CS 225

**Data Structures** 

March 7 – Priority Queues

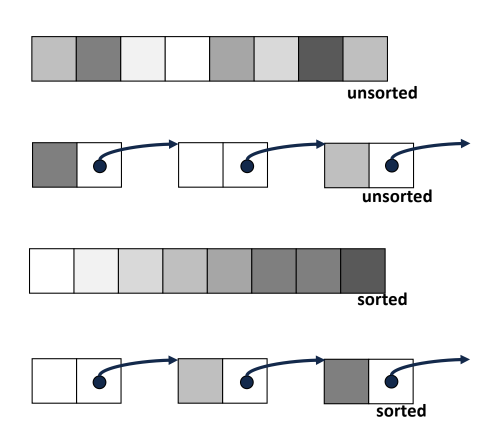
G Carl Evans

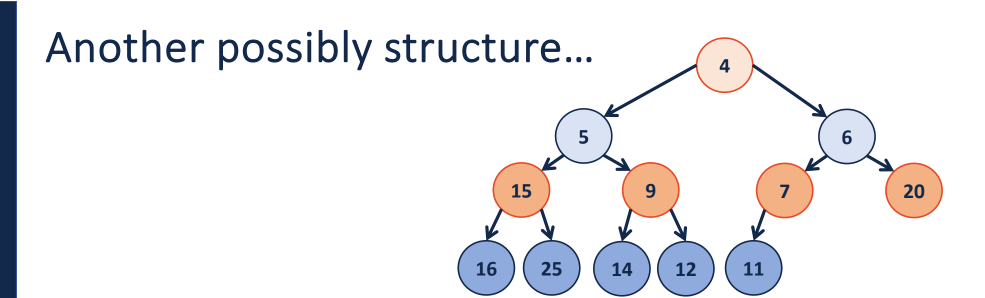
### Regrade Procedure for Exams

- After all late exams are finished the exam will be opened for review
- You can request a regrade by using the report a problem with the question
- You must say why your problem needs to be regraded including what error there was in the grading
- When your problem has been regraded you will get an email.

## Priority Queue Implementation

insert	removeMin
O(1)	O(n)
O(1)	O(n)
O( n )	O(1)
O( n )	O(1)

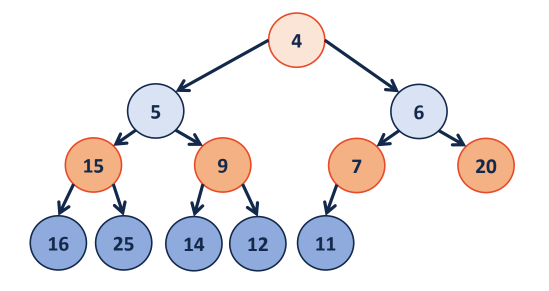




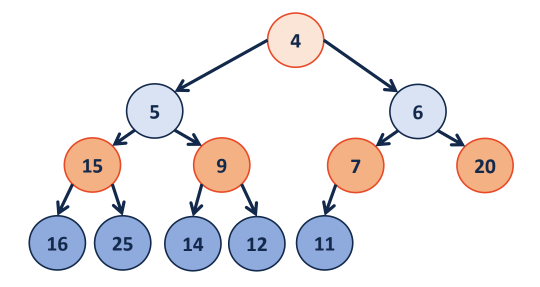
## (min)Heap

A complete binary tree T is a min-heap if:

- T = {} or
- T = {r, T<sub>L</sub>, T<sub>R</sub>}, where r is less than the roots of {T<sub>L</sub>, T<sub>R</sub>} and {T<sub>L</sub>, T<sub>R</sub>} are min-heaps.

