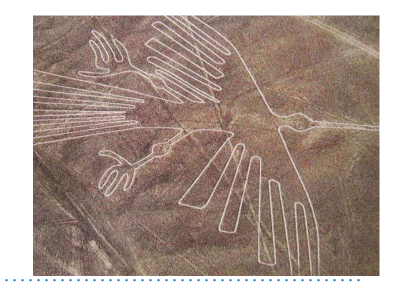
#### **Announcements**

Midterm is graded, grades out tonight after I review a thing.





# CS61B: 2019

# Lecture 14: Disjoint Sets

- Dynamic Connectivity and the Disjoint Sets Problem
- Quick Find
- Quick Union
- Weighted Quick Union
- Path Compression (CS170 Preview)



### **Meta-goals of the Coming Lectures: Data Structure Refinement**

Next couple of weeks: Deriving classic solutions to interesting problems, with an emphasis on how sets, maps, and priority queues are implemented.

Today: Deriving the "Disjoint Sets" data structure for solving the "Dynamic Connectivity" problem. We will see:

- How a data structure design can evolve from basic to sophisticated.
- How our choice of underlying abstraction can affect asymptotic runtime (using our formal Big-Theta notation) and code complexity.



## The Disjoint Sets Data Structure

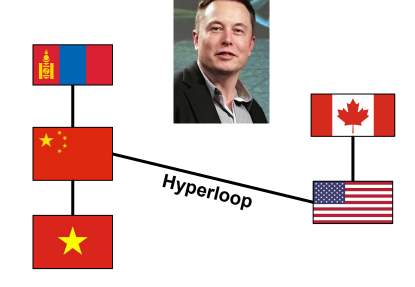
The Disjoint Sets data structure has two operations:

- connect(x, y): Connects x and y.
- isConnected(x, y): Returns true if x and y are connected. Connections can

be transitive, i.e. they don't need to be direct.

#### Example:

- connect(China, Vietnam)
- connect(China, Mongolia)
- isConnected(Vietnam, Mongolia)? true
- connect(USA, Canada)
- isConnected(USA, Mongolia)? false
- connect(China, USA)
- isConnected(USA, Mongolia)? true





## The Disjoint Sets Data Structure

The Disjoint Sets data structure has two operations:

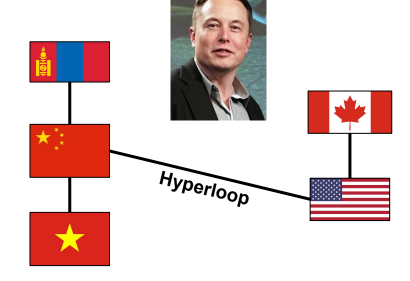
connect(x, y): Connects x and y.

• isConnected(x, y): Returns true if x and y are connected. Connections can

be transitive, i.e. they don't need to be direct.

#### Useful for many purposes, e.g.:

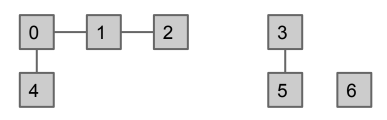
- Percolation theory:
  - Computational chemistry.
- Implementation of other algorithms:
  - Kruskal's algorithm.





- Force all items to be integers instead of arbitrary data (e.g. 8 instead of USA).
- Declare the number of items in advance, everything is disconnected at start.

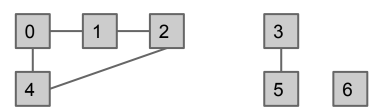
```
ds = DisjointSets(7)
ds.connect(0, 1)
ds.connect(1, 2)
ds.connect(0, 4)
ds.connect(3, 5)
ds.isConnected(2, 4): true
ds.isConnected(3, 0): false
```





- Force all items to be integers instead of arbitrary data (e.g. 8 instead of USA).
- Declare the number of items in advance, everything is disconnected at start.

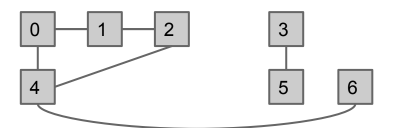
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ds.connect(4, 2)
```





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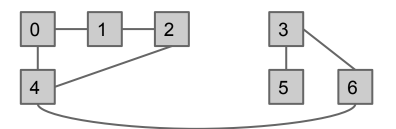
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ds.isConnected(3, 0): false
ds.connect(4, 2)
ds.connect(4, 6)
```





- Force all items to be integers instead of arbitrary data (e.g. 8 instead of USA).
- Declare the number of items in advance, everything is disconnected at start.

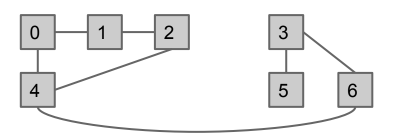
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ds.connect(4, 2)
ds.connect(4, 6)
ds.connect(3, 6)
```





- Force all items to be integers instead of arbitrary data (e.g. 8 instead of USA).
- Declare the number of items in advance, everything is disconnected at start.

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ds.connect(4, 2)
ds.connect(4, 6)
ds.connect(3, 6)
ds.isConnected(3, 0): true
```





## The Disjoint Sets Interface

Goal: Design an efficient DisjointSets implementation.

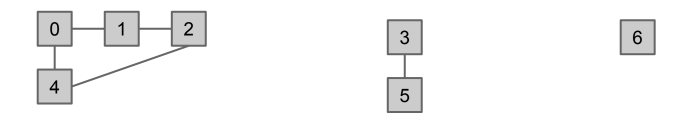
- Number of elements N can be huge.
- Number of method calls M can be huge.
- Calls to methods may be interspersed (e.g. can't assume it's only connect operations followed by only isConnected operations).



## The Naive Approach

#### Naive approach:

- Connecting two things: Record every single connecting line in some data structure.
- Checking connectedness: Do some sort of (??) iteration over the lines to see if one thing can be reached from the other.





