# COMP90038 Algorithms and Complexity Priority Queues, Heaps and Heapsort

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Lecture 13

Semester 1, 2021

#### Heaps and Priority Queues

The heap is a very useful data structure for priority queues, used in many algorithms.

A priority queue is a set (or pool) of elements.

An element is injected into the priority queue together with a priority (often the key value itself) and elements are ejected according to priority.

We think of the heap as a partially ordered binary tree.

Since it can easily be maintained as a complete tree, the standard implementation uses an array to represent the tree.

## The Priority Queue

As an abstract data type, the priority queue supports the following operations on a "pool" of elements (ordered by some linear order):

- find an item with maximal priority
- insert a new item with associated priority
- test whether a priority queue is empty
- eject the largest element

Other operations may be relevant, for example:

- replace the maximal item with some new item
- construct a priority queue from a list of items
- join two priority queues

## Stacks and Queues as Priority Queues

Special instances are obtained when we use time for priority:

- If "large" means "late" we obtain the stack.
- If "large" means "early" we obtain the queue.

## Some Uses of Priority Queues

- Job scheduling done by your operating system. The OS will usually have a notion of "importance" of different jobs.
- (Discrete event) simulation of complex systems (like traffic, or weather). Here priorities are typically event times.
- Numerical computations involving floating point numbers. Here priorities are measures of computational "error".

Many sophisticated algorithms make essential use of priority queues (Huffman encoding and many shortest-path algorithms, for example).

# Possible Implementations of the Priority Queue

Assume priority = key.

Unsorted array or list Sorted array or list Heap

Inject $(e)$	Eject()
$O(\log n)$	$O(\log n)$

How is this accomplished?



## The Heap

A heap is a complete binary tree which satisfies the heap condition:

Each child has a priority (key) which is no greater than its parent's.

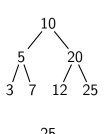
This guarantees the the root of the tree is a maximal element.

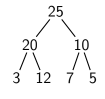
(Sometimes we talk about this as a max-heap—one can equally well have min-heaps, in which each child is no smaller than its parent.)

## Heaps and Non-Heaps

Which of these are heaps?



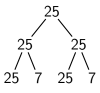








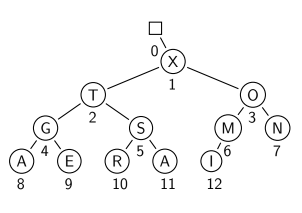


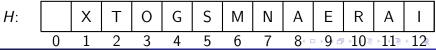


## Heaps as Arrays

We can utilise the completeness of the tree and place its elements in level-order in an array H.

Note that the children of node i will be nodes 2i and 2i + 1.

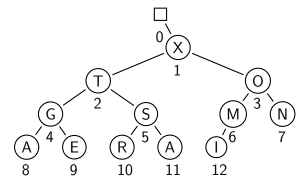


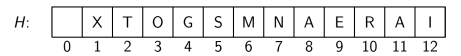


## Heaps as Arrays

This way, the heap condition is very simple:

For all  $i \in \{0, 1, ..., n\}$ , we must have  $H[i] \le H[i/2]$ .





#### Properties of the Heap

The root of the tree H[1] holds a maximal item; the cost of EJECT is O(1) plus time to restore the heap.

The height of the heap is  $\lfloor \log_2 n \rfloor$ .

Each subtree is also a heap.

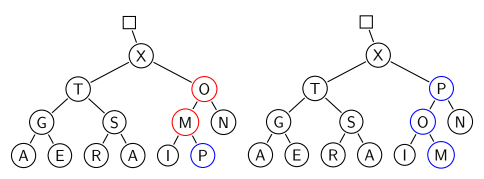
The children of node i are 2i and 2i + 1.

The nodes which happen to be parents are in array positions 1 to  $\lfloor n/2 \rfloor$ .

It is easier to understand the heap operations if we think of the heap as a tree.

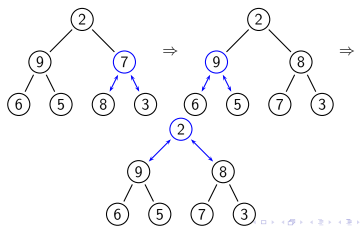
#### Injecting a New Item

Place the new item at the end; then let it "climb up", repeatedly swapping with parents that are smaller:



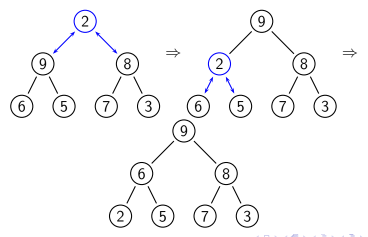
#### Building a Heap Bottom-Up

To construct a heap from an arbitrary set of elements, we can just use the inject operation repeatedly. The construction cost will be  $n \log n$ . But there is a better way:



## Building a Heap Bottom-Up: Sifting Down

Whenever a parent is found to be out of order, let it "sift down" until both children are smaller:



# Algorithm to Turn H[1..n] into a Heap, Bottom-Up

```
for i \leftarrow \lfloor n/2 \rfloor downto 1 do
     k \leftarrow i
     v \leftarrow H[k]
     heap \leftarrow False
    while not heap and 2 \times k < n do
         i \leftarrow 2 \times k
          if i < n then
               if H[i] < H[i+1] then
                   i \leftarrow j + 1
          if v > H[j] then
               heap ← True
          else
               H[k] \leftarrow H[j]
               k \leftarrow i
     H|k| \leftarrow v
```

#### Analysis of Bottom-Up Heap Creation

For simplicity, assume the heap is a full binary tree:  $n = 2^{h+1} - 1$ . Here is an upper bound on the number of "down-sifts" needed (consider the root to be at level h, so leaves are at level 0):

$$\sum_{i=1}^{h} \sum_{\text{nodes at level } h-i} i = \sum_{i=1}^{h} i \cdot 2^{h-i} = 2^{h+1} - h - 2$$

The last equation is easily proved by mathematical induction.

Note that  $2^{h+1} - h - 2 < n$ , so we perform at most a linear number of down-sift operations. Each down-sift is preceded by two key comparisons, so the number of comparisons is also linear.

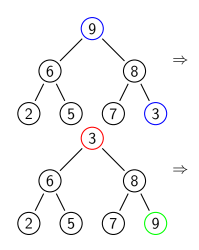
Hence we have a linear-time algorithm for heap creation.

## Ejecting a Maximal Element from a Heap

Here the idea is to swap the root with the last item z in the heap, and then let z "sift down" to its proper place.

After this, the last element (here shown in green) is no longer considered part of the heap, that is, *n* is decremented

Clearly ejection is  $O(\log n)$ .

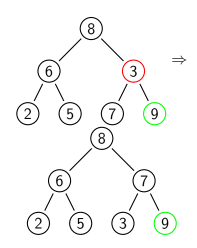


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#### Exercise: Build and Then Deplete a Heap

First build a heap from the items S, O, R, T, I, N, G.

Then repeatedly eject the largest, placing it at the end of the heap.



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Anything interesting to notice about the tree that used to hold a heap?

#### Heapsort

Heapsort is a  $\Theta(n \log n)$  sorting algorithm, based on the idea from this exercise.

Given unsorted array H[1..n]:

Step 1 Turn H into a heap.

Step 2 Apply the eject operation n-1 times.

#### Properties of Heapsort

On average slower than quicksort, but stronger performance guarantee.

Truly in-place.

Not stable.

# Coming Up Next

We will look at the "transform and conquer" paradigm.