# **HEAPS & HEAP SORT**

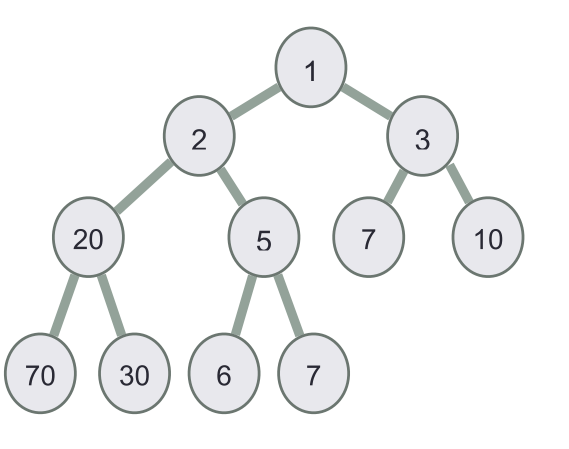
Problem Solving with Computers-II





Make a copy of the handout for today's lecture: https://bit.ly/cs24-lect15-handout

# Two important properties of a (min) heap

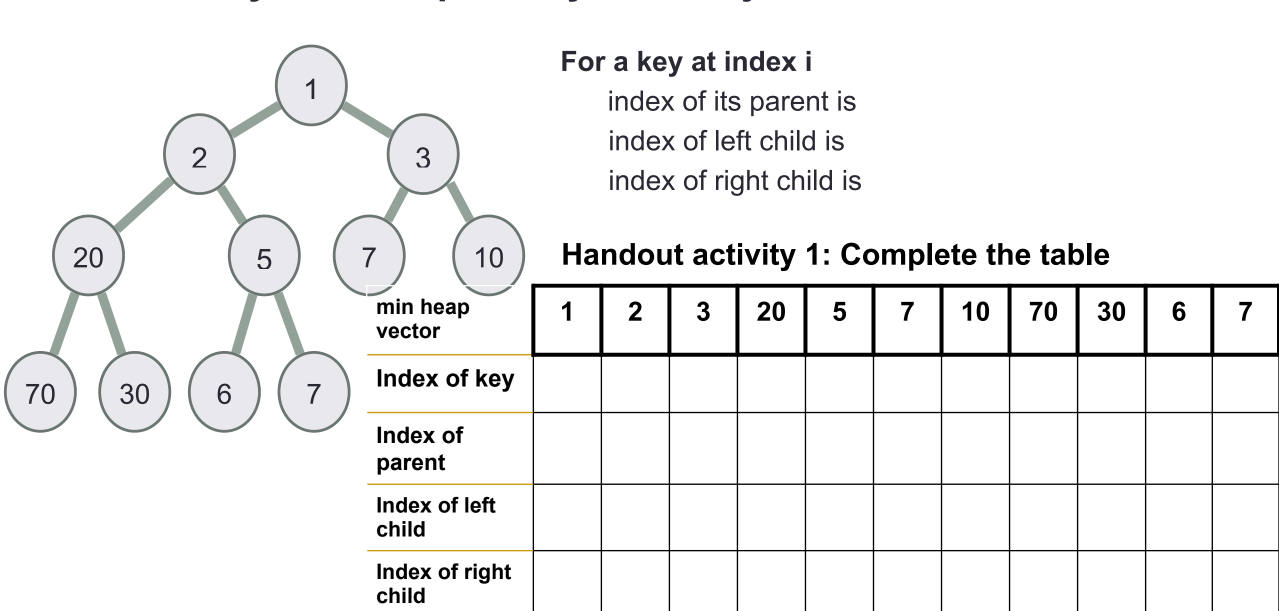


**Shape property:** 

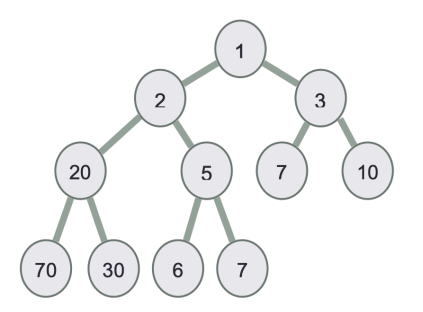
**Heap property:** 

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### Internally the "heap binary tree" is just a vector!



