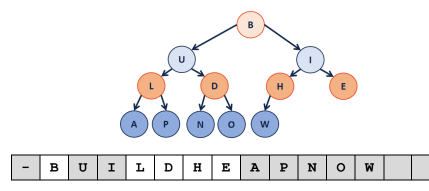


#### **#29: Disjoint Sets Intro**

April 2, 2018 · Wade Fagen-Ulmschneider

### Building a Heap with an Array of Data

- Assumption: Data already exists as an unsorted array in
- Goal: Organize the data as a minHeap as fast as possible.



#### **Solutions:**

- 1. Sort the array,  $O(n \lg(n))$
- 2. Use Heap::insert for every element,  $O(n \lg(n))$
- 3. Use a heapifyDown strategy on half the array:

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

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

#### **Strategy:**

Running time is based on the height of every element (sum)

Create a formula to sum all the heights, then prove it is correct

#### Define S(h):

perfect

Let **S(h)** denote the sum of the heights of all nodes in a complete tree of height h.

$$S(o) = 0$$

$$S(1) = 1$$

$$S(2) = 2 + 1 + 1 = 4$$

$$2^{h+1} - h - 2$$

$$S(2) = 2 + 1 + 1 = 4$$

$$S(h) = h + s(h - 1) + s(h - 1) = 2^{h}(h+1) - h - 2$$

#### **Proof of S(h) by Induction:**

Proof the recurrence: Base Case: General Case: S(h) = 2S(h-1) + h

$$= 2 \left[ 2^{(h-1)+1} - (h-1) - 2 \right] + h$$

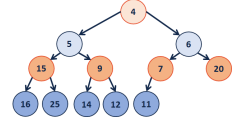
$$= 2^{h+1} - 2h + 2 - 4 + h$$

$$= 2^{h+1} - h - 2$$

## Finally, finding the running time:

$$O(2^{h+1} - h - 2) = O(2^{h}) = O(2^{(g(n))}) = O(n)$$

## **Heap Sort**



#### Algorithm:

- O(n)1. build Heap
- 2. removeMin() n times,  $\rightarrow$  O(n lg(n))
- 3. reverse the array using 0 as start index O(n)

Running time?

$$O(n \lg(n))$$

Why do we care about another sort?

In-memory, stable sort

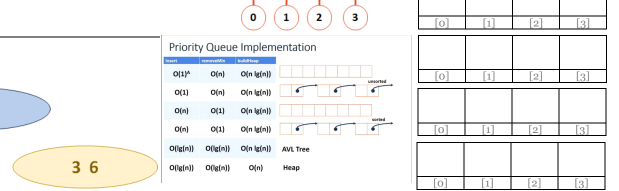
## **Disjoint Sets**

Let **R** be an equivalence relation on *us* where  $(s, t) \in R$  if **s** and **t** have the same favorite among:

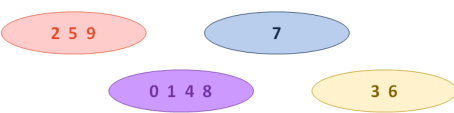
{ \_\_\_\_, \_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_}}

## **Implementation #2:**

- Continue to use an array where the index is the key
- The value of the array is:
  - -1, if we have found the representative element
  - The index of the parent, if we haven't found the rep. element



# **Examples:**



### **Building Disjoint Sets:**

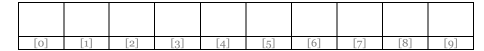
- Maintain a collection  $S = \{s_0, s_1, ... s_k\}$
- Each set has a representative member.
- ADT:

void makeSet(const T & t);
void union(const T & k1, const T & k2);
T & find(const T & k);

0 1 4

2 7

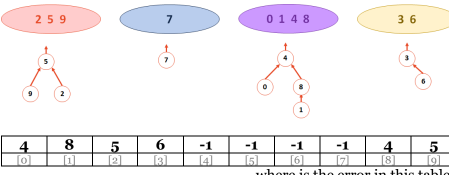
3 5 6



**Operation:** find(k)

**Operation:** union(k1, k2)

## **Example:**



...where is the error in this table?

## CS 225 - Things To Be Doing:

- 1. MP5 deadline tonight Monday, April 2nd
- 2. Theory Exam 3 starts tomorrow (Tuesday, April 3<sup>rd</sup>)
- 3. lab\_heap starts on Wednesday
- **4.** Daily POTDs are ongoing!