Union Find Data Structure \mathcal{P} : Maintains a partition of disjoint sets over elements.

Union Find Data Structure \mathcal{P} : Maintains a partition of disjoint sets over elements.

▶ **P.** makeset(x): Given an element x, adds x to the data-structure and creates a singleton set that contains only this element. Returns a locator/handle for x in the data-structure.

Union Find Data Structure \mathcal{P} : Maintains a partition of disjoint sets over elements.

- ▶ **P.** makeset(x): Given an element x, adds x to the data-structure and creates a singleton set that contains only this element. Returns a locator/handle for x in the data-structure.
- ▶ \mathcal{P} . find(x): Given a handle for an element x; find the set that contains x. Returns a representative/identifier for this set.



19. Dec. 2022

Union Find Data Structure \mathcal{P} : Maintains a partition of disjoint sets over elements.

- ▶ **P.** makeset(x): Given an element x, adds x to the data-structure and creates a singleton set that contains only this element. Returns a locator/handle for x in the data-structure.
- ▶ \mathcal{P} . find(x): Given a handle for an element x; find the set that contains x. Returns a representative/identifier for this set.
- ▶ \mathcal{P} . union(x, y): Given two elements x, and y that are currently in sets S_x and S_y , respectively, the function replaces S_x and S_y by $S_x \cup S_y$ and returns an identifier for the new set.

19. Dec. 2022

Applications:

► Keep track of the connected components of a dynamic graph that changes due to insertion of nodes and edges.

Applications:

- Keep track of the connected components of a dynamic graph that changes due to insertion of nodes and edges.
- Kruskals Minimum Spanning Tree Algorithm

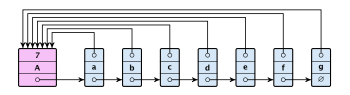
131/158

Algorithm 1 Kruskal-MST(G = (V, E), w)1: $A \leftarrow \emptyset$; 2: **for all** $v \in V$ **do**3: $v \cdot \text{set} \leftarrow \mathcal{P} \cdot \text{makeset}(v \cdot \text{label})$ 4: sort edges in non-decreasing order of weight w5: **for all** $(u, v) \in E$ in non-decreasing order **do**6: **if** $\mathcal{P} \cdot \text{find}(u \cdot \text{set}) \neq \mathcal{P} \cdot \text{find}(v \cdot \text{set})$ **then**7: $A \leftarrow A \cup \{(u, v)\}$ 8: $\mathcal{P} \cdot \text{union}(u \cdot \text{set}, v \cdot \text{set})$

► The elements of a set are stored in a list; each node has a backward pointer to the head.

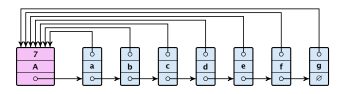
133/158

- The elements of a set are stored in a list; each node has a backward pointer to the head.
- ► The head of the list contains the identifier for the set and a field that stores the size of the set.



19. Dec. 2022

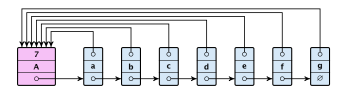
- The elements of a set are stored in a list; each node has a backward pointer to the head.
- ► The head of the list contains the identifier for the set and a field that stores the size of the set.



ightharpoonup makeset(x) can be performed in constant time.

133/158

- The elements of a set are stored in a list; each node has a backward pointer to the head.
- ► The head of the list contains the identifier for the set and a field that stores the size of the set.



- ightharpoonup makeset(x) can be performed in constant time.
- find(x) can be performed in constant time.



union(x, y)

▶ Determine sets S_X and S_Y .

union(x, y)

- ▶ Determine sets S_X and S_Y .
- ► Traverse the smaller list (say S_y), and change all backward pointers to the head of list S_x .

union(x, y)

- ▶ Determine sets S_X and S_Y .
- ► Traverse the smaller list (say S_y), and change all backward pointers to the head of list S_x .
- ▶ Insert list S_{γ} at the head of S_{χ} .