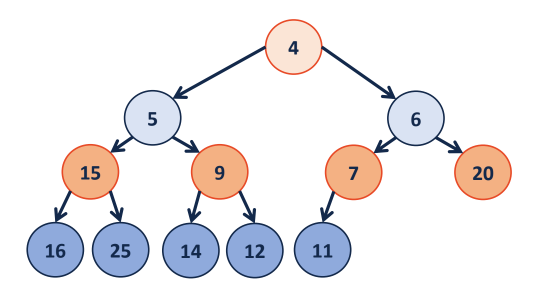


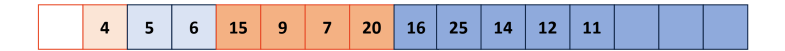
# (min)Heap



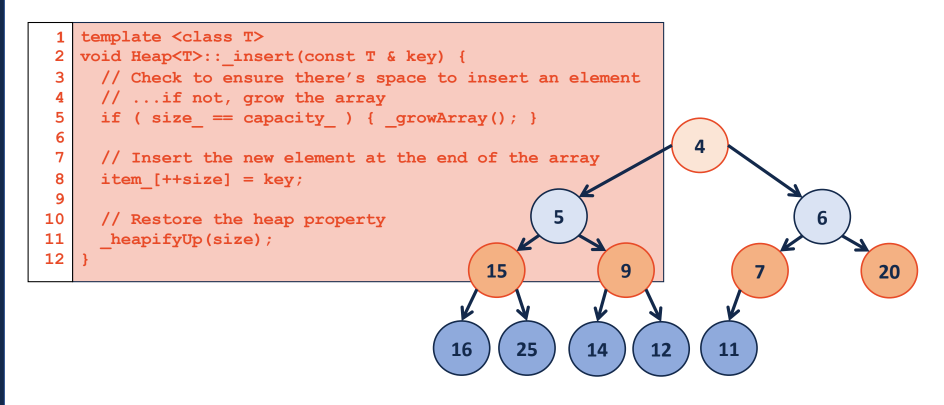


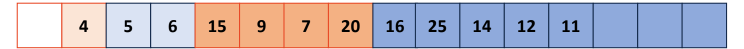
### insert



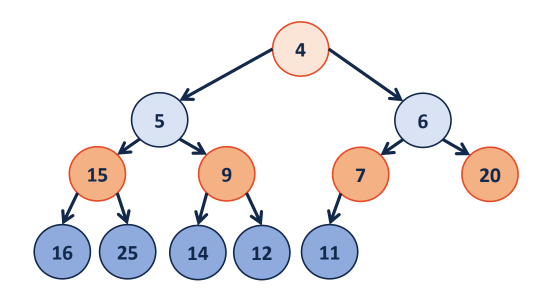


#### insert





## growArray



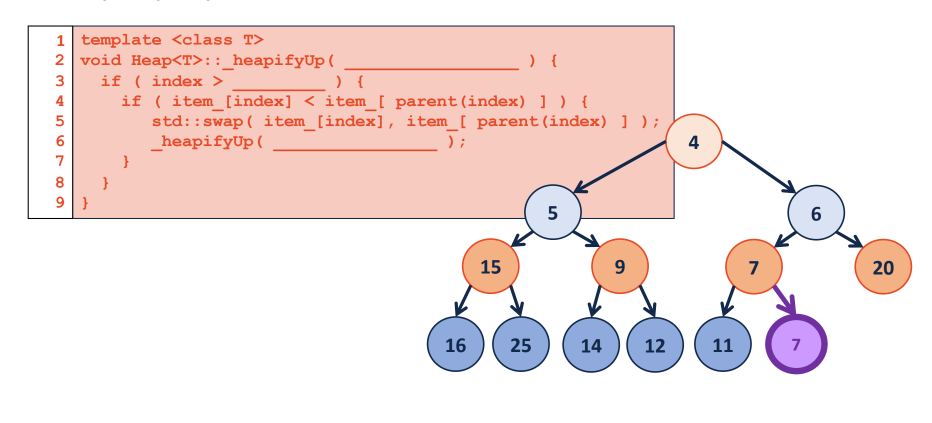
## insert - heapifyUp

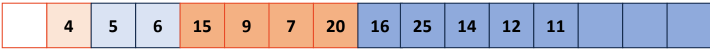
```
template <class T>
void Heap<T>::_insert(const T & key) {
    // Check to ensure there's space to insert an element
    // ...if not, grow the array
    if ( size_ == capacity_ ) { _growArray(); }

// Insert the new element at the end of the array
    item_[++size] = key;

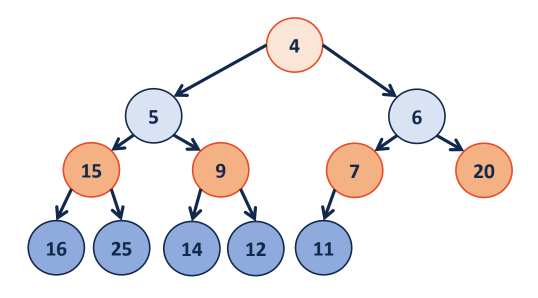
// Restore the heap property
    _heapifyUp(size);
}
```

