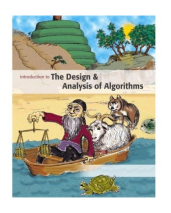




#### Introduction to

## Algorithm Design and Analysis

[10] Union-Find



#### Yu Huang

http://cs.nju.edu.cn/yuhuang Institute of Computer Software Nanjing University



### In the Last Class

- Hashing
  - o Basic idea
- Collision handling for hashing
  - o Closed address
  - o Open address
- Amortized analysis
  - o Array doubling
  - Stack operations
  - o Binary counter



## **Union-Find**

### • Dynamic Equivalence Relation

- o Examples
- o Definitions
- o Brute force implementations

### Disjoint Set

- o Straightforward Union-Find
- Weighted Union + Straightforward Find
- Weighted Union + Path-compressing Find

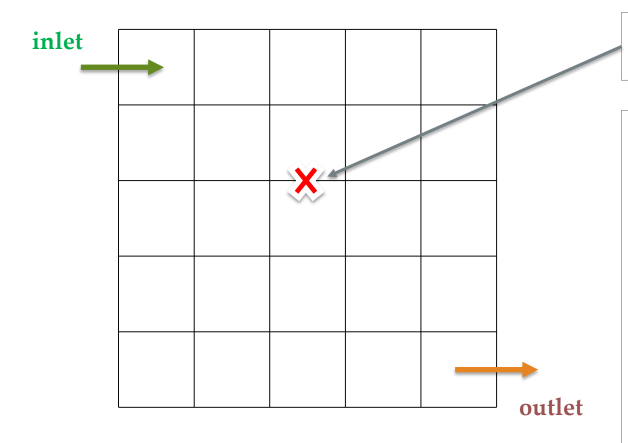


# Minimum Spanning Tree

- Kruskal's algorithm, greedy strategy:
  - o Select one edge
    - With the minimum weight
    - Not in the tree
  - o Evaluate this edge
    - This edge will **NOT** result in a cycle
- Critical issue:
  - o How to know "NO CYCLE"?



### Maze Generation



Select a wall to pull down randomly

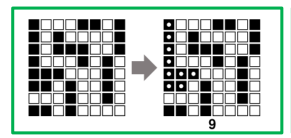
If *i* and *j* are in same *equivalence class*, then select another wall to pull down.

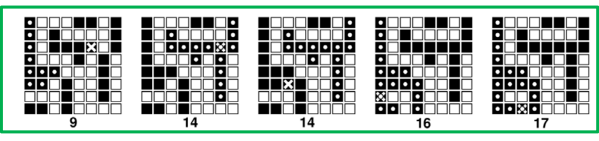
Otherwise, joint the two classes into one.

The maze is complete when the inlet and outlet are in one equivalence class.

### **Black Pixels**

- Maximum black pixel component
  - $\circ$  Let  $\alpha$  be the size of the component
- Color one pixel black
  - o How  $\alpha$  changes?
  - o How to choose the pixel, to accelerate the change in  $\alpha$







## Dynamic Equivalence Relations

#### Equivalence

- o Reflexive, symmetric, transitive
- o Equivalent classes forming a partition

#### • Dynamic equivalence relation

- o Changing in the process of computation
- o **IS** instruction: *yes* or *no* (in the same equivalence class)
- MAKE instruction: combining two equivalent classes, by relating two unrelated elements, and influencing the results of subsequent IS instructions.
- o Starting as equality relation



# Implementation: How to Measure

- The number of basic operations for processing a sequence of *m* MAKE and/or Is instructions on a set *S* with *n* elements.
- An Example: *S*={1,2,3,4,5}

```
o 0. [create] {{1}, {2}, {3}, {4}, {5}}
```

```
o 1. IS 2≡4? No
```

o 2. **IS** 3≡5? No

 $\circ$  3. **MAKE** 3=5. {{1}, {2}, {3,5}, {4}}

 $\circ$  4. MAKE  $2\equiv 5$ . {{1}, {2,3,5}, {4}}

o 5. **IS** 2≡3? Yes

o 6. MAKE 4=1. {{1,4}, {2,3,5}}

o 7. **IS** 2≡4? No



# Union-Find based Implementation

#### The maze problem

- o Randomly delete a wall and union two cells
- o Loop until you find the inlet and outlet are in one equivalent class

#### The Kruskal algorithm

- o Find whether u and v are in the same equivalent class
- o If not, add the edge and union the two nodes

#### The black pixels problem

- o Find black pixel groups
- o How the union of black pixel groups increases  $\alpha$



