

# Today's announcements:

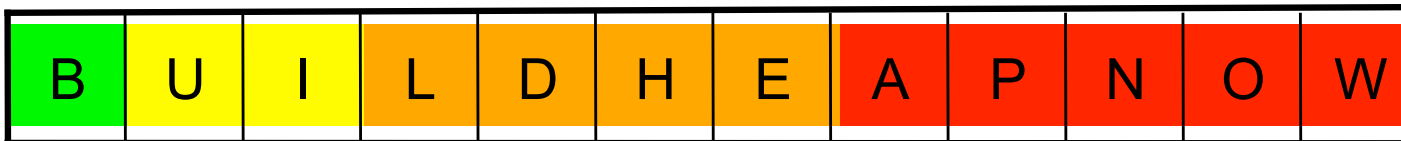
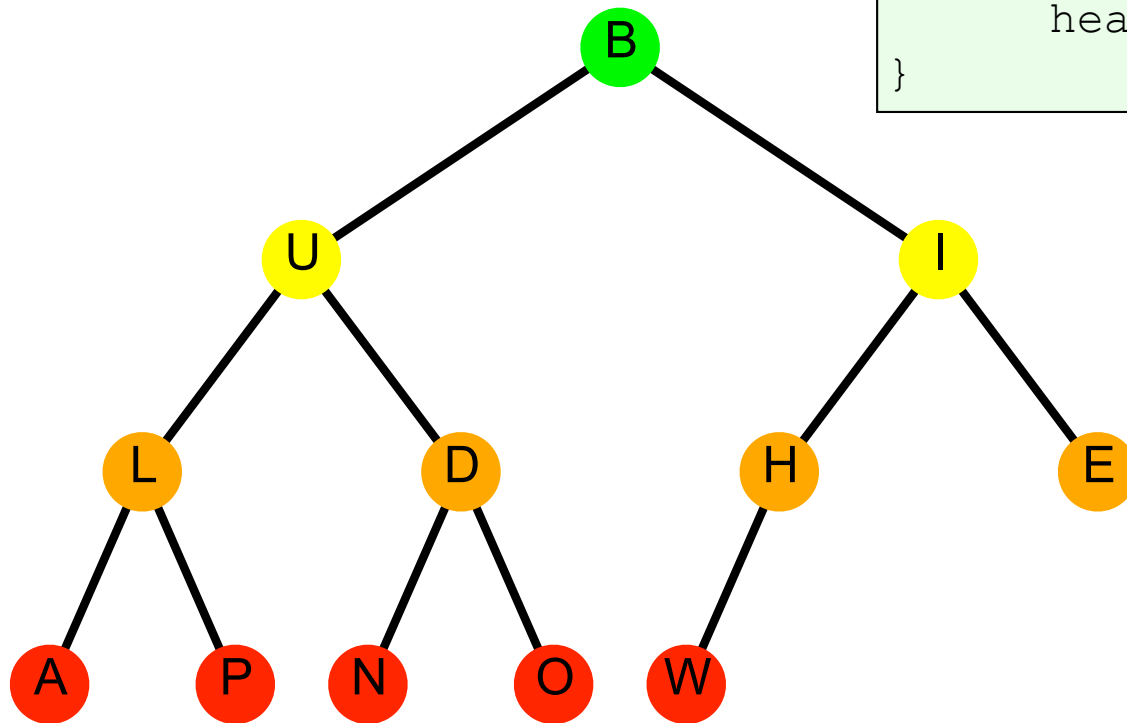
MP6 available, due 4/15, 11:59p. Exam6 -



