential of heap $H$: $\Phi(H) = t(H) + 2m(H)$

This lecture is not a complete treatment of Fibonacci heaps; in order to implement (code) and use them, more details are necessary (see book). Our main purpose here is to understand how the potential function works.

Next: analyze change in potential and amortized costs for heaps operations:
- Insert (easy, required)
- Extract min (medium, required)
- Decrease Key (difficult, optional)
- Union (easy, required)
- Delete (medium, required)
Insert
Fibonacci Heaps: Insert

**Insert.**
- Create a new singleton tree.
- Add to root list; update min pointer (if necessary).

Heap H

```
17

30

26

46

24

23

7

3

18

52

41

39

44

min

insert 21
```
Fibonacci Heaps: Insert

Insert.

- Create a new singleton tree.
- Add to root list; update min pointer (if necessary).

Heap H

![Diagram of Heap H with node 21 inserted]
Fibonacci Heaps: Insert Analysis

**Actual cost.** $O(1)$
- $H’$ = the heap after insert

**Change in potential.**

$$\Delta \Phi = (t(H') + 2m(H')) - (t(H) + 2m(H)) =$$

$$(t(H) + 1 + 2m(H)) - (t(H) + 2m(H)) = 1$$

**Amortized cost.** $O(1)$
Extract-Min
Linking operation. Make larger root be a child of smaller root.
Fibonacci Heaps: Extract-Min

**Extract-min.**
- Delete min; meld its children into root list; update min.
- Consolidate trees so that no two roots have same degree.
Fibonacci Heaps: Extract-Min

**Extract-Min.**

- Delete min; meld its children into root list; update min.
- Consolidate trees so that no two roots have same degree.
**Fibonacci Heaps: Extract-Min**

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- Consolidate trees so that no two roots have same degree.

**Diagram:**
```
    7
     ↓
    30
     ↓
     35
```
```
    24  23  17
     ↓    ↓    ↓
    26  46  18
     ↓    ↓    ↓
    30  46  52
     ↓    ↓    ↓
     35  44  41
```

Degree table:
```
<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>
```

- **Link:** 23 into 17

*link 23 into 17*
Fibonacci Heaps: Extract-Min

Extract-Min.
- Delete min; meld its children into root list; update min.
- Consolidate trees so that no two roots have same degree.

\[ \text{degree} \]

\[
\begin{array}{cccc}
0 & 1 & 2 & 3 \\
\bullet & \bullet & \bullet & \bullet \\
\end{array}
\]

\[ \text{link 17 into 7} \]
Fibonacci Heaps: Extract-Min

Extract-Min.
- Delete min; meld its children into root list; update min.
- Consolidate trees so that no two roots have same degree.

(link 24 into 7)
Fibonacci Heaps: Extract-Min

**Extract-Min.**
- Delete min; meld its children into root list; update min.
- Consolidate trees so that no two roots have same degree.
Fibonacci Heaps: Extract-Min

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- Delete min; meld its children into root list; update min.
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Fibonacci Heaps: Extract-Min

Extract-Min.
- Delete min; meld its children into root list; update min.
- Consolidate trees so that no two roots have same degree.

![Diagram of Fibonacci Heaps]

**link 41 into 18**
Fibonacci Heaps: Extract-Min

Extract-Min.
- Delete min; meld its children into root list; update min.
- Consolidate trees so that no two roots have same degree.
Fibonacci Heaps: Extract-Min

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- Delete min; meld its children into root list; update min.
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Extract-Min.
- Delete min; meld its children into root list; update min.
- Consolidate trees so that no two roots have same degree.
Fibonacci Heaps: Extract-Min Analysis

Extract-Min.

$$\Phi(H) = t(H) + 2m(H)$$

potential function

**Actual cost.** $O(D(n)) + O(t(H))$

- $O((D(n)))$ to meld min's children into root list. (at most $D(n)$ children of min)
- $O(D(n)) + O(t(H))$ to update min. (the size of the root list is at most $D(n) + t(H) - 1$)
- $O(D(n)) + O(t(H))$ to consolidate trees. (one of the roots is linked to another in each merging, and thus the total number of iterations is at most the number of roots in the root list.)

