# Binomial Heaps

#### Outline for this Week

#### Binomial Heaps (Today)

• A simple, flexible, and versatile priority queue.

#### • Lazy Binomial Heaps (Today)

 A powerful building block for designing advanced data structures.

#### • Fibonacci Heaps (Thursday)

• A heavyweight and theoretically excellent priority queue.

**Review:** Priority Queues

- A *priority queue* is a data structure that supports these operations:
  - pq.enqueue(v, k), which enqueues element v with key k;
  - pq.find-min(), which returns the element with the least key; and
  - pq.extract-min(), which removes and returns the element with the least key.
- They're useful as building blocks in a *bunch* of algorithms.

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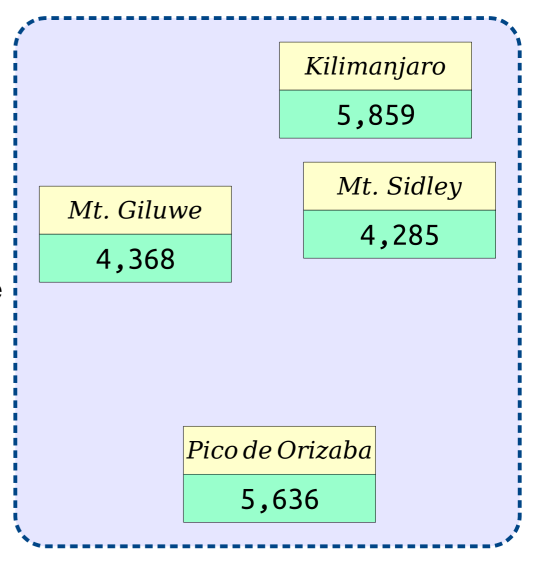
Pico de Orizaba

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#### Binary Heaps

- Priority queues are frequently implemented as binary heaps.
  - **enqueue** and **extract-min** run in time  $O(\log n)$ ; **find-min** runs in time O(1).
- These heaps are surprisingly fast in practice. It's tough to beat their performance!
  - d-ary heaps can outperform binary heaps for a welltuned value of d, and otherwise only the sequence heap is known to specifically outperform this family.
  - (Is this information incorrect as of 2020? Let me know and I'll update it.)
- In that case, why do we need other heaps?

#### Priority Queues in Practice

- Many graph algorithms directly rely on priority queues supporting extra operations:
  - $meld(pq_1, pq_2)$ : Destroy  $pq_1$  and  $pq_2$  and combine their elements into a single priority queue. (MSTs via Cheriton-Tarjan)
  - pq.decrease-key(v, k'): Given a pointer to element v already in the queue, lower its key to have new value k'. (Shortest paths  $via\ Dijkstra,\ global\ min-cut\ via\ Stoer-Wagner)$
  - $pq.add-to-all(\Delta k)$ : Add  $\Delta k$  to the keys of each element in the priority queue, typically used with meld. (Optimum branchings via Chu-Edmonds-Liu)
- In lecture, we'll cover binomial heaps to efficiently support meld and Fibonacci heaps to efficiently support meld and decrease-key.
- Assuming the TAs sign off on it, you'll design a priority queue supporting *meld* and *add-to-all* on the next problem set.

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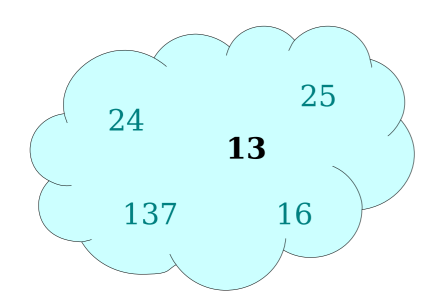
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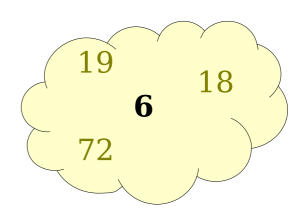
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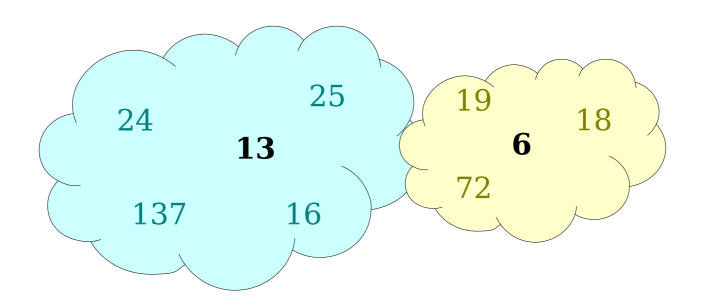
Assuming the TAs sign off on it, you'll design a priority queue supporting *meld* and *add-to-all* on the next problem set.

- A priority queue supporting the *meld* operation is called a *meldable priority queue*.
- $meld(pq_1, pq_2)$  destructively modifies  $pq_1$  and  $pq_2$  and produces a new priority queue containing all elements of  $pq_1$  and  $pq_2$ .

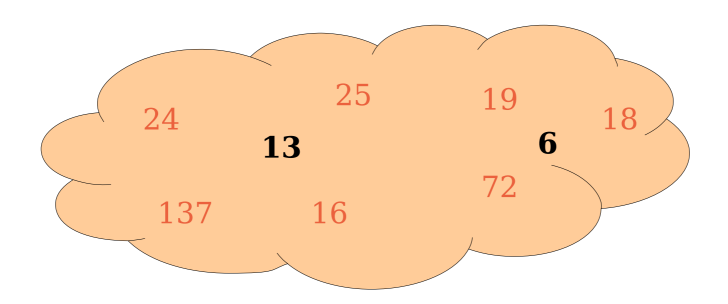




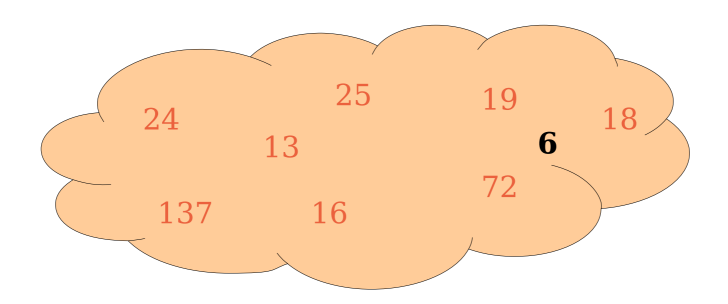
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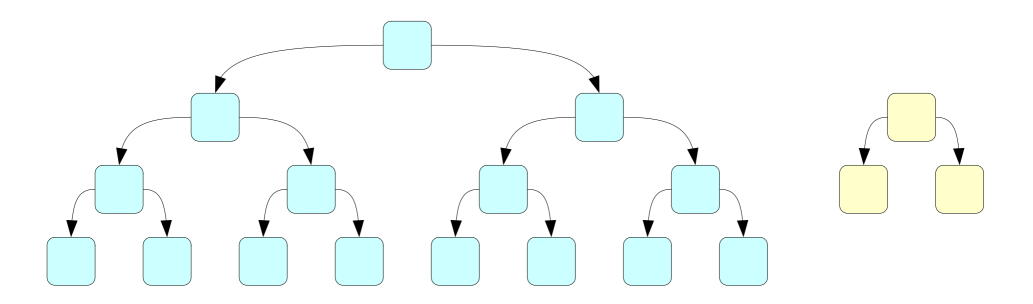


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## Efficiently Meldable Queues

- Standard binary heaps do not efficiently support *meld*.
- *Intuition*: Binary heaps are complete binary trees, and two complete binary trees cannot easily be linked to one another.



• Given the binary representations of two numbers n and m, we can add those numbers in time  $O(\log m + \log n)$ .

#### **Intuition:**

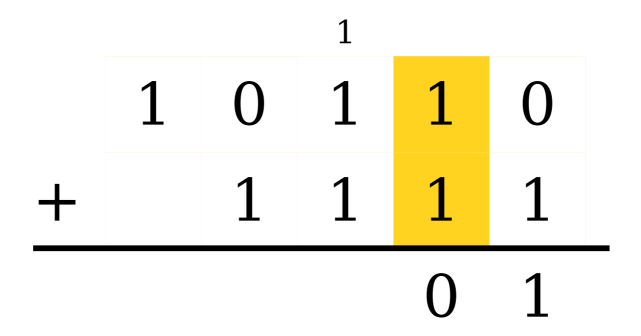
Writing out n in any "reasonable" base requires  $\Theta(\log n)$  digits.

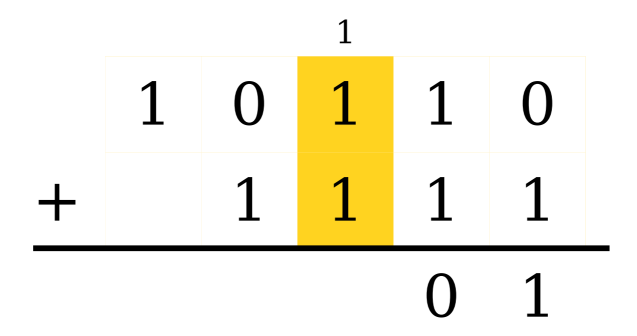
	1	0	1	1	0
+		1	1	1	1

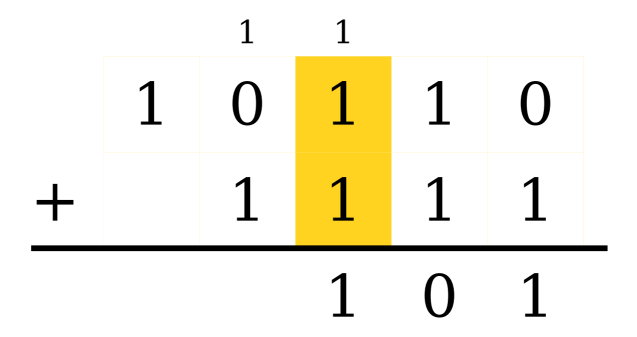
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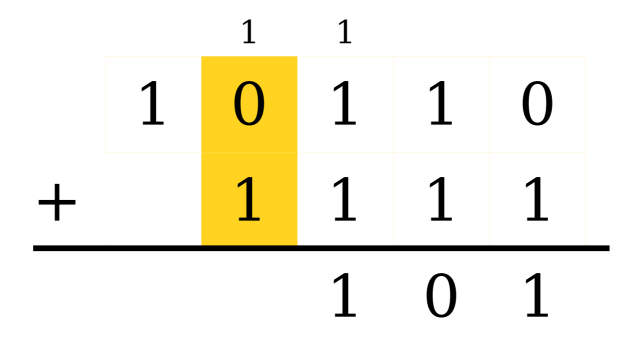
	1	0	1	1	0	
+		1	1	1	1	
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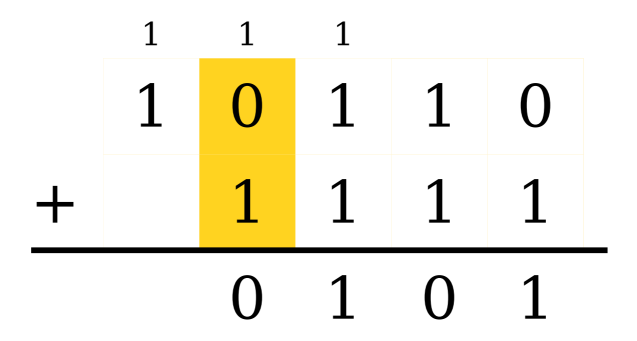
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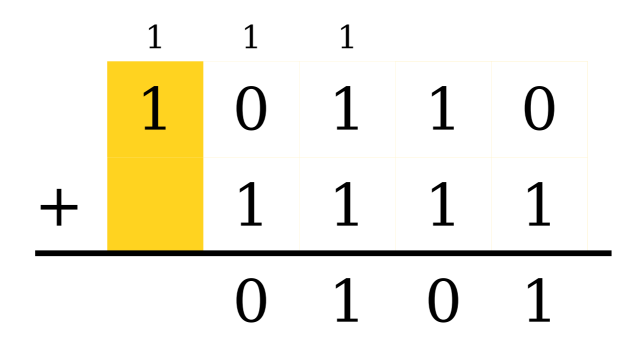


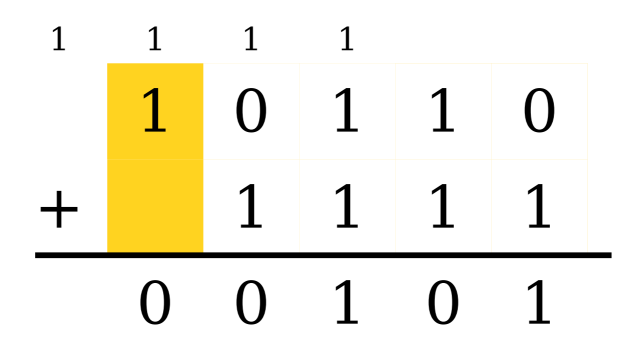












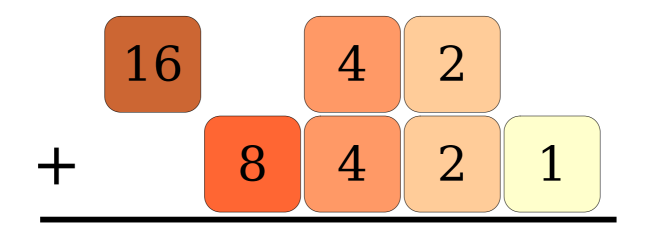
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- Represent *n* and *m* as a collection of "packets" whose sizes are powers of two.
- Adding together n and m can then be thought of as combining the packets together, eliminating duplicates

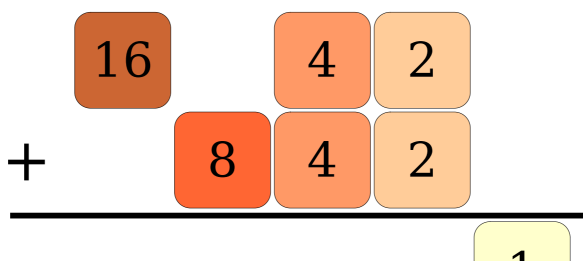
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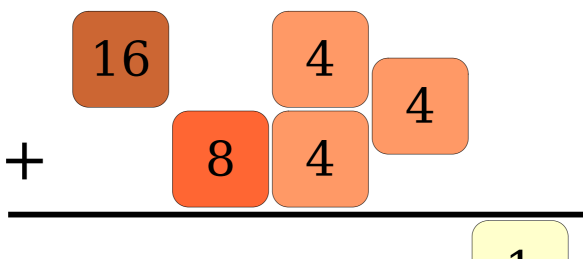