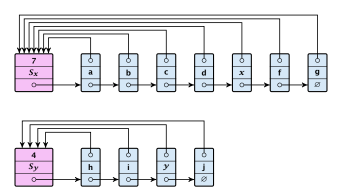
19. Dec. 2022

union(x, y)

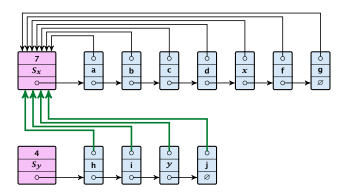
- ▶ Determine sets S_X and S_Y .
- ▶ Traverse the smaller list (say S_y), and change all backward pointers to the head of list S_x .
- ▶ Insert list S_y at the head of S_x .
- Adjust the size-field of list S_x .

union(x, y)

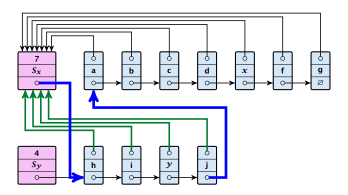
- ▶ Determine sets S_X and S_Y .
- ► Traverse the smaller list (say S_y), and change all backward pointers to the head of list S_x .
- ▶ Insert list S_{γ} at the head of S_{χ} .
- ▶ Adjust the size-field of list S_x .
- ► Time: $\min\{|S_x|, |S_y|\}$.



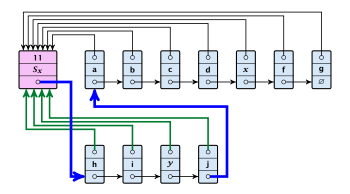














Running times:

- ightharpoonup find(x): constant
- makeset(x): constant
- union(x, y): O(n), where n denotes the number of elements contained in the set system.

Lemma 2

The list implementation for the ADT union find fulfills the following amortized time bounds:

- find(x): $\mathcal{O}(1)$.
- ightharpoonup makeset(x): $O(\log n)$.
- ightharpoonup union(x, y): O(1).

There is a bank account for every element in the data structure.

- There is a bank account for every element in the data structure.
- Initially the balance on all accounts is zero.

- There is a bank account for every element in the data structure.
- Initially the balance on all accounts is zero.
- Whenever for an operation the amortized time bound exceeds the actual cost, the difference is credited to some bank accounts of elements involved.

- There is a bank account for every element in the data structure.
- Initially the balance on all accounts is zero.
- Whenever for an operation the amortized time bound exceeds the actual cost, the difference is credited to some bank accounts of elements involved.
- Whenever for an operation the actual cost exceeds the amortized time bound, the difference is charged to bank accounts of some of the elements involved.

19. Dec. 2022

- There is a bank account for every element in the data structure.
- Initially the balance on all accounts is zero.
- Whenever for an operation the amortized time bound exceeds the actual cost, the difference is credited to some bank accounts of elements involved.
- Whenever for an operation the actual cost exceeds the amortized time bound, the difference is charged to bank accounts of some of the elements involved.
- If we can find a charging scheme that guarantees that balances always stay positive the amortized time bounds are proven.



19. Dec. 2022 138/158

For an operation whose actual cost exceeds the amortized cost we charge the excess to the elements involved.

- For an operation whose actual cost exceeds the amortized cost we charge the excess to the elements involved.
- In total we will charge at most $O(\log n)$ to an element (regardless of the request sequence).

- For an operation whose actual cost exceeds the amortized cost we charge the excess to the elements involved.
- In total we will charge at most $O(\log n)$ to an element (regardless of the request sequence).
- For each element a makeset operation occurs as the first operation involving this element.

- For an operation whose actual cost exceeds the amortized cost we charge the excess to the elements involved.
- In total we will charge at most $O(\log n)$ to an element (regardless of the request sequence).
- For each element a makeset operation occurs as the first operation involving this element.
- ▶ We inflate the amortized cost of the makeset-operation to $\Theta(\log n)$, i.e., at this point we fill the bank account of the element to $\Theta(\log n)$.

- For an operation whose actual cost exceeds the amortized cost we charge the excess to the elements involved.
- In total we will charge at most $O(\log n)$ to an element (regardless of the request sequence).
- For each element a makeset operation occurs as the first operation involving this element.
- ▶ We inflate the amortized cost of the makeset-operation to $\Theta(\log n)$, i.e., at this point we fill the bank account of the element to $\Theta(\log n)$.
- Later operations charge the account but the balance never drops below zero.