#### A Better Approach: Connected Components

Rather than manually writing out every single connecting line, only record the sets that each item belongs to.

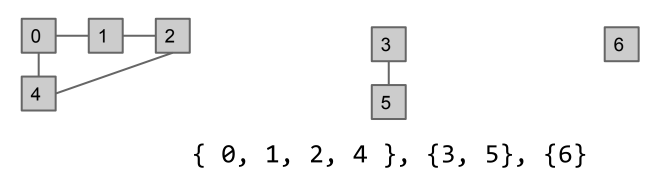
```
\{0\}, \{1\}, \{2\}, \{3\}, \{4\}, \{5\}, \{6\}
                            \{0, 1\}, \{2\}, \{3\}, \{4\}, \{5\}, \{6\}
connect(0, 1)
                            \{0, 1, 2\}, \{3\}, \{4\}, \{5\}, \{6\}
connect(1, 2)
                          \{0, 1, 2, 4\}, \{3\}, \{5\}, \{6\}
connect(0, 4)
                            \{0, 1, 2, 4\}, \{3, 5\}, \{6\}
connect(3, 5)
isConnected(2, 4): true
isConnected(3, 0): false
                             \{0, 1, 2, 4\}, \{3, 5\}, \{6\}
connect(4, 2)
                            \{0, 1, 2, 4, 6\}, \{3, 5\}
connect(4, 6)
                            \{0, 1, 2, 3, 4, 5, 6\}
connect(3, 6)
isConnected(3, 0): true
```

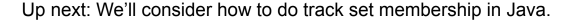


## A Better Approach: Connected Components

For each item, its *connected component* is the set of all items that are connected to that item.

- Naive approach: Record every single connecting line somehow.
- Better approach: Model connectedness in terms of sets.
  - How things are connected isn't something we need to know.
  - Only need to keep track of which connected component each item belongs to.



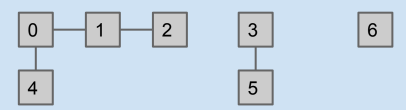




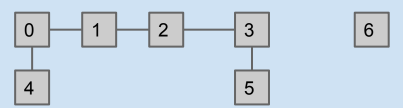
# **Quick Find**



Before connect(2, 3) operation:



After connect(2, 3) operation:

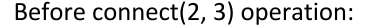


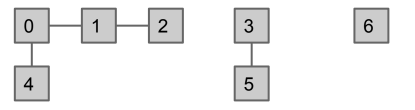
$$\{ 0, 1, 2, 4 \}, \{3, 5\}, \{6\}$$

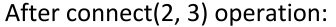
$$\{0, 1, 2, 4, 3, 5\}, \{6\}$$

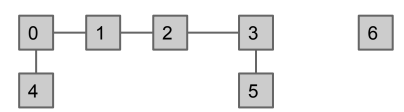
Assume elements are numbered from 0 to N-1.









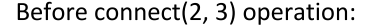


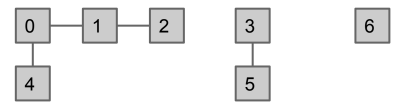
Map<Integer, Integer> -- first number represents set and second represents item

 Slow because you have to iterate to find which set something belongs to.

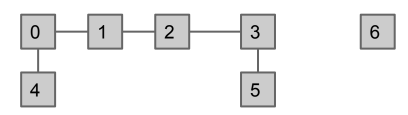
Assume elements are numbered from 0 to N-1.







After connect(2, 3) operation:



$$\{ 0, 1, 2, 4 \}, \{3, 5\}, \{6\}$$

$$\{0, 1, 2, 4, 3, 5\}, \{6\}$$

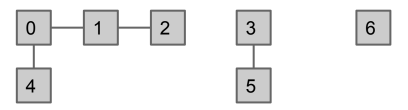
Map<Integer, Integer> -- first number represents the item, and the second is the set number.

 More or less what we get to shortly, but less efficient for reasons I will explain.

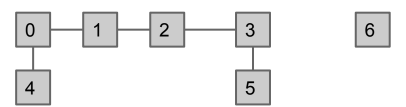
Assume elements are numbered from 0 to N-1.



Before connect(2, 3) operation:



After connect(2, 3) operation:



$$\{ 0, 1, 2, 4 \}, \{3, 5\}, \{6\}$$

$$\{0, 1, 2, 4, 3, 5\}, \{6\}$$

Idea #1: List of sets of integers, e.g. [{0, 1, 2, 4}, {3, 5}, {6}]

- In Java: List<Set<Integer>>.
- Very intuitive idea.



If nothing is connected:

0 1 2 3 4 5 6

- Idea #1: List of sets of integers, e.g. [{0}, {1}, {2}, {3}, {4}, {5}, {6}]
  - In Java: List<Set<Integer>>.
  - Very intuitive idea.
  - Requires iterating through all the sets to find anything. Complicated and slow!
    - $\circ$  Worst case: If nothing is connected, then isConnected(5, 6) requires iterating through N-1 sets to find 5, then N sets to find 6. Overall runtime of  $\Theta(N)$ .

## **Performance Summary**

| Implementation | constructor | connect | isConnected |
|----------------|-------------|---------|-------------|
| ListOfSetsDS   | Θ(N)        | O(N)    | O(N)        |

Constructor's runtime has order of growth N no matter what, so  $\Theta(N)$ .