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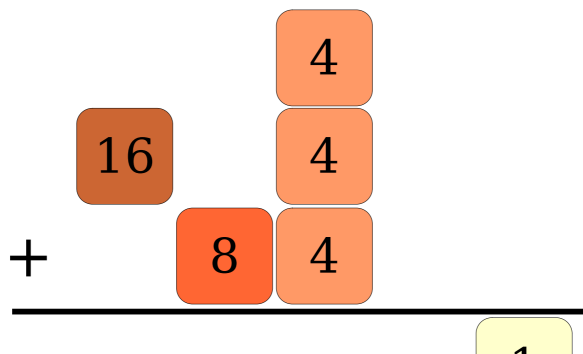
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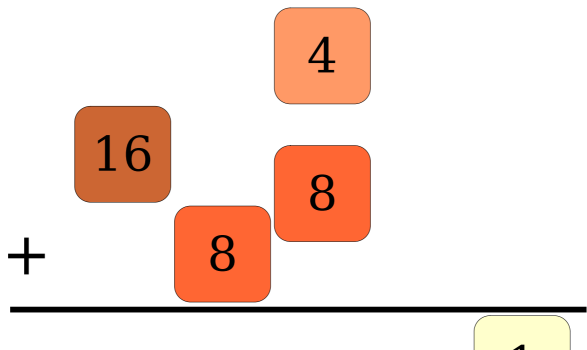
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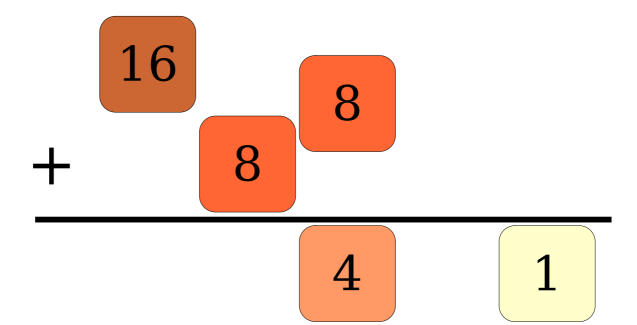
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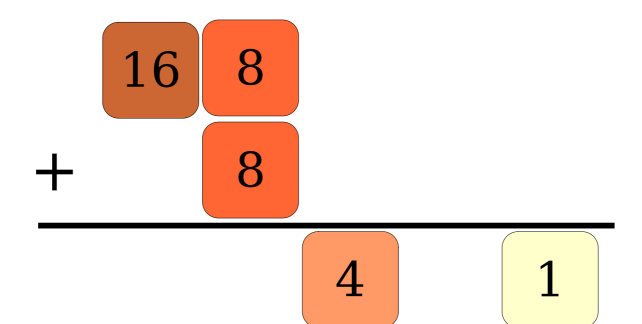
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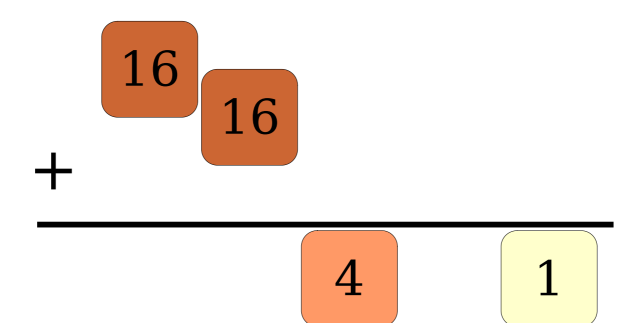
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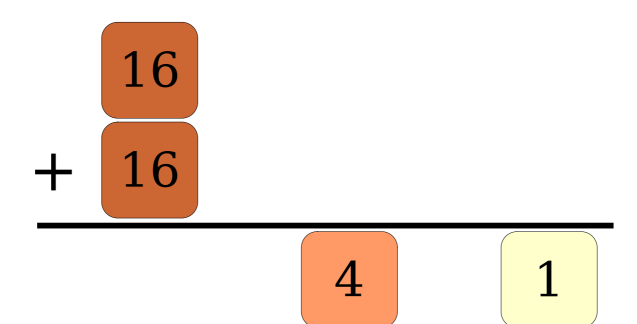
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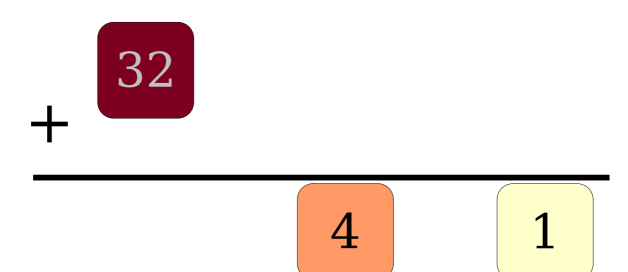
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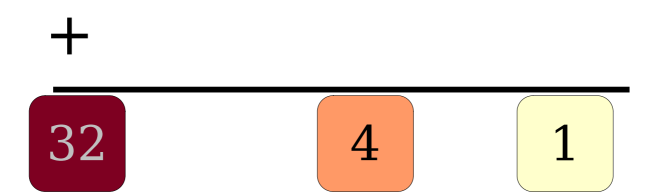
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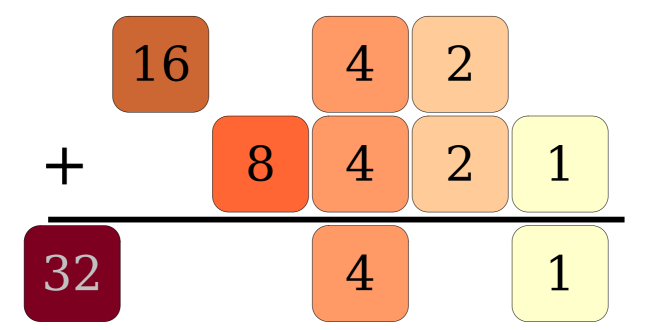
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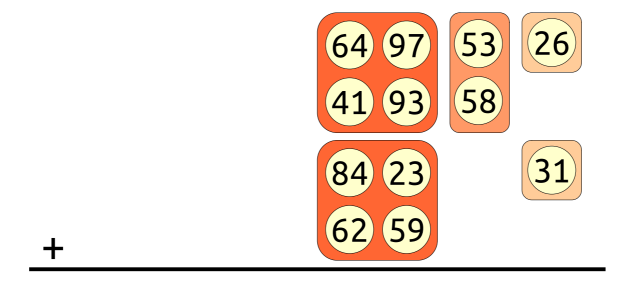


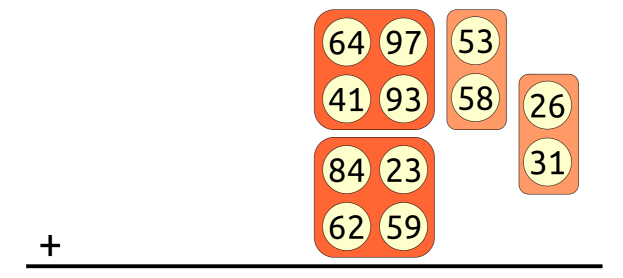
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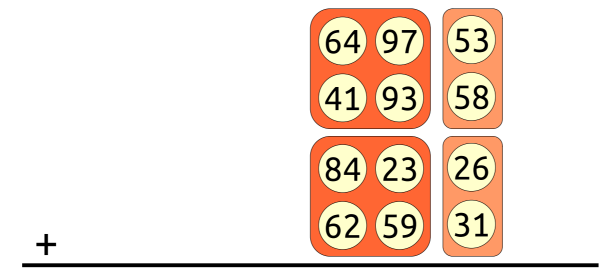


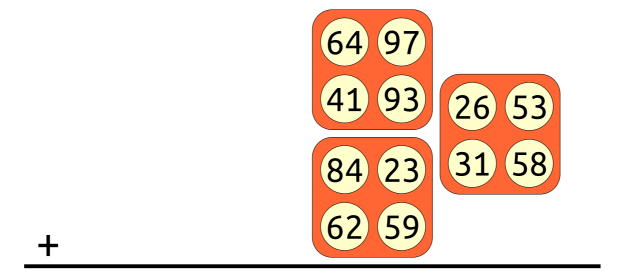
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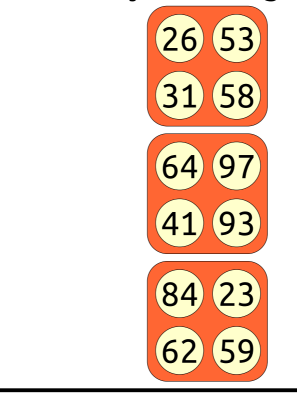












• *Idea*: Store elements in "packets" whose sizes are powers of two and *meld* by "adding" groups of packets.

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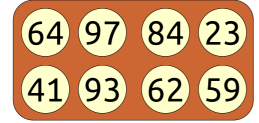
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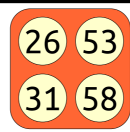
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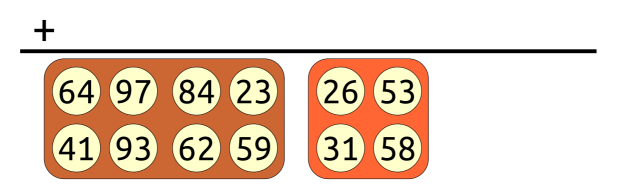


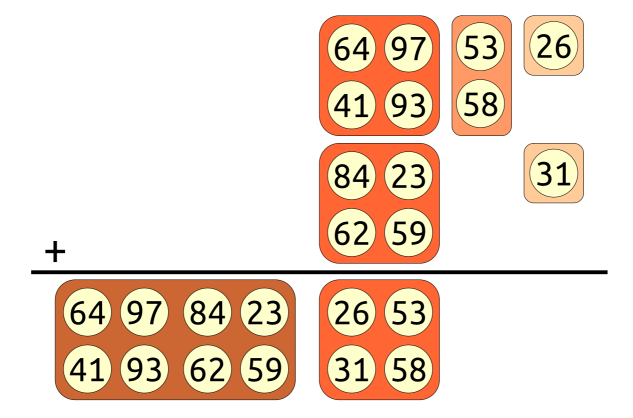
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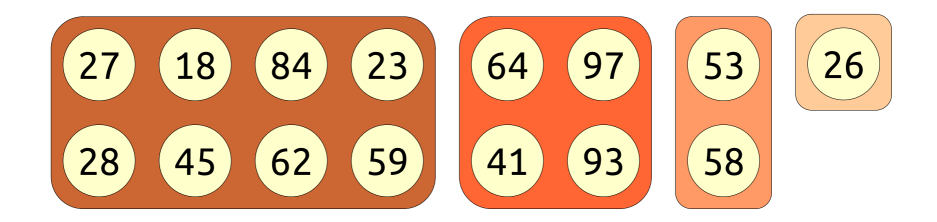




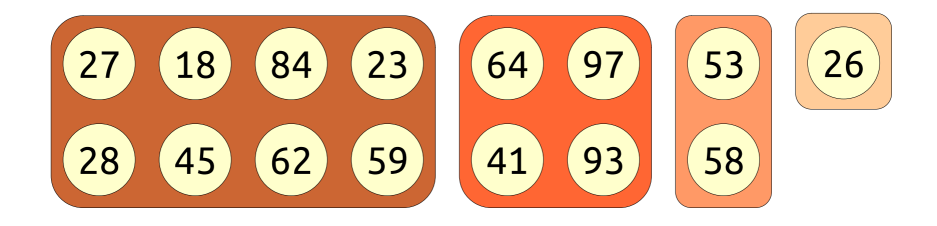


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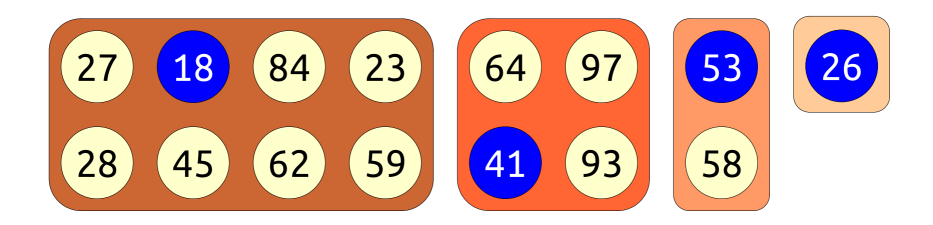
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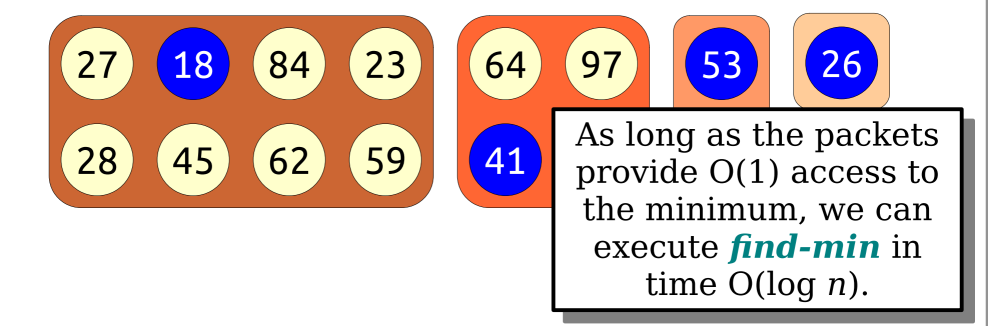
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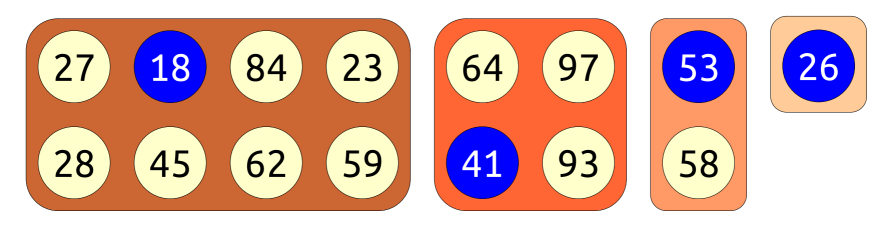
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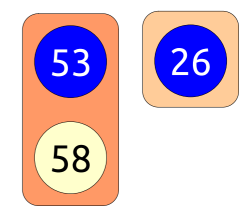
- What properties must our packets have?
  - Sizes must be powers of two.
  - Can efficiently fuse packets of the same size.
  - Can efficiently find the minimum element of each packet.



- If we can efficiently meld two priority queues, we can efficiently enqueue elements to the queue.
- *Idea*: Meld together the queue and a new queue with a single packet.

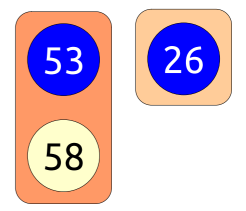
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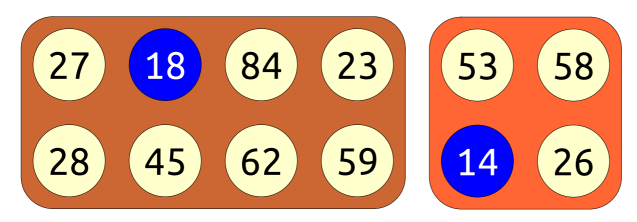


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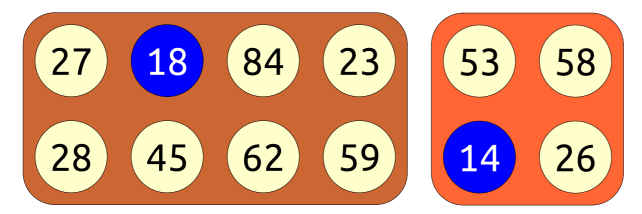




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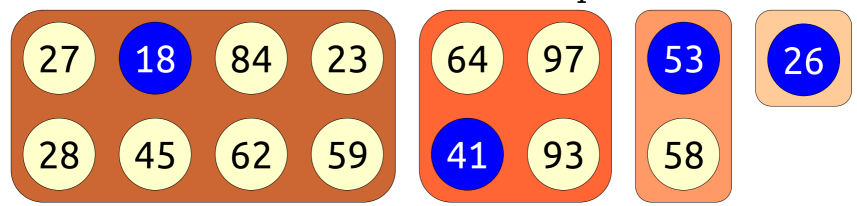
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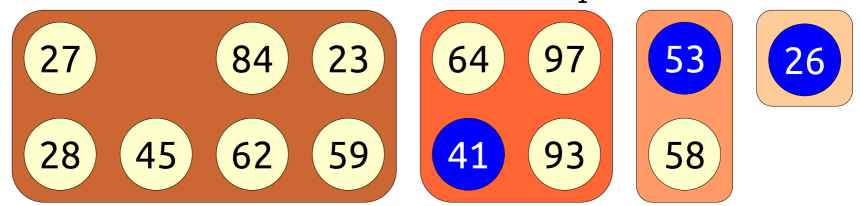
Time required:  $O(\log n)$  fuses.