19. Dec. 2022

139/158

makeset(x): The actual cost is O(1). Due to the cost inflation the amortized cost is $O(\log n)$.

140/158

makeset(x): The actual cost is O(1). Due to the cost inflation the amortized cost is $O(\log n)$.

find(x): For this operation we define the amortized cost and the actual cost to be the same. Hence, this operation does not change any accounts. Cost: $\mathcal{O}(1)$.

makeset(x): The actual cost is O(1). Due to the cost inflation the amortized cost is $O(\log n)$.

find(x): For this operation we define the amortized cost and the actual cost to be the same. Hence, this operation does not change any accounts. Cost: $\mathcal{O}(1)$.

union(x, y):

▶ If $S_x = S_y$ the cost is constant; no bank accounts change.

makeset(x): The actual cost is O(1). Due to the cost inflation the amortized cost is $O(\log n)$.

find(x): For this operation we define the amortized cost and the actual cost to be the same. Hence, this operation does not change any accounts. Cost: $\mathcal{O}(1)$.

union(x, y):

- ▶ If $S_X = S_Y$ the cost is constant; no bank accounts change.
- ▶ Otw. the actual cost is $O(\min\{|S_x|, |S_y|\})$.

makeset(x): The actual cost is O(1). Due to the cost inflation the amortized cost is $O(\log n)$.

find(x): For this operation we define the amortized cost and the actual cost to be the same. Hence, this operation does not change any accounts. Cost: $\mathcal{O}(1)$.

union(x, y):

- ▶ If $S_X = S_Y$ the cost is constant; no bank accounts change.
- ▶ Otw. the actual cost is $\mathcal{O}(\min\{|S_x|, |S_y|\})$.
- Assume wlog. that S_X is the smaller set; let c denote the hidden constant, i.e., the actual cost is at most $c \cdot |S_X|$.



19. Dec. 2022

makeset(x): The actual cost is O(1). Due to the cost inflation the amortized cost is $O(\log n)$.

find(x): For this operation we define the amortized cost and the actual cost to be the same. Hence, this operation does not change any accounts. Cost: $\mathcal{O}(1)$.

union(x, y):

- ▶ If $S_x = S_y$ the cost is constant; no bank accounts change.
- ▶ Otw. the actual cost is $\mathcal{O}(\min\{|S_x|, |S_y|\})$.
- Assume wlog. that S_x is the smaller set; let c denote the hidden constant, i.e., the actual cost is at most $c \cdot |S_x|$.
- ▶ Charge c to every element in set S_x .



Lemma 3

An element is charged at most $\lfloor \log_2 n \rfloor$ times, where n is the total number of elements in the set system.

Lemma 3

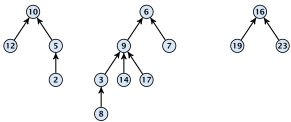
An element is charged at most $\lfloor \log_2 n \rfloor$ times, where n is the total number of elements in the set system.

Proof.

Whenever an element x is charged the number of elements in x's set doubles. This can happen at most $|\log n|$ times.

- Maintain nodes of a set in a tree.
- The root of the tree is the label of the set.
- Only pointer to parent exists; we cannot list all elements of a given set.

- Maintain nodes of a set in a tree.
- The root of the tree is the label of the set.
- Only pointer to parent exists; we cannot list all elements of a given set.
- Example:



Set system {2,5,10,12}, {3,6,7,8,9,14,17}, {16,19,23}.

makeset(x)

Create a singleton tree. Return pointer to the root.

makeset(x)

- Create a singleton tree. Return pointer to the root.
- ightharpoonup Time: $\mathcal{O}(1)$.

makeset(x)

- Create a singleton tree. Return pointer to the root.
- ightharpoonup Time: $\mathcal{O}(1)$.

find(x)

Start at element x in the tree. Go upwards until you reach the root.

makeset(x)

- Create a singleton tree. Return pointer to the root.
- ightharpoonup Time: $\mathcal{O}(1)$.

find(x)

- Start at element x in the tree. Go upwards until you reach the root.
- ▶ Time: $\mathcal{O}(\text{level}(x))$, where level(x) is the distance of element x to the root in its tree. Not constant.

To support union we store the size of a tree in its root.

