



CS 225

Data Structures

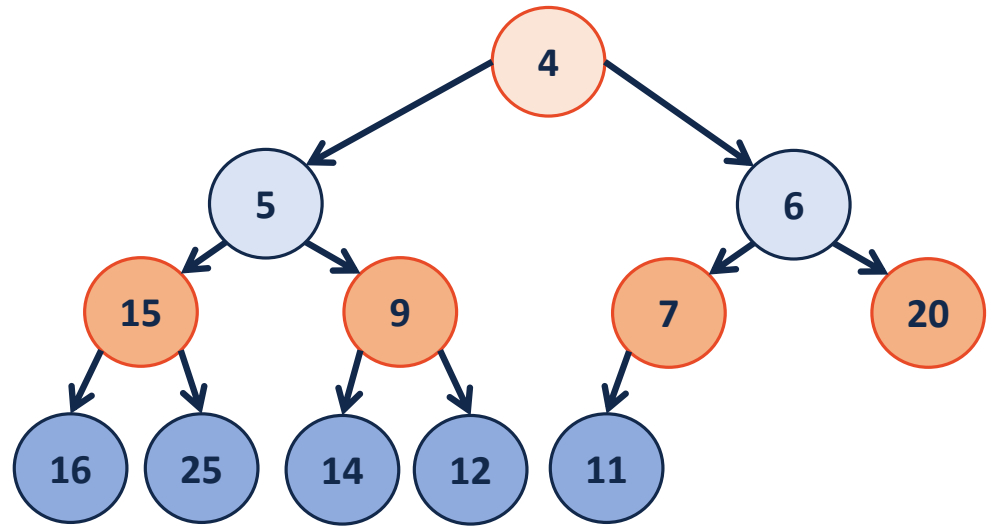
March 29 – Heap Operations

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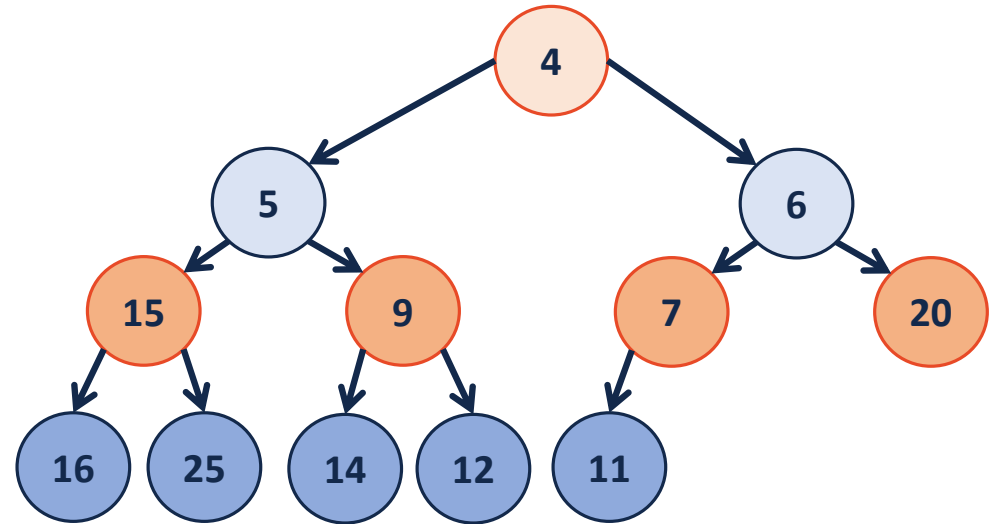
(min)Heap

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

- $T = \{\}$ or
- $T = \{r, T_L, T_R\}$, where r is less than the roots of $\{T_L, T_R\}$ and $\{T_L, T_R\}$ are min-heaps.



