



Algorithms Theory

09 – Union-Find Data Structures

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Problem:

Maintain a collection of disjoint sets while supporting the following operations:

e.make-set(): Creates a new set whose only member is *e*.

e.find-set(): Returns the set M_i containing *e*.

union (M_i, M_j) : Unites the sets M_i and M_j into a new set.



Representation of set M_i :

 M_i is identified by a **representative**, which is some member of M_i .

Union-find data structures



Operations using representatives:

e.make-set():

Creates a new set whose only member is *e*. The representative is *e*.

e.find-set():

Returns the name of the representative of the set containing e.

e.union(f):

Unites the sets M_e and M_f that contain e and f into a new set M and returns a member of $M_e \cup M_f$ as the new representative of M. The sets M_e and M_f are then "destroyed".



- If n is the number of make-set operations and m the total number of make-set, find-set and union operations, then
 - *m* >= *n*
 - after at most (n 1) union operations, only one set remains in the collection

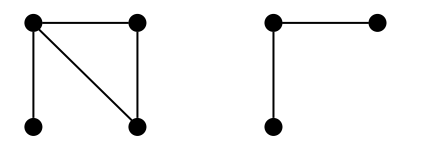


Input: graph G = (V, E)

Output: collection of the connected components of *G*

Algorithm: Connected-Components

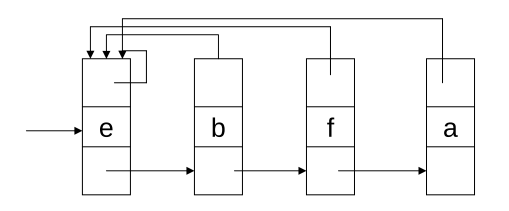
for all v in V do v.make-set()
for all (u,v) in E do
 if u.find-set() ≠ v.find-set()
 then u.union(v)

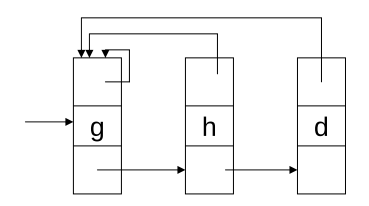


Same-Component (u,v):
 if u.findset() = v.findset()
 then return true

Linked-list representation





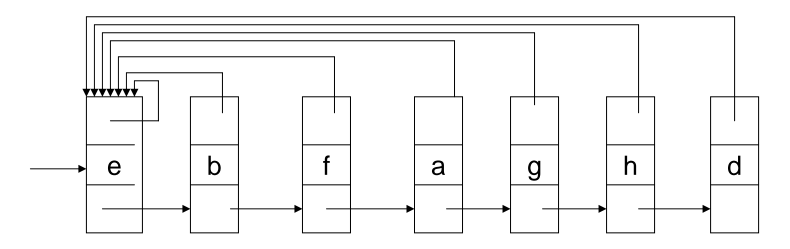


- x.make-set()
- x.find-set()
- x.union(y)

Linked-list representation

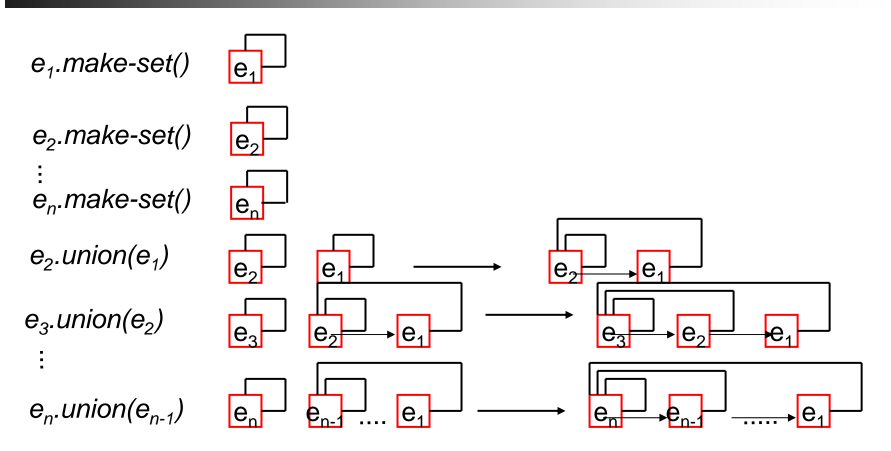


b.union(d)



"Bad" sequence of operations





The longer list is always appended to the shorter list! Pointer updates for the *i*-th operation e_i . $union(e_{i-1})$: Running time of 2n -1 operations:



Improvement

Weighted-union heuristic

Always append the smaller list to the longer list. (Maintain the length of a list as a parameter).

Theorem

Using the weighted-union heuristic, the running time of a sequence of *m* make-set, find-set, and union operations, *n* of which are make-set() operations, is $O(m + n \log n)$.

Proof

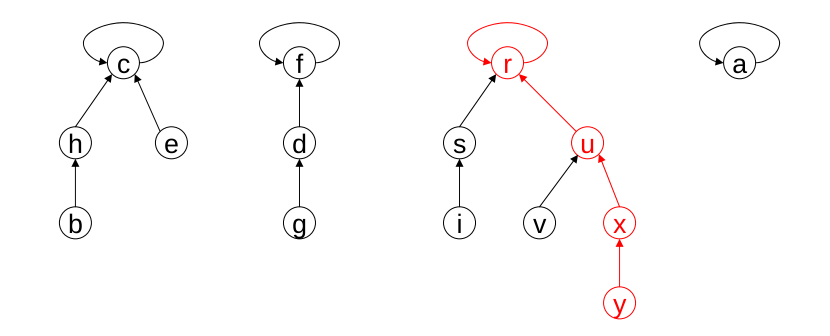
Consider element e.