To support union we store the size of a tree in its root.

```
union(x, y)
```

▶ Perform $a \leftarrow \text{find}(x)$; $b \leftarrow \text{find}(y)$. Then: link(a, b).

To support union we store the size of a tree in its root.

union(x, y)

- ▶ Perform $a \leftarrow \text{find}(x)$; $b \leftarrow \text{find}(y)$. Then: link(a, b).
- ightharpoonup link(a, b) attaches the smaller tree as the child of the larger.

To support union we store the size of a tree in its root.

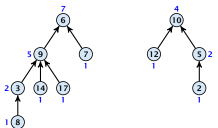
union(x, y)

- ▶ Perform $a \leftarrow \text{find}(x)$; $b \leftarrow \text{find}(y)$. Then: link(a, b).
- \blacktriangleright link(a, b) attaches the smaller tree as the child of the larger.
- In addition it updates the size-field of the new root.

To support union we store the size of a tree in its root.

union(x, y)

- ▶ Perform $a \leftarrow \text{find}(x)$; $b \leftarrow \text{find}(y)$. Then: link(a, b).
- \blacktriangleright link(a, b) attaches the smaller tree as the child of the larger.
- In addition it updates the size-field of the new root.

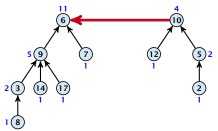


19. Dec. 2022

To support union we store the size of a tree in its root.

union(x, y)

- ▶ Perform $a \leftarrow \text{find}(x)$; $b \leftarrow \text{find}(y)$. Then: link(a, b).
- \blacktriangleright link(a, b) attaches the smaller tree as the child of the larger.
- In addition it updates the size-field of the new root.

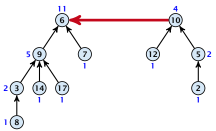


19. Dec. 2022 144/158

To support union we store the size of a tree in its root.

union(x, y)

- ▶ Perform $a \leftarrow \text{find}(x)$; $b \leftarrow \text{find}(y)$. Then: link(a, b).
- \blacktriangleright link(a, b) attaches the smaller tree as the child of the larger.
- In addition it updates the size-field of the new root.



▶ Time: constant for link(a,b) plus two find-operations.

Lemma 4

The running time (non-amortized!!!) for find(x) is $O(\log n)$.

Lemma 4

The running time (non-amortized!!!) for find(x) is $O(\log n)$.

Proof.

▶ When we attach a tree with root c to become a child of a tree with root p, then $\operatorname{size}(p) \ge 2\operatorname{size}(c)$, where size denotes the value of the size-field right after the operation.

Lemma 4

The running time (non-amortized!!!) for find(x) is $O(\log n)$.

Proof.

- ▶ When we attach a tree with root c to become a child of a tree with root p, then $\operatorname{size}(p) \ge 2\operatorname{size}(c)$, where size denotes the value of the size-field right after the operation.
- After that the value of size(c) stays fixed, while the value of size(p) may still increase.

19. Dec. 2022

Lemma 4

The running time (non-amortized!!!) for find(x) is $O(\log n)$.

Proof.

- ▶ When we attach a tree with root c to become a child of a tree with root p, then $\operatorname{size}(p) \ge 2\operatorname{size}(c)$, where size denotes the value of the size-field right after the operation.
- After that the value of size(c) stays fixed, while the value of size(p) may still increase.
- ► Hence, at any point in time a tree fulfills $size(p) \ge 2 \, size(c)$, for any pair of nodes (p,c), where p is a parent of c.

19. Dec. 2022

Lemma 4

The running time (non-amortized!!!) for find(x) is $O(\log n)$.

Proof.

- ▶ When we attach a tree with root c to become a child of a tree with root p, then $\operatorname{size}(p) \ge 2\operatorname{size}(c)$, where size denotes the value of the size-field right after the operation.
- After that the value of size(c) stays fixed, while the value of size(p) may still increase.
- ► Hence, at any point in time a tree fulfills $size(p) \ge 2 \, size(c)$, for any pair of nodes (p,c), where p is a parent of c.



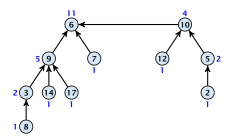
find(x):

Go upward until you find the root.

- Go upward until you find the root.
- Re-attach all visited nodes as children of the root.