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- After losing an element, the packet will not necessarily hold a number of elements that is a power of two.

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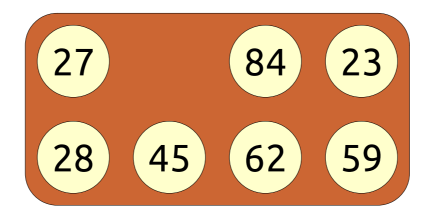


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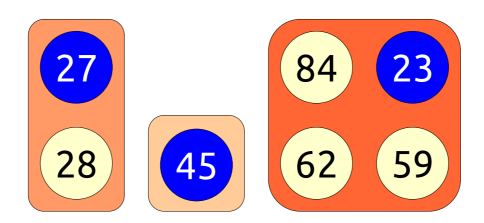
### Deleting the Minimum

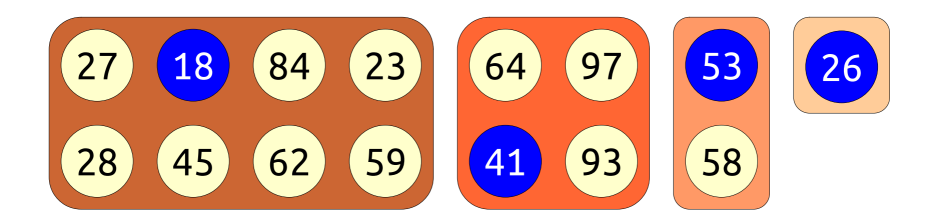
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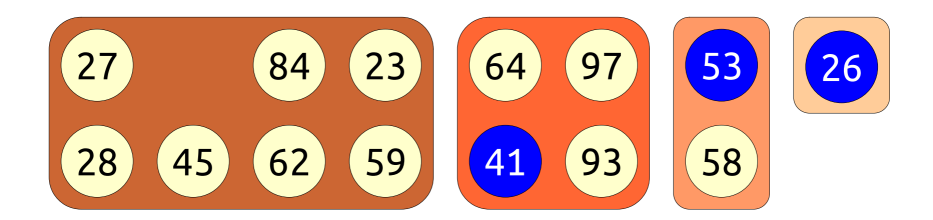


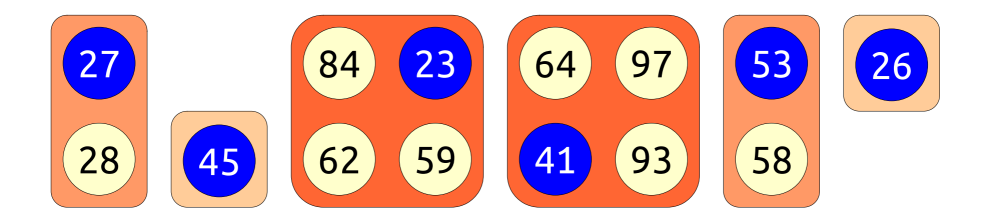
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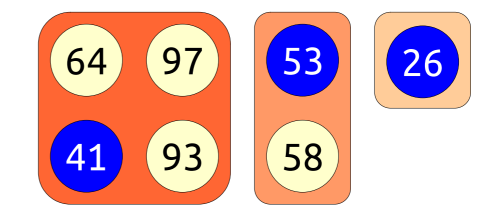
- If we have a packet with  $2^k$  elements in it and remove a single element, we are left with  $2^k 1$  remaining elements.
- Fun fact:  $2^k 1 = 2^0 + 2^1 + 2^2 + ... + 2^{k-1}$ .
- *Idea*: "Fracture" the packet into k-1 smaller packets, then add them back in.



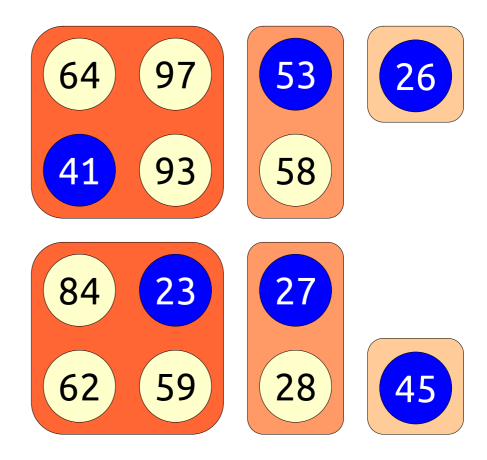


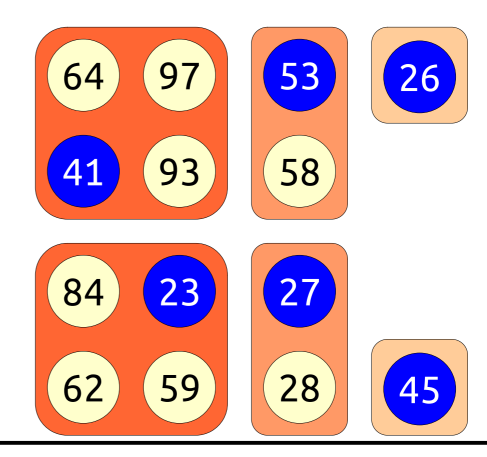




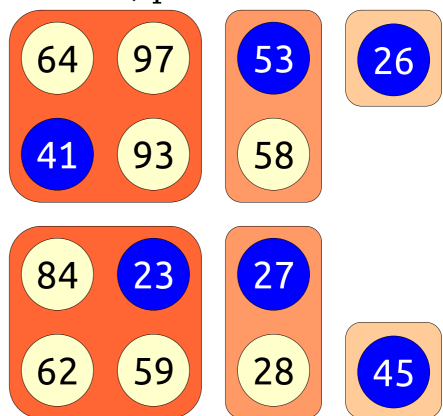








- We can *extract-min* by fracturing the packet containing the minimum and adding the fragments back in.
- Runtime is  $O(\log n)$  fuses in **meld**, plus fracture cost.

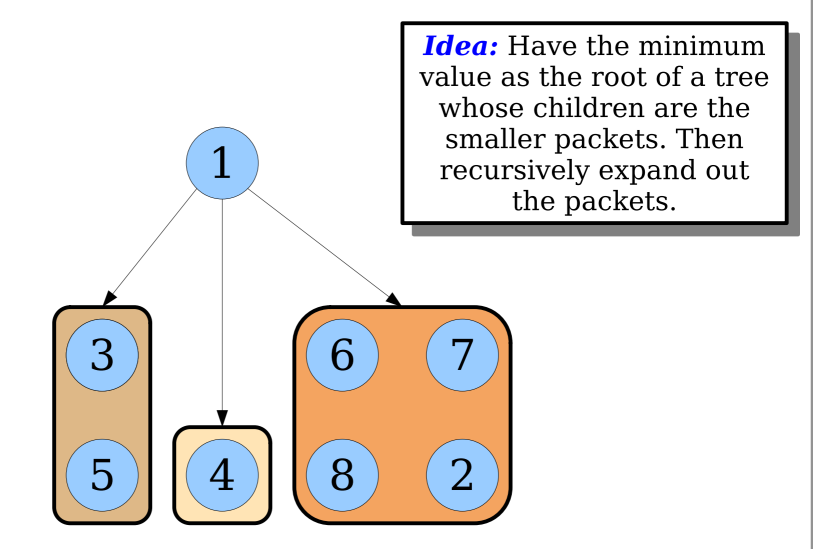


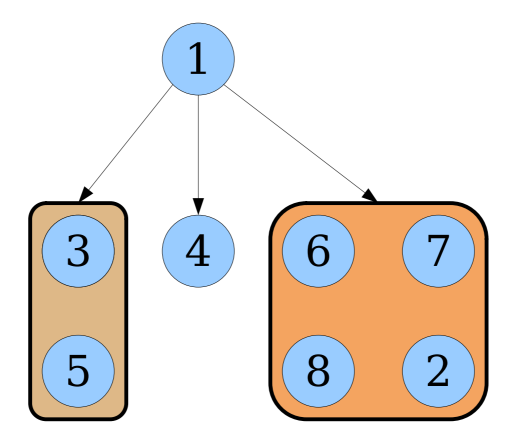
## Building a Priority Queue

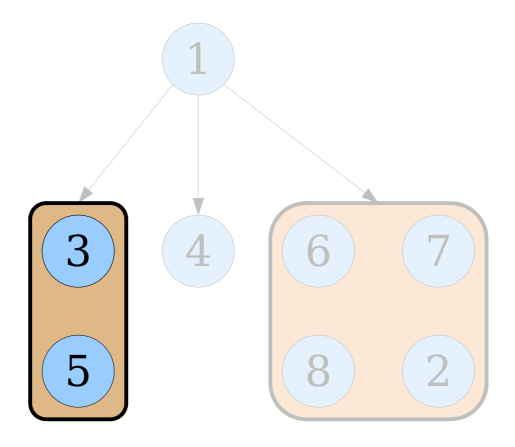
- What properties must our packets have?
  - Size is a power of two.
  - Can efficiently fuse packets of the same size.
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  - Can efficiently "fracture" a packet of  $2^k$  nodes into packets of  $2^0$ ,  $2^1$ ,  $2^2$ ,  $2^3$ , ...,  $2^{k-1}$  nodes.
- *Question:* How can we represent our packets to support the above operations efficiently?

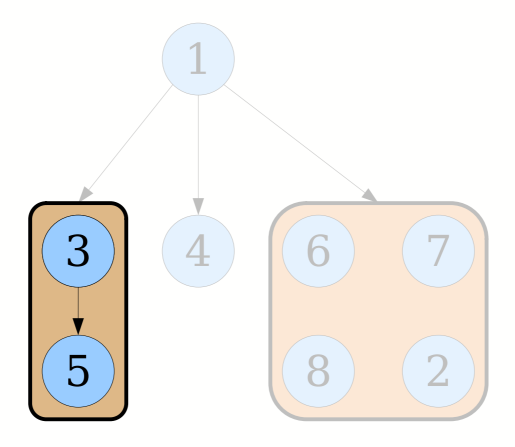
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 1
 6
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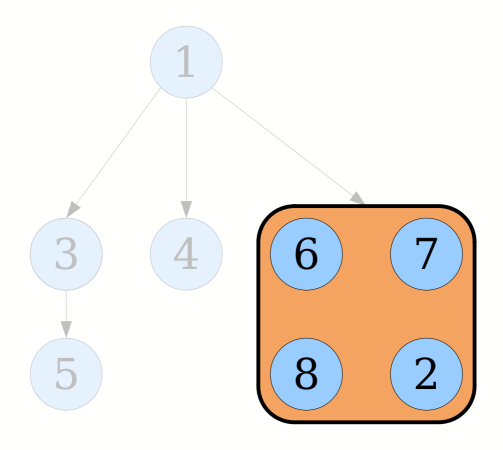
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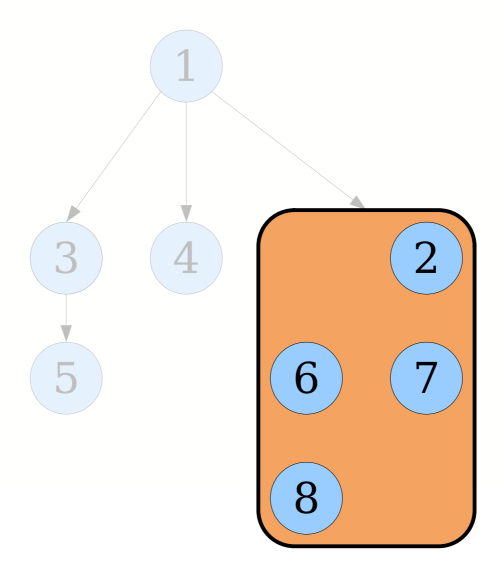




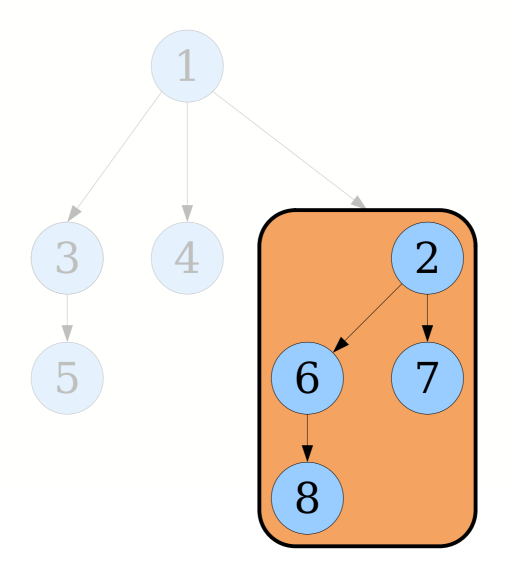




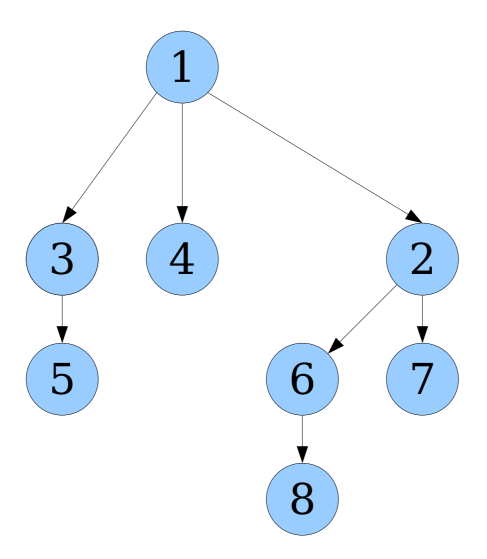




Thanks to former CS166er Anna Zeng for this explanation!



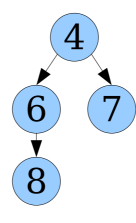
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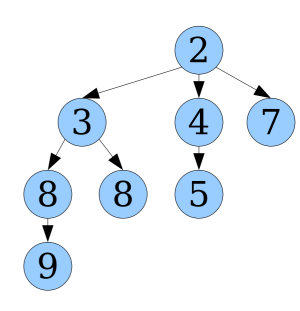


Thanks to former CS166er Anna Zeng for this explanation!