### Internally the "heap binary tree" is really just a vector!



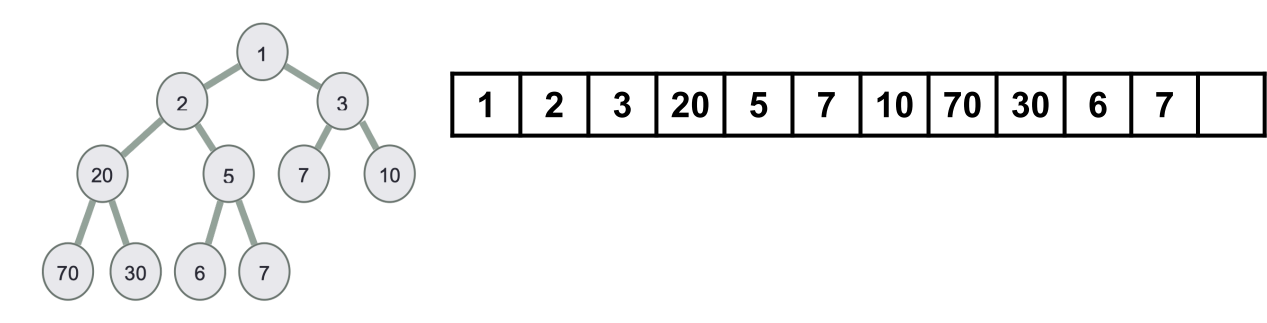
1	2	3	20	5	7	10	70	30	6	7

What is the largest index of an internal node in a min-heap with n elements?

- A. log n
- B. (n-1)/2
- C. n 1
- D. None of the above

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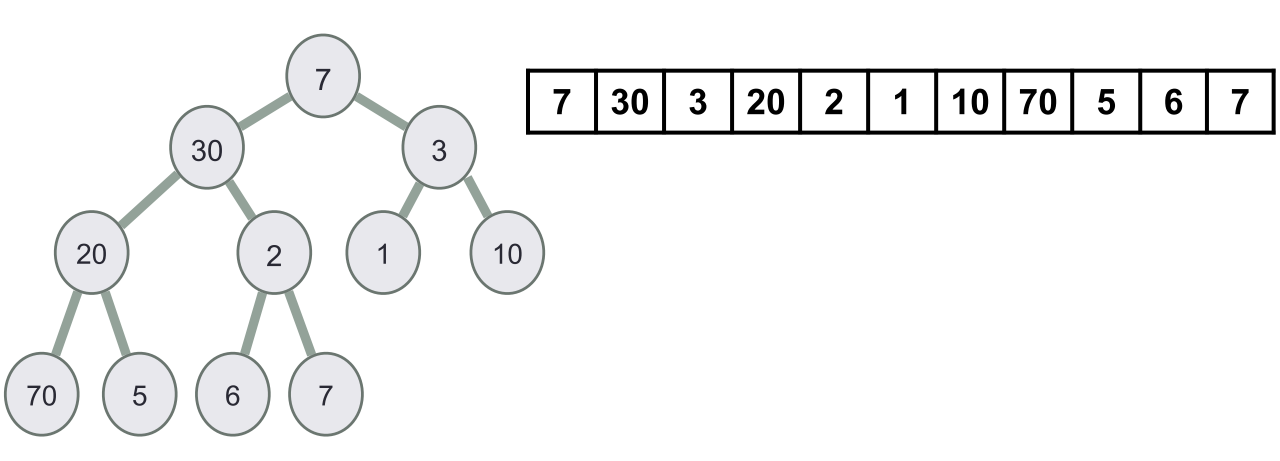
Activity 2: push(-5) into the given min heap and draw the resulting vector (2 min)



What is the Big-O running time of n push operations?

```
procedure push(x: key value)
  insert x in the first open spot in the tree (Claim O(1), why?)
  while(x has a parent && parent(x) > x):
    swap(x, parent(x))
  return
```

### Heapify: A fast way to turn an arbitrary vector to a heap



**High-level approach:** Starting from the level containing the last internal node and moving upwards through all the internal nodes, sift the root of each subtree downward as in the **bubble-down process** until the **heap property** is restored.