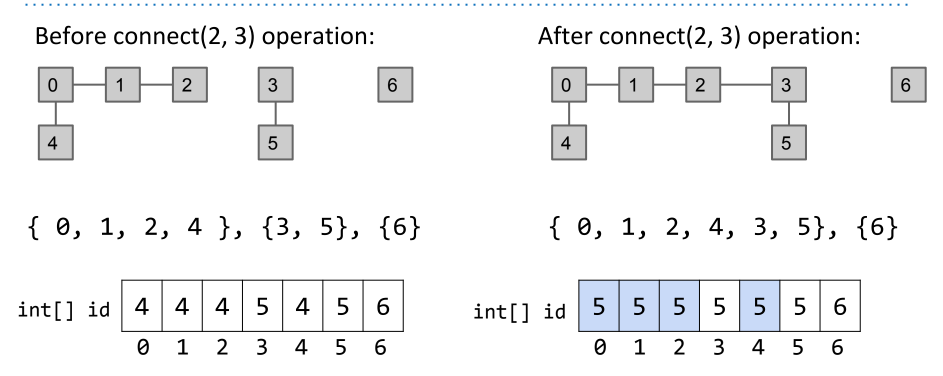
ListOfSetsDS is *complicated* and slow.

Worst case is  $\Theta(N)$ , but other cases may be better. We'll say O(N) since O means "less than or equal".

- Operations are linear when number of connections are small.
  - Have to iterate over all sets.
- Important point: By deciding to use a List of Sets, we have doomed ourselves to complexity and bad performance.



# My Approach: Just Use a Array of Integers



Idea #2: list of integers where ith entry gives set number (a.k.a. "id") of item i.

connect(p, q): Change entries that equal id[p] to id[q]



## **QuickFindDS**

```
public class QuickFindDS implements DisjointSets {
    private int[] id;
                                                Very fast: Two array accesses: Θ(1)
    public boolean isConnected(int p, int q) {
        return id[p] == id[q];
                                           Relatively slow: N+2 to 2N+2 array accesses: Θ(N)
    public void connect(int p, int q) {
        int pid = id[p];
                                                  public QuickFindDS(int N) {
        int qid = id[q];
                                                       id = new int[N];
        for (int i = 0; i < id.length; i++) {</pre>
                                                       for (int i = 0; i < N; i++)
            if (id[i] == pid) {
                                                           id[i] = i;
                 id[i] = qid;
```

# **Performance Summary**

| Implementation | constructor | connect | isConnected |
|----------------|-------------|---------|-------------|
| ListOfSetsDS   | Θ(N)        | O(N)    | O(N)        |
| QuickFindDS    | Θ(N)        | Θ(N)    | Θ(1)        |

QuickFindDS is too slow for practical use: Connecting two items takes N time.

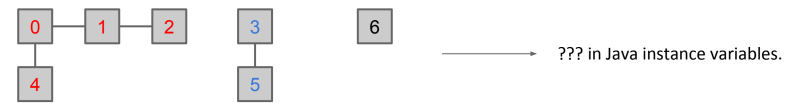
Instead, let's try something more radical.



# **Quick Union**



Approach zero: Represent everything as boxes and lines. Overly complicated.



ListOfSets: Represent everything as connected components. Represented connected components as list of sets of integers.

QuickFind: Represent everything as connected components. Represented connected components as a list of integers, where value = id.



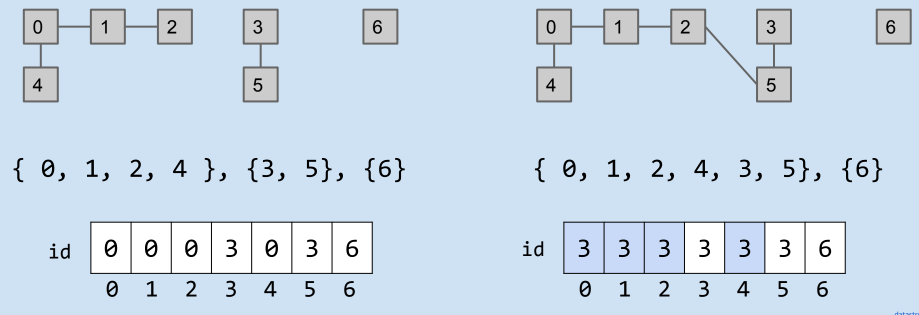
QuickFind: Represent everything as connected components. Represented connected components as a list of integers where value = id.

Bad feature: Connecting two sets is slow!

Next approach (QuickUnion): We will still represent everything as connected components, and we will still represent connected components as a list of integers. However, values will be chosen so that connect is fast.



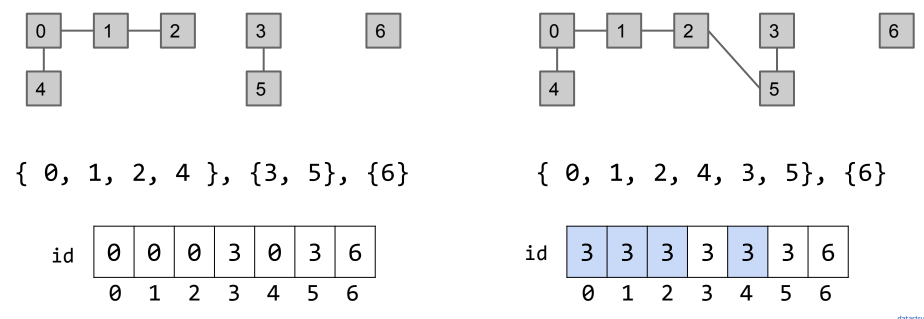
Hard question: How could we change our set representation so that combining two sets into their union requires changing **one** value?





## **Improving the Connect Operation (Your Answer)**

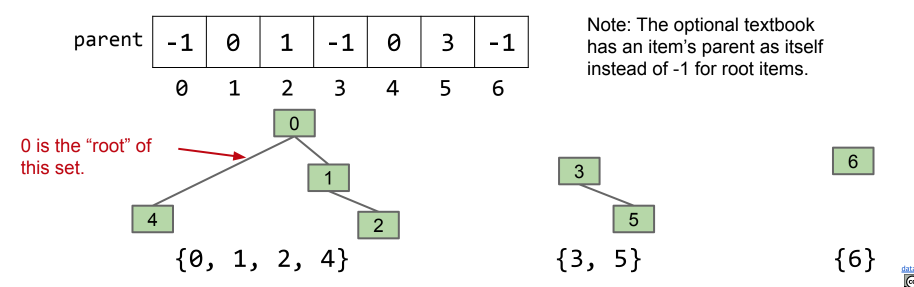
Hard question: How could we change our set representation so that combining two sets into their union requires changing **one** value?