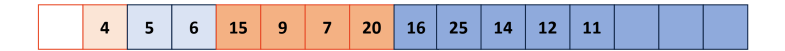
## heapifyUp



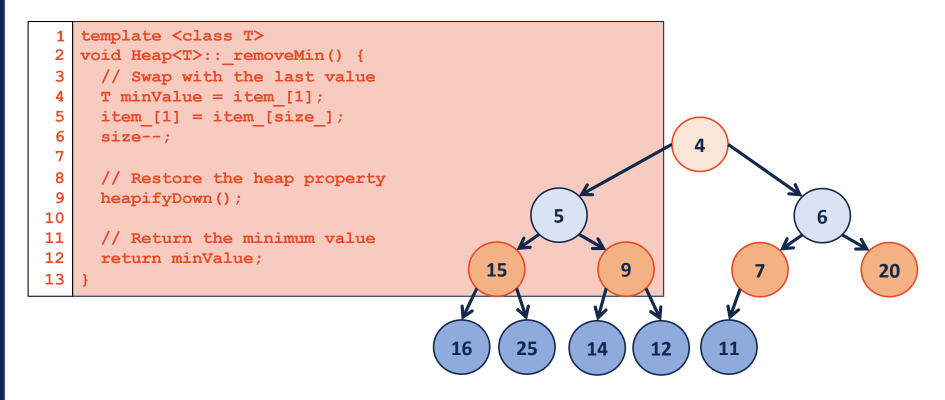


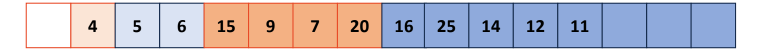
### removeMin





#### removeMin

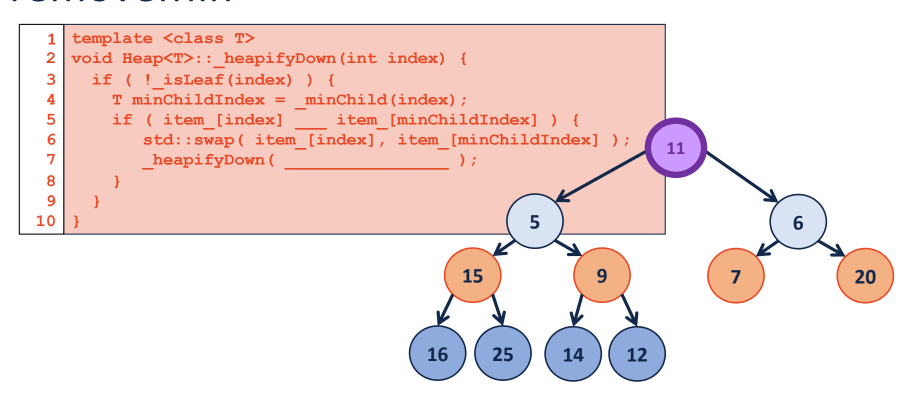


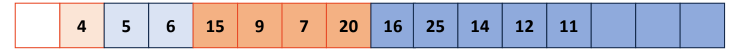


### removeMin - heapifyDown

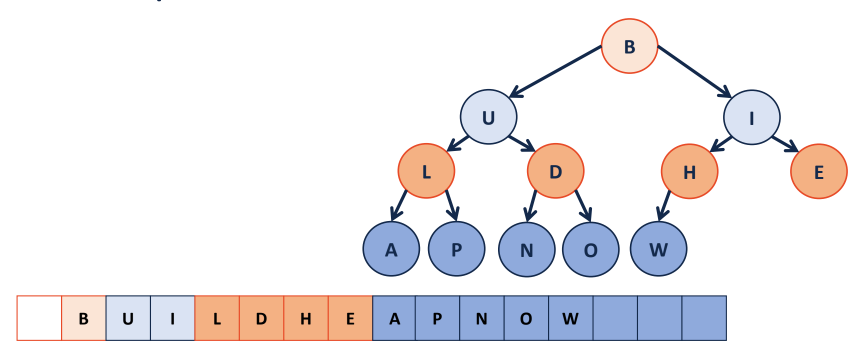
```
template <class T>
   void Heap<T>:: removeMin() {
   // Swap with the last value
   T minValue = item [1];
   item [1] = item [size ];
    size--;
    // Restore the heap property
    heapifyDown();
10
    // Return the minimum value
11
12
   return minValue;
                         template <class T>
13 }
                        void Heap<T>:: heapifyDown(int index) {
                       3
                         if ( ! isLeaf(index) ) {
                       4
                            T minChildIndex = minChild(index);
                            5
                       6
                               std::swap( item [index], item [minChildIndex] );
                               heapifyDown(
                       8
                      10
```

