



# **CE2101/ CZ2101: Algorithm Design and Analysis**

## **Week 6: Review Lecture**

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## Content

- Dynamic equivalence relations
- Union-find programs
- Kruskal's algorithm, its correctness and time complexity

# Dynamic Equivalence Relations

- Dynamic equivalence relation with basic operations
  - Initialize
  - $\text{union}(p, q)$
  - $\text{connected}(p, q)$
- Useful in modelling dynamic relationships and processing connectivity queries

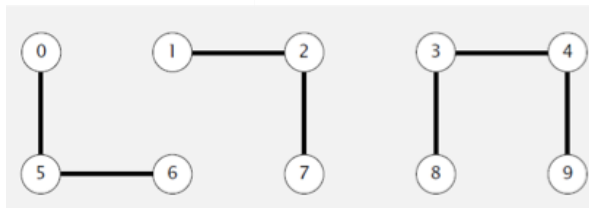
reflexivity  
symmetry  
transitivity

## Union-Find

- Three operations:
  - $\text{find}(p)$
  - $\text{union}(p, q)$
  - $\text{connected}(p, q)$
- Efficient implementation is needed to support huge problems

# QuickFind Algorithm

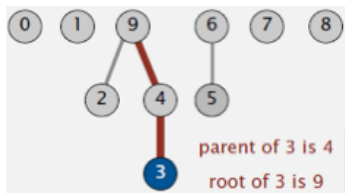
- Use array `id[ ]` to store the component IDs
- `union()` is too expensive:  $O(N)$



	0	1	2	3	4	5	6	7	8	9
id[ ]	0	1	1	8	8	0	0	1	8	8

# Quick Union Algorithm

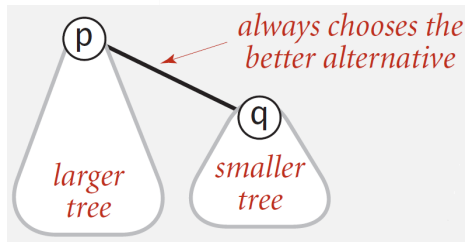
- Use array `id[ ]` to store the parent IDs
- Trees can grow tall, resulting in  $O(N)$  worst case in `find()`



	0	1	2	3	4	5	6	7	8	9
id[]	0	1	9	4	9	6	6	7	8	9

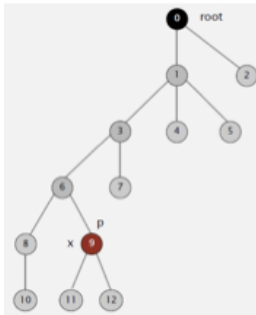
# Weighted Quick Union

- Weighting:
  - Use extra array  $sz[ ]$  to store the size of each component
  - Utilize  $sz[ ]$  to decide which tree points to which



# Weighted QuickUnion with Path Compression

- Path Compression:
  - In each call of find(), let each node on the examined path point to the root (2-pass)
  - Or let every other node point to its grandparent (1-pass)





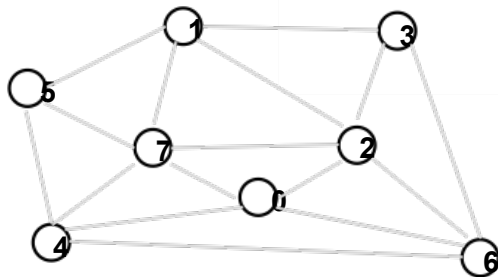
## Summary: Union-Find

- Complexity for  $M$  union-find operations on  $N$  objects

Algorithms	Worst-Case Time
QuickFind	$M N$
QuickUnion	$M N$
Weighted QuickUnion	$N + M \log N$
Weighted QuickUnion with Path Compression	$N + M \log^* N$

# Kruskal's Algorithm

- To solve MST problem
- Uses greedy strategy



<b>Graph edges</b>	0-7	0.16
<b>in weight</b>	2-3	0.17
<b>increasing</b>	1-7	0.19
<b>order</b>	0-2	0.26
	5-7	0.28
	1-3	0.29
	1-5	0.32
	2-7	0.34
	4-5	0.35
	1-2	0.36
	4-7	0.37
	0-4	0.38
	6-2	0.40
	3-6	0.52
	6-0	0.58

## Kruskal's Algorithm: Correctness

- **Proposition.** [Kruskal 1956] Kruskal's algorithm correctly computes the MST.
- Prove by contradiction and the MST property.

## Kruskal's Algorithm: Complexity

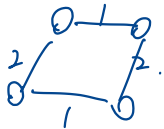
- It uses the union-find data structure to
  - Implement the dynamically changing resultant tree  $T$  and
  - For efficient checking of cycles
- Time complexity:  $O(|E| \log |E|)$

Depending on how algo breaks a tie

No. (Same tree, different method?)

- Do the Prim's algorithm and the Kruskal's algorithm always obtain the same minimum spanning tree (MST) on a given input graph? If yes, provide a proof. Otherwise, describe when they generate different MSTs. **[AY2021S2]**

Different MST:

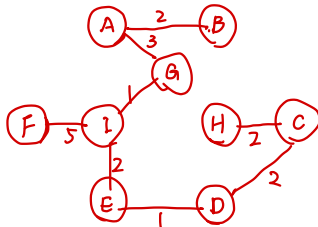
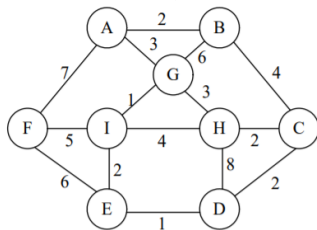


{ 2 edge in a cycle  
 2 edge carries the same wt  
 2 edge is the maximum wt

≡ 条件  
缺不可

## Exercise

- Execute Kruskal's algorithm on G in the figure. Draw the minimum spanning tree obtained.



Edge	Weight	Add to MST?
EO	1	✓
IG		
EI	2	✓
DC		
HC		
AB		
AG	3	X cycle
GH		
BC	4	X cycle
IH		
FI	5	✓

stop. # edge = 8 (#)

## Exercise

- In the union( $p$ ,  $q$ ) implementation of the weighted QuickUnion, suppose we set  $\text{id}[\text{root}(p)]$  to  $q$  instead of  $\text{id}[\text{root}(q)]$ . Would the resulting algorithm be correct? *Yes.*

original:

{ compare  $p$ - $q$  size  
| set smaller to bigger.

But tree would be big.