# Data Structures and Algorithms CS245-2015S-14 Disjoint Sets 

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## 14-0: Disjoint Sets

- Maintain a collection of sets
- Operations:
- Determine which set an element is in
- Union (merge) two sets
- Initially, each element is in its own set
- \# of sets = \# of elements


## 14-1: Disjoint Sets

- Elements will be integers (for now)
- Operations:
- CreateSets( $n$ ) - Create $n$ sets, for integers 0..(n-1)
- Union $(x, y)$ - merge the set containing $x$ and the set containing y
- Find $(x)$ - return a representation of $x$ 's set
- Find $(x)=\operatorname{Find}(y)$ iff $x, y$ are in the same set


## 14-2: Disjoint Sets

- Implementing Disjoint sets
- How should disjoint sets be implemented?


## 14-3: Implementing Disjoint Sets

- Implementing Disjoint sets (First Try)
- Array of set identifiers: Set[i] = set containing element i
- Initially, Set[i] = i


## 14-4: Implementing Disjoint Sets

- Creating sets:


## 14-5: Implementing Disjoint Sets

- Creating sets: (pseudo-Java)

```
void CreateSets(n) {
    for (i=0; i<n; i++) {
        Set[i] = i;
    }
}
```


## 14-6: Implementing Disjoint Sets

- Find:


## 14-7: Implementing Disjoint Sets

- Find: (pseudo-Java)
int Find(x) \{
return Set [x];
\}


## 14-8: Implementing Disjoint Sets

- Union:


## 14-9: Implementing Disjoint Sets

- Union: (pseudo-Java)

```
void Union(x,y) {
set1 = Set[x];
set2 = Set[y];
```

for ( $\mathrm{i}=0$; $\mathrm{i}<\mathrm{n}$; $\mathrm{i}=+$ )
if (Set[i] == set2)
Set[i] = set1;
\}

## 14-10: Disjoint Sets $\Theta()$

- CreateSets
- Find
- Union


## 14-11: Disjoint Sets $\Theta()$

- CreateSets: $\Theta(n)$
- Find: $\Theta(1)$
- Union: $\Theta(n)$


## 14-12: Disjoint Sets $\Theta()$

- CreateSets: $\Theta(n)$
- Find: $\Theta(1)$
- Union: $\Theta(n)$

We can do better! (At least for Union ...)

## 14-13: Implementing Disjoint Sets II

- Store elements in trees
- All elements in the same set will be in the same tree
- Find $(x)$ returns the element at the root of the tree containing $x$
- How can we easily find the root of a tree containing $x$ ?


## 14-14: Implementing Disjoint Sets II

- Store elements in trees
- All elements in the same set will be in the same tree
- Find $(x)$ returns the element at the root of the tree containing $x$
- How can we easily find the root of a tree containing $x$ ?
- Implement trees using parent pointers instead of children pointers


## 14-15: Trees Using Parent Pointers

- Examples:



## 14-16: Implementing Disjoint Sets II

- Each element is represented by a node in a tree
- Maintain an array of pointers to nodes



## 14-17: Implementing Disjoint Sets II

- Each element is represented by a node in a tree
- Maintain an array of pointers to nodes



## 14-18: Implementing Disjoint Sets II

- Find:


## 14-19: Implementing Disjoint Sets II

- Find:
- Follow parent pointers, until root is reached.
- Root is node with null parent pointer.
- Return element at root


## 14-20: Implementing Disjoint Sets II

- Find: (pseudo-Java)
int Find (x) \{
Node tmp = Sets[x]; while (tmp.parent ! = null) tmp = tmp.parent; return tmp.element;


## 14-21: Implementing Disjoint Sets II

- Union(x,y)


## 14-22: Implementing Disjoint Sets II

- Union(x,y)
- Calculate:
- Root of x's tree, rootx
- Root of y's tree, rooty
- Set parent(rootx) = rooty


## 14-23: Implementing Disjoint Sets II

- Union(x,y) (pseudo-Java)
void Union(x,y) \{
rootx $=$ Find(x);
rooty = Find(y);
Sets[rootx].parent = Sets[rooty];


## 14-24: Removing pointers

- We don't need any pointers
- Instead, use index into set array

| -1 | -1 | -1 | -1 | -1 | -1 | -1 | -1 | -1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |