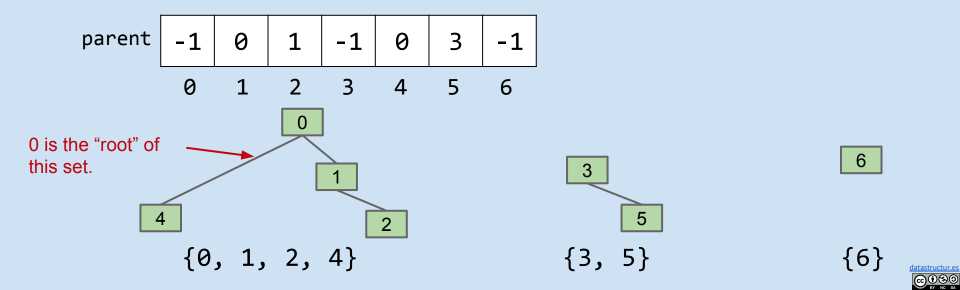
Hard question: How could we change our set representation so that combining two sets into their union requires changing **one** value?

- Idea: Assign each item a parent (instead of an id). Results in a tree-like shape.
  - An innocuous sounding, seemingly arbitrary solution.
  - Unlocks a pretty amazing universe of math that we won't discuss.



#### connect(5, 2)

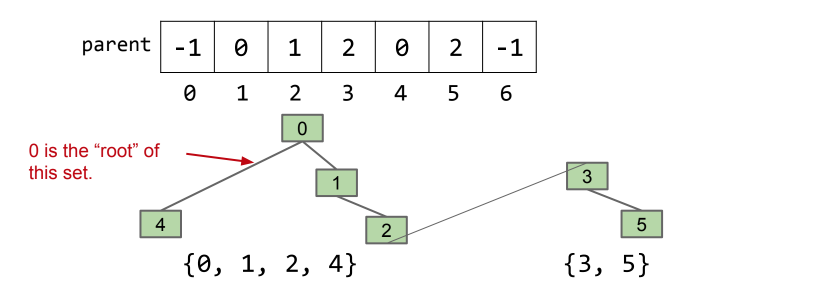
- How should we change the parent list to handle this connect operation?
  - If you're not sure where to start, consider: why can't we just set id[5] to 2?



## **Improving the Connect Operation (Your Answer)**

connect(5, 2)

- One possibility, set id[3] = 2
- Set id[3] = 0

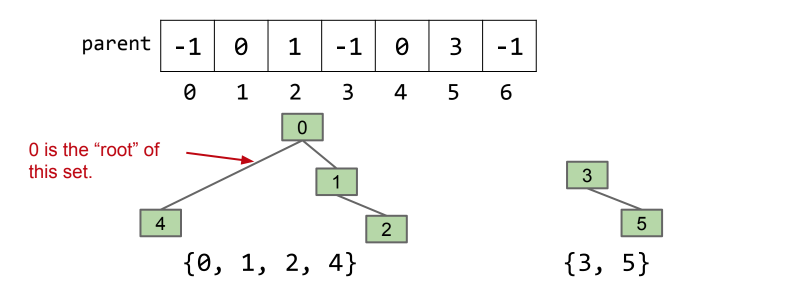


{6}



#### connect(5, 2)

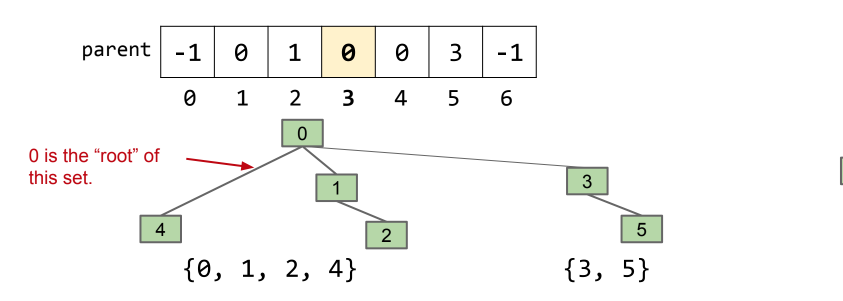
- Find root(5). // returns 3
- Find root(2). // returns 0
- Set root(5)'s value equal to root(2).



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#### connect(5, 2)

- Find root(5). // returns 3
- Find root(2). // returns 0
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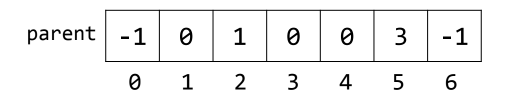


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## **Set Union Using Rooted-Tree Representation**

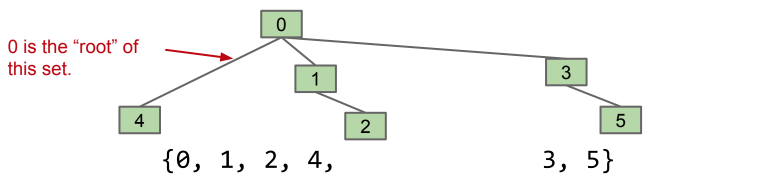
#### connect(5, 2)

Make root(5) into a child of root(2).



What are the potential performance issues with this approach?

Compared to QuickFind, we have to climb up a tree.

