The Binary Heap

EECS 214, Fall 2017

Implementing a priority queue

A (min-)priority queue provides these operations:

- insert: adds an element
- removeMin: removes the smallest element

Some implementation complexities

	insert	removeMin
sorted list	$\mathcal{O}(n)$	$\mathcal{O}(1)$
unsorted list	$\mathcal{O}(1)$	$\mathcal{O}(n)$

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sorted list	$\mathcal{O}(n)$	$\mathcal{O}(1)$
unsorted list	$\mathcal{O}(1)$	$\mathcal{O}(n)$
binary heap	$\mathcal{O}(\log n)$	$\mathcal{O}(\log n)$

Introducing the binary heap

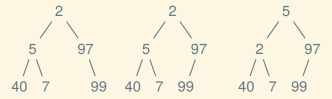
A *binary heap* is complete binary tree that is *heap-ordered* A tree is heap-ordered if every element is *less than or equal* to its children

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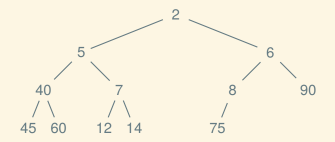
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A tree is heap-ordered if every element is *less than or equal* to its children

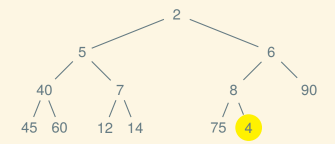
Which of these is a binary heap?:



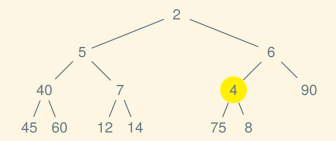
- 1. Add the new element at the end
- 2. Bubble up to restore invariant



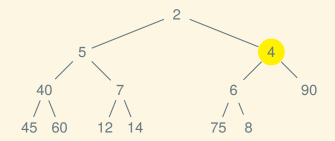
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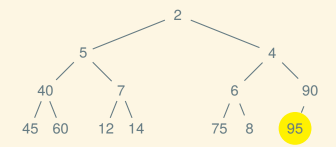
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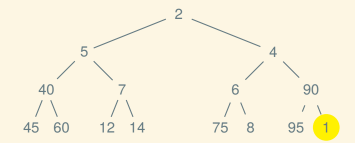
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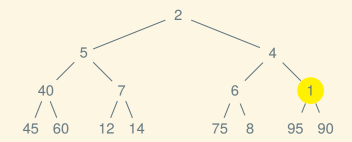
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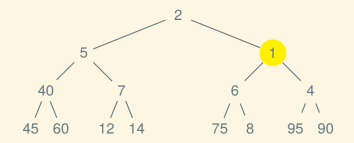
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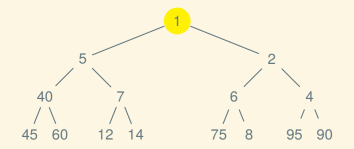
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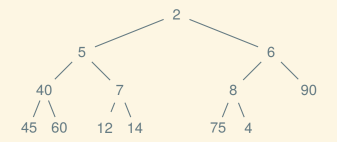


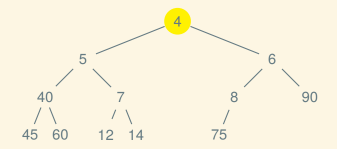
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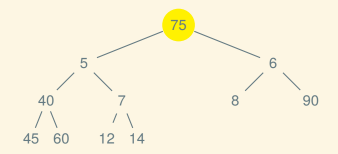


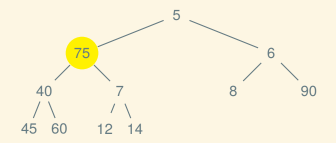


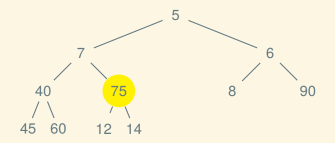


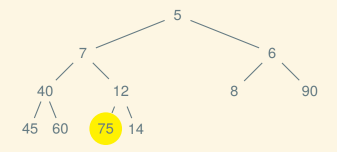
1. Replace the root with the last element of the heap

2. Sink down to restore invariant



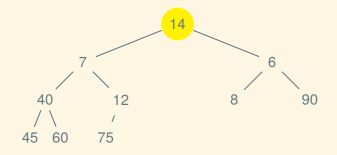


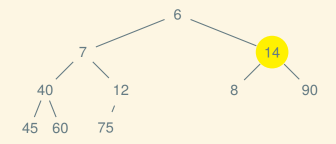


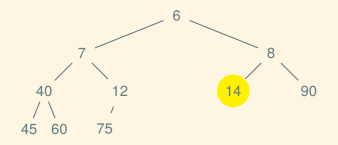


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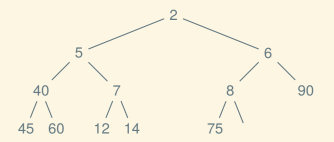
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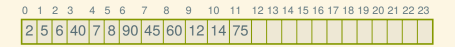




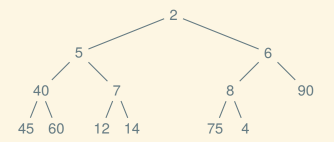


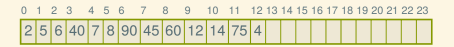
Instead of storing it as an actual tree with pointers:



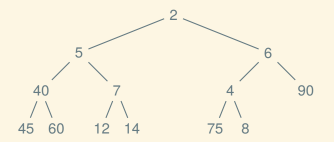


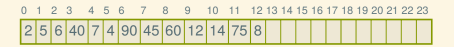
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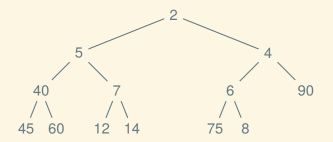


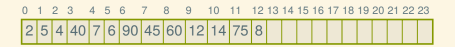
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Finding parents and children

Because the structure is *implicit*, we can't just follow pointers Suppose *i* is the index of a node:

- How can we find its parent (if any)?
- How can we find its children (if any)?

Next time: another graph algorithm and another data structure to go with it