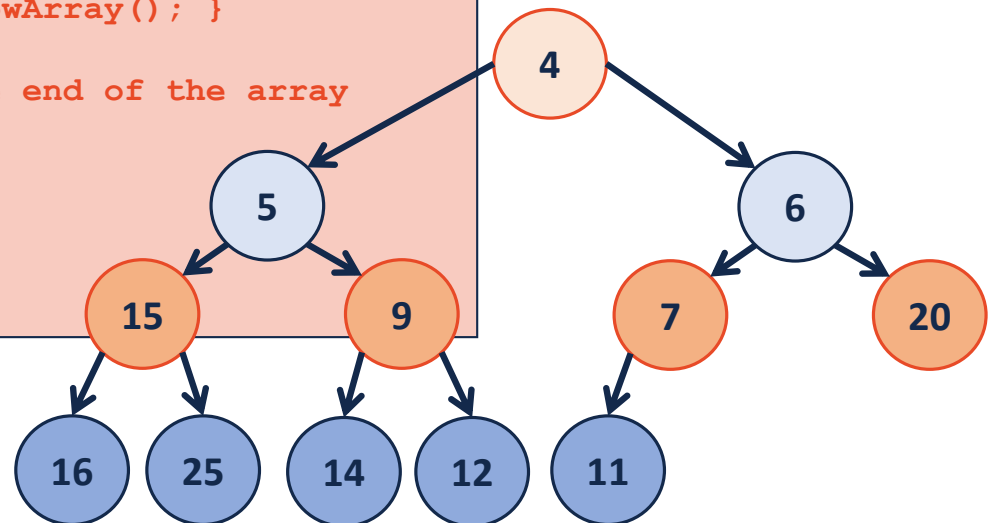
insert



	4	5	6	15	9	7	20	16	25	14	12	11			
--	---	---	---	----	---	---	----	----	----	----	----	----	--	--	--

insert

```
1 template <class T>
2 void Heap<T>::_insert(const T & key) {
3     // Check to ensure there's space to insert an element
4     // ...if not, grow the array
5     if ( size_ == capacity_ ) { _growArray(); }
6
7     // Insert the new element at the end of the array
8     item_[++size_] = key;
9
10    // Restore the heap property
11    _heapifyUp(size_);
12 }
```



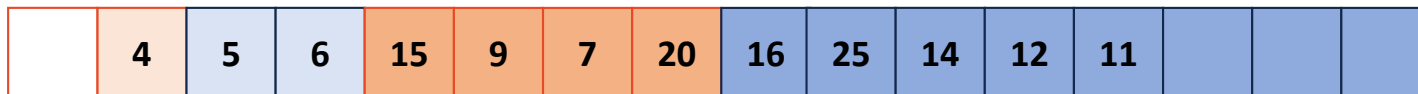
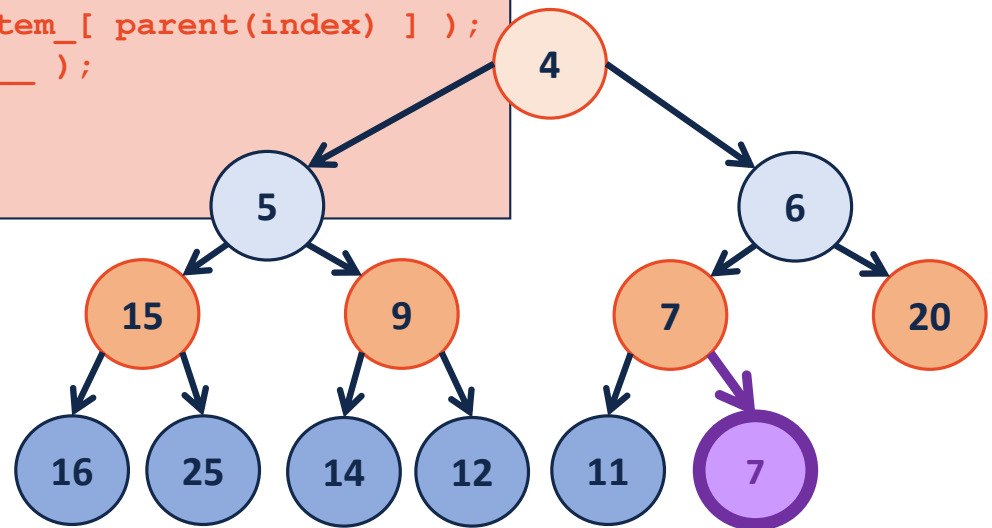
insert - heapifyUp

```
1 template <class T>
2 void Heap<T>::_insert(const T & key) {
3     // Check to ensure there's space to insert an element
4     // ...if not, grow the array
5     if ( size_ == capacity_ ) { _growArray(); }
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8     item_[++size_] = key;
9
10    // Restore the heap property
11    _heapifyUp(size_);
12 }
```

