CS	2
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## **#31: Disjoint Sets**

March 25, 2022 · G Carl Evans

# **Analysis of Dictionary-based Data Structures**

	Hash T	<b>Table</b>	AVL	List	
	SUHA	Worst Case	AVL	List	
Find					
Insert					
Storage Space					

## **Disjoint Sets**

Let **R** be an equivalence relation. We represent R as disjoint sets

- Each element exists in exactly one set.
- Every set is an equitant representation.
  - Mathematically:  $4 \in [o]_R \rightarrow 8 \in [o]_R$
  - o Programmatically: find(4) == find(8)

## **Building Disjoint Sets:**

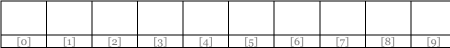
- Maintain a collection  $S = \{s_0, s_1, ... s_k\}$
- Each set has a representative member

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

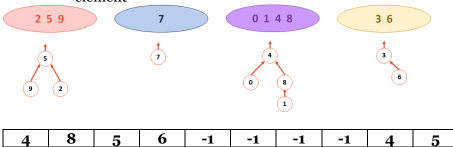


**Operation:** find(k)

# Operation: union(k1, k2)

## **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



## Implementation - DisjointSets::find

	DisjointSets.cpp (partial)
1	<pre>int DisjointSets::find(int i) {</pre>
2	if (s[i] < 0 ) { return i; }
3	<pre>else { return find( s[i] ); }</pre>
4	}

What is the running time of find?

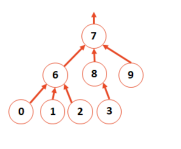
What is the ideal UpTree?

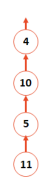
# Implementation - DisjointSets::union

	DisjointSets.cpp (partial)										
1	<pre>void DisjointSets::union(int r1, int r2) {</pre>										
2											
3											
4	}										

How do we want to union the two UpTrees?

# **Building a Smart Union Function**





The implementation of this visual model is the following:

The improvement of the violet in the following,											
6	6	6	8	-1	10	7	-1	7	7	4	5
[0]	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]	[10]	[11]

What are possible strategies to employ when building a "smart union"?

**Smart Union Strategy #1:** 

**Idea:** Keep the height of the tree as small as possible!

### **Metadata at Root:**

Afterunion(4,7):

6	6	6	8		10	7		7	7	4	5
[0]	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]	[10]	[11]

**Smart Union Strategy #2:** 

**Idea:** Minimize the number of nodes that increase in height. (Observe that the tree we union have all their nodes gain in height.)

#### **Metadata at Root:**

Afterunion(4,7):

6	6	6	8		10	7		7	7	4	5
[0]	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]	[10]	[11]

## **Smart Union Implementation:**

## How do we improve this?

## **Running Time:**

- Worst case running time of find(k):
- Worst case running time of union(r1, r2), given roots:
- New function: "Iterated Log": log\*(n) :=
- Overall running time:
  - o A total of **m** union/find operation runs in:

# **CS 225 – Things To Be Doing:**

- 1. mp\_traversals due Monday
- **2.** final project proposals due today.
- 3. Daily POTDs are ongoing!