#### removeMin

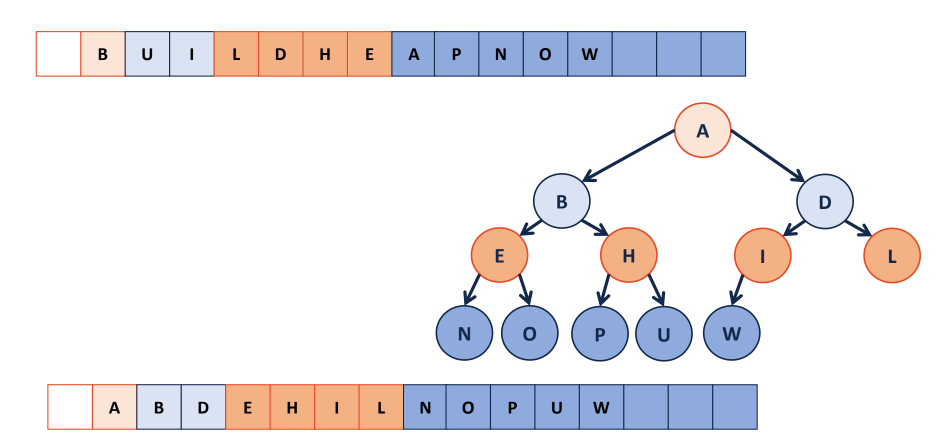




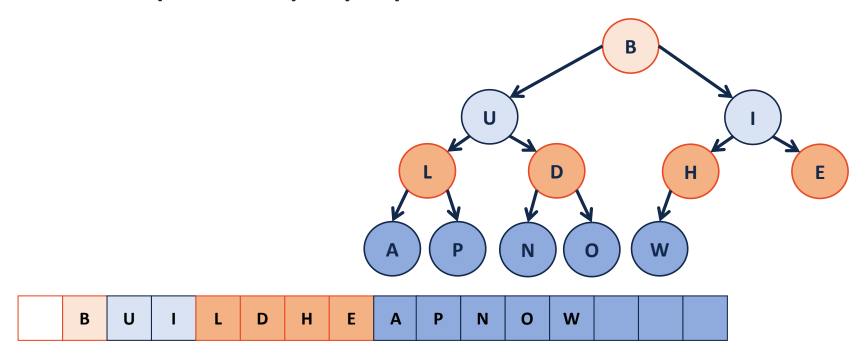
# buildHeap



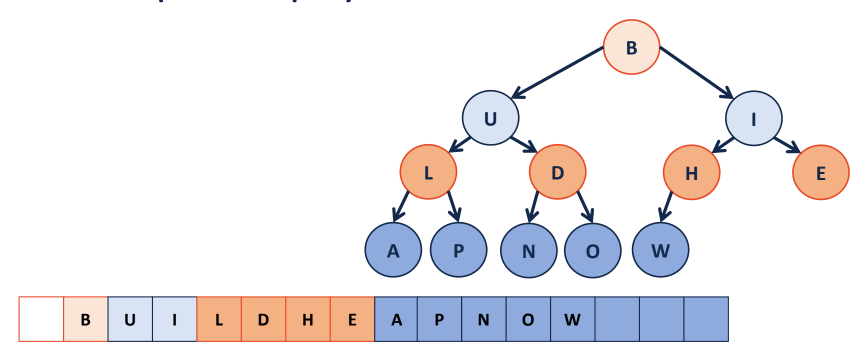
## buildHeap – sorted array



# buildHeap - heapifyUp



# buildHeap - heapifyDown



## buildHeap

1. Sort the array – it's a heap!

U

```
1 template <class T>
    void Heap<T>::buildHeap() {
3    for (unsigned i = parent(size); i > 0; i--) {
        heapifyDown(i);
     }
6 }
```

```
B U I L D H E A P N O W
```