- A **binomial tree of order** k is a tree structure with  $2^k$  nodes.
- We can *mechanically* describe binomial trees as follows:
  - Place the minimum of the  $2^k$  keys at the root.
  - Regroup the remaining elements into k groups of sizes  $2^0$ ,  $2^1$ ,  $2^2$ , ..., and  $2^{k-1}$ .
  - Recursively build binomial trees from each group.
  - Make those new trees children of the root.
- Can we operationally describe binomial trees?



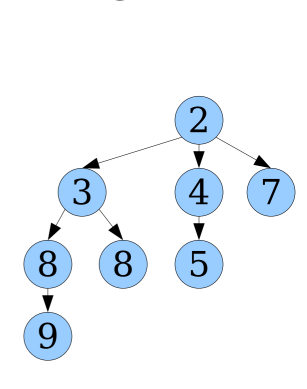




Here's an *operational definition* of a binomial
 tree of order k:

A binomial tree of order k is a tree obeying the min-heap property consisting of a root node whose children are binomial trees of order 0, 1, 2, ..., k - 1.

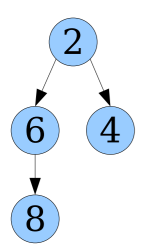
6 7



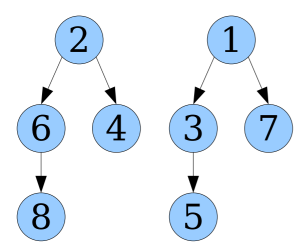
Why are these called binomial trees? Look across the layers of these trees and see if you notice anything!

- What properties must our packets have?
  - Size must be a power of two.
  - Can efficiently fuse packets of the same size.
  - Can efficiently find the minimum element of each packet.
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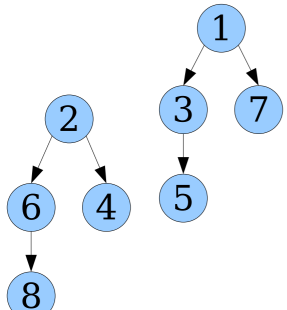
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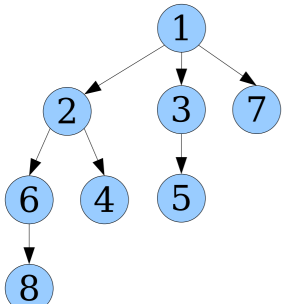
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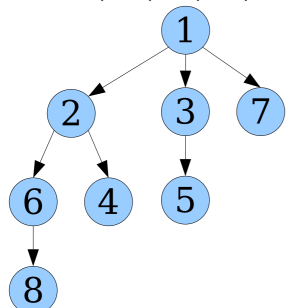
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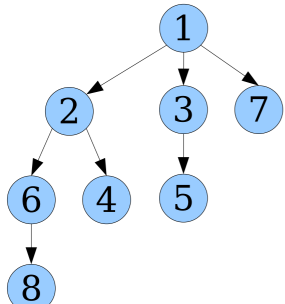


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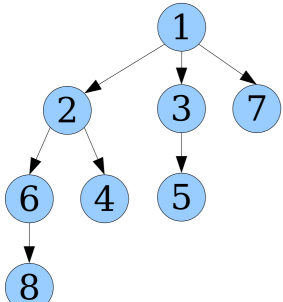


Make the binomial tree with the larger root the first child of the tree with the smaller root.

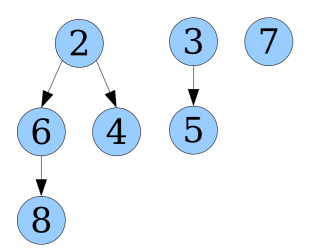
- What properties must our packets have?
  - Size must be a power of two. √
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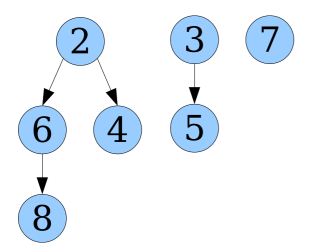
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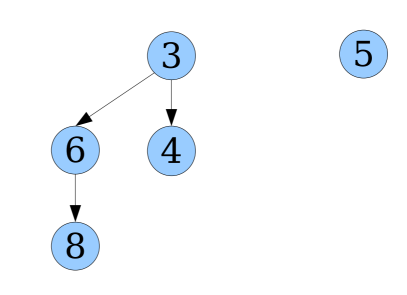


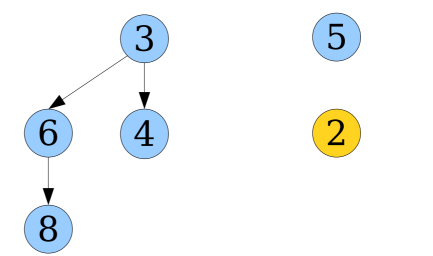
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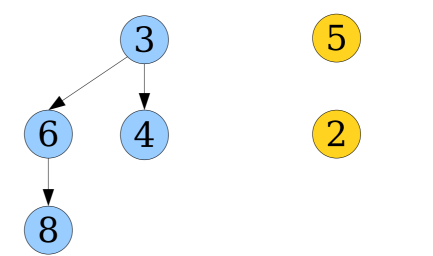


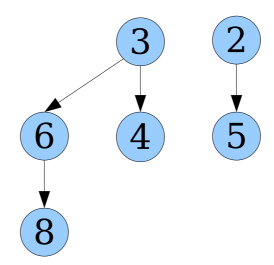
### The Binomial Heap

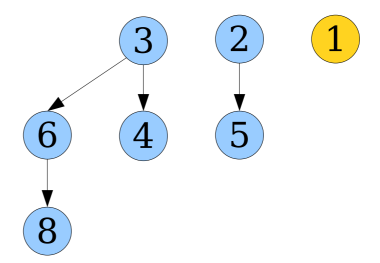
- A *binomial heap* is a collection of binomial trees stored in ascending order of size.
- Operations defined as follows:
  - $meld(pq_1, pq_2)$ : Use addition to combine all the trees.
    - Fuses  $O(\log n + \log m)$  trees. Cost:  $O(\log n + \log m)$ . Here, assume one binomial heap has n nodes, the other m.
  - pq.enqueue(v, k): Meld pq and a singleton heap of (v, k).
    - Total time:  $O(\log n)$ .
  - *pq.find-min()*: Find the minimum of all tree roots.
    - Total time:  $O(\log n)$ .
  - pq.extract-min(): Find the min, delete the tree root, then meld together the queue and the exposed children.
    - Total time:  $O(\log n)$ .

