## Algorithms and Data Structures

# C3. Disjoint-set Data Structure/Union-Find 

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May 8, 2024

## Union-Find

## Questions



Are the red vertices connected?
How many connected components does the graph have?

## Connected Components as Disjoint Sets

Set of conn. components as collection of disjoint sets of objects.
■ One set for all vertices of one connected component.
■ Operations:

- Union: Given two objects, merge the sets that contain them into one.
Introduce a new edge between the given vertices, connecting their connected components.
- Find: Given an object, return a representative of the set that contains it.
Given a vertex, return a representative vertex for its connected component.

■ Must return the same representative for all objects in the set.
■ The representative may only change if set gets merged.

- Two objects are in the same set (two vertices are connected) if find returns the same representative for them.
- Count: Return the number of sets

Return the number of connected components.

## Union-Find Data Type

```
class UnionFind:
    # Initialization for n objects (with names 0, ..., n-1).
    def __init__(n: int) -> None
    # Merge the sets containing objects v and w.
    def union(v: int, w: int) -> None
    # Representative for set containing v.
    # May change if set is merged by call of union,
    # but not otherwise.
    def find(v: int) -> int
    # Number of sets.
    def count() -> int
```


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- For $n$ objects: Array representative of length $n$.

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■ Initially, every object is (alone) in its own set, and thus its representative.

- Update the array in every call of union.


## Quick-Find Data Structure

class QuickFind:
def __init__(self, no_nodes):
self.components = no_nodes
self.representative $=$ list(range(no_nodes))
def count(self):
return self.components
$[0,1, \ldots$, no_nodes-1]
8
9 def find(self, v):
return self.representative[v]

## Quick-Find Data Structure (Continued)

```
def union(self, v, w):
    repr_v = self.find(v)
    repr_w = self.find(w)
    if repr_v == repr_w: # already in same component
        return
    # replace all occurrences of repr_v in
    # self.representative with repr_w
    for i in range(len(self.representative)):
        if self.representative[i] == repr_v:
            self.representative[i] = repr_w
    self.components -= 1 # we merged two components
```

Running time?
■ Cost model $=$ number of array accesses

- one access for every call of find

■ between and accesses
for every call of union that merges two components

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- Cost model $=$ number of array accesses
- one access for every call of find
- between $n+3$ and $2 n+1$ accesses for every call of union that merges two components


## Better: Quick-Union aka Disjoint-set Forest

- (implicit) tree for representing each set
- represented as array with parent nodes as entries (root: reference to itself)

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



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| 3 | 5 | 0 | 3 | 6 | 5 | 3 | 6 | 5 |



- Root node serves as representative of the set.


## Quick-Union Data Structure

```
class QuickUnion:
    def __init__(self, no_nodes):
        self.parent = list(range(no_nodes))
        self.components = no_nodes
    def find(self, v):
        while self.parent[v] != v:
        v = self.parent[v]
        return v
    def union(self, v, w):
        repr_v = self.find(v)
        repr_w = self.find(w)
        if repr_v == repr_w: # already in same component
                return
        self.parent[repr_v] = repr_w
        self.components -= 1
    # count as in QuickFind
```


## First Improvement

■ Problem with Quick-Union: Trees can degenerate into chains. $\rightarrow$ find requires linear time in the size of the set.

- Idea: In union the root of the tree with lower height becomes a child of the root of the higher tree.


## Ranked Quick-Union Algorithm

```
class RankedQuickUnion:
    def __init__(self, no_nodes):
        self.parent = list(range(no_nodes))
        self.components = no_nodes
        self.rank = [0] * no_nodes # [0, ..., 0]
    def union(self, v, w):
        repr_v = self.find(v)
        repr_w = self.find(w)
        if repr_v == repr_w:
            return
        if self.rank[repr_w] < self.rank[repr_v]:
            self.parent[repr_w] = repr_v
        else:
            self.parent[repr_v] = repr_w
            if self.rank[repr_v] == self.rank[repr_w]:
                self.rank[repr_w] += 1
            self.components -= 1
    # connected, count and find as in QuickUnion
```


## Second Improvement

## Path Compression

■ Idea: During find, reconnect all traversed nodes to the root.
■ We do not update the height of the tree during path compression.

- Value of rank can deviate from the actual height.
- That's why it is called rank and not height.