**Change in potential:** $O(D(n)) - t(H)$

- $\Phi(H') = D(n) + 1 + 2m(H)$ (at most $D(n) + 1$ roots with distinct degrees remain and no nodes become marked during the operation)

**Amortized cost:** $O((D(n))$
Decrease Key
Fibonacci Heaps: Decrease Key

Intuition for decreasing the key of node $x$.

- If heap-order is not violated, just decrease the key of $x$.
- Otherwise, cut tree rooted at $x$ and meld into root list.
- To keep trees flat: as soon as a node has its second child cut, cut it off and meld into root list (and unmark it).
Fibonacci Heaps: Decrease Key

**Case 1.** [heap order not violated]
- Decrease key of \( x \).
- Change heap min pointer (if necessary).

\[
\begin{array}{llllll}
35 & 26 & 24 & 7 & 17 & 18 \\
88 & 29 & 30 & 23 & 21 & 39 \\
72 & 35 & 30 & 21 & 52 & 41 \\
\end{array}
\]

decrease-key of \( x \) from 46 to 29
Fibonacci Heaps: Decrease Key

Case 1. [heap order not violated]
- Decrease key of $x$.
- Change heap min pointer (if necessary).

decrease-key of $x$ from 46 to 29
Fibonacci Heaps: Decrease Key

**Case 2a.** [heap order violated]

- Decrease key of $x$.
- Cut tree rooted at $x$, meld into root list, and unmark.
- If parent $p$ of $x$ is unmarked (hasn't yet lost a child), mark it; Otherwise, cut $p$, meld into root list, and unmark (and do so recursively for all ancestors that lose a second child).
Case 2a. [heap order violated]
- Decrease key of $x$.
- Cut tree rooted at $x$, meld into root list, and unmark.
- If parent $p$ of $x$ is unmarked (hasn't yet lost a child), mark it; Otherwise, cut $p$, meld into root list, and unmark (and do so recursively for all ancestors that lose a second child).
Case 2a. [heap order violated]

- Decrease key of x.
- Cut tree rooted at x, meld into root list, and unmark.
- If parent p of x is unmarked (hasn't yet lost a child), mark it; Otherwise, cut p, meld into root list, and unmark (and do so recursively for all ancestors that lose a second child).
Case 2a. [heap order violated]

- Decrease key of x.
- Cut tree rooted at x, meld into root list, and unmark.
- If parent p of x is unmarked (hasn't yet lost a child), mark it;
  Otherwise, cut p, meld into root list, and unmark
  (and do so recursively for all ancestors that lose a second child).

Mark parent

decrease-key of x from 29 to 15
Fibonacci Heaps: Decrease Key

**Case 2b.** [heap order violated]
- Decrease key of x.
- Cut tree rooted at x, meld into root list, and unmark.
- If parent p of x is unmarked (hasn't yet lost a child), mark it; Otherwise, cut p, meld into root list, and unmark (and do so recursively for all ancestors that lose a second child).

```
min  x

p

decrease-key of x from 35 to 5
```
**Case 2b.** [heap order violated]

- Decrease key of $x$.
- Cut tree rooted at $x$, meld into root list, and unmark.
- If parent $p$ of $x$ is unmarked (hasn't yet lost a child), mark it; Otherwise, cut $p$, meld into root list, and unmark (and do so recursively for all ancestors that lose a second child).
Case 2b. [heap order violated]

- Decrease key of \( x \).
- Cut tree rooted at \( x \), meld into root list, and unmark.
- If parent \( p \) of \( x \) is unmarked (hasn't yet lost a child), mark it; Otherwise, cut \( p \), meld into root list, and unmark (and do so recursively for all ancestors that lose a second child).