## Implementation: Choices

#### • Matrix (relation matrix)

- o Space in  $\Theta(n^2)$ , and worst-case cost in O(mn) (mainly for row copying for MAKE)
- Array (for equivalence class ID)
  - o Space in  $\Theta(n)$ , and worst-case cost in O(mn) (mainly for search and change for MAKE)

#### Forest of rooted trees

- A collection of disjoint sets, supporting *Union* and Find operations
- o Not necessary to traverse all the elements in one set



### **Union-Find ADT**

- Constructor: Union-Find create(int n)
  - o sets=create(*n*) refers to a newly created group of sets {1}, {2}, ..., {*n*} (*n* singletons)
- Access Function: int find(UnionFind sets, e)
  - o find(sets, *e*)=<*e*>
- Manipulation Procedures
  - o **void** makeSet(UnionFind sets, **int** *e*)
  - o **void** union(UnionFind sets, **int** *s*, **int** *t*)



# **Using Rooted Tree**

- IS  $s_i \equiv s_i$ :
  - o t=find( $s_i$ );
  - o  $u = find(s_i)$ ;
  - $\circ$  (t==u)?
- MAKE  $s_i \equiv s_j$ :
  - o t=find( $s_i$ );
  - o  $u=find(s_i)$ ;
  - o union(*t*,*u*);

#### implementation by inTree

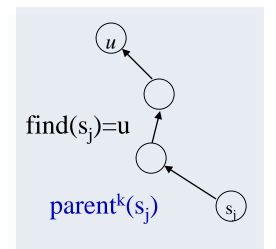
create(n): sequence of makeNode

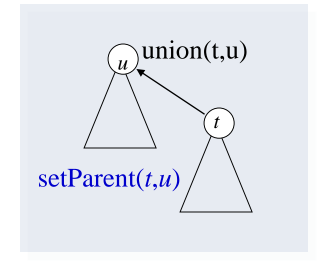












## **Union-Find Program**

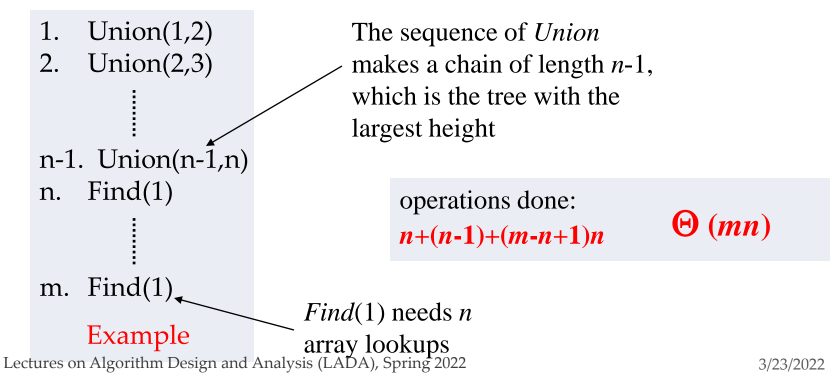
- A union-find program of length m
  - o is (a *create*(*n*) operation followed by) a sequence of *m* union and/or find operations in any order
- A union-find program is considered an input
  - o The object on which the analysis is conducted
- The measure: number of accesses to the *parent* 
  - o assignments: for union operations
  - o lookups: for find operations

link operation



# **Worst-case Analysis for Union-Find Program**

- Assuming each lookup/assignment take O(1).
- Each makeSet or union does one assignment, and each find does d+1 lookups, where d is the depth of the node.



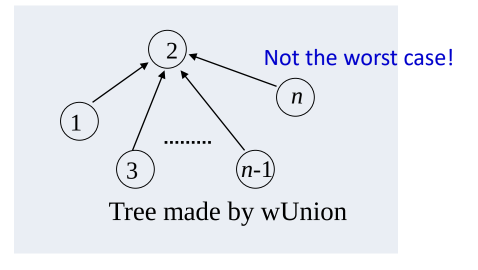


# Weighted Union: to Get Shorter Trees

- Weighted union (wUnion)
  - o always have the tree with **fewer nodes** as subtree

To keep the *Union* valid, each *Union* operation is replaced by: t = find(i); u = find(j); union(t,u)

The order of (*t*,*u*) satisfying the requirement



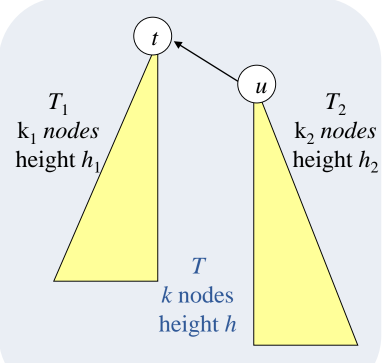
Cost for the program: n+4(n-1)+2(m-n+1)