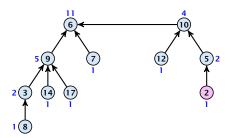
- Go upward until you find the root.
- Re-attach all visited nodes as children of the root.
- Speeds up successive find-operations.

- Go upward until you find the root.
- Re-attach all visited nodes as children of the root.
- Speeds up successive find-operations.



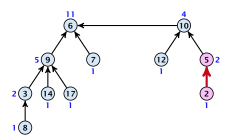
find(x):

- Go upward until you find the root.
- Re-attach all visited nodes as children of the root.
- Speeds up successive find-operations.

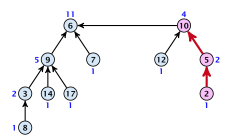


7 Union Find

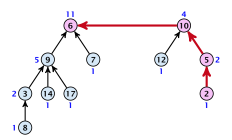
- Go upward until you find the root.
- Re-attach all visited nodes as children of the root.
- Speeds up successive find-operations.



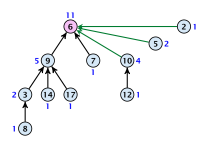
- Go upward until you find the root.
- Re-attach all visited nodes as children of the root.
- Speeds up successive find-operations.



- Go upward until you find the root.
- Re-attach all visited nodes as children of the root.
- Speeds up successive find-operations.

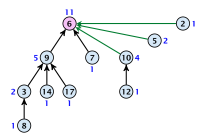


- Go upward until you find the root.
- Re-attach all visited nodes as children of the root.
- Speeds up successive find-operations.



find(x):

- Go upward until you find the root.
- Re-attach all visited nodes as children of the root.
- Speeds up successive find-operations.



Note that the size-fields now only give an upper bound on the size of a sub-tree.

Asymptotically the cost for a find-operation does not increase due to the path compression heuristic.

Asymptotically the cost for a find-operation does not increase due to the path compression heuristic.

However, for a worst-case analysis there is no improvement on the running time. It can still happen that a find-operation takes time $\mathcal{O}(\log n)$.

Amortized Analysis

Definitions:

Amortized Analysis

Definitions:

size(v) = the number of nodes that were in the sub-tree rooted at v when v became the child of another node (or the number of nodes if v is the root).

Note that this is the same as the size of ν 's subtree in the case that there are no find-operations.

Definitions:

size(v) = the number of nodes that were in the sub-tree rooted at v when v became the child of another node (or the number of nodes if v is the root).

Note that this is the same as the size of ν 's subtree in the case that there are no find-operations.

 $ightharpoonup rank(v) = \lfloor \log(\operatorname{size}(v)) \rfloor.$

Definitions:

size(v) = the number of nodes that were in the sub-tree rooted at v when v became the child of another node (or the number of nodes if v is the root).

Note that this is the same as the size of ν 's subtree in the case that there are no find-operations.

- $ightharpoonup \operatorname{rank}(v) \coloneqq \lfloor \log(\operatorname{size}(v)) \rfloor.$
- \Rightarrow size $(v) \ge 2^{\operatorname{rank}(v)}$.

Definitions:

size(v) = the number of nodes that were in the sub-tree rooted at v when v became the child of another node (or the number of nodes if v is the root).

Note that this is the same as the size of ν 's subtree in the case that there are no find-operations.

- $ightharpoonup rank(v) = \lfloor \log(\operatorname{size}(v)) \rfloor.$
- \Rightarrow size $(v) \ge 2^{\operatorname{rank}(v)}$.

Lemma 5

The rank of a parent must be strictly larger than the rank of a child.



19. Dec. 2022

Lemma 6

There are at most $n/2^s$ nodes of rank s.

Lemma 6

There are at most $n/2^s$ nodes of rank s.

Proof.

Let's say a node v sees node x if v is in x's sub-tree at the time that x becomes a child.

Lemma 6

There are at most $n/2^s$ nodes of rank s.

Proof.

- Let's say a node v sees node x if v is in x's sub-tree at the time that x becomes a child.
- A node v sees at most one node of rank s during the running time of the algorithm.



Lemma 6

There are at most $n/2^s$ nodes of rank s.

Proof.

