

Presentation for use with the textbook *Data Structures and Algorithms in Java, 6th edition*, by M. T. Goodrich, R. Tamassia, and M. H. Goldwasser, Wiley, 2014

Union-Find Partition Structures

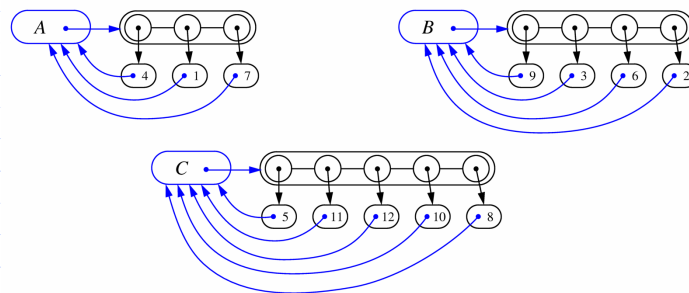


Partitions with Union-Find Operations

- ◆ **makeSet**(x): Create a singleton set containing the element x and return the position storing x in this set
- ◆ **union**(A,B): Return the set $A \cup B$, destroying the old A and B
- ◆ **find**(p): Return the set containing the element at position p

List-based Implementation

- ◆ Each set is stored in a sequence represented with a linked-list
- ◆ Each node should store an object containing the element and a reference to the set name



© 2014 Goodrich, Tamassia, Goldwasser

Union-Find

3

Analysis of List-based Representation

- ◆ When doing a union, always move elements from the smaller set to the larger set
 - Each time an element is moved it goes to a set of size at least double its old set
 - Thus, an element can be moved at most $O(\log n)$ times
- ◆ Total time needed to do n unions and finds is $O(n \log n)$.

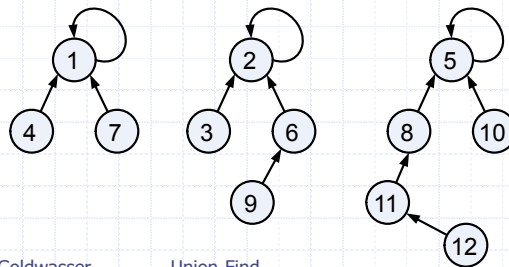
© 2014 Goodrich, Tamassia, Goldwasser

Union-Find

4

Tree-based Implementation

- ◆ Each element is stored in a node, which contains a pointer to a **set** name
- ◆ A node v whose set pointer points back to v is also a set name
- ◆ Each set is a tree, rooted at a node with a self-referencing set pointer
- ◆ For example: The sets “1”, “2”, and “5”:



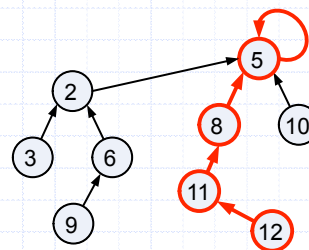
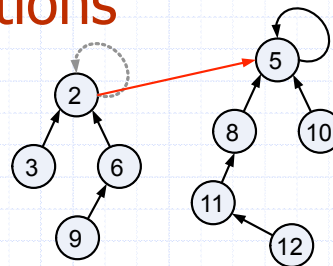
© 2014 Goodrich, Tamassia, Goldwasser

Union-Find

5

Union-Find Operations

- ◆ To do a **union**, simply make the root of one tree point to the root of the other
- ◆ To do a **find**, follow set-name pointers from the starting node until reaching a node whose set-name pointer refers back to itself



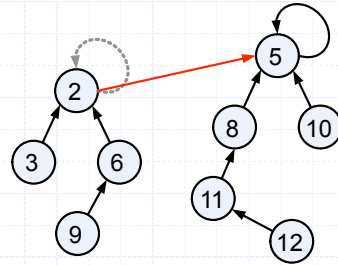
© 2014 Goodrich, Tamassia, Goldwasser

Union-Find

6

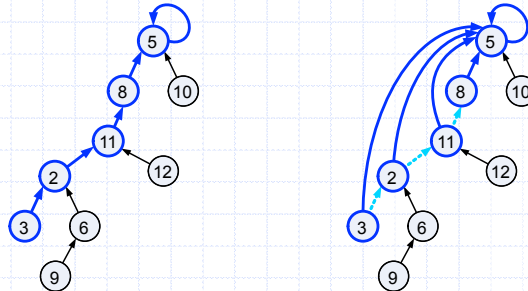
Union-Find Heuristic 1

- ◆ Union by size:
 - When performing a union, make the root of smaller tree point to the root of the larger
- ◆ Implies $O(n \log n)$ time for performing n union-find operations:
 - Each time we follow a pointer, we are going to a subtree of size at least double the size of the previous subtree
 - Thus, we will follow at most $O(\log n)$ pointers for any find.