## Activity 3: Heapify the vector to turn it into a max-heap (3 min)



#### What is the resulting vector?

D. Something else

The number of swaps to get key 6 in the right position

The number of swaps to get the root node (key 1) in the right position

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## Activity 4: Running time of heapify (2 min)



The number of nodes is: 9

The height of the tree is:

The maximum number of swaps to restore nodes at each level

Level 3:

Level 2:

Level 1:

Level 0 (root):

Generalize your answers to a tree of height h

#### **Heap Sort Algorithm**

1 5 3 6 4 1 7 8 4

- Heapify the input vector
- At this point, the maximum element is stored at the root of the heap. Replace it with the last item of the heap followed by reducing the size of the heap by 1. Finally, heapify the root of the tree.
- Repeat step 2 while the size of the heap is greater than 1.

# std::priority\_queue template arguments

```
template <
    class T,
    class Container= vector<T>,
    class Compare = less <T>
        class priority_queue;
```

The template for priority\_queue takes 3 arguments:

- 1. Type elements contained in the queue.
- 2. Container class used as the internal store for the priority\_queue, the default is vector<T>
- 3. Class that provides priority comparisons, the default is less

#### Comparison class: A class for comparing objects

```
class myCompare{
        bool operator()(int& a, int & b) const {
               return a > b;
};
                                    If cmp(x, y) returns true, priority queue
                                   will interpret this as:
int main(){
                                    x has priority than y
    myCompare cmp;
    cout << cmp(20, 10) << endl;
                                    Which element will be at the
                                    top of such a priority queue?
```

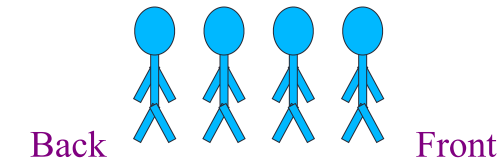
# std::priority\_queue template arguments

```
//Template parameters for a max-heap
priority_queue<int, vector<int>, std::less<int>> pq;

//Template parameters for a min-heap
priority_queue<int, vector<int>, std::greater<int>> pq;
```

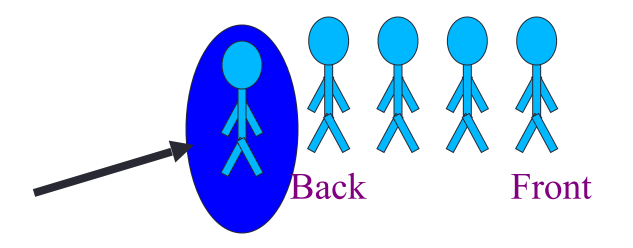
# **Queue Operations**

- A queue is like a queue of people waiting to be serviced
- The queue has a <u>front</u> and a <u>back</u>.



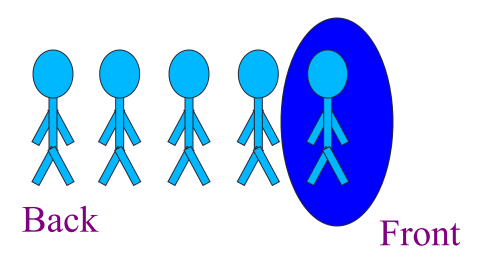
# **Queue Operations**

 New people must enter the queue at the back. The C++ queue class calls this a <u>push</u>, although it is usually called an <u>enqueue</u> operation.



# **Queue Operations**

• When an item is taken from the queue, it always comes from the front. The C++ queue calls this a <u>pop</u>, although it is usually called a <u>dequeue</u> operation.

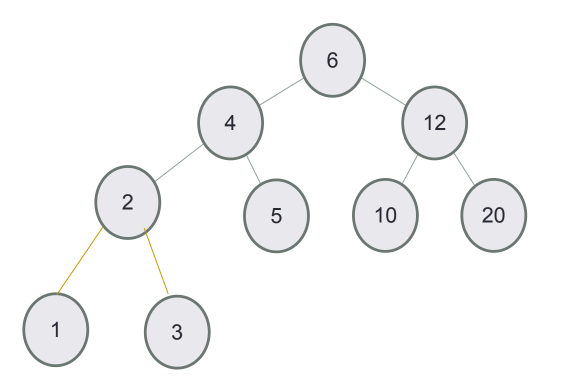


# Queue class

- The C++ standard template library has a queue template class.
- The template parameter is the type of the items that can be put in the queue.

```
template <class Item>
class queue<Item>
public:
    queue();
    void push(const Item& entry);
    void pop( );
    bool empty( ) const;
    Item front( ) const;
```

## Breadth first traversal



- Take an empty Queue.
- Start from the root, insert the root into the Queue.
- Now while Queue is not empty,
  - Extract the node from the Queue and insert all its children into the Queue.
  - Print the extracted node.