## Ranked Quick-Union Algorithm with Path Compression

```
class RankedQuickUnionWithPathCompression:
    def __init__(self, no_nodes):
        self.parent = list(range(no_nodes))
        self.components = no_nodes
        self.rank = [0] * no_nodes # [0, ..., 0]
    def find(self, v):
        if self.parent[v] == v:
            return v
        root = self.find(self.parent[v])
        self.parent[v] = root
        return root
    # connected, count and union as in RankedQuickUnion
```


## Discussion

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- More precisely: [Tarjan 1975]
- $m$ calls of find for $n$ objects (and at most $n-1$ calls of union, merging two components)
- $O(m \alpha(m, n))$ array accesses
- $\alpha$ is inverse of a variant of the Ackermann function
- In practise is $\alpha(m, n) \leq 3$.


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- More precisely: [Tarjan 1975]
- $m$ calls of find for $n$ objects (and at most $n-1$ calls of union, merging two components)
- $O(m \alpha(m, n))$ array accesses
- $\alpha$ is inverse of a variant of the Ackermann function
- In practise is $\alpha(m, n) \leq 3$.
- Nevertheless: there cannot be a union-find structure that guarantees linear running time.
(under cell-probe model, only accounting for memory access)


## Comparison to Exploration-based Approach

■ Chapter C2: Algorithm ConnectedComponents, based on graph exploration.

- After the precomputation, queries only require constant time.

■ In practise, disjoint-set forests are often faster, because for many applications, we do not have to build up the full tree.

■ If the graph has already been built up, graph exploration can be better.

- Another advantage of union find:
- Online approach
- We can easily introduce further edges.


## Connected Components and Equivalence Classes

## Reminder: Connected Components

## Undirected graph

- Two vertices $u$ and $v$ are in the same connected component if there is a path between $u$ and $v$ (= vertices $u$ and $v$ are connected).


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## Connected Components: Properties

■ The connected components define a partition of the vertices:

- Every vertex is in a connected component.
- No vertex is in more than one connected component.

■ "is connected with" is an equivalence relation.

- reflexive: Every vertex is connected with itself.
- symmetric: If $u$ is connected with $v$, then $v$ is connected with $u$.
- transitive: If $u$ is connected with $v$, and $v$ with $w$, then $u$ is connected with $w$.


## Partition in General

## Definition (Partition)

A partition of a finite set $M$ is a set $P$ of non-empty subsets of $M$, such that

- every element of $M$ is in some set in $P$ :

$$
\bigcup_{S \in P} S=M, \text { and }
$$

- that sets in $P$ are pairwise disjoint: $S \cap S^{\prime}=\emptyset$ for $S, S^{\prime} \in P$ with $S \neq S^{\prime}$.

The sets in $P$ are called blocks.

$$
\begin{aligned}
M & =\left\{e_{1}, \ldots, e_{5}\right\} \\
& ■ P_{1}=\left\{\left\{e_{1}, e_{4}\right\},\left\{e_{3}\right\},\left\{e_{2}, e_{5}\right\}\right\} \\
& \square P_{2}=\left\{\left\{e_{1}, e_{4}, e_{5}\right\},\left\{e_{3}\right\}\right\} \\
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## Equivalence Relations in General

## Definition (Equivalence Relation)

An equivalence relation over set $M$ is a
symmetric, transitive and reflexive relation $R \subseteq M \times M$.
We write $a \sim b$ for $(a, b) \in R$ and say that $a$ is equivalent to $b$.

- symmetric: $a \sim b$ implies $b \sim a$
- transitive: $a \sim b$ and $b \sim c$ implies $a \sim c$
- reflexive: for all $e \in M$ : $e \sim e$


## Equivalence Classes

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Let $R$ be an equivalence relation over $M$. The equivalence class of $a \in M$ is the set

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■ Vice versa:
For partition $P$ define $R=\{(x, y) \mid \exists B \in P: x, y \in B\}$ (i.e. $x \sim y$ if and only if $x$ and $y$ are in the same block). Then $R$ is an equivalence relation.

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■ We can consider blocks in partitions as equivalence classes and vice versa.

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■ no "unnecessary" equivalences.

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■ Given: finite set $M$, sequence $s$ of equivalences $a \sim b$ over $M$

- Consider equivalences as edges in a graph with set $M$ of vertices.
- The connected components correspond to the equivalence classes of the finest equivalence relation that considers all equivalences from $s$.
- no "unnecessary" equivalences.

Can use union-find data structures to determine equivalence classes.

## Summary

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- A union-find data structure maintains a collection of disjoint sets.
- union: merge two sets.
- find: identify the set containing an object and return its representative.
■ Good implementation: Disjoint-set forest with improvements to keep the height of the trees low:
- Union adjoins the shorter tree to the taller tree.
- Find reconnects traversed nodes to the root (path compression).
■ Applications:
- Connected components
- Finest equivalence relation