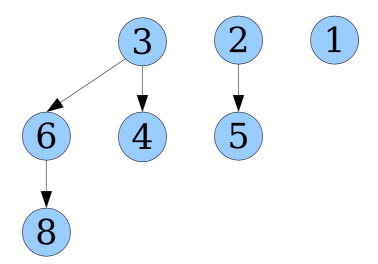


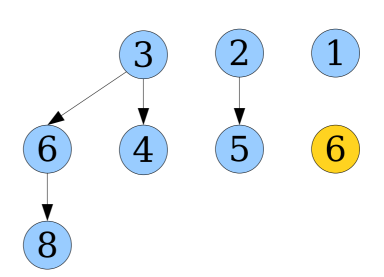


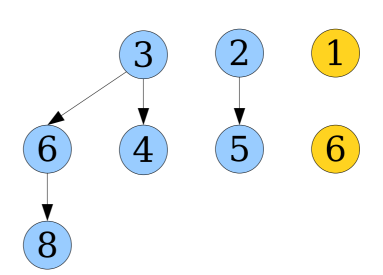


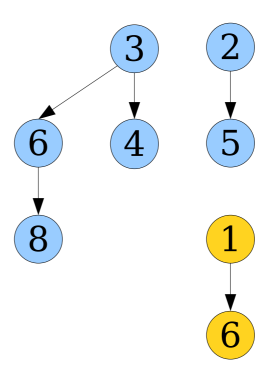


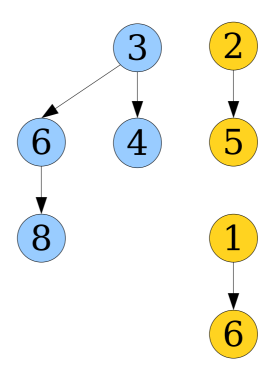


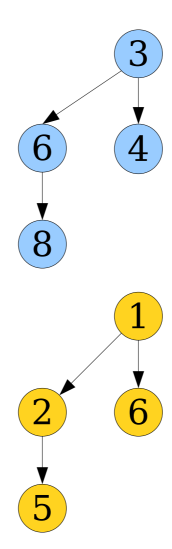


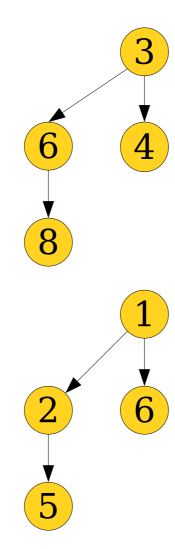


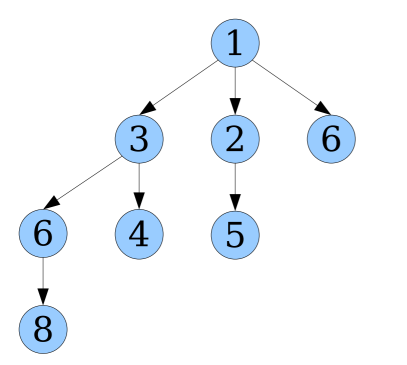


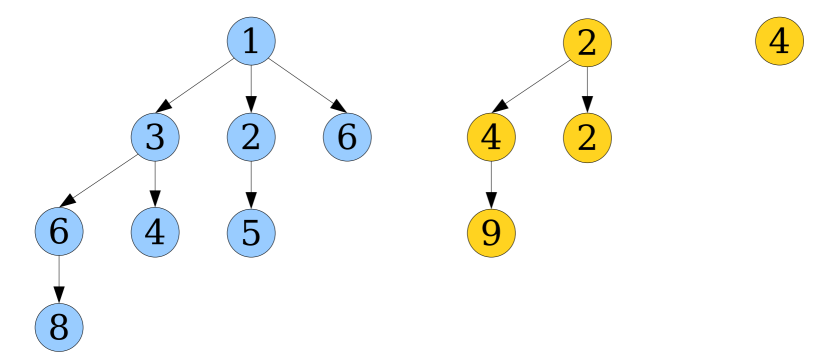


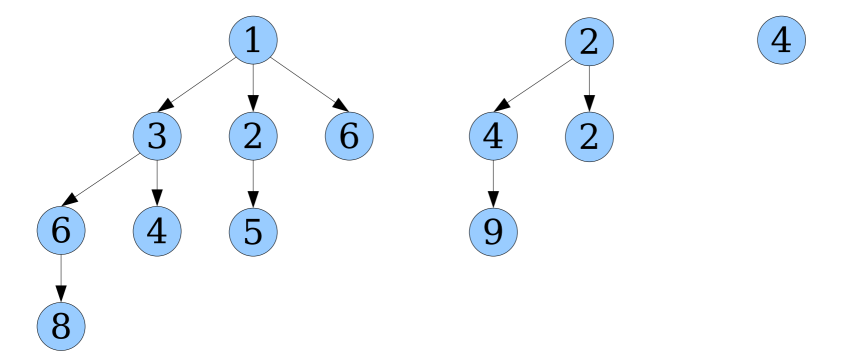


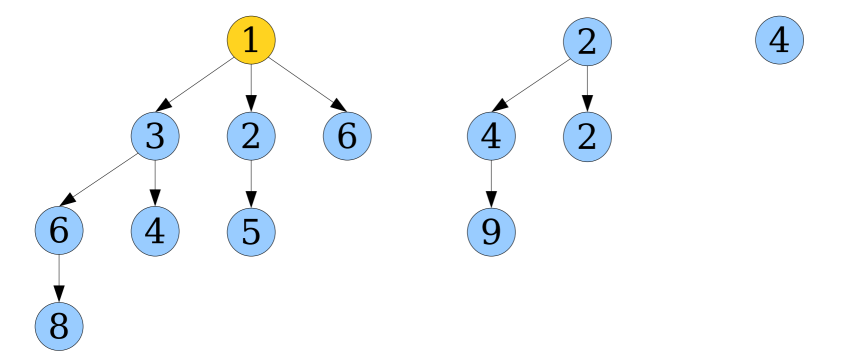


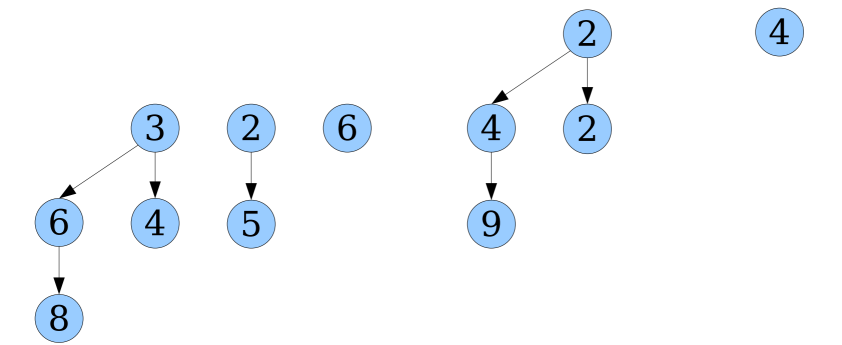


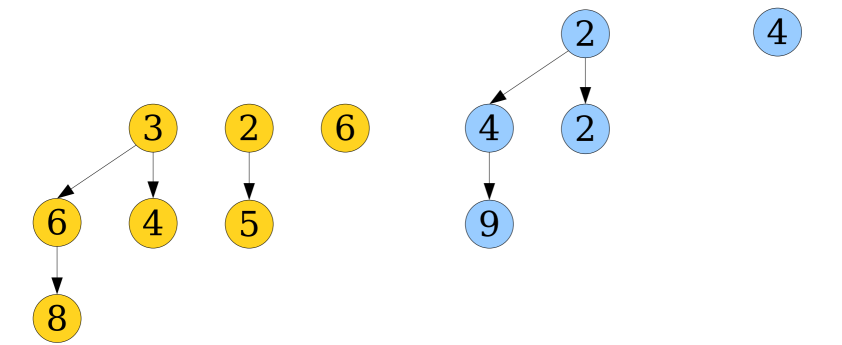


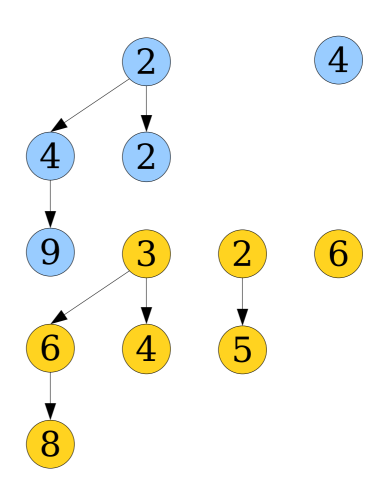


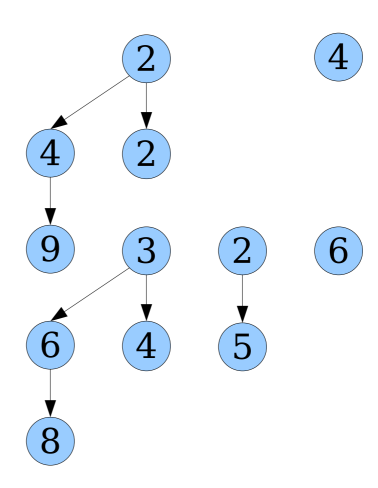


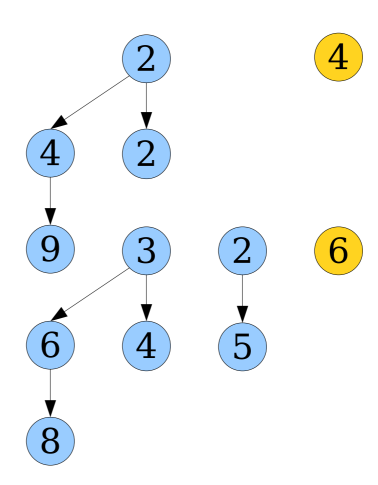


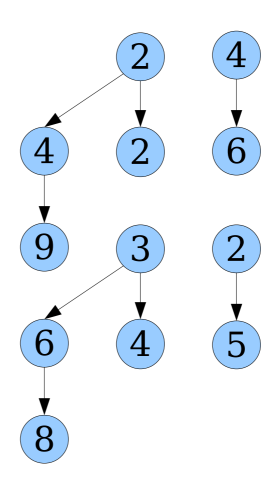


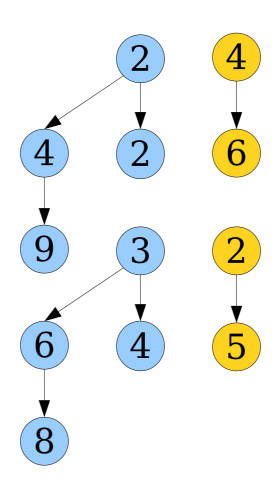


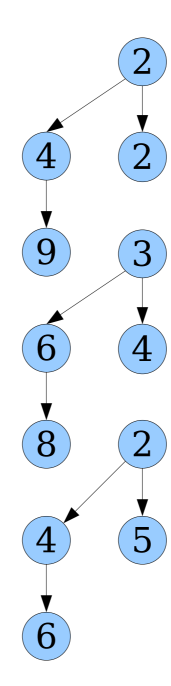


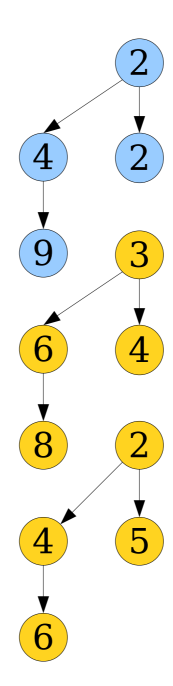


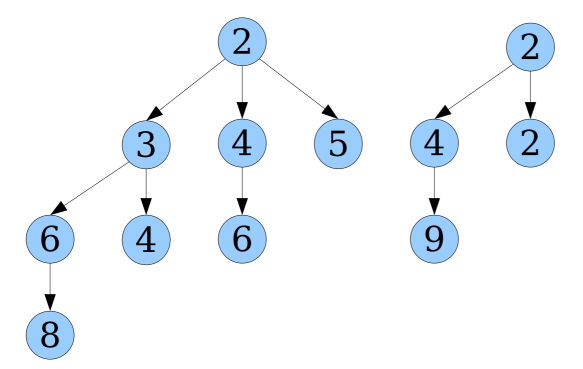


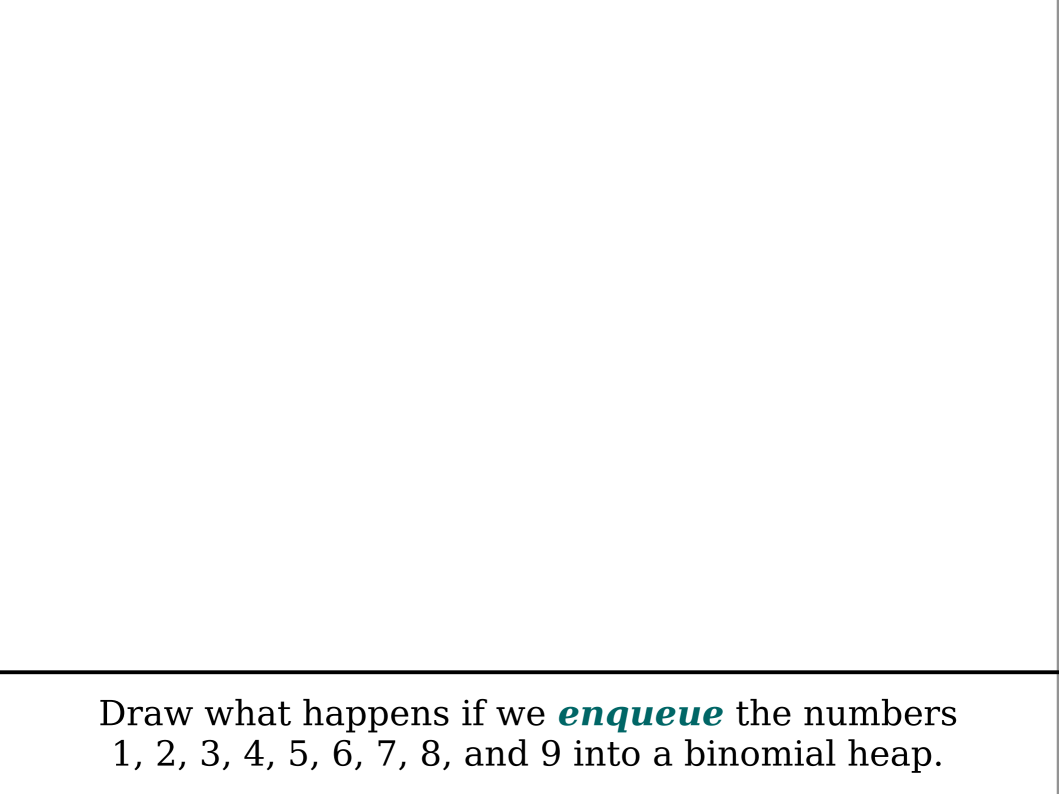


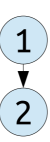


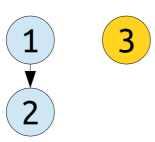


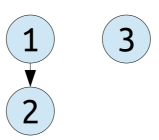


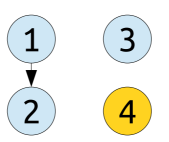


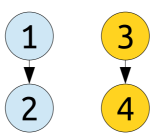




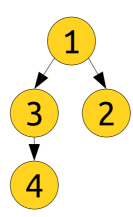


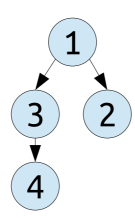


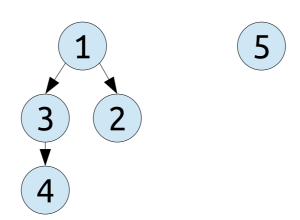


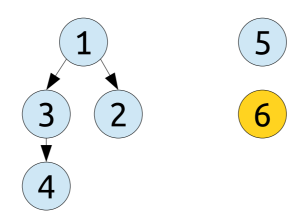


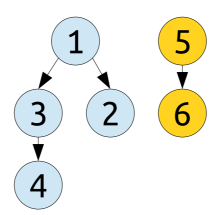


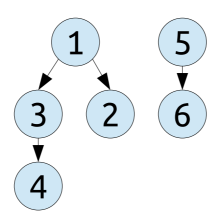


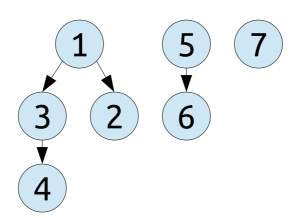


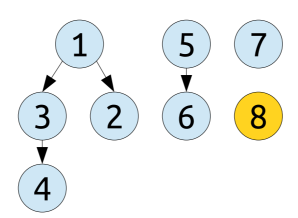


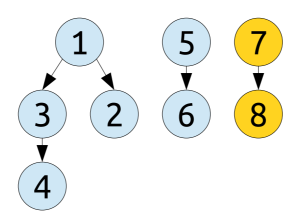


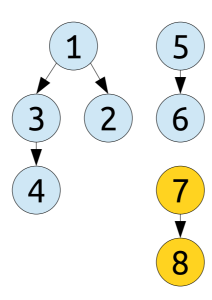


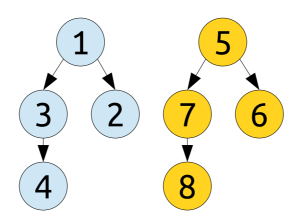


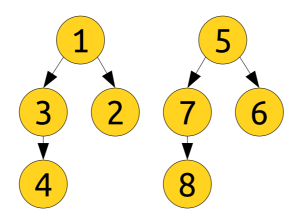


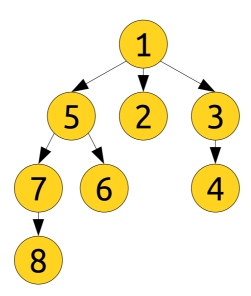


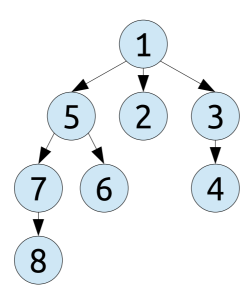


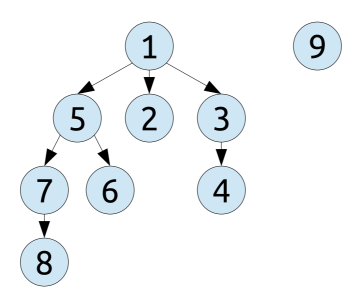


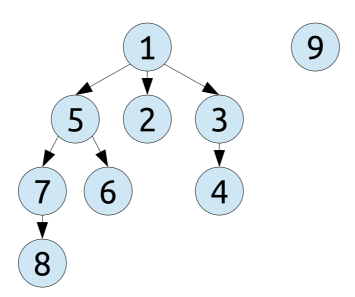


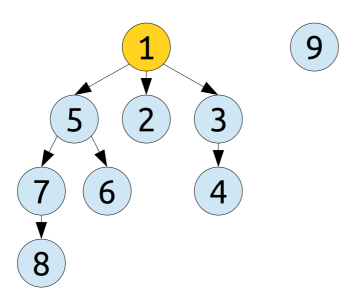


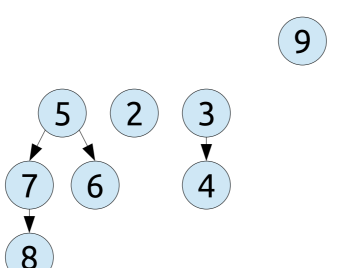




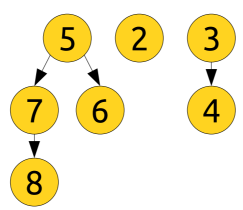


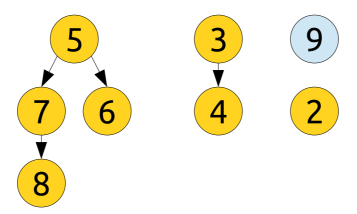


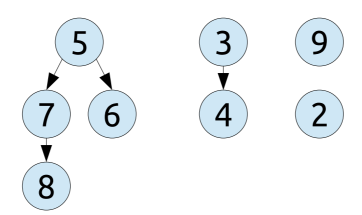


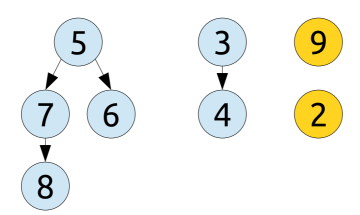


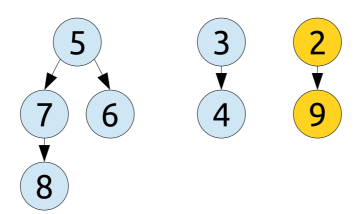


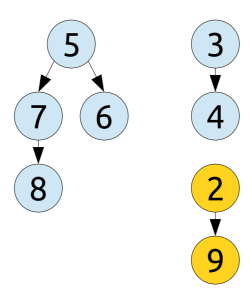


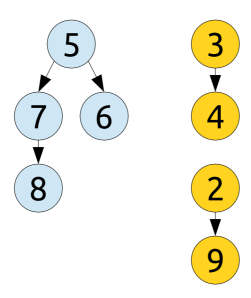


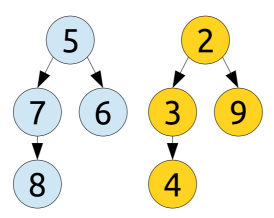


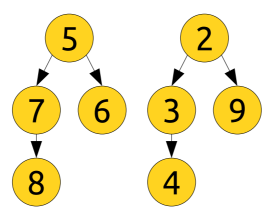


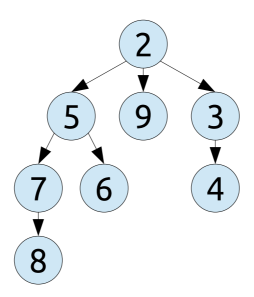












- Here's the current scorecard for the binomial heap.
- This is a fast, elegant, and clever data structure.
- **Question:** Can we do better?

- enqueue: O(log n)
- *find-min*: O(log *n*)
- extract-min: O(log n)
- meld: O(log m + log n).

- **Theorem:** No comparison-based priority queue structure can have **enqueue** and **extract-min** each take time  $o(\log n)$ .
- Proof: Suppose these operations each take time o(log n). Then we could sort n elements by perform n enqueues and then n extractmins in time o(n log n). This is impossible with comparison-based algorithms.

- enqueue: O(log n)
- *find-min*: O(log *n*)
- extract-min: O(log n)
- meld: O(log m + log n).

- We can't make both
   enqueue and extract min run in time o(log n).
- However, we could conceivably make one of them faster.
- *Question:* Which one should we prioritize?
- Probably enqueue, since we aren't guaranteed to have to remove all added items.
- *Goal:* Make *enqueue* take time O(1).

- enqueue: O(log n)
- *find-min*: O(log *n*)
- extract-min: O(log n)
- meld: O(log m + log n).

- The *enqueue* operation is implemented in terms of *meld*.
- If we want

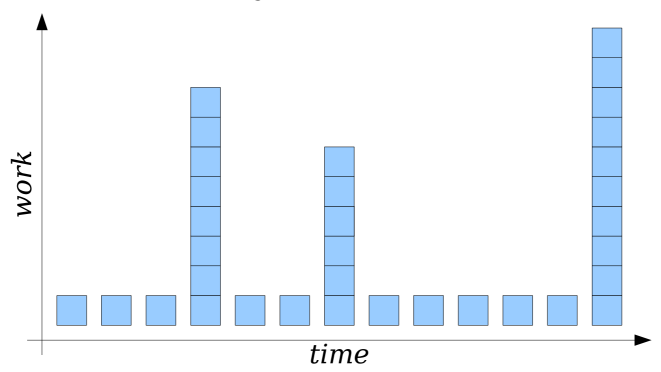
  enqueue to run
  in time O(1),
  we'll need meld
  to take time O(1).
- How could we accomplish this?

- enqueue: O(log n)
- *find-min*: O(log *n*)
- extract-min: O(log n)
- meld: O(log m + log n).