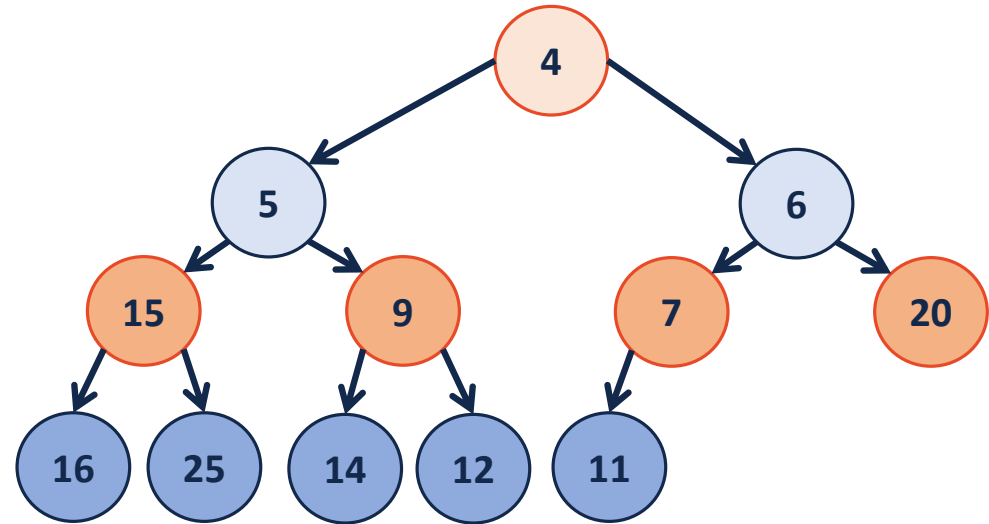
```
1 template <class T>
2 void Heap<T>::_heapifyUp( _____ ) {
3     if ( index > _____ ) {
4         if ( item_[index] < item_[ parent(index) ] ) {
5             std::swap( item_[index], item_[ parent(index) ] );
6             _heapifyUp( _____ );
7         }
8     }
9 }
```

heapifyUp

```
1 template <class T>
2 void Heap<T>::_heapifyUp( _____ ) {
3     if ( index > _____ ) {
4         if ( item_[index] < item_[ parent(index) ] ) {
5             std::swap( item_[index], item_[ parent(index) ] );
6             _heapifyUp( _____ );
7         }
8     }
9 }
```



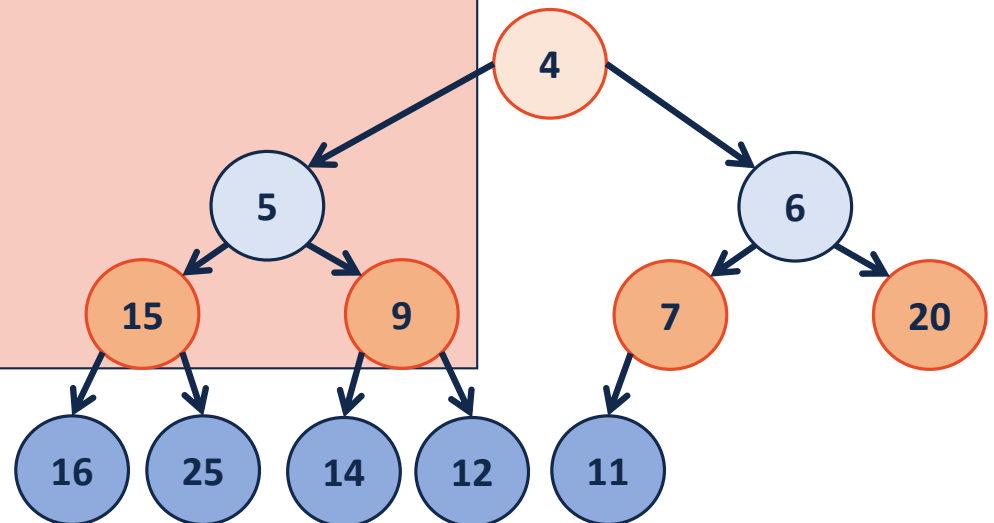
removeMin



	4	5	6	15	9	7	20	16	25	14	12	11			
--	---	---	---	----	---	---	----	----	----	----	----	----	--	--	--