Union-Find Heuristic 2

- ◆ Path compression:
 - After performing a find, compress all the pointers on the path just traversed so that they all point to the root



- ◆ Implies $O(n \log^* n)$ time for performing n union-find operations:
 - Proof is somewhat involved... (and not in the book)

Java Implementation

```

1  /** A Union-Find structure for maintaining disjoint sets. */
2  public class Partition<E> {
3      //----- nested Locator class -----
4      private class Locator<E> implements Position<E> {
5          public E element;
6          public int size;
7          public Locator<E> parent;
8          public Locator(E elem) {
9              element = elem;
10             size = 1;
11             parent = this;          // convention for a cluster leader
12         }
13         public E getElement() { return element; }
14     } //----- end of nested Locator class -----
15     /** Makes a new cluster containing element e and returns its position. */
16     public Position<E> makeCluster(E e) {
17         return new Locator<E>(e);
18     }

```

Java Implementation, 2

```

19  /**
20  * Finds the cluster containing the element identified by Position p
21  * and returns the Position of the cluster's leader.
22  */
23  public Position<E> find(Position<E> p) {
24      Locator<E> loc = validate(p);
25      if (loc.parent != loc)
26          loc.parent = (Locator<E>) find(loc.parent); // overwrite parent after recursion
27      return loc.parent;
28  }
29  /** Merges the clusters containing elements with positions p and q (if distinct). */
30  public void union(Position<E> p, Position<E> q) {
31      Locator<E> a = (Locator<E>) find(p);
32      Locator<E> b = (Locator<E>) find(q);
33      if (a != b)
34          if (a.size > b.size) {
35              b.parent = a;
36              a.size += b.size;
37          } else {
38              a.parent = b;
39              b.size += a.size;
40          }
41      }
42  }

```

Proof of $\log^* n$ Amortized Time

- ◆ For each node v that is a root
 - define $n(v)$ to be the size of the subtree rooted at v (including v)
 - identified a set with the root of its associated tree.
- ◆ We update the size field of v each time a set is unioned into v . Thus, if v is not a root, then $n(v)$ is the largest the subtree rooted at v can be, which occurs just before we union v into some other node whose size is at least as large as v 's.
- ◆ For any node v , then, define the **rank** of v , which we denote as $r(v)$, as $r(v) = \lceil \log n(v) \rceil$:
- ◆ Thus, $n(v) \geq 2^{r(v)}$.
- ◆ Also, since there are at most n nodes in the tree of v , $r(v) = \lceil \log n \rceil$, for each node v .

Proof of $\log^* n$ Amortized Time (2)

- ◆ For each node v with parent w :
 - $r(v) > r(w)$
- ◆ **Claim:** There are at most $n / 2^s$ nodes of rank s .
- ◆ **Proof:**
 - Since $r(v) < r(w)$, for any node v with parent w , ranks are monotonically increasing as we follow parent pointers up any tree.
 - Thus, if $r(v) = r(w)$ for two nodes v and w , then the nodes counted in $n(v)$ must be separate and distinct from the nodes counted in $n(w)$.
 - If a node v is of rank s , then $n(v) \geq 2^s$.
 - Therefore, since there are at most n nodes total, there can be at most $n / 2^s$ that are of rank s .

Proof of $\log^* n$ Amortized Time (3)

- ◆ Definition: Tower of two's function:
 - $t(i) = 2^{t(i-1)}$
- ◆ Nodes v and u are in the same rank group g if
 - $g = \log^*(r(v)) = \log^*(r(u))$:
- ◆ Since the largest rank is $\log n$, the largest rank group is
 - $\log^*(\log n) = (\log^* n) - 1$

Proof of $\log^* n$ Amortized Time (4)

- ◆ Charge 1 cyber-dollar per pointer hop during a find:
 - If w is the root or if w is in a different rank group than v , then charge the find operation one cyber-dollar.
 - Otherwise (w is not a root and v and w are in the same rank group), charge the node v one cyber-dollar.
- ◆ Since there are most $(\log^* n) - 1$ rank groups, this rule guarantees that any find operation is charged at most $\log^* n$ cyber-dollars.

Proof of $\log^* n$ Amortized Time (5)

- ◆ After we charge a node v then v will get a new parent, which is a node higher up in v 's tree.
- ◆ The rank of v 's new parent will be greater than the rank of v 's old parent w .
- ◆ Thus, any node v can be charged at most the number of different ranks that are in v 's rank group.
- ◆ If v is in rank group $g > 0$, then v can be charged at most $t(g)-t(g-1)$ times before v has a parent in a higher rank group (and from that point on, v will never be charged again). In other words, the total number, C , of cyber-dollars that can ever be charged to nodes can be bounded by

$$C \leq \sum_{g=1}^{\log^* n - 1} n(g) \cdot (t(g) - t(g-1))$$

Proof of $\log^* n$ Amortized Time (end)

◆ Bounding $n(g)$:

$$\begin{aligned} n(g) &\leq \sum_{s=t(g-1)+1}^{t(g)} \frac{n}{2^s} \\ &= \frac{n}{2^{t(g-1)+1}} \sum_{s=0}^{t(g)-t(g-1)-1} \frac{1}{2^s} \\ &< \frac{n}{2^{t(g-1)+1}} \cdot 2 \\ &= \frac{n}{2^{t(g-1)}} \\ &= \frac{n}{t(g)} \end{aligned}$$

◆ Returning to C :

$$\begin{aligned} C &< \sum_{g=1}^{\log^* n - 1} \frac{n}{t(g)} \cdot (t(g) - t(g-1)) \\ &\leq \sum_{g=1}^{\log^* n - 1} \frac{n}{t(g)} \cdot t(g) \\ &= \sum_{g=1}^{\log^* n - 1} n \\ &\leq n \log^* n \end{aligned}$$