- Let's say a node v sees node x if v is in x's sub-tree at the time that x becomes a child.
- A node v sees at most one node of rank s during the running time of the algorithm.
- This holds because the rank-sequence of the roots of the different trees that contain v during the running time of the algorithm is a strictly increasing sequence.



Lemma 6

There are at most $n/2^s$ nodes of rank s.

Proof.

- Let's say a node v sees node x if v is in x's sub-tree at the time that x becomes a child.
- A node v sees at most one node of rank s during the running time of the algorithm.
- This holds because the rank-sequence of the roots of the different trees that contain v during the running time of the algorithm is a strictly increasing sequence.
- Hence, every node *sees* at most one rank s node, but every rank s node is seen by at least 2^s different nodes.

19. Dec. 2022

We define

$$tow(i) := \left\{ \begin{array}{ll} 1 & \text{if } i = 0 \\ 2^{tow(i-1)} & \text{otw.} \end{array} \right.$$

We define

We define

and

$$\log^*(n) := \min\{i \mid \text{tow}(i) \ge n\} .$$

We define

and

$$\log^*(n) := \min\{i \mid \text{tow}(i) \ge n\} .$$

Theorem 7

Union find with path compression fulfills the following amortized running times:

- ightharpoonup makeset(x) : $\mathcal{O}(\log^*(n))$
- $ightharpoonup find(x) : \mathcal{O}(\log^*(n))$
- ightharpoonup union(x, y) : $\mathcal{O}(\log^*(n))$

In the following we assume $n \ge 2$.

In the following we assume $n \ge 2$.

rank-group:

▶ A node with rank rank(v) is in rank group $log^*(rank(v))$.

In the following we assume $n \ge 2$.

rank-group:

- ▶ A node with rank rank(v) is in rank group $log^*(rank(v))$.
- ▶ The rank-group g = 0 contains only nodes with rank 0 or rank 1.

In the following we assume $n \ge 2$.

rank-group:

- ▶ A node with rank rank(v) is in rank group $log^*(rank(v))$.
- ▶ The rank-group g = 0 contains only nodes with rank 0 or rank 1.
- A rank group $g \ge 1$ contains ranks tow(g-1) + 1, ..., tow(g).

In the following we assume $n \ge 2$.

rank-group:

- ▶ A node with rank rank(v) is in rank group $log^*(rank(v))$.
- ▶ The rank-group g = 0 contains only nodes with rank 0 or rank 1.
- ▶ A rank group $g \ge 1$ contains ranks tow(g-1) + 1, ..., tow(g).
- ► The maximum non-empty rank group is $\log^*(\lfloor \log n \rfloor) \leq \log^*(n) 1$ (which holds for $n \geq 2$).

In the following we assume $n \ge 2$.

rank-group:

- ▶ A node with rank rank(v) is in rank group $log^*(rank(v))$.
- ▶ The rank-group g = 0 contains only nodes with rank 0 or rank 1.
- ▶ A rank group $g \ge 1$ contains ranks tow(g-1) + 1, ..., tow(g).
- ► The maximum non-empty rank group is $\log^*(\lfloor \log n \rfloor) \leq \log^*(n) 1$ (which holds for $n \geq 2$).
- ▶ Hence, the total number of rank-groups is at most $\log^* n$.

19. Dec. 2022 151/158

Accounting Scheme:

create an account for every find-operation

Accounting Scheme:

- create an account for every find-operation
- lacktriangle create an account for every node v

Accounting Scheme:

- create an account for every find-operation
- lacktriangle create an account for every node v

The cost for a find-operation is equal to the length of the path traversed. We charge the cost for going from v to parent[v] as follows:

Accounting Scheme:

- create an account for every find-operation
- lacktriangle create an account for every node v

The cost for a find-operation is equal to the length of the path traversed. We charge the cost for going from v to parent[v] as follows:

If parent[v] is the root we charge the cost to the find-account.

Accounting Scheme:

- create an account for every find-operation
- lacktriangle create an account for every node v

The cost for a find-operation is equal to the length of the path traversed. We charge the cost for going from v to parent[v] as follows:

- If parent[v] is the root we charge the cost to the find-account.
- If the group-number of rank(v) is the same as that of rank(parent[v]) (before starting path compression) we charge the cost to the node-account of v.