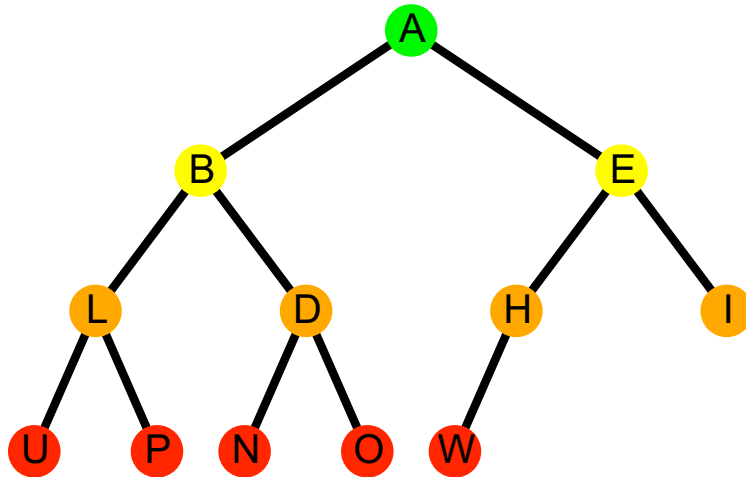
This image reminds us of a \_\_\_\_\_, which is one way we can implement ADT \_\_\_\_\_, whose functions include \_\_\_\_\_ and \_\_\_\_\_, with running times \_\_\_\_\_.

# (min)Heap: buildHeap

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



## (min)Heap: buildHeap



Thm: The running time of buildHeap on an array of size  $n$  is \_\_\_\_\_.

Instead of focussing specifically on running time, we observe that the time is proportional to the sum of the heights of all of the nodes, which we denote by  $S(h)$ .

$S(h) =$

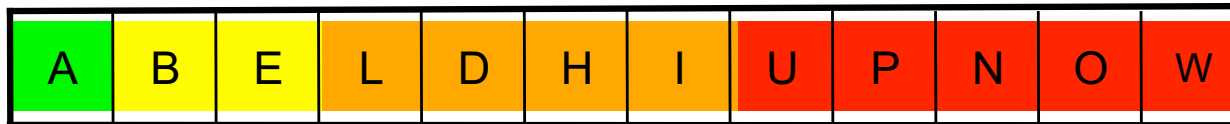
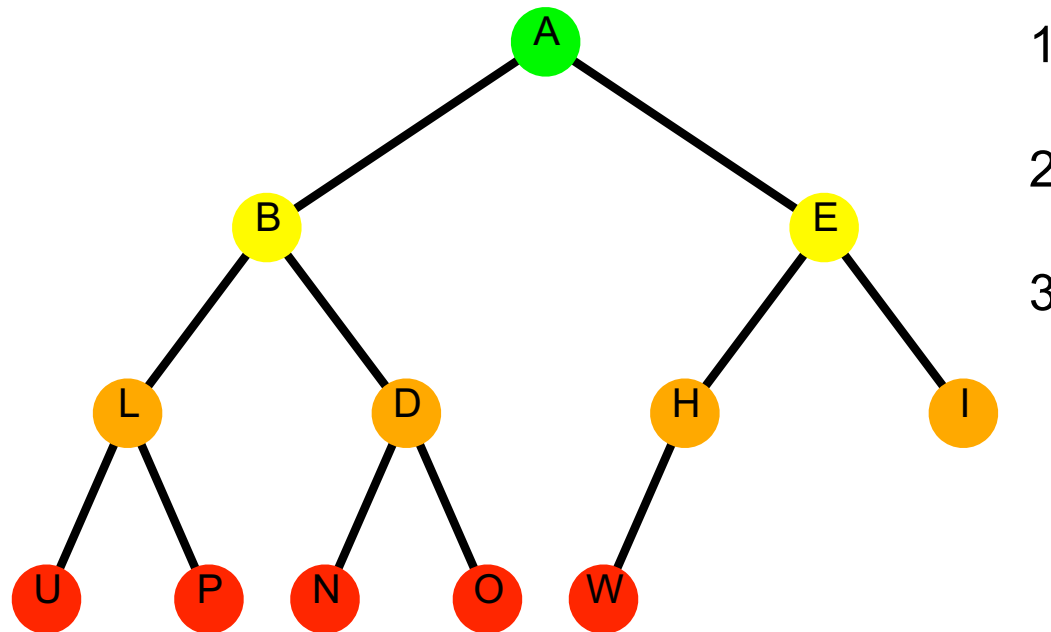
$S(0) =$

Soln  $S(h) =$

Proof of solution to the recurrence:

But running times are reported in terms of  $n$ , the number of nodes...