Theorem:	The running time of built	IdHeap on array of size n
is:	•	
Strategy:		

\_

-

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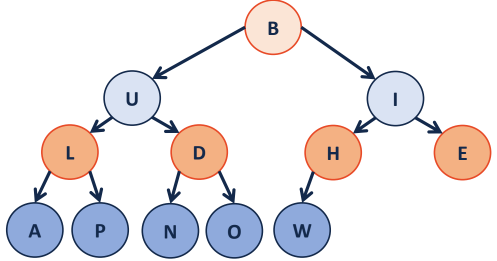
**S(h)**: Sum of the heights of all nodes in a complete tree of

height **h**.

$$S(0) =$$

$$S(1) =$$

$$S(h) =$$



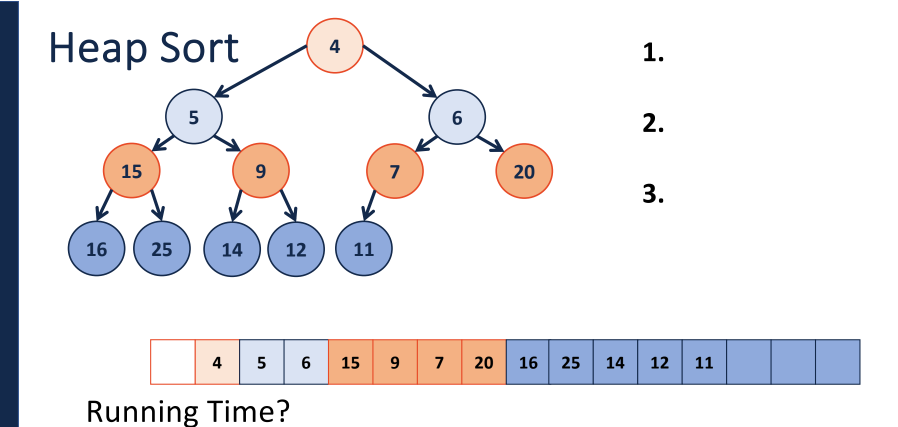
**Proof the recurrence:** 

Base Case:

General Case:

```
From S(h) to RunningTime(n):
   S(h):

Since h ≤ lg(n):
   RunningTime(n) ≤
```



Why do we care about another sort?