Accounting Scheme:

- create an account for every find-operation
- lacktriangle create an account for every node v

The cost for a find-operation is equal to the length of the path traversed. We charge the cost for going from v to parent[v] as follows:

- If parent[v] is the root we charge the cost to the find-account.
- If the group-number of rank(v) is the same as that of rank(parent[v]) (before starting path compression) we charge the cost to the node-account of v.
- Otherwise we charge the cost to the find-account.

Observations:

Observations:

▶ A find-account is charged at most $\log^*(n)$ times (once for the root and at most $\log^*(n) - 1$ times when increasing the rank-group).

Observations:

- ▶ A find-account is charged at most $\log^*(n)$ times (once for the root and at most $\log^*(n) 1$ times when increasing the rank-group).
- After a node v is charged its parent-edge is re-assigned. The rank of the parent strictly increases.

Observations:

- A find-account is charged at most $\log^*(n)$ times (once for the root and at most $\log^*(n) 1$ times when increasing the rank-group).
- After a node v is charged its parent-edge is re-assigned. The rank of the parent strictly increases.
- After some charges to v the parent will be in a larger rank-group. $\Rightarrow v$ will never be charged again.

Observations:

- A find-account is charged at most $\log^*(n)$ times (once for the root and at most $\log^*(n) 1$ times when increasing the rank-group).
- After a node v is charged its parent-edge is re-assigned. The rank of the parent strictly increases.
- After some charges to v the parent will be in a larger rank-group. $\Rightarrow v$ will never be charged again.
- ► The total charge made to a node in rank-group g is at most $tow(g) tow(g-1) 1 \le tow(g)$.

What is the total charge made to nodes?

What is the total charge made to nodes?

The total charge is at most

$$\sum_{g} n(g) \cdot \text{tow}(g) ,$$

where n(g) is the number of nodes in group g.

For $g \ge 1$ we have

n(g)

For $g \ge 1$ we have

$$n(g) \le \sum_{s=\mathsf{tow}(g-1)+1}^{\mathsf{tow}(g)} \frac{n}{2^s}$$

For $g \ge 1$ we have

$$n(g) \leq \sum_{s=\mathsf{tow}(g-1)+1}^{\mathsf{tow}(g)} \frac{n}{2^s} \leq \sum_{s=\mathsf{tow}(g-1)+1}^{\infty} \frac{n}{2^s}$$

For $g \ge 1$ we have

$$n(g) \le \sum_{s=\text{tow}(g-1)+1}^{\text{tow}(g)} \frac{n}{2^s} \le \sum_{s=\text{tow}(g-1)+1}^{\infty} \frac{n}{2^s}$$
$$= \frac{n}{2^{\text{tow}(g-1)+1}} \sum_{s=0}^{\infty} \frac{1}{2^s}$$

For $g \ge 1$ we have

$$n(g) \le \sum_{s=\text{tow}(g-1)+1}^{\text{tow}(g)} \frac{n}{2^s} \le \sum_{s=\text{tow}(g-1)+1}^{\infty} \frac{n}{2^s}$$
$$= \frac{n}{2^{\text{tow}(g-1)+1}} \sum_{s=0}^{\infty} \frac{1}{2^s} = \frac{n}{2^{\text{tow}(g-1)+1}} \cdot 2$$

For $g \ge 1$ we have

$$n(g) \le \sum_{s=\text{tow}(g-1)+1}^{\text{tow}(g)} \frac{n}{2^s} \le \sum_{s=\text{tow}(g-1)+1}^{\infty} \frac{n}{2^s}$$

$$= \frac{n}{2^{\text{tow}(g-1)+1}} \sum_{s=0}^{\infty} \frac{1}{2^s} = \frac{n}{2^{\text{tow}(g-1)+1}} \cdot 2$$

$$= \frac{n}{2^{\text{tow}(g-1)}}$$

For $g \ge 1$ we have

$$n(g) \le \sum_{s=\text{tow}(g-1)+1}^{\text{tow}(g)} \frac{n}{2^s} \le \sum_{s=\text{tow}(g-1)+1}^{\infty} \frac{n}{2^s}$$

$$= \frac{n}{2^{\text{tow}(g-1)+1}} \sum_{s=0}^{\infty} \frac{1}{2^s} = \frac{n}{2^{\text{tow}(g-1)+1}} \cdot 2$$