## 14-25: Removing pointers

| -1 | -1 | -1 | -1 | -1 | -1 | -1 | -1 | -1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |

- Union(2,3), Union(6,8), Union(0,2), Union(2,6)


## 14-26: Removing pointers

- Union(2,3), Union(6,8), Union(0,2), Union(2,8)

| 3 | -1 | 3 | 8 | -1 | -1 | 8 | -1 | -1 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |

## 14-27: Implementing Disjoint Sets III

- Find: (pseudo-Java)

```
int Find(x) {
    while (Parent[x] != -1)
        x = Parent [x]
```

    return x
    \}

## 14-28: Implementing Disjoint Sets II

- Union(x,y) (pseudo-Java)
void Union( $\mathrm{x}, \mathrm{y}$ ) \{
rootx = Find(x);
rooty = Find(y);
Parent[rootx] = rooty;


## 14-29: Efficiency of Disjoint Sets II

- So far, we haven't done much to improve the run-time efficiency of Disjoint sets.
- Two improvements will make a huge difference:
- Union by rank
- Path compression


## 14-30: Union by Rank

- When we merge two sets:
- "Shorter" tree point to the taller tree


## 14-31: Union by Rank

- We need to keep track of the height of each tree
- How?


## 14-32: Union by Rank

- We need to keep track of the height of each tree
- Store the height of the tree at the root
- If a node $x$ is not a root, Parent $[x]=$ parent of x
- If a node $x$ is a root, Parent $[x]=0$ - \# height of tree rooted at x


## 14-33: Union by Rank

- Examples


## 14-34: Union by Rank

- When we merge two trees, how do we know which tree to point at the other?


## 14-35: Union by Rank

- When we merge two trees, how do we know which tree to point at the other?
- The node with the larger (less negative) Parent[] value points to the node with the smaller (more negative) Parent[] value. Break ties arbitrarily.
- How do we update the height of the new merged tree?


## 14-36: Union by Rank

- When we merge two trees, how do we know which tree to point at the other?
- The node with the larger (less negative) Parent[] value points to the node with the smaller (more negative) Parent[] value. Break ties arbitrarily.
- How do we update the height of the new merged tree?
- If trees are different sizes, do nothing
- If trees are the same size, increase (decrease) new parent by 1 .


## 14-37: Union by Rank

- Union(x,y) (pseudo-Java)

```
void Union(x,y) {
    rootx = Find(x);
    rooty = Find(y);
    if (Parent[rootx] < Parent[rooty]) {
        Parent[rooty] = x;
    } else {
        if Parent[rootx] == Parent [rooty]
        Parent[rooty]--;
        Parent[rootx] = rooty;
    }
}
```


## 14-38: Path Compression

- After each call to Find (x), change x's parent pointer to point directly at root
- Also, change all parent pointers on path from x to root


## 14-39: Implementing Disjoint Sets III

- Find: (pseudo-Java)

```
int Find(x) {
    if (Parent[x] < 0)
        return x;
        else {
        Parent[x] = Find(Parent[x]);
        return Parent[x];
    }
```

\}

## 14-40: Disjoint Set $\Theta$

- Time to do a Find / Union proportional to the depth of the trees
- "Union by Rank" tends to keep tree sizes down
- "Path compression" makes Find and Union causes trees to flatten
- Union / Find take roughly time $\mathrm{O}(1)$ on average


## 14-41: Disjoint Set $\Theta$

- Technically, n Find/Unions take time $O\left(n \lg ^{*} n\right)$
- $\lg ^{*} n$ is the number of times we need to take $\lg$ of $n$ to get to 1 .
- $\lg 2=1, \lg ^{*} 2=1$
- $\lg (\lg 4)=1, \lg ^{*} 4=2$
- $\lg (\lg (\lg 16))=1, \lg ^{*} 16=3$
- $\lg (\lg (\lg (\lg 65536)))=1, \lg ^{*} 65536=4$
- . .
- $\lg ^{*} 2^{65536}=5$
- \# of atoms in the universe $\approx 10^{80} \ll 2^{65536}$
- $\lg ^{*} n<=5$ for all practical values of $n$