Number of times e's pointer to the representative is updated:

log n



Disjoint-set forests

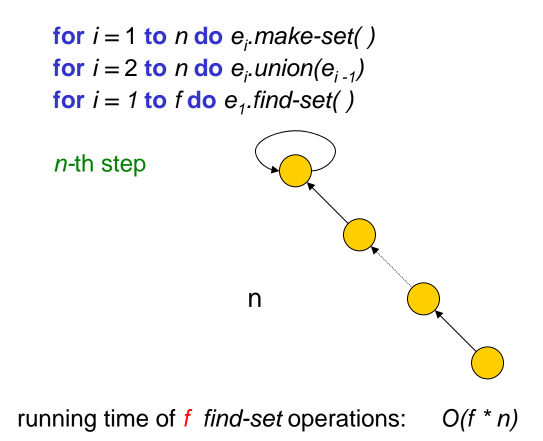


- a.make-set()
- y.find-set()
- *d.union(e):* Make the representative of one set (e.g. *f*) the parent of the representative of the other set.



Example

 $m = total number of operations (\ge 2n)$



Union by size



additional variable:

e.size = (# nodes in the subtree rooted at *e*)

e.make-set()

- 1 e.parent = e
- 2 *e.size* = 1

e.union(f)

1 link(e.find-set(), f.find-set())

Union by size



link(e,f)

1 if $e.size \ge f.size$ 2 then f.parent = e3 e.size = e.size + f.size4 else /* e.size < f.size */ 5 e.parent = f6 f.size = e.size + f.size

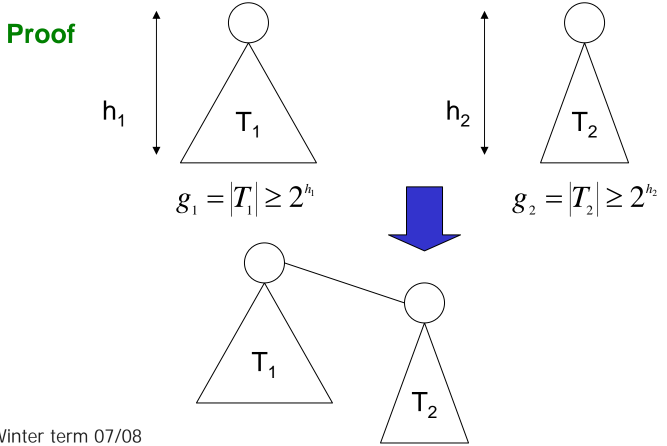
Union by size



Theorem

The method union-by-size maintains the following invariant:

A tree of height h contains at least 2^h nodes.





Case 1: The height of the new tree is equal to the height of T_{1} .

$$g_1 + g_2 \ge g_1 \ge 2^{h_1}$$

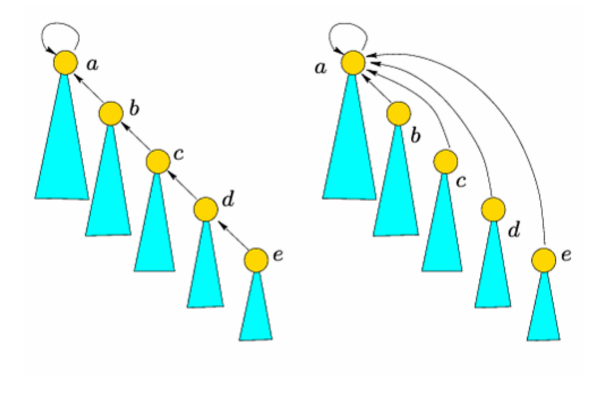
Case 2: The new tree *T* has a greater height. height of *T*: $h_2 + 1$

$$g = g_1 + g_2 \ge 2^{h_2} + 2^{h_2} = 2^{h_2+1}$$

Consequence

The running time of a *find-set* operation is O(*log n*), where *n* is the number of *make-set* operations.

Path compression during 'find-set' operations



e.find-set()

- 1 if $e \neq e.parent$
- 2 **then** *e.parent* = *e.parent.find-set(*)
- 3 return e.parent

Analysis of the running time



m total number of operations,

f of which are *find-set* operations and n of which are *make-set* operations → at most n - 1 union operations

Union by size:

 $O(n + f \log n)$

find-set operation with path compression:

If f < n, $\Theta(n + f \log n)$ If $f \ge n$, $\Theta(f \log_{1 + f/n} n)$ Analysis of the running time



Theorem (Union by size with path compression)

Using the combined *union-by-size* and *path-compression* heuristic, the running time of *m* disjoint-set operations on *n* elements is $\Theta(m * \alpha (m,n))$,

where α (*m*,*n*) is the inverse of Ackermann's function.



Ackermann's function

$$\begin{array}{ll} A(1,j) = 2^{j} & \text{for } j \ge 1 \\ A(i,1) = A(i-1,2) & \text{for } i \ge 2 \\ A(i,j) = A(i-1, A(i, j-1)) & \text{for } i,j \ge 2 \end{array}$$

inverse of Ackermann's function

$$\alpha(m,n) = \min\{i \ge 1 | A(i, \lfloor m/n \rfloor) > \log n\}$$



$$A(i, \lfloor m/n \rfloor) \ge A(i,1)$$

$$A(2,1) = A(1,2) = 2^{2} = 4$$

$$A(3,1) = A(2,2) = A(1, A(2,1)) = 2^{4} = 16$$

$$A(4,1) = A(3,2) = A(2, A(3,1)) = A(2,16)$$

$$\ge 2^{2^{2^{2^{2}}}} = 2^{65536}$$

 $\alpha(m,n) \le 4$, for *n* satisfying $\log n < 2^{65536}$