$$= \frac{n}{2^{\text{tow}(g-1)}} = \frac{n}{\text{tow}(g)}.$$

For $g \ge 1$ we have

$$n(g) \le \sum_{s=\text{tow}(g-1)+1}^{\text{tow}(g)} \frac{n}{2^s} \le \sum_{s=\text{tow}(g-1)+1}^{\infty} \frac{n}{2^s}$$

$$= \frac{n}{2^{\text{tow}(g-1)+1}} \sum_{s=0}^{\infty} \frac{1}{2^s} = \frac{n}{2^{\text{tow}(g-1)+1}} \cdot 2$$

$$= \frac{n}{2^{\text{tow}(g-1)}} = \frac{n}{\text{tow}(g)}.$$

Hence,

$$\sum_{g} n(g) \text{ tow}(g)$$

For $g \ge 1$ we have

$$n(g) \le \sum_{s=\text{tow}(g-1)+1}^{\text{tow}(g)} \frac{n}{2^s} \le \sum_{s=\text{tow}(g-1)+1}^{\infty} \frac{n}{2^s}$$

$$= \frac{n}{2^{\text{tow}(g-1)+1}} \sum_{s=0}^{\infty} \frac{1}{2^s} = \frac{n}{2^{\text{tow}(g-1)+1}} \cdot 2$$

$$= \frac{n}{2^{\text{tow}(g-1)}} = \frac{n}{\text{tow}(g)}.$$

Hence,

$$\sum_{g} n(g) \operatorname{tow}(g) \le n(0) \operatorname{tow}(0) + \sum_{g \ge 1} n(g) \operatorname{tow}(g)$$

For $g \ge 1$ we have

$$n(g) \le \sum_{s=\text{tow}(g-1)+1}^{\text{tow}(g)} \frac{n}{2^s} \le \sum_{s=\text{tow}(g-1)+1}^{\infty} \frac{n}{2^s}$$

$$= \frac{n}{2^{\text{tow}(g-1)+1}} \sum_{s=0}^{\infty} \frac{1}{2^s} = \frac{n}{2^{\text{tow}(g-1)+1}} \cdot 2$$

$$= \frac{n}{2^{\text{tow}(g-1)}} = \frac{n}{\text{tow}(g)}.$$

Hence,

$$\sum_{g} n(g) \operatorname{tow}(g) \le n(0) \operatorname{tow}(0) + \sum_{g>1} n(g) \operatorname{tow}(g) \le n \log^*(n)$$

Without loss of generality we can assume that all makeset-operations occur at the start.

Without loss of generality we can assume that all makeset-operations occur at the start.

This means if we inflate the cost of makeset to $\log^* n$ and add this to the node account of v then the balances of all node accounts will sum up to a positive value (this is sufficient to obtain an amortized bound).

The analysis is not tight. In fact it has been shown that the amortized time for the union-find data structure with path compression is $\mathcal{O}(\alpha(m,n))$, where $\alpha(m,n)$ is the inverse Ackermann function which grows a lot lot slower than $\log^* n$. (Here, we consider the average running time of m operations on at most n elements).

The analysis is not tight. In fact it has been shown that the amortized time for the union-find data structure with path compression is $\mathcal{O}(\alpha(m,n))$, where $\alpha(m,n)$ is the inverse Ackermann function which grows a lot lot slower than $\log^* n$. (Here, we consider the average running time of m operations on at most n elements).

There is also a lower bound of $\Omega(\alpha(m, n))$.

$$A(x,y) = \begin{cases} y+1 & \text{if } x = 0 \\ A(x-1,1) & \text{if } y = 0 \\ A(x-1,A(x,y-1)) & \text{otw.} \end{cases}$$

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

$$A(x,y) = \begin{cases} y+1 & \text{if } x = 0 \\ A(x-1,1) & \text{if } y = 0 \\ A(x-1,A(x,y-1)) & \text{otw.} \end{cases}$$

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

- A(0, v) = v + 1
- A(1, v) = v + 2
- $A(2, \nu) = 2\nu + 3$
- ► $A(3, y) = 2^{y+3} 3$ ► $A(4, y) = 2^{2^{2^2}} 3$