# Upper Bound of Tree Height

• After any sequence of *Union* instructions, implemented by *wUnion*, any tree that has *k* nodes will have height at most \[ logk \]

• Proof by induction on *k*:

- o base case: k=1, the height is 0.
- o by inductive hypothesis:
  - $h_1 \leq \lfloor \lg k_1 \rfloor$ ,  $h_2 \leq \lfloor \lg k_2 \rfloor$
- o h=max(h1, h2+1), k=k1+k2
  - if  $h=h_1$ ,  $h \le \lfloor \lg k_1 \rfloor \le \lfloor \lg k \rfloor$
  - if  $h=h_2+1$ , note:  $k_2 \le k/2$ so,  $h_2+1 \le \lfloor \lg k_2 \rfloor + 1 \le \lfloor \lg k \rfloor$





# Upper Bound for Union-Find Program

• A Union-Find program of size *m*, on a set of *n* elements, performs O(*n*+*m*log*n*) link operations in the worst case if *wUnion* and straight *find* are used

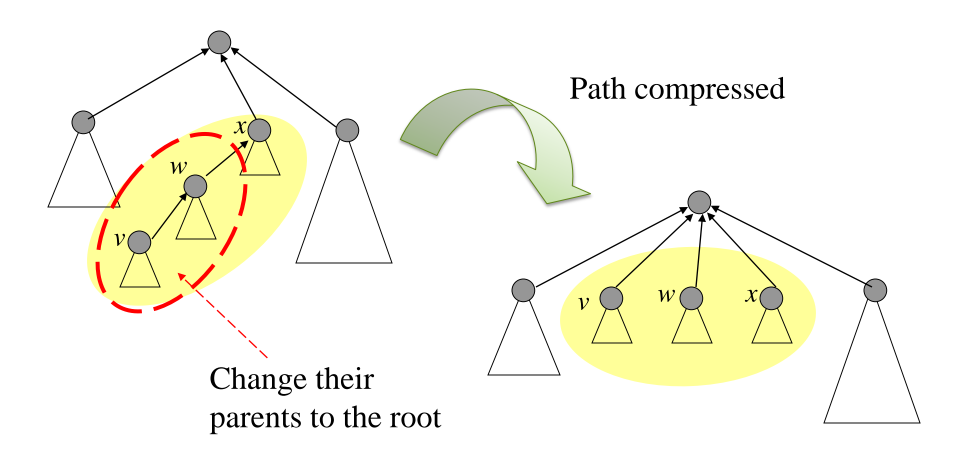
#### • Proof:

- o At most n-1 wUnion can be done, building a tree with height at most  $\lfloor \log n \rfloor$ ,
- o Then, each *find* costs at most  $\lfloor \log n \rfloor + 1$ .
- Each wUnion costs in O(1), so, the upper bound on the cost of any combination of m wUnion/find operations is the cost of m find operations, that is  $m(\lfloor \log n \rfloor + 1) \in O(n+m\log n)$

There do exist programs requiring  $\Omega(n+(m-n)\log n)$  steps.

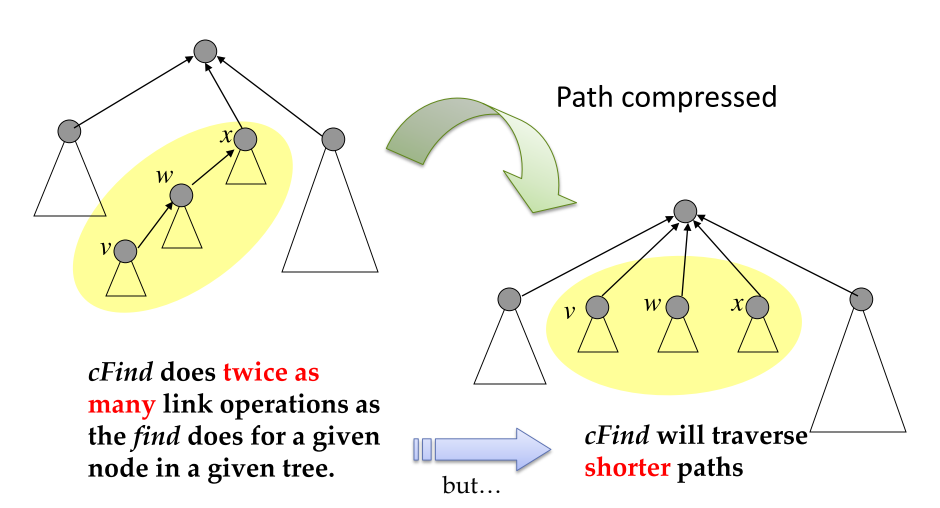


# Path Compression





# Challenges for the Analysis





## Analysis: the Basic Idea

- cFind may be an expensive operation
  - o in the case that find(*i*) is executed and the node *i* has great depth.
- However, such *c*Find can be executed only for limited times
  - o Path compressions depends on previous unions
- So, amortized analysis applies