removeMin

```
1  template <class T>
2  void Heap<T>::_removeMin() {
3      // Swap with the last value
4      T minValue = item_[1];
5      item_[1] = item_[size_];
6      size_--;
7
8      // Restore the heap property
9      heapifyDown(1);
10
11     // Return the minimum value
12     return minValue;
13 }
```



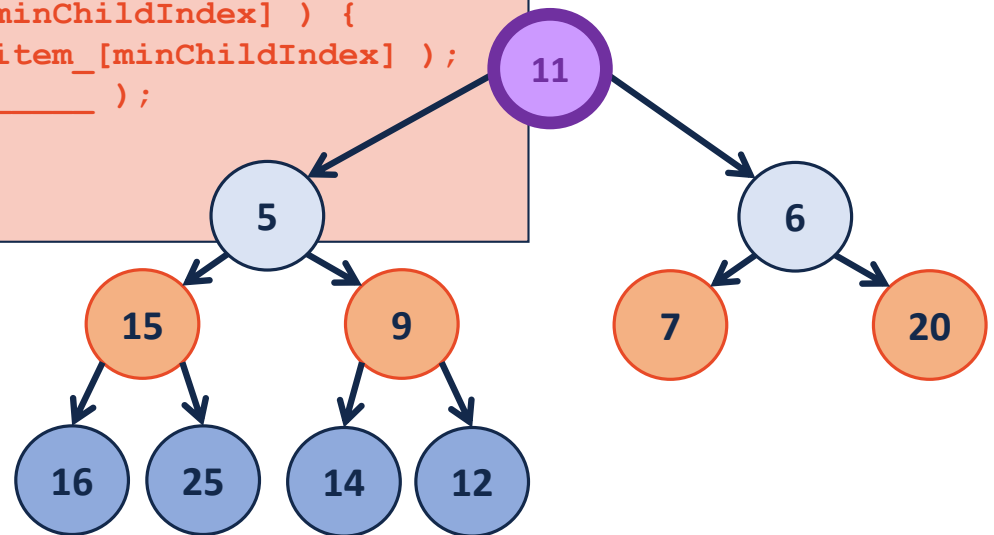
removeMin - heapifyDown

```
1  template <class T>
2  void Heap<T>::_removeMin() {
3      // Swap with the last value
4      T minValue = item_[1];
5      item_[1] = item_[size_];
6      size_--;
7
8      // Restore the heap property
9      _heapifyDown(1);
10
11     // Return the minimum value
12     return minValue;
13 }
```

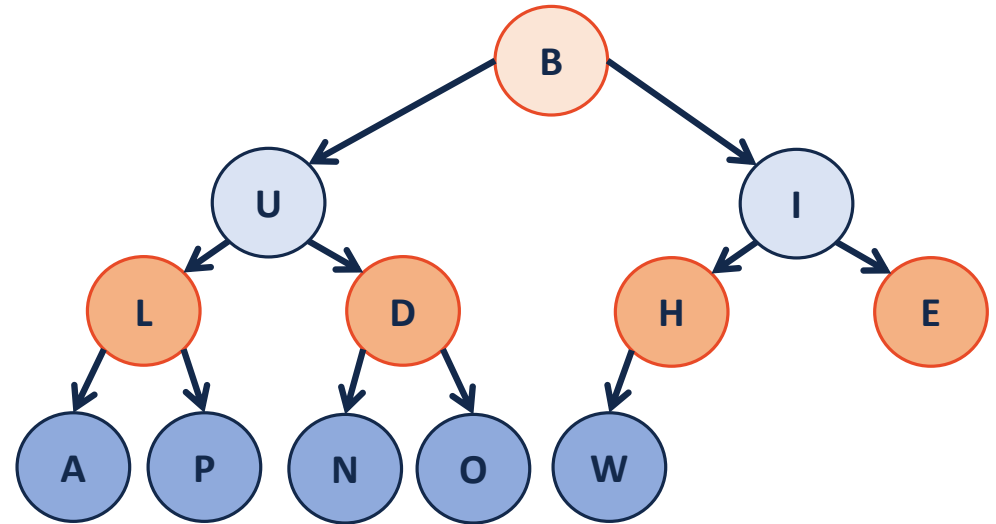
```
1  template <class T>
2  void Heap<T>::_heapifyDown(int index) {
3      if ( !_isLeaf(index) ) {
4          T minChildIndex = _minChild(index);
5          if ( item_[index] > item_[minChildIndex] ) {
6              std::swap( item_[index], item_[minChildIndex] );
7              _heapifyDown( minChildIndex );
8          }
9      }
10 }
```