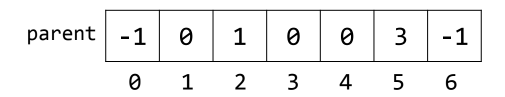


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## **Set Union Using Rooted-Tree Representation**

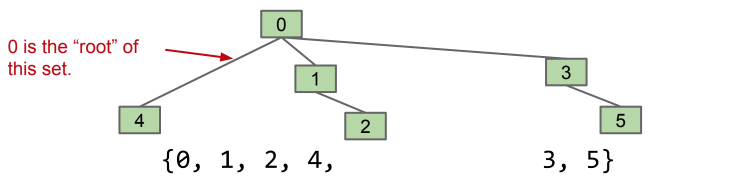
#### connect(5, 2)

Make root(5) into a child of root(2).



What are the potential performance issues with this approach?

Tree can get too tall! root(x) becomes expensive.



(6)



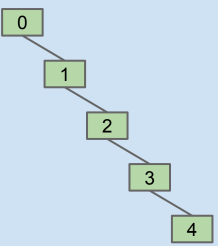
#### **The Worst Case**

If we always connect the first item's tree below the second item's tree, we can end up with a tree of height M after M operations:

- connect(4, 3)
- connect(3, 2)
- connect(2, 1)
- connect(1, 0)

For N items, what's the worst case runtime...

- For connect(p, q)?
- For isConnected(p, q)?





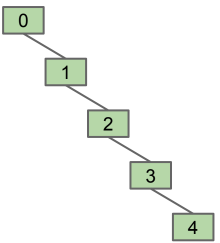
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- connect(4, 3)
- connect(3, 2)
- connect(2, 1)
- connect(1, 0)

For N items, what's the worst case runtime...

- For connect(p, q)?  $\Theta(N)$
- For isConnected(p, q)? Θ(N)





#### QuickUnionDS

```
public class QuickUnionDS implements DisjointSets {
    private int[] parent;
    public QuickUnionDS(int N) {
        parent = new int[N];
        for (int i = 0; i < N; i++)
          { parent[i] = -1; }
                                      For N items, this means a worst case runtime of \Theta(N).
    private int find(int p) {
                                    public boolean isConnected(int p, int q) {
                                        return find(p) == find(q);
        int r = p;
        while (parent[r] >= 0)
          { r = parent[r]; }
        return r;
                                    public void connect(int p, int q) {
                                        int i = find(p);
```

int j = find(q);

parent[i] = j;

Here the find operation is the same as the "root(x)" idea we had in earlier slides.

#### **Performance Summary**

| Implementation | Constructor | connect | isConnected |
|----------------|-------------|---------|-------------|
| ListOfSetsDS   | Θ(N)        | O(N)    | O(N)        |
| QuickFindDS    | Θ(N)        | Θ(N)    | Θ(1)        |
| QuickUnionDS   | Θ(N)        | O(N)    | O(N)        |

Using O because runtime can be between constant and linear.

QuickFindDS defect: QuickFindDS is too slow: Connecting takes Θ(N) time.

QuickUnion defect: Trees can get tall. Results in potentially even worse performance than QuickFind if tree is imbalanced.

Observation: Things would be fine if we just kept our tree balanced.



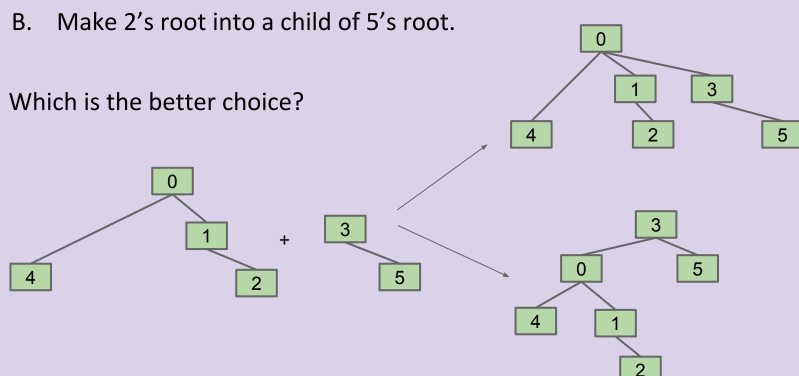
# Weighted Quick Union



# A Choice of Two Roots: http://yellkey.com/reveal

Suppose we are trying to connect(2, 5). We have two choices:

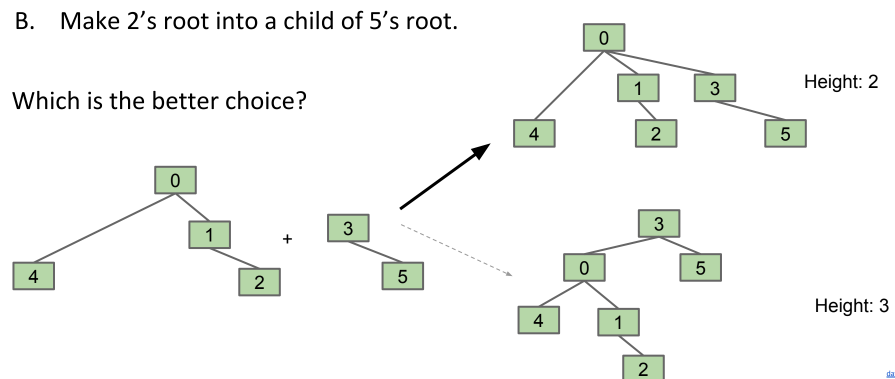
A. Make 5's root into a child of 2's root.



#### **A Choice of Two Roots**

Suppose we are trying to connect(2, 5). We have two choices:

A. Make 5's root into a child of 2's root.



# Weighted QuickUnion: http://yellkey.com/society

Modify quick-union to avoid tall trees.

Track tree size (number of elements).