# Co-Strength of wUnion and cFind

### • $O((n+m)\log^*(n))$

- o Link operations for a *Union-Find* program of length *m* on a set of *n* elements is in the worst case.
- o Implemented with *wUnion* and *cFind*

#### What's $log^*(n)$ ?

o Define the function *H* as following:

$$\begin{cases}
H(0) = 1 \\
H(i) = 2^{H(i-1)} \text{ for } i > 0
\end{cases}$$

o Then,  $\log^*(j)$  for j≥1 is defined as:

$$\log^*(j) = \min\{k \mid H(k) \ge j\}$$



# Definitions with a *Union-*Find Program P

- Forest *F*: the forest constructed by the sequence of *union* instructions in *P*, assuming:
  - o wUnion is used;
  - o the *finds* in the *P* are ignored
- Height of a node v in any tree: the height of the subtree rooted at v
- Rank of v: the height of v in F

Note: *cFind* changes the height of a node, but the rank for any node is invariable.



## Constraints on Ranks in F

- The upper bound of the number of nodes with rank r ( $r \ge 0$ ) is  $\frac{n}{2^r}$ 
  - o Remember that the height of the tree built by wUnion is at most  $\lfloor \log n \rfloor$ , which means the subtree of height r has at least  $2^r$  nodes.
  - o The subtrees with root at rank *r* are disjoint.
- There are at most \[ logn \] different ranks.
  - o There are altogether n elements in S, that is, n nodes in F.



# Increasing Sequence of Ranks

- The ranks of the nodes on a path from a leaf to a root of a tree in *F* form a strictly increasing sequence.
- When a *cFind* operation changes the parent of a node, the new parent has higher rank than the old parent of that node.
  - o Note: the new parent was an ancestor of the previous parent.



# A Function Growing Extremely Slowly

#### • Function *H*:

$$\begin{cases}
H(0)=1 & 2 \\
H(i+1)=2^{H(i)} & \ddots & \ddots \\
\text{that is: } H(k)=2 & 2^{k} & 2\text{'s}
\end{cases}$$

#### Note:

H grows extremely fast:  $H(4)=2^{16}=65536$  $H(5)=2^{65536}$ 

### Function Log-star

log\*(*j*) is defined as the least *i* such that:

$$H(i) \ge j$$
 for  $j > 0$ 

 Log-star grows extremely slowly

$$\lim_{n\to\infty}\frac{\log^*(n)}{\log^{(p)}n}=0$$

p is any fixed nonnegative constant

For any  $x: 2^{16} \le x \le 2^{65536} - 1$ ,  $\log^*(x) = 5$ !

# Grouping Nodes by Ranks

- Node  $v \in s_i$  ( $i \ge 0$ ) iff.  $\log^*(1+\text{rank of } v)=i$ 
  - o which means that: if node v is in group i, then  $r_v \le H(i)-1$ , but not in group with smaller labels
- So,
  - o Group 0: all nodes with rank 0
  - o Group 1: all nodes with rank 1
  - o Group 2: all nodes with rank 2 or 3
  - o Group 3: all nodes with its rank in [4,15]
  - o Group 4: all nodes with its rank in [16, 65535]
  - oGroup 5: all nodes with its rank in [65536, ???]



Group 5 exists only when *n* is

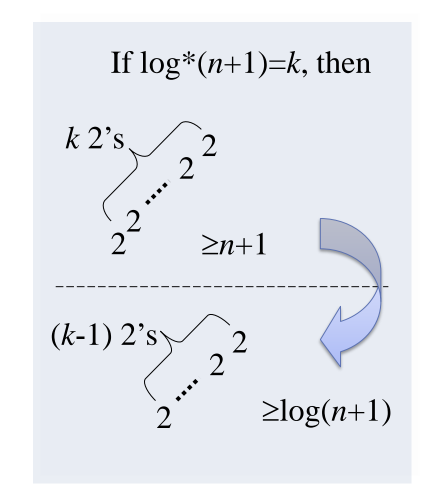
at least 265536. What is that?