(min)Heap: heapSort



Running time?

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Why do we need another  
sorting algorithm?

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## Remembering CS173...

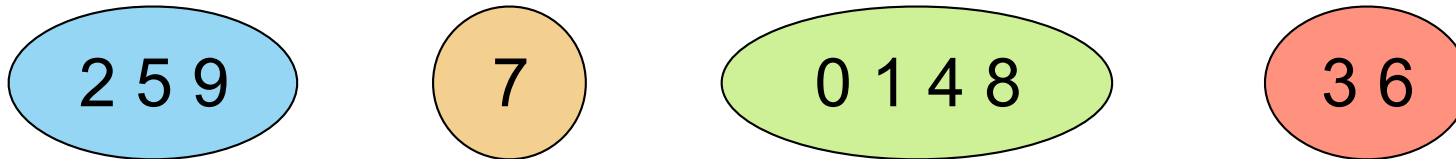
Let  $R$  be an equivalence relation on the set of students in this room, where  $(s, t) \in R$  if  $s$  and  $t$  have the same favorite among  $\{A, FB, TR, CC, PMC, \_\_\_\_\_\}$ .

Notation from math:  $[\_\_\_\_\_]_R = \{x : xR\_\_\_\_\_\}$

One big goal for us: Given  $s$  and  $t$  we want to determine if  $sRt$ .

## A Disjoint Sets example:

Let  $R$  be an equivalence relation on the set of students in this room, where  $(s,t) \in R$  if  $s$  and  $t$  have the same favorite among  $\{A, FB, TR, CC, PMC, \_\_\_\}$ .



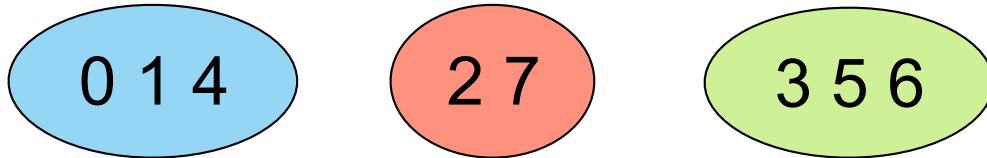
1. Find(4)
2. Find(4)==Find(8)
3. If (!(Find(7)==Find(2))) then Union(Find(7),Find(2))

# Disjoint Sets ADT

We will implement a data structure in support of “Disjoint Sets”:

- Maintains a collection  $S = \{s_0, s_1, \dots, s_k\}$  of disjoint sets.
- Each set has a representative member.
- Supports functions:  
    void MakeSet(const T & k);  
    void Union(const T & k1, const T & k2);  
    T & Find(const T & k);

A first data structure for Disjoint Sets:



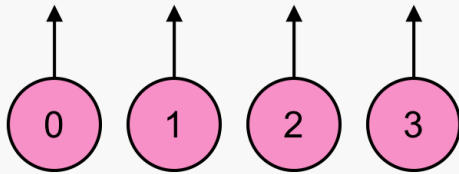
0	1	2	3	4	5	6	7
0	0	2	3	0	3	3	2

Find:

Union:

# A better data structure for Disjoint Sets: UpTrees

- if array value is -1, then we've found a root, o/w value is index of parent.
- x and y are in the same tree iff they are in the same set.



0	1	2	3
-1	-1	-1	-1

0	1	2	3

0	1	2	3

0	1	2	3