0

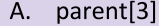
0

0

0

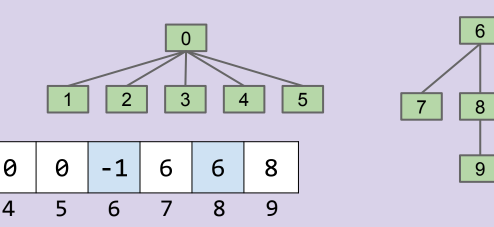
New rule: Always link root of smaller tree to larger tree.

New rule: If we call connect(3, 8), which entry (or entries) of parent[] changes?



- B. parent[0]
- C. parent[8]
- D. parent[6]

parent



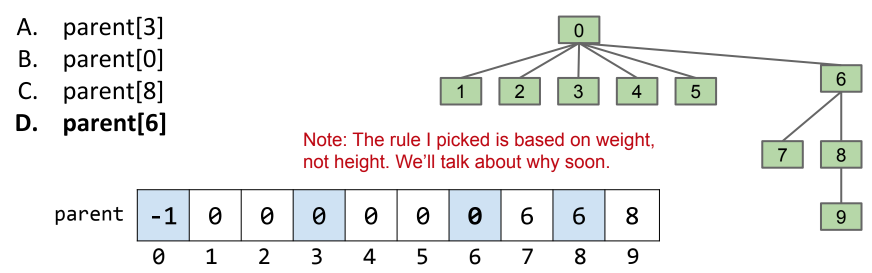


# Improvement #1: Weighted QuickUnion

Modify quick-union to avoid tall trees.

- Track tree size (number of elements).
- New rule: Always link root of smaller tree to larger tree.

New rule: If we call connect(3, 8), which entry (or entries) of parent[] changes?

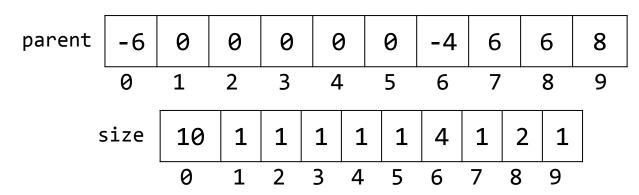




#### Implementing WeightedQuickUnion

#### Minimal changes needed:

- Use parent[] array as before.
- isConnected(int p, int q) requires no changes.
- connect(int p, int q) needs to somehow keep track of sizes.
  - See the Disjoint Sets lab for the full details.
  - Two common approaches:
    - Use values other than -1 in parent array for root nodes to track size.
    - Create a separate size array.





Let's consider the worst case where the tree height grows as fast as possible.

| N | Н |  |
|---|---|--|
| 1 | 0 |  |

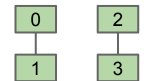
0



| N | Н |
|---|---|
| 1 | 0 |
| 2 | 1 |

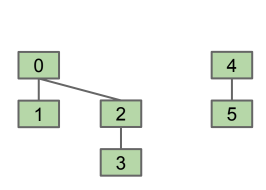


| Ν | Н |
|---|---|
| 1 | 0 |
| 2 | 1 |

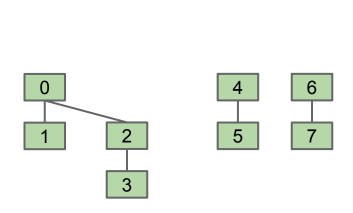


| 0 |   |
|---|---|
| 1 | 2 |
|   |   |
|   | 3 |

| N | Н |
|---|---|
| 1 | 0 |
| 2 | 1 |
| 4 | 2 |

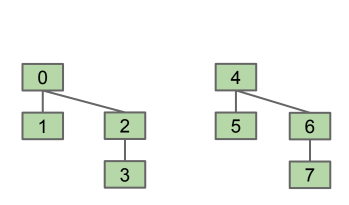


| N | Н |
|---|---|
| 1 | 0 |
| 2 | 1 |
| 4 | 2 |

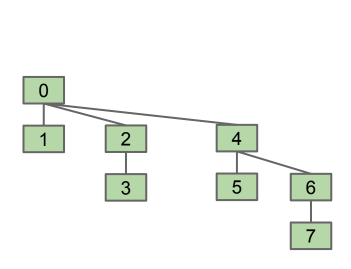


| N | Н |
|---|---|
| 1 | 0 |
| 2 | 1 |
| 4 | 2 |





| N | Н |
|---|---|
| 1 | 0 |
| 2 | 1 |
| 4 | 2 |



| N | Н |
|---|---|
| 1 | 0 |
| 2 | 1 |
| 4 | 2 |
| 8 | 3 |



Let's consider the worst case where the tree height grows as fast as possible.

Worst case tree height is  $\Theta(\log N)$ . N Н 16 4 10 13 14 15



#### **Performance Summary**

| Implementation       | Constructor | connect  | isConnected |
|----------------------|-------------|----------|-------------|
| ListOfSetsDS         | Θ(N)        | O(N)     | O(N)        |
| QuickFindDS          | Θ(N)        | Θ(N)     | Θ(1)        |
| QuickUnionDS         | Θ(N)        | O(N)     | O(N)        |
| WeightedQuickUnionDS | Θ(N)        | O(log N) | O(log N)    |

QuickUnion's runtimes are O(H), and WeightedQuickUnionDS height is given by H = O(log N). Therefore connect and isConnected are both O(log N).

By tweaking QuickUnionDS we've achieved logarithmic time performance.

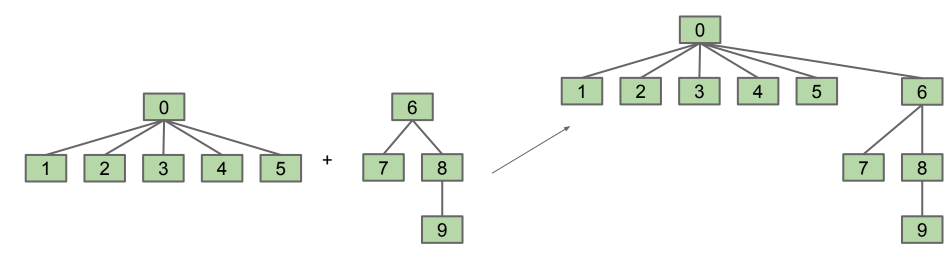
Fast enough for all practical problems.