removeMin

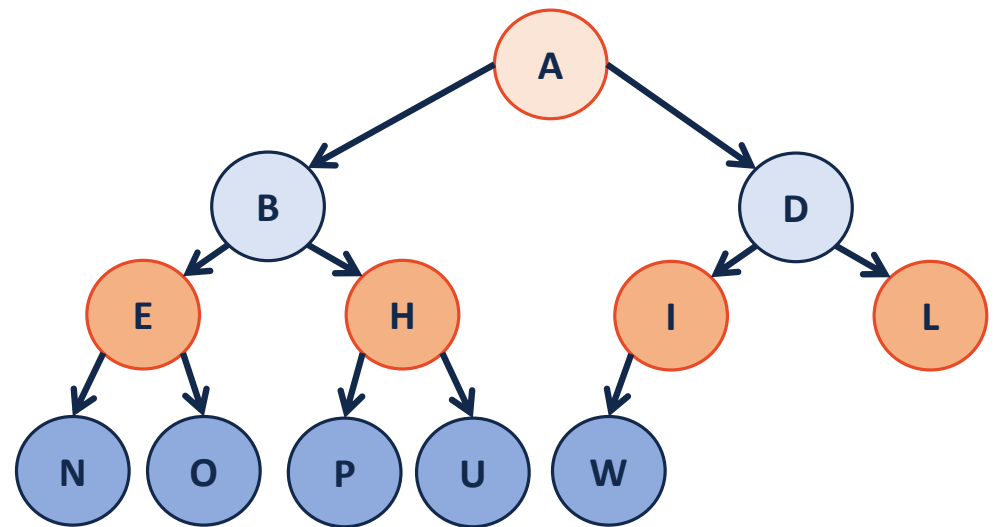
```
1  template <class T>
2  void Heap<T>::_heapifyDown(int index) {
3      if ( !_isLeaf(index) ) {
4          T minChildIndex = _minChild(index);
5          if ( item_[index] > item_[minChildIndex] ) {
6              std::swap( item_[index], item_[minChildIndex] );
7              _heapifyDown( minChildIndex );
8          }
9      }
10 }
```