Thinking With Amortization

### Refresher: Amortization

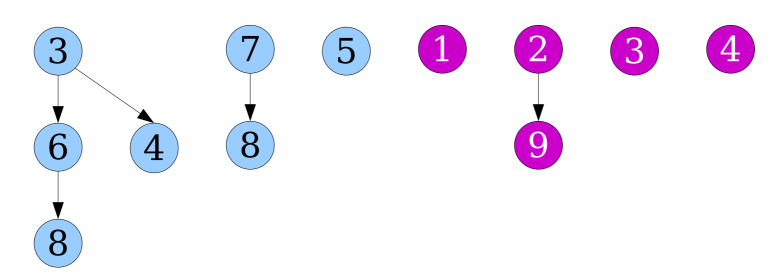
- In an amortized efficient data structure, some operations can take much longer than others, provided that previous operations didn't take too long to finish.
- Think dishwashers: you may have to do a big cleanup at some point, but that's because you did basically no work to wash all the dishes you placed in the dishwasher.



Consider the following lazy melding approach:

To meld together two binomial heaps, just combine the two sets of trees together.

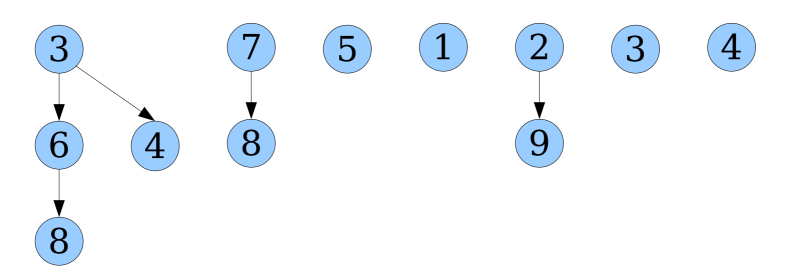
• *Intuition:* Why do any work to organize keys if we're not going to do an *extract-min*? We'll worry about cleanup then.



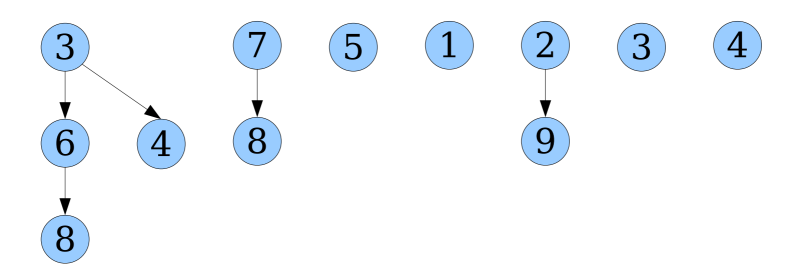
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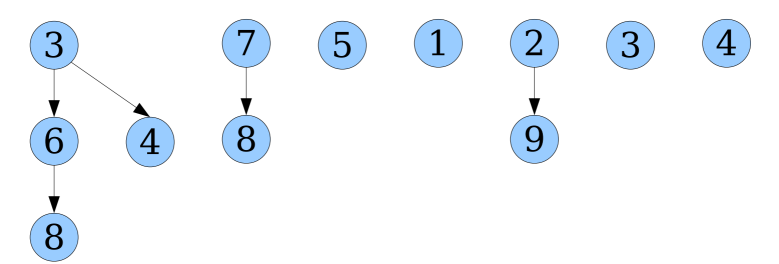
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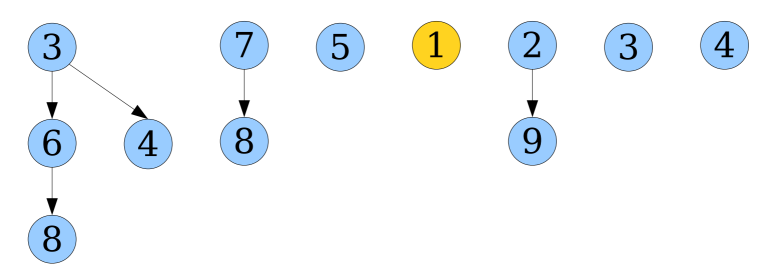
- If we store our list of trees as circularly, doubly-linked lists, we can concatenate tree lists in time O(1).
  - Cost of a *meld*: **O(1)**.
  - Cost of an *enqueue*: **O(1)**.
- If it sounds too good to be true, it probably is.



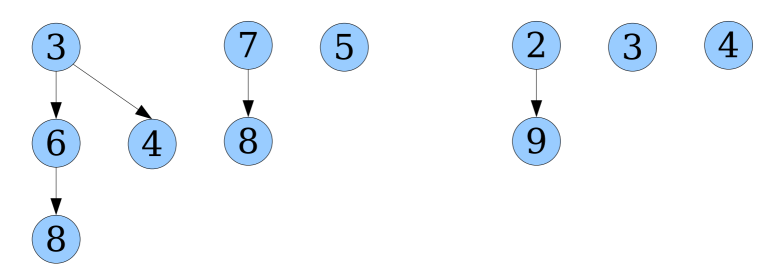
- Imagine that we implement *extract-min* the same way as before:
  - Find the packet with the minimum.
  - "Fracture" that packet to expose smaller packets.
  - Meld those packets back in with the master list.
- What happens if we do this with lazy melding?



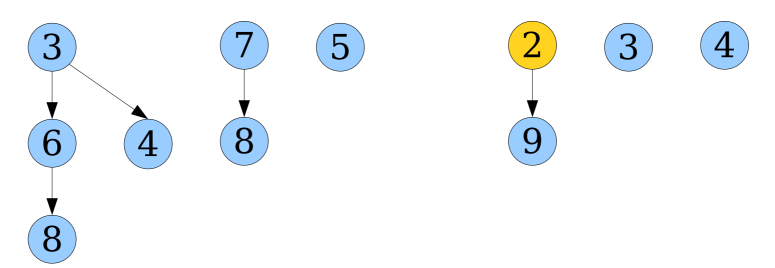
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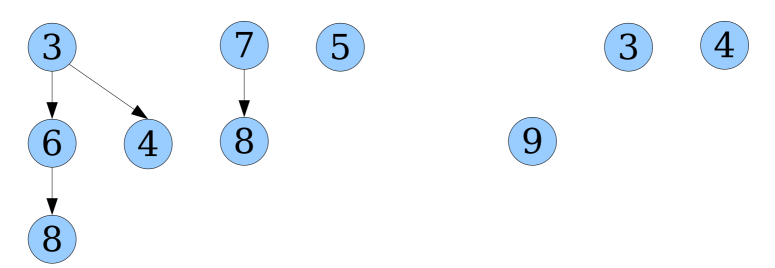
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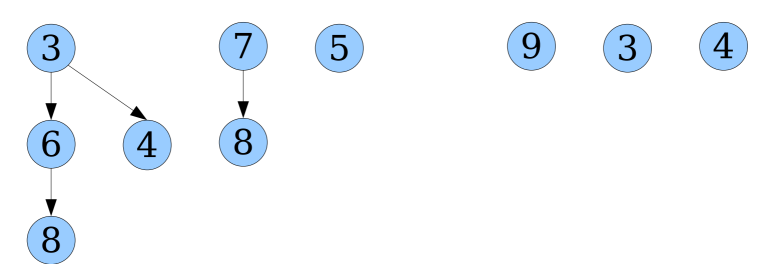
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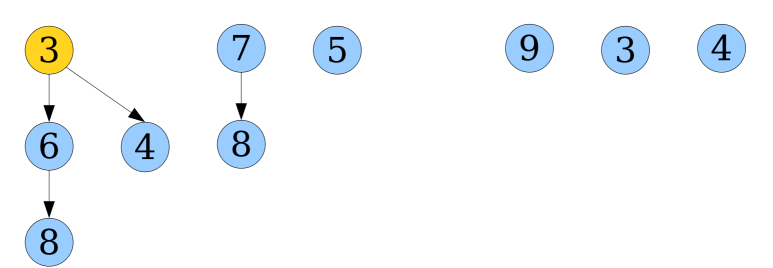
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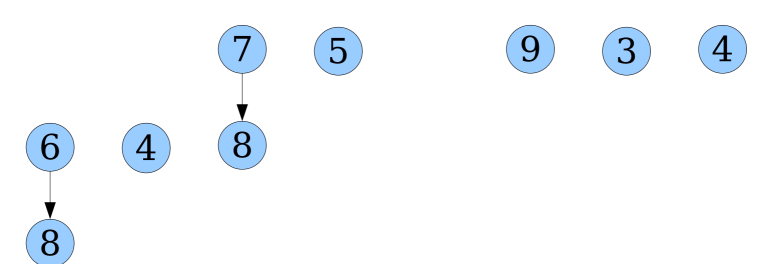
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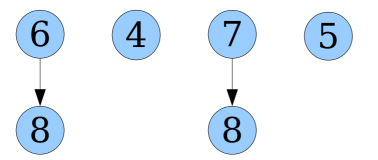
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9 3 4

Each pass of finding the minimum value takes time  $\Theta(n)$  in the worst case. We've lost our nice runtime guarantees!

- Every *meld* (and *enqueue*) creates some "dirty dishes" (small trees) that we need to clean up later.
- If we never clean them up, then our *extract-min* will be too slow to be usable.
- *Idea*: Change *extract-min* to "wash the dishes" and make things look nice and pretty again.
- **Question:** What does "wash the dishes" mean here?



- With our eager *meld* (and *enqueue*) strategy, our priority queue never had more than one tree of each order.
- This kept the number of trees low, which is why each operation was so fast.
- *Idea*: After doing an *extract-min*, do a *coalesce step* to ensure there's at most one tree of each order. This gets us to where we would be if we had been doing cleanup as we go.



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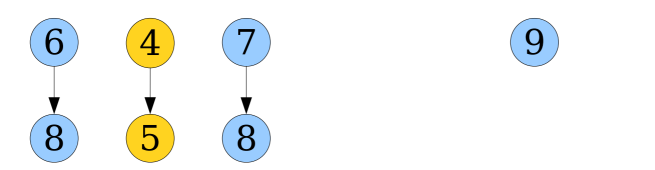
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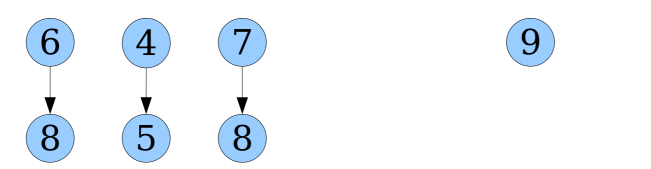
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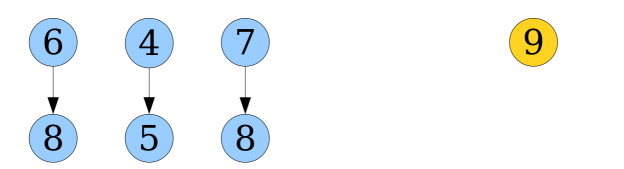
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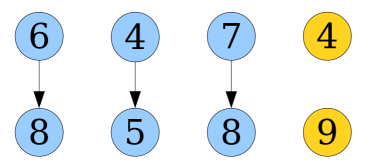
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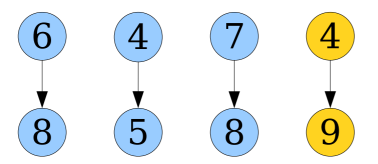
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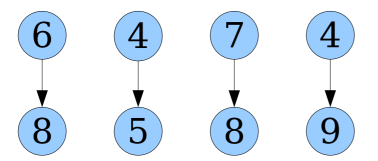
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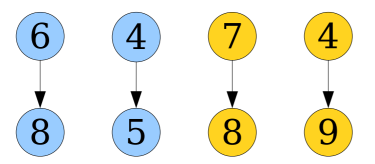
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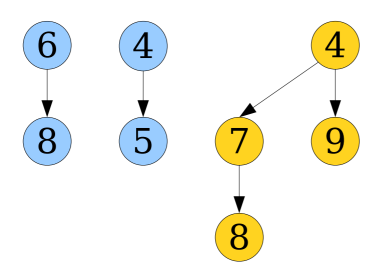
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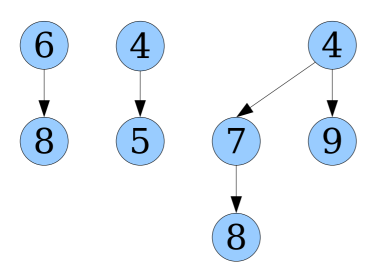
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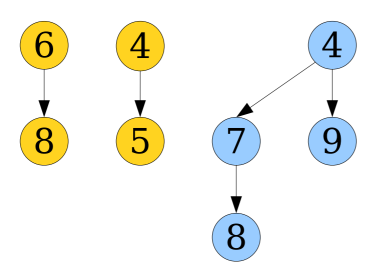
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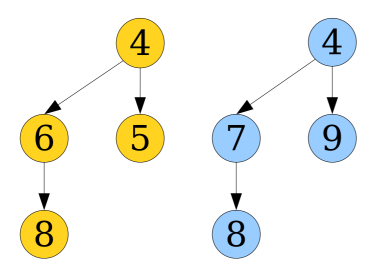
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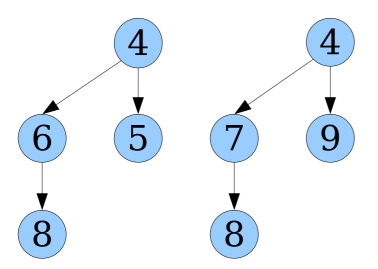
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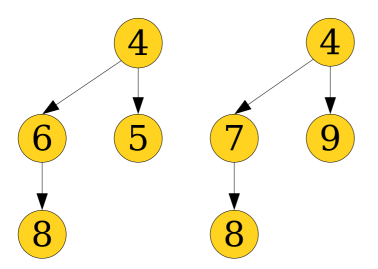
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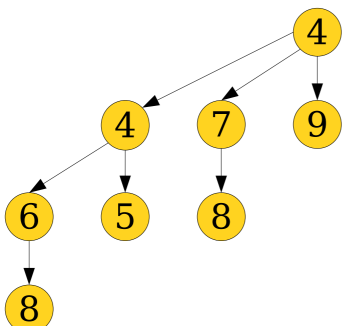
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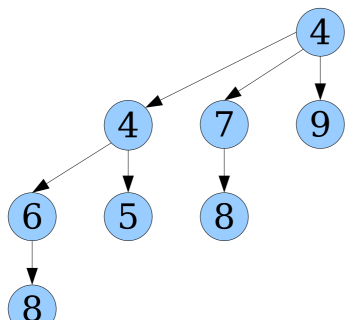
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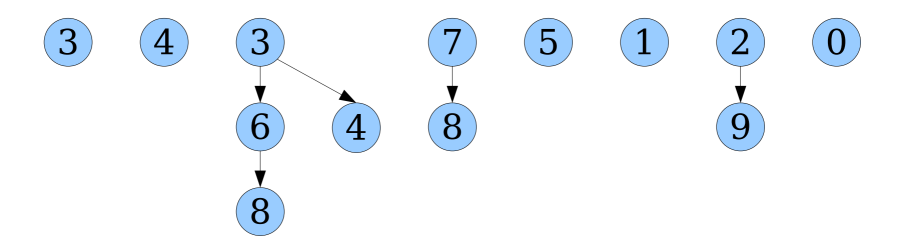


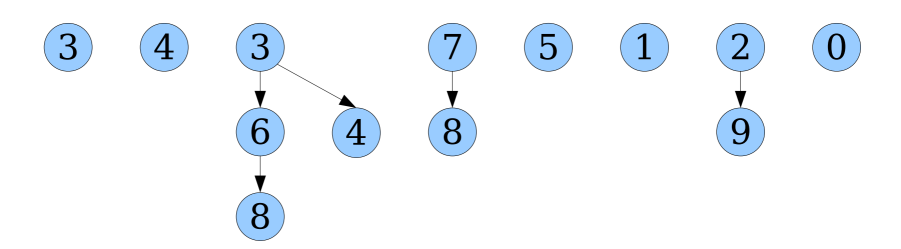
At this point, the mess is cleaned up, and we're left with what we would have had if we had been cleaning up as we go.