#### Why Weights Instead of Heights?

We used the number of items in a tree to decide upon the root.

- Why not use the height of the tree?
  - $\circ$  Worst case performance for HeightedQuickUnionDS is asymptotically the same! Both are  $\Theta(\log(N))$ .
  - Resulting code is more complicated with no performance gain.





# Path Compression (CS170 Spoiler)



#### What We've Achieved

| Implementation       | Constructor | connect  | isConnected |
|----------------------|-------------|----------|-------------|
| ListOfSetsDS         | Θ(N)        | O(N)     | O(N)        |
| WeightedQuickUnionDS | Θ(N)        | O(log N) | O(log N)    |

#### Performing M operations on a DisjointSet object with N elements:

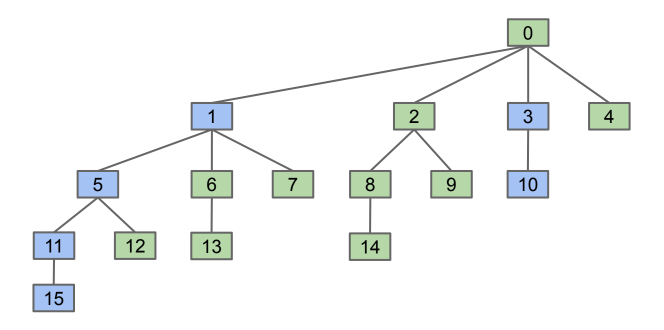
- For our naive implementation, runtime is O(MN).
- For our best implementation, runtime is O(N + M log N).
- For N =  $10^9$  and M =  $10^9$ , difference is 30 years vs. 6 seconds.
  - Key point: Good data structure unlocks solutions to problems that could otherwise not be solved!
- Good enough for all practical uses, but could we theoretically do better?



#### 170 Spoiler: Path Compression: A Clever Idea

Below is the topology of the worst case if we use WeightedQuickUnion.

- Clever idea: When we do isConnected(15, 10), tie all nodes seen to the root.
  - Additional cost is insignificant (same order of growth).

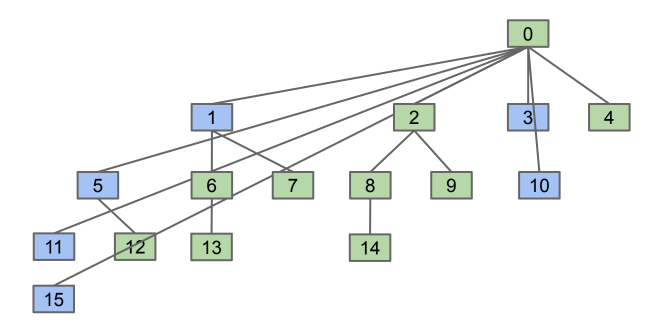




#### 170 Spoiler: Path Compression: A Clever Idea

Below is the topology of the worst case if we use WeightedQuickUnion

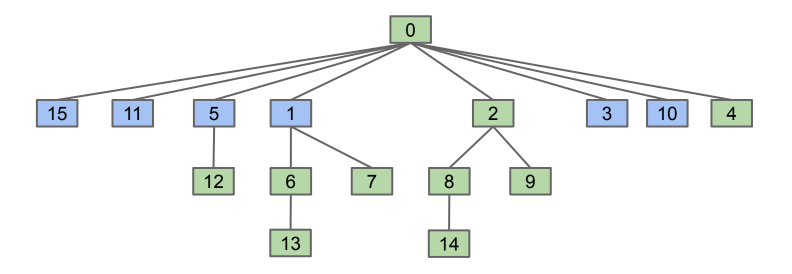
- Clever idea: When we do isConnected(15, 10), tie all nodes seen to the root.
  - Additional cost is insignificant (same order of growth).



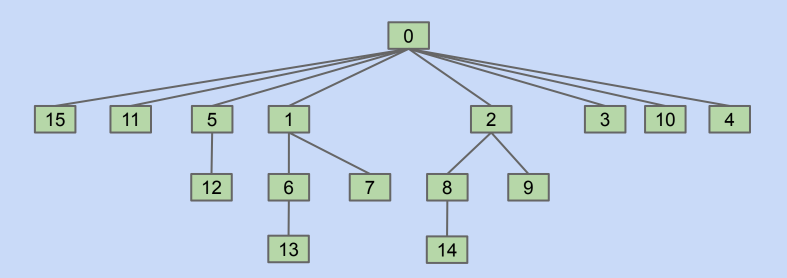


Below is the topology of the worst case if we use WeightedQuickUnion

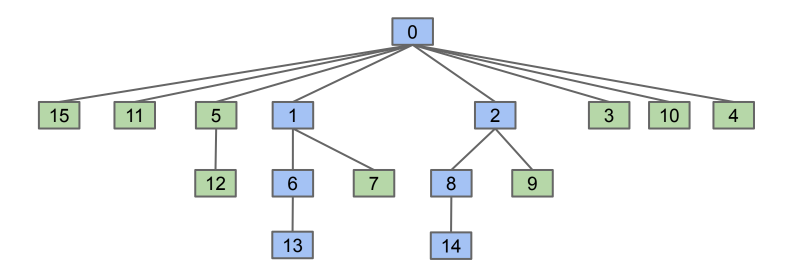
- Clever idea: When we do isConnected(15, 10), tie all nodes seen to the root.
  - Additional cost is insignificant (same order of growth).