![Diagram of Fibonacci Heaps: Decrease Key]

decrease-key of \( x \) from 35 to 5
Fibonacci Heaps: Decrease Key

Case 2b. [heap order violated]
- Decrease key of x.
- Cut tree rooted at x, meld into root list, and unmark.
- If parent p of x is unmarked (hasn't yet lost a child), mark it;
  Otherwise, cut p, meld into root list, and unmark
  (and do so recursively for all ancestors that lose a second child).
Fibonacci Heaps: Decrease Key

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- Decrease key of x.
- Cut tree rooted at x, meld into root list, and unmark.
- If parent p of x is unmarked (hasn't yet lost a child), mark it;
  Otherwise, cut p, meld into root list, and unmark
  (and do so recursively for all ancestors that lose a second child).

Decrease-key of x from 35 to 5
Fibonacci Heaps: Decrease Key

Case 2b. [heap order violated]
- Decrease key of x.
- Cut tree rooted at x, meld into root list, and unmark.
- If parent p of x is unmarked (hasn't yet lost a child), mark it; Otherwise, cut p, meld into root list, and unmark (and do so recursively for all ancestors that lose a second child).
Fibonacci Heaps: Decrease Key

**Case 2b.** [heap order violated]
- Decrease key of $x$.
- Cut tree rooted at $x$, meld into root list, and unmark.
- If parent $p$ of $x$ is unmarked (hasn't yet lost a child), mark it; Otherwise, cut $p$, meld into root list, and unmark (and do so recursively for all ancestors that lose a second child).

![Diagram of Fibonacci Heaps]

**min**  

$x$  

$p$  

$p'$  

$p''$  

Decrease-key of $x$ from 35 to 5
Fibonacci Heaps: Decrease Key Analysis

Decrease-key.

\[ \Phi(H) = t(H) + 2m(H) \]

potential function

Actual cost \( O(c) \), where \( c \) is the number of cascading cuts

- \( O(1) \) time for changing the key.
- \( O(1) \) time for each of \( c \) cuts, plus melding into root list.

Change in potential. \( O(1) - c \)

- \( t(H') = t(H) + c \) (the original trees and \( c \) trees produced by cascading cuts)
- \( m(H') \leq m(H) - c + 2 \) (\( c-1 \) nodes were unmarked by the first \( c-1 \) cascading cuts and the last cut may have marked a node)
- Difference in potential \( \Delta \Phi \leq c + 2(-c + 2) = 4 - c \)

Amortized cost. \( O(1) \)
Union
Fibonacci Heaps: Union

**Union.** Combine two Fibonacci heaps.

**Representation.** Root lists are circular, doubly linked lists.
Fibonacci Heaps: Union

**Union.** Combine two Fibonacci heaps.

**Representation.** Root lists are circular, doubly linked lists.
Fibonacci Heaps: Union

Actual cost: $O(1)$

Change in potential: 0 ($t(H)$ and $m(H)$ remain the same)

Amortized cost: $O(1)$
Delete
Fibonacci Heaps: Delete

\[ \Phi(H) = t(H) + 2m(H) \]

Delete node \( x \).
- decrease-key of \( x \) to \(-\infty\).
- extract-min element in heap.

Amortized cost \( O(D(n)) \)
- \( O(1) \) amortized for decrease-key.
- \( O(D(n)) \) amortized for extract-min.
## Priority Queues Performance Cost Summary

<table>
<thead>
<tr>
<th>Operation</th>
<th>Linked List</th>
<th>Binary Heap</th>
<th>Binomial Heap</th>
<th>Fibonacci Heap †</th>
<th>Relaxed Heap</th>
</tr>
</thead>
<tbody>
<tr>
<td>make-heap</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>is-empty</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>insert</td>
<td>1</td>
<td>log n</td>
<td>log n</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>extract-min</td>
<td>n</td>
<td>log n</td>
<td>log n</td>
<td>log n</td>
<td>log n</td>
</tr>
<tr>
<td>decrease-key</td>
<td>n</td>
<td>log n</td>
<td>log n</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>delete</td>
<td>n</td>
<td>log n</td>
<td>log n</td>
<td>log n</td>
<td>log n</td>
</tr>
<tr>
<td>union</td>
<td>1</td>
<td>n</td>
<td>log n</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>find-min</td>
<td>n</td>
<td>1</td>
<td>log n</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

$n = \text{number of elements in priority queue}$  
† $\text{amortized}$