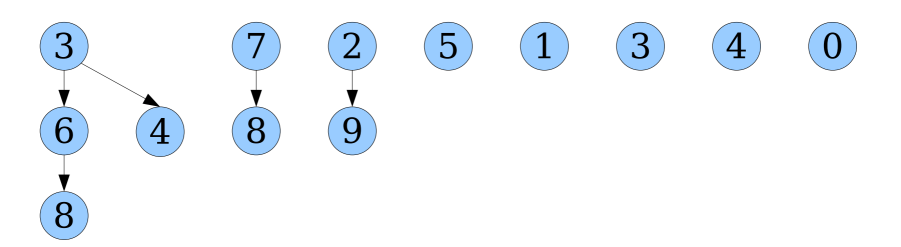
#### Where We're Going

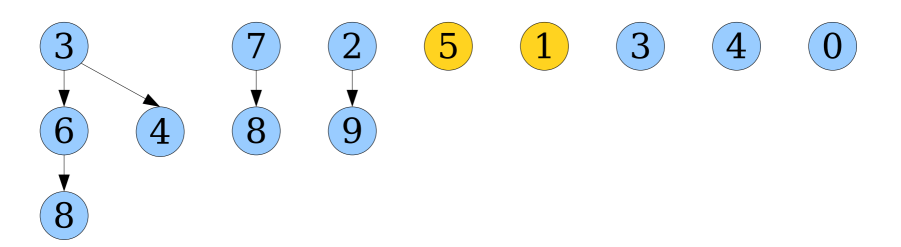
- A lazy binomial heap is a binomial heap, modified as follows:
  - The *meld* operation is lazy. It just combines the two groups of trees together.
  - After doing an extract-min, we do a coalesce to combine together trees until there's at most one tree of each order.
- Intuitively, we'd expect this to amortize away nicely, since the "mess" left by *meld* gets cleaned up later on by a future *extract-min*.
- Questions left to answer:
  - How do we efficiently implement the coalesce operation?
  - How efficient is this approach, in an amortized sense?

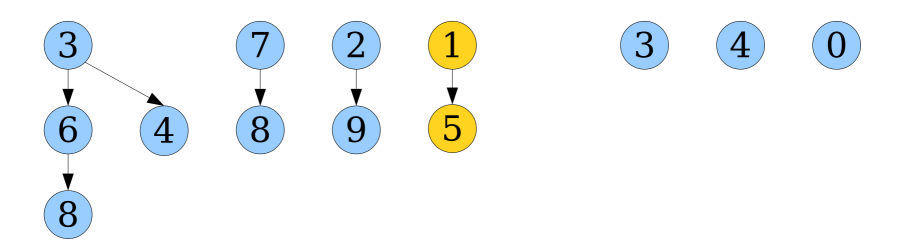
- The *coalesce* step repeatedly combines trees together until there's at most one tree of each order.
- How do we implement this so that it runs quickly?

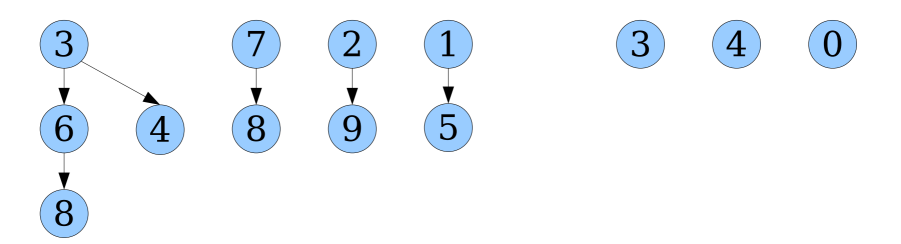


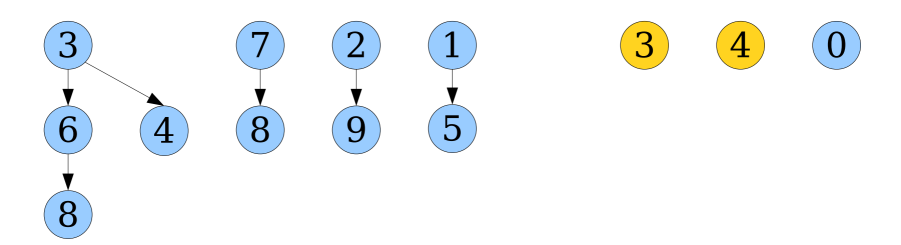


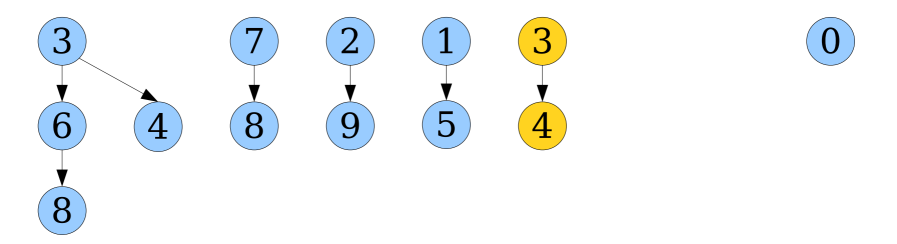


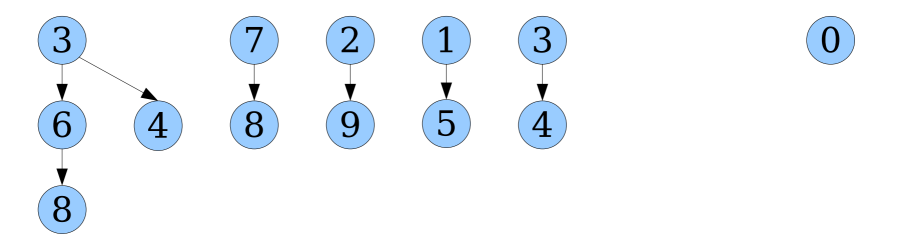


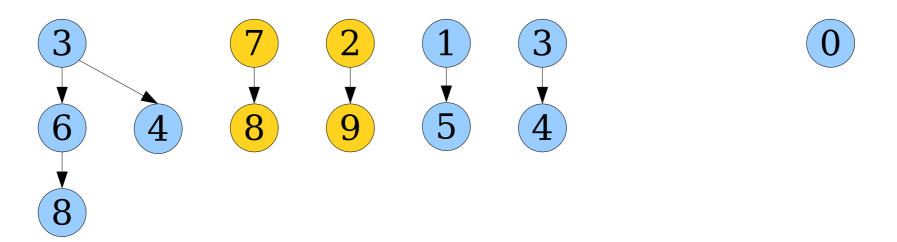


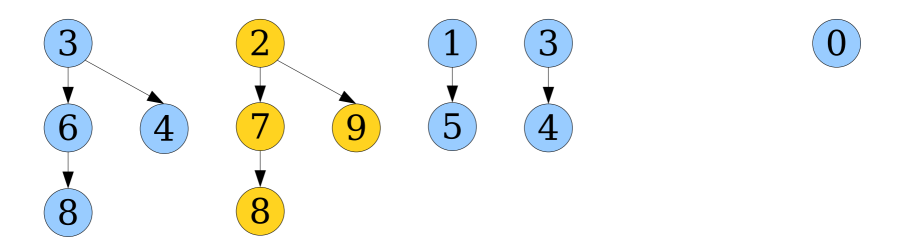


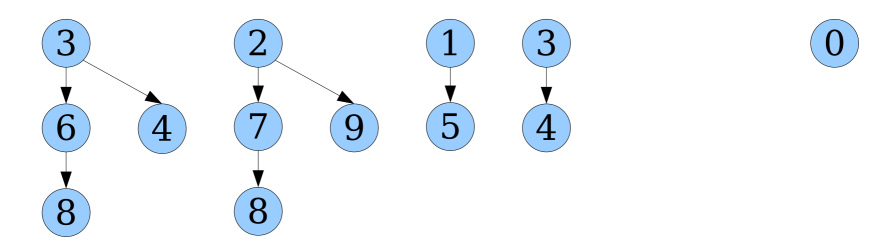


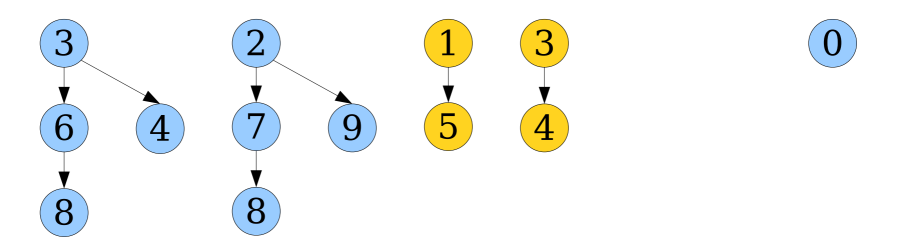


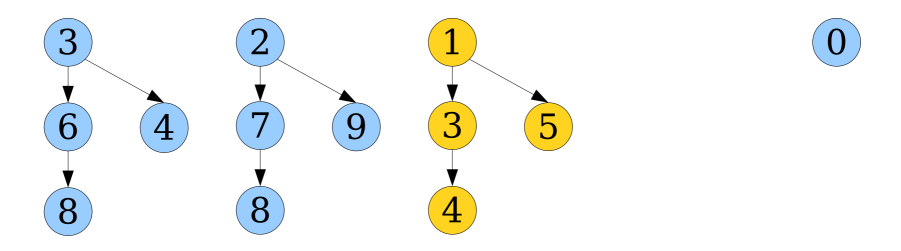


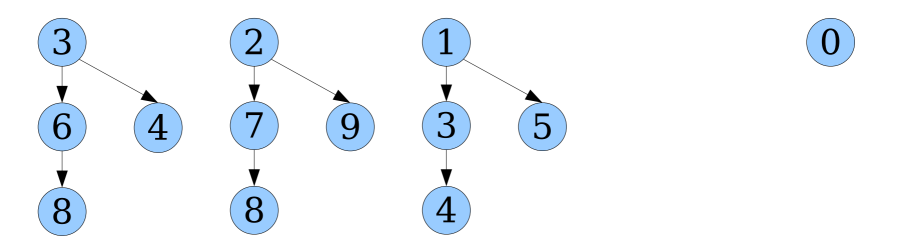


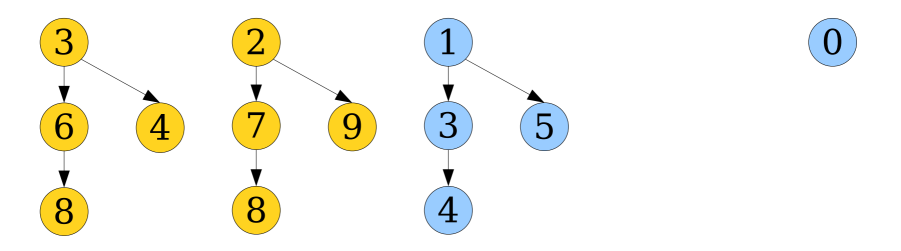


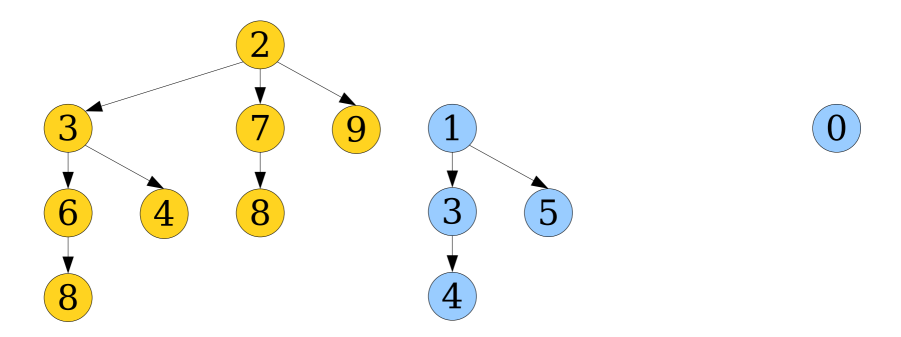


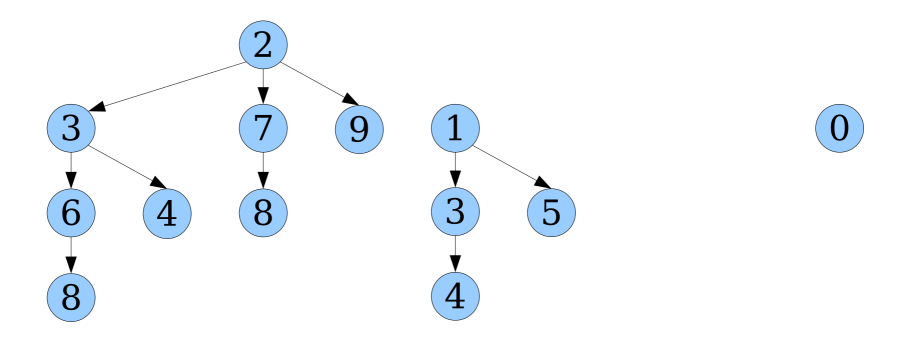


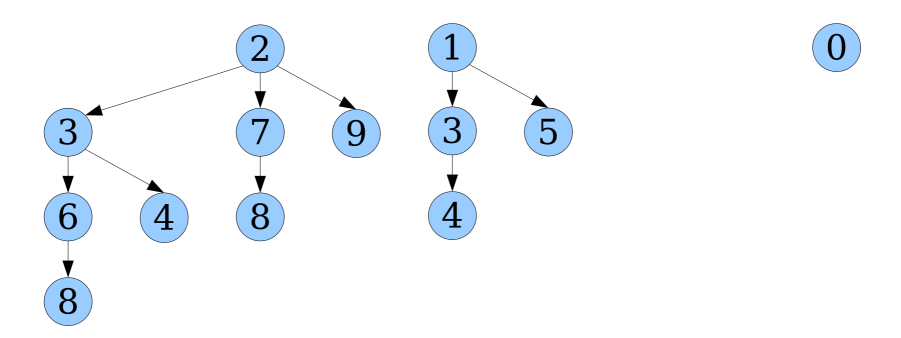






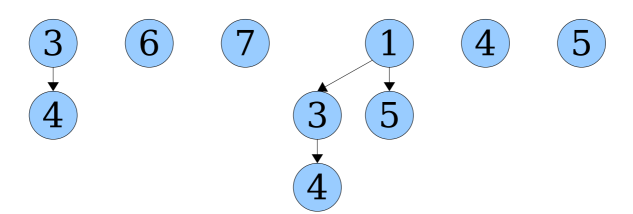




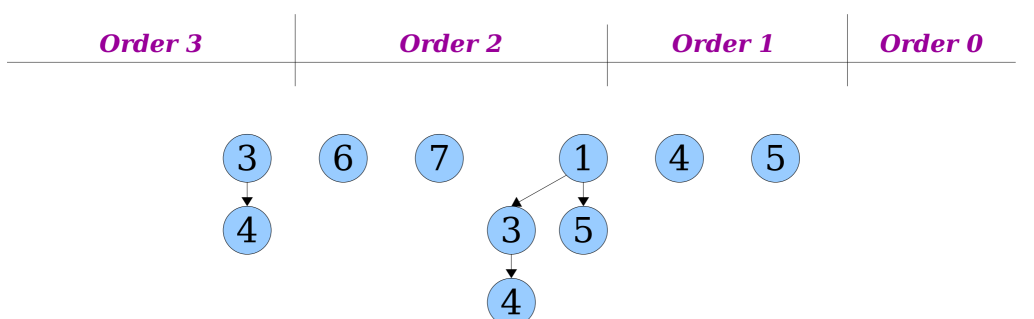


- *Observation:* This would be a *lot* easier to do if all the trees were sorted by size.
- We can sort our group of t trees by size in time  $O(t \log t)$  using a standard sorting algorithm.
- **Better idea:** All the sizes are small integers. Use counting sort!