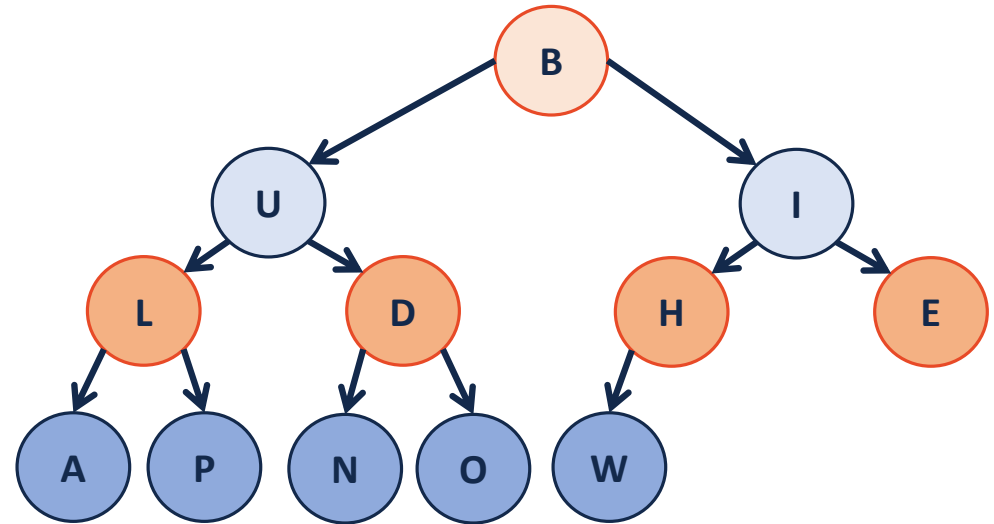
buildHeap



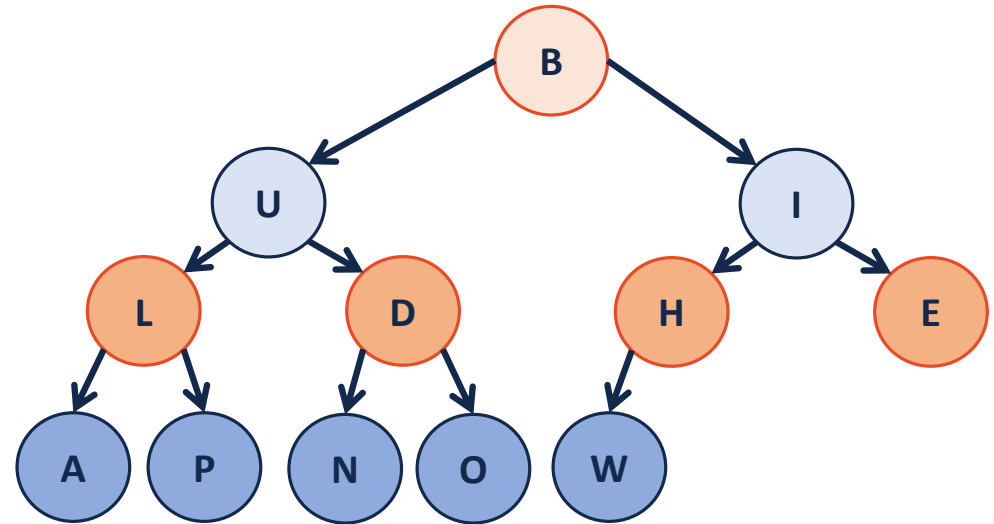
buildHeap – sorted array



buildHeap - heapifyUp



buildHeap - heapifyDown



buildHeap

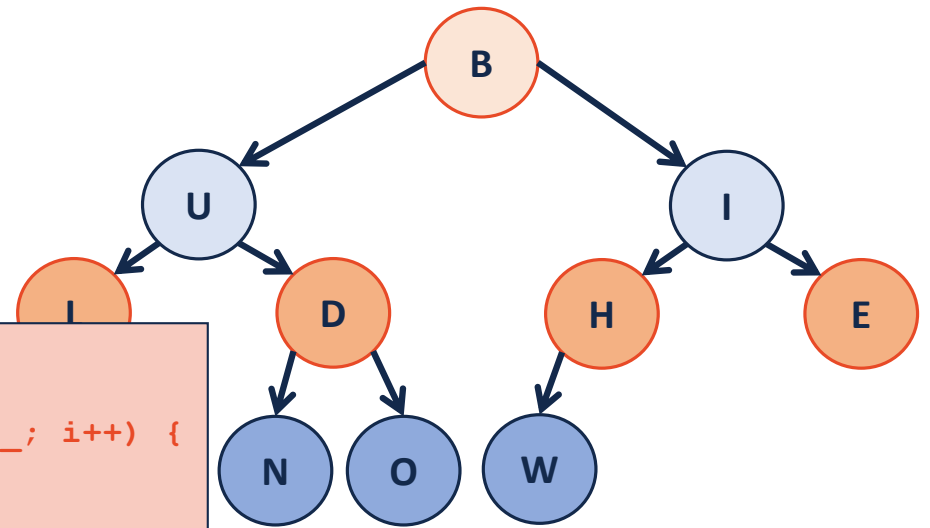
1. Sort the array – it's a heap!