## Very Few Groups

• Node  $v \in S_i$  ( $i \ge 0$ ) iff.

$$\log^*(1+\text{rank of }v)=i$$

- Upper bound of the number of distinct node groups is log\*(n+1)
  - o The rank of any node in F is at most  $\lfloor \log n \rfloor$ , so the largest group index is  $\log^*(1+\lfloor \log n \rfloor)=\log^*(\lceil \log n+1 \rceil)=\log^*(n+1)-1$





## Amortized Cost of Union-Find

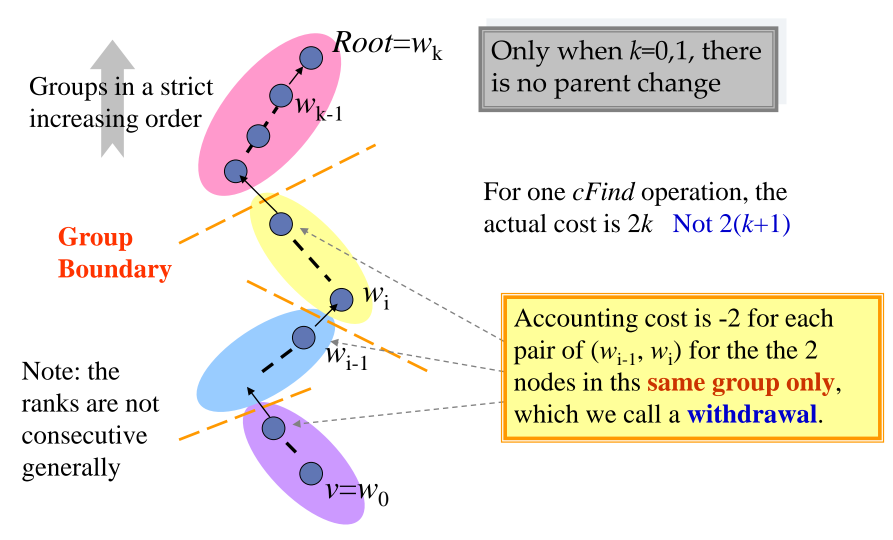
Amortized Equation Recalled

amortized cost = actual cost + accounting cost

- The operations to be considered:
  - o n makeSets
  - o *m* union & find (with at most *n*-1 unions)



## One Execution of $cFind(\mathbf{w}_0)$





## Amortizing Scheme for wUnion-cFind

#### makeSet

- o Accounting cost is  $4\log^*(n+1)$
- $\circ$  So, the amortized cost is 1+4log\*(n+1)

#### wUnion

- o Accounting cost is 0
- o So the amortized cost is 1

#### cFind

- o Accounting cost is describes as in the previous page.
- o Amortized cost  $\leq 2k-2((k-1)-(\log^*(n+1)-1))=2\log^*(n+1)$  (Compare with the worst case cost of *cFind*,  $2\log n$ )

Number of withdrawal

# Validation of the Amortizing Scheme

- We must be assure that the sum of the accounting costs is never negative.
- The sum of the negative charges, incurred by *cFind*, does not exceed  $4n\log^*(n+1)$ 
  - We prove this by showing that at most  $2n\log^*(n+1)$  withdrawals on nodes occur during all the executions of *c*Find.



## Key Idea in the Derivation

- For any node, the number of withdrawal will be less than the number of different ranks in the group it belongs to
  - o When a *cFind* changes the parent of a node, the new parent is always has higher rank than the old parent.
  - Once a node is assigned a new parent in a higher group, no more negative amortized cost will incurred for it again.
- The number of different ranks is limited within a group.



### Derivation

### Bounding the number of withdrawals

The number of withdrawals from all  $w \in S$  is:

a loose upper bound of ranks in a group

$$\sum_{i=0}^{\log^*(n+1)-1} (H(i))$$
 (number of nodes in group  $i$ )

The number of nodes in group i is at most:

$$\sum_{r=H(i-1)}^{H(i)-1} \frac{n}{2^r} \le \frac{n}{2^{H(i-1)}} \sum_{j=0}^{\infty} \frac{1}{2^j} = \frac{2n}{2^{H(i-1)}} = \frac{2n}{H(i)}$$

So,

$$\sum_{i=0}^{\log^*(n+1)-1} H(i) \frac{2n}{H(i)} = 2n \log^*(n+1)$$



## Conclusion

- The number of link operations done by a *Union-Find* program implemented with *wUnion* and *cFind*, of length *m* on a set of *n* elements is in  $O((n+m)log^*(n))$  in the worst case.
  - o Note: since the sum of accounting cost is never negative, the actual cost is always not less than amortized cost. The upper bound of amortized cost is:  $(n+m)(1+4\log^*(n+1))$



# Thank you!

Q & A

Yu Huang

http://cs.nju.edu.cn/yuhuang