- Here is a fast implementation of *coalesce*:
  - Distribute the trees into an array of buckets big enough to hold trees of orders  $0, 1, 2, ..., \lceil \log_2(n + 1) \rceil$ .
  - Start at bucket 0. While there's two or more trees in the bucket, fuse them and place the result one bucket higher.



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		3	4 5
	3 5	4	6 7
	4		

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  - Start at bucket 0. While there's two or more trees in the bucket, fuse them and place the result one bucket higher.

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		4	
	3 3 5	6	
		O	
	5 4 4		
	7		

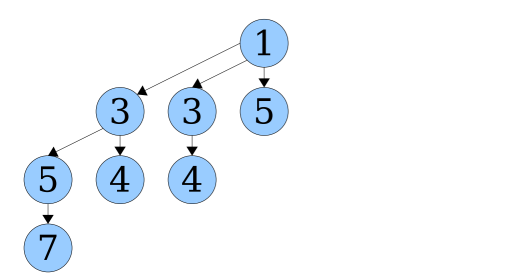
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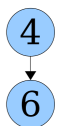
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#### Analyzing Coalesce

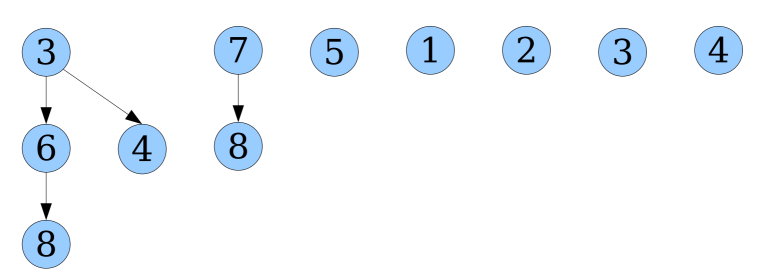
- *Claim:* Coalescing a group of t trees takes time  $O(t + \log n)$ .
  - Time to create the array of buckets:  $O(\log n)$ .
  - Time to distribute trees into buckets: O(t).
  - Time to fuse trees: O(t)
    - Number of fuses is O(t), since each fuse decreases the number of trees by one.
    - Cost per fuse is O(1).
- Total work done:  $O(t + \log n)$ .
- In the worst case, this is O(n).

#### The Story So Far

- A binomial heap with lazy melding has these worst-case time bounds:
  - **enqueue**: O(1)
  - **meld**: O(1)
  - **find-min**: O(1)
  - extract-min: O(n).
- But these are *worst-case* time bounds. Intuitively, things should nicely amortize away.
  - The number of trees grows slowly (one per *enqueue*).
  - The number of trees drops quickly (at most one tree per order) after an *extract-min*).

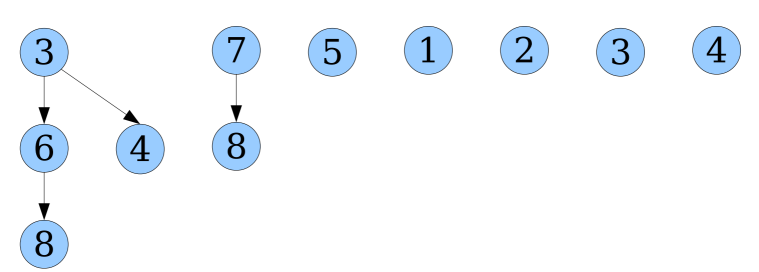
#### An Amortized Analysis

- We've seen two methods for performing amortized analysis, the banker's method and the potential method.
- In each case, the idea is to clearly mark what "messes" we need to clean up.
- In our case, each tree is a "mess," since our future *coalesce* operation has to clean it up.



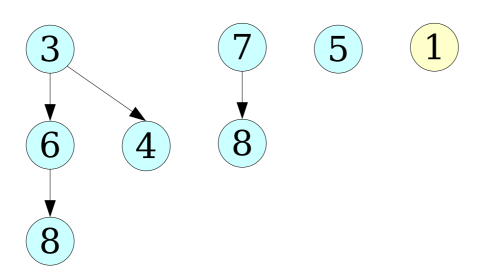
#### An Amortized Analysis

- We'll use the **potential method** and set  $\Phi$  to be the number of trees in the lazy binomial heap.
- **Recall:** The amortized cost of each operation is the actual wall-clock time, plus  $O(1) \cdot \Delta \Phi$ .
- To perform the analysis, let's work out how much time each operation takes, plus how it changes the potential.



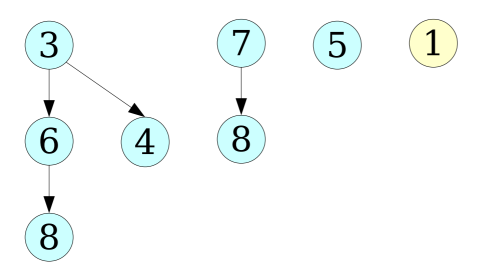
# Analyzing an Insertion

• To *enqueue* a key, we add a new binomial tree to the forest.



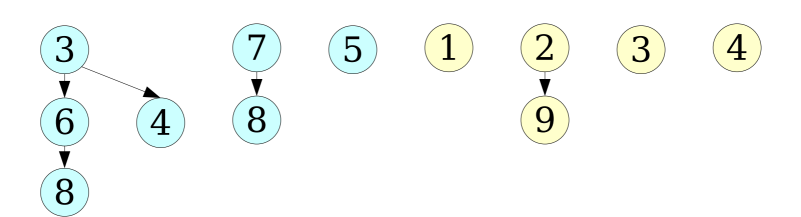
#### Analyzing an Insertion

- To *enqueue* a key, we add a new binomial tree to the forest.
- Actual time: O(1).  $\Delta\Phi$ : +1
- Amortized cost: O(1).



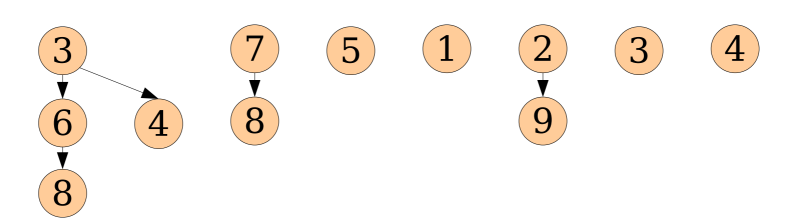
# Analyzing a Meld

• Suppose that we *meld* two lazy binomial heaps  $B_1$  and  $B_2$ . Actual cost: O(1).



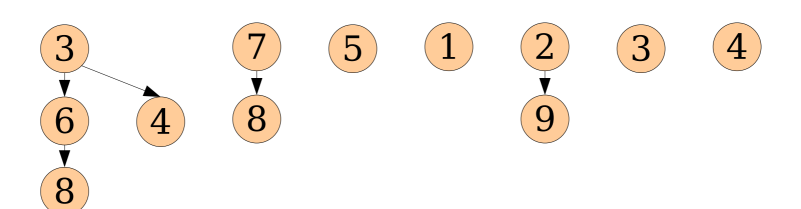
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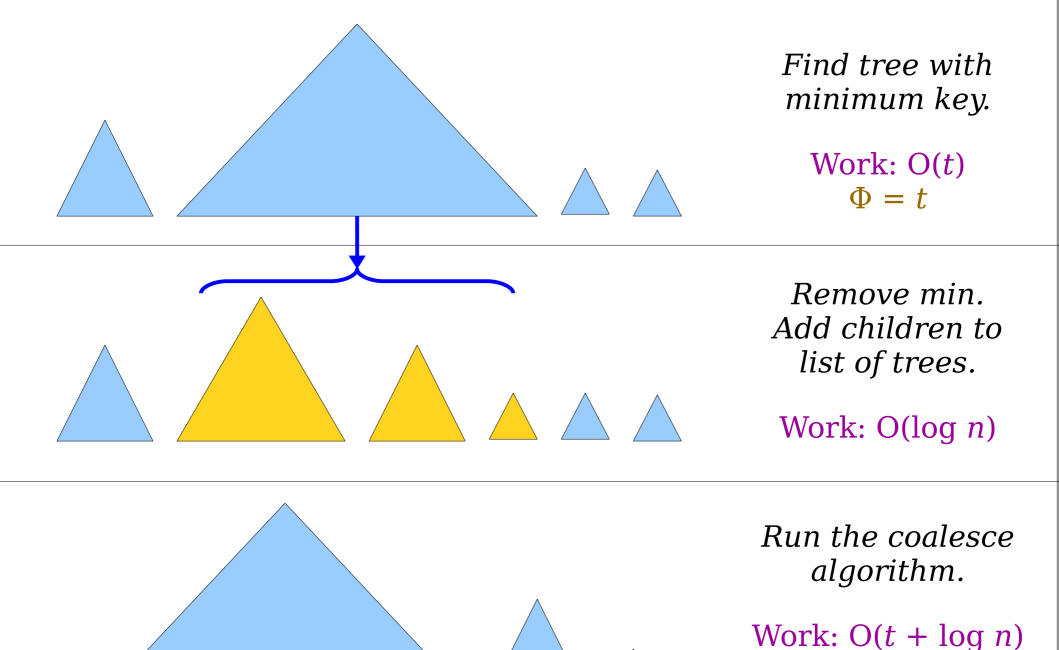


#### Analyzing a Meld

- Suppose that we *meld* two lazy binomial heaps  $B_1$  and  $B_2$ . Actual cost: O(1).
- We have the same number of trees before and after we do this, so  $\Delta \Phi = 0$ .
- Amortized cost: O(1).



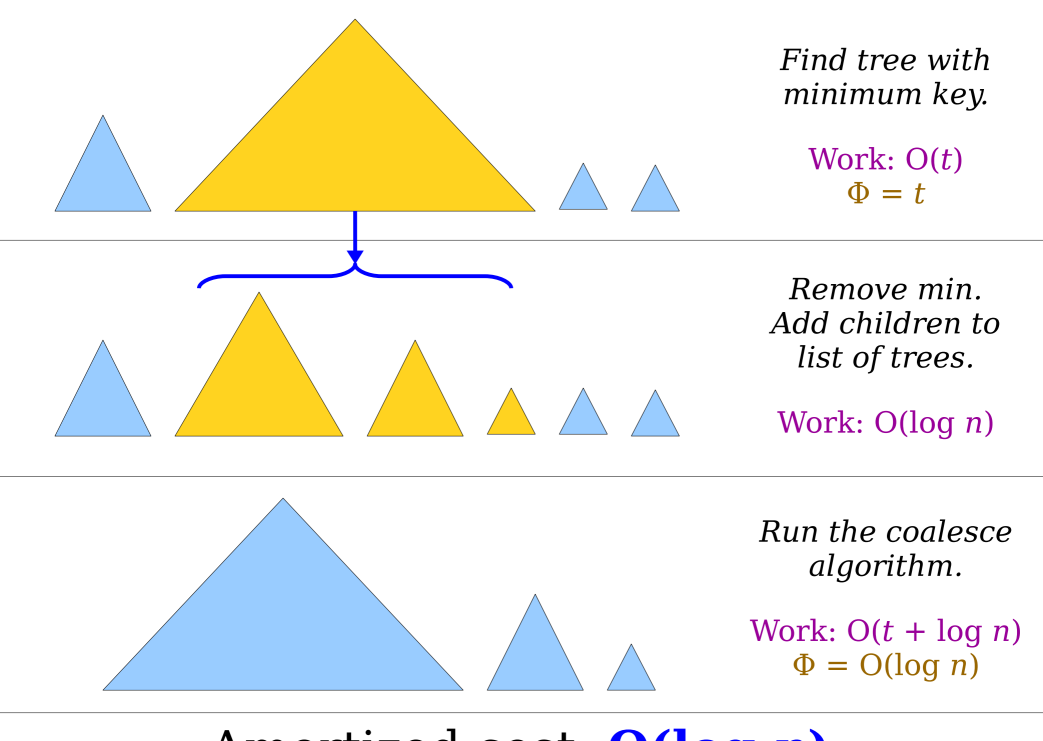
#### Analyzing *extract-min*



Work:  $O(t + \log n)$ 

 $\Delta\Phi$ : O(-t + log n)

 $\Phi = O(\log n)$ 



Amortized cost:  $O(\log n)$ .

#### Analyzing Extract-Min

- Suppose we perform an *extract-min* on a binomial heap with t trees in it.
- Initially, we expose the children of the minimum element. This increases the number of trees to  $t + O(\log n)$ .
- The runtime for coalescing these trees is  $O(t + \log n)$ .
- When we're done merging, there will be  $O(\log n)$  trees remaining, so  $\Delta \Phi = -t + O(\log n)$ .
- Amortized cost is

```
O(t + \log n) + O(1) \cdot (-t + O(\log n))
= O(t) - O(1) \cdot t + O(1) \cdot O(\log n)
= O(\log n).
```

#### The Final Scorecard

- Here's the final scorecard for our lazy binomial heap.
- These are great runtimes! We can't improve upon this except by making extract-min worstcase efficient.
  - This is possible! Check out bootstrapped skew binomial heaps or strict Fibonacci heaps for details!

#### Lazy Binomial Heap

- *Insert*: O(1)
- *Find-Min*: O(1)
- Extract-Min:  $O(\log n)^*$
- **Meld**: O(1)

\* amortized

# Major Ideas from Today

- Isometries are a *great* way to design data structures.
  - Here, binomial heaps come from binary arithmetic.
- Designing for amortized efficiency is about building up messes slowly and rapidly cleaning them up.
  - Each individual *enqueue* isn't too bad, and a single *extract-min* fixes all the prior problems.

#### Next Time

- The Need for decrease-key
  - A powerful and versatile operation on priority queues.
- Fibonacci Heaps
  - A variation on lazy binomial heaps with efficient decrease-key.
- Implementing Fibonacci Heaps
  - ... is harder than it looks!