2.

```
1 template <class T>
2 void Heap<T>::buildHeap() {
3     for (unsigned i = 2; i <= size_; i++) {
4         heapifyUp(i);
5     }
6 }
```

3.

```
1 template <class T>
2 void Heap<T>::buildHeap() {
3     for (unsigned i = parent(size); i > 0; i--) {
4         heapifyDown(i);
5     }
6 }
```





Proving buildHeap Running Time

Theorem: The running time of buildHeap on array of size n is: _____.

Strategy:

-

-

-

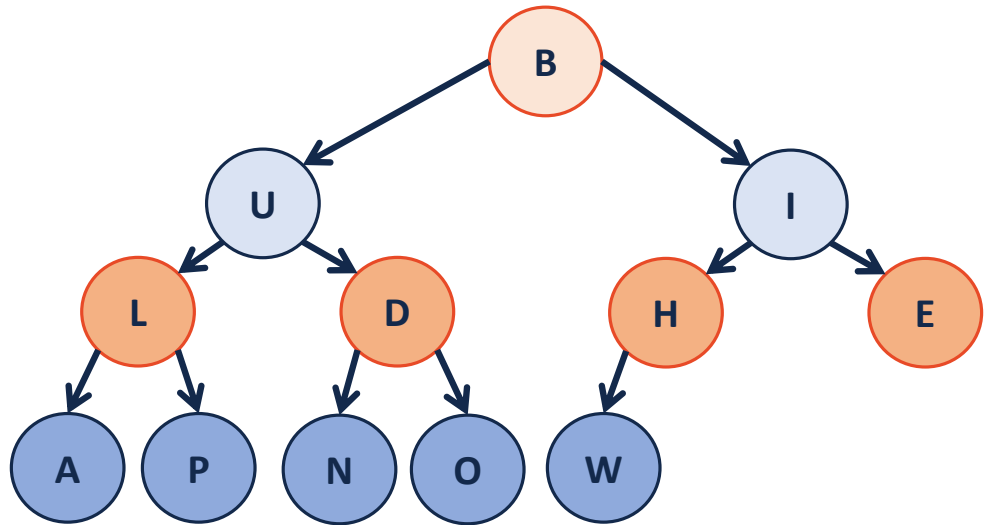
Proving buildHeap Running Time

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

S(0) =

S(1) =

S(h) =





Proving buildHeap Running Time

Proof the recurrence:

Base Case:

General Case:



Proving buildHeap Running Time

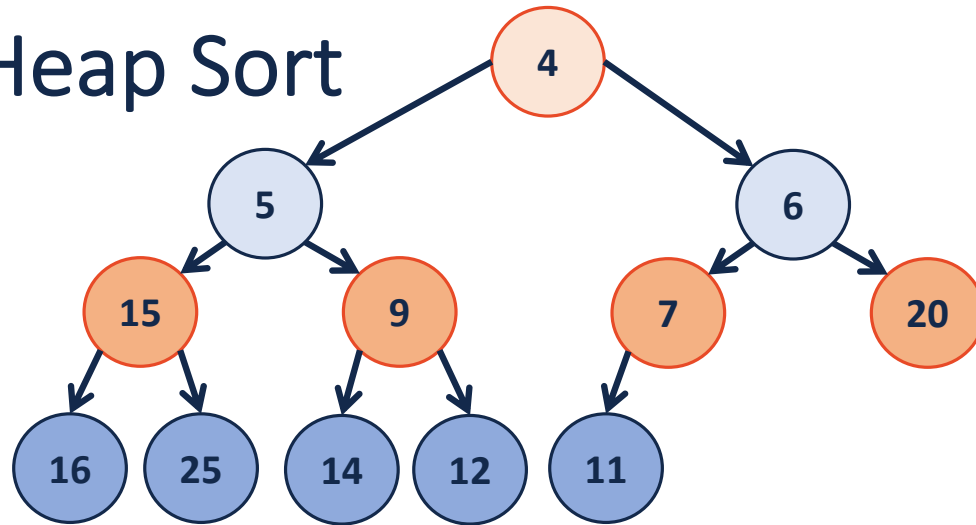
From $S(h)$ to RunningTime(n):

$S(h)$:

Since $h \leq \lg(n)$:

RunningTime(n) \leq

Heap Sort



1.

2.

3.



Running Time?

Why do we care about another sort?