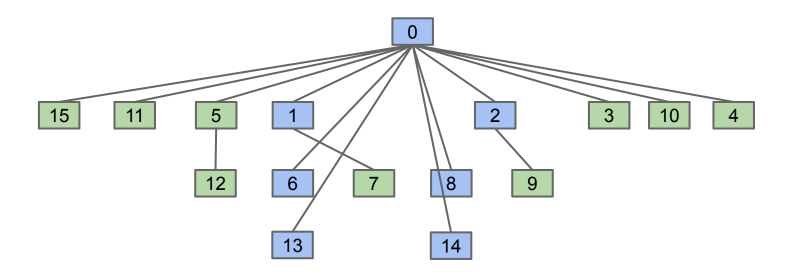




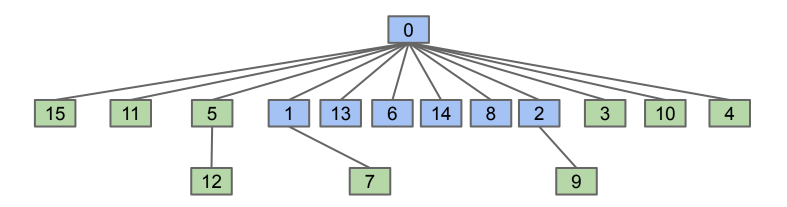










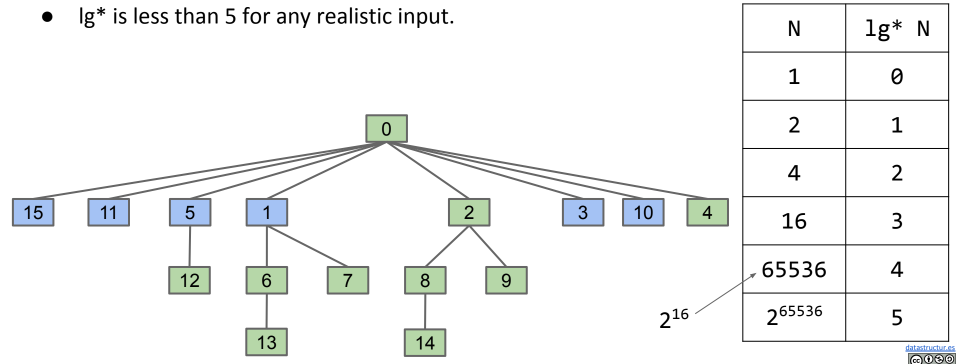




#### 170 Spoiler: Path Compression: A Clever Idea

Path compression results in a union/connected operations that are very very close to amortized constant time (amortized constant means "constant on average").

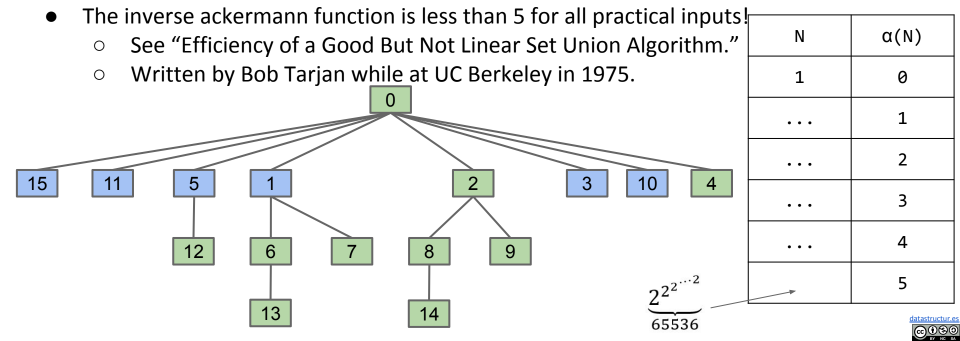
M operations on N nodes is O(N + M lg\* N) - you will see this in CS170.



#### **Path Compression: Theoretical Performance (Bonus)**

Path compression results in a union/connected operations that are very very close to amortized constant time.

- M operations on N nodes is O(N + M lg\* N).
- A tighter bound:  $O(N + M \alpha(N))$ , where  $\alpha$  is the inverse Ackermann function.



#### **A Summary of Our Iterative Design Process**

And we're done! The end result of our iterative design process is the standard way disjoint sets are implemented today - quick union and path compression.

#### The ideas that made our implementation efficient:

- Represent sets as connected components (don't track individual connections).
  - ListOfSetsDS: Store connected components as a List of Sets (slow, complicated).
  - QuickFindDS: Store connected components as set ids.
  - QuickUnionDS: Store connected components as parent ids.
    - WeightedQuickUnionDS: Also track the size of each set, and use size to decide on new tree root.
      - WeightedQuickUnionWithPathCompressionDS: On calls to connect and isConnected, set parent id to the root for all items seen.



# **Performance Summary**

| Implementation                          | Runtime              |
|---|----------------------|
| ListOfSetsDS                            | O(NM)                |
| QuickFindDS                             | Θ(NM)                |
| QuickUnionDS                            | O(NM)                |
| WeightedQuickUnionDS                    | O(N + M log N)       |
| WeightedQuickUnionDSWithPathCompression | $O(N + M \alpha(N))$ |

#### Runtimes are given assuming:

- We have a DisjointSets object of size N.
- We perform M operations, where an operation is defined as either a call to connected or isConnected.



#### **Citations**

Nazca Lines:

http://redicecreations.com/ul\_img/24592nazca\_bird.jpg

The proof of the inverse ackermann runtime for disjoint sets is given here: <a href="http://www.uni-trier.de/fileadmin/fb4/prof/INF/DEA/Uebungen\_LVA-Ankuendigungen/ws07/KAuD/effi.pdf">http://www.uni-trier.de/fileadmin/fb4/prof/INF/DEA/Uebungen\_LVA-Ankuendigungen/ws07/KAuD/effi.pdf</a>

as originally proved by Tarjan here at UC Berkeley in 1975.

