

# Outline

1 The Dynamic Connectivity Problem

2 Union Find (UF)

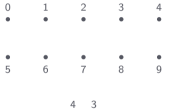
3 Quick Find UF

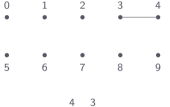
4 Quick Union UF

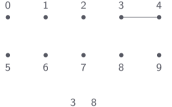
5 Weighted Quick Union UF

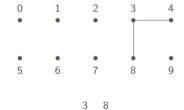


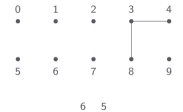
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5	6	7	8	9
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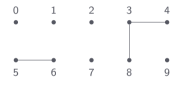


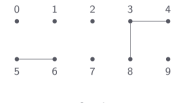


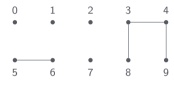


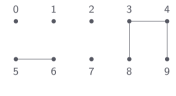


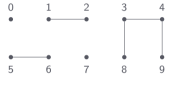


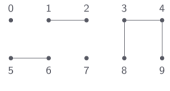


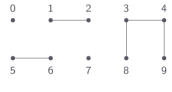


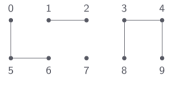


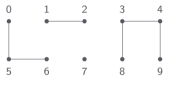


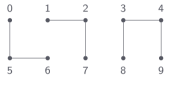


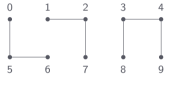


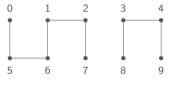


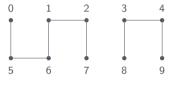


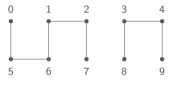


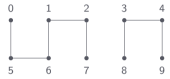














void union(int p, int q)

#### ■ dsa.UF returns the canonical site of the component containing site P int find(int p) returns the number of components int count() returns $_{\mathtt{true}}$ if sites $_{\mathtt{P}}$ and $_{\mathtt{q}}$ belong to the same component, and $_{\mathtt{false}}$ otherwise boolean connected(int p, int q) connects sites p and q



Program: Components.java

• Standard input: n (int) and a sequence of pairs of integers representing sites

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- Standard output: number of components left after merging the sites that are in different components

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>_ "/workspace/dsaj/programs					
\$ _					

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- Standard output: number of components left after merging the sites that are in different components

```
>- "/workspace/dsaj/programs

$ cat ../data/tinyUF.txt
10
4 3
3 8
6 5 5
9 4
2 1
8 9
5 0
7 2
6 1
1 0
6 7
$ _
```

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- · Standard output: number of components left after merging the sites that are in different components



# Union Find (UF)

```
import dsa.WeightedQuickUnionUF;
import stdlib.StdIn;
import stdlib.StdOut;

public class Components {
   public static void main(String[] args) {
      int n = StdIn.readInt();
      WeightedQuickUnionUF uf = new WeightedQuickUnionUF(n);
      while (!StdIn.isEmpty()) {
        int p = StdIn.readInt();
        int q = StdI
```



■ dsa.QuickFindUF implements dsa.UF

QuickFindUF(int n) constructs an empty union-find data structure with n sites

 ${\color{red} \blacksquare} \ \, dsa.QuickFindUF \ \, implements \ \, dsa.UF$ 

 ${\tt QuickFindUF(int\ n)} \qquad {\tt constructs\ an\ empty\ union-find\ data\ structure\ with\ n\ sites}$ 

Instance variables:

 ${\color{red} \blacksquare} \ \, dsa.QuickFindUF \ \, implements \ \, dsa.UF$ 

 ${\tt QuickFindUF(int\ n)} \qquad {\tt constructs\ an\ empty\ union-find\ data\ structure\ with\ n\ sites}$ 

#### Instance variables:

• An array of component identifiers: int[] id

#### ${\color{red} \blacksquare} \ \, dsa.QuickFindUF \ \, implements \ \, dsa.UF$

 ${\tt QuickFindUF(int\ n)} \qquad \text{constructs\ an\ empty\ union-find\ data\ structure\ with\ n\ sites}$ 

#### Instance variables:

- An array of component identifiers: int[] id
- Number of components: int count













































```
☑ QuickFindUF.java

package dsa;
import stdlib.StdIn;
import stdlib.StdOut:
public class QuickFindUF implements UF {
    private int[] id;
    private int count;
    public QuickFindUF(int n) {
        id = new int[n]:
        for (int i = 0; i < n; i++) {
            id[i] = i:
        count = n:
    public int find(int p) {
        return id[p];
    public int count() {
        return count:
    public boolean connected(int p. int q) {
        return find(p) == find(q);
    public void union(int p. int q) {
        int pID = find(p);
        int gID = find(g):
        if (pID == qID) {
            return:
        }
```

```
② QuickFindUF.java
        for (int i = 0: i < id.length: i++) {
            if (id[i] == pID) {
                id[i] = qID;
        count --:
    public static void main(String[] args) {
        int n = StdIn.readInt();
        QuickFindUF uf = new QuickFindUF(n):
        while (!StdIn.isEmpty()) {
            int p = StdIn.readInt();
            int q = StdIn.readInt();
            if (uf.connected(p, q)) {
                continue;
            uf.union(p, q);
            StdOut.println(p + " " + q);
        StdOut.println(uf.count() + " components");
```



Operation	T(n)
QuickFindUF(int n)	n
int find(int p)	1
int count()	1
boolean connected(int p, int q)	1
<pre>void union(int p, int q)</pre>	n



# Quick Union UF

\ dsa.QuickUnionUF implements dsa.UF

QuickUnionUF(int n) constructs an empty union-find data structure with n sites

#### **Quick Union UF**



Instance variables:

#### **Quick Union UF**

\ dsa.QuickUnionUF implements dsa.UF

QuickUnionUF(int n) constructs an empty union-find data structure with n sites

#### Instance variables:

• An array of parent identifiers: int[] parent

\≡ dsa.QuickUnionUF implements dsa.UF

QuickUnionUF(int n) constructs an empty union-find data structure with n sites

#### Instance variables:

- An array of parent identifiers: int[] parent
- Number of components: int count









0 1 2 3 4 5 6 7 8 9





**Quick Union UF** 

























**Quick Union UF** 









**Quick Union UF** 





**Quick Union UF** 



































**Quick Union UF** 







Quick Union UF









```
☑ QuickUnionUF.java
package dsa;
import stdlib.StdIn;
import stdlib.StdOut:
public class QuickUnionUF implements UF {
    private int[] parent;
    private int count:
    public QuickUnionUF(int n) {
        parent = new int[n]:
        for (int i = 0; i < n; i++) {
            parent[i] = i:
        count = n:
    public int find(int p) {
        while (p != parent[p]) {
            p = parent[p];
        return p:
    public int count() {
        return count:
    public boolean connected(int p. int q) {
        return find(p) == find(q);
    public void union(int p, int a) {
        int rootP = find(p);
        int rootQ = find(a):
```

```
☑ QuickUnionUF.java
        if (rootP == rootQ) {
            return;
        parent[rootP] = rootQ:
        count --;
    public static void main(String[] args) {
        int n = StdIn.readInt():
        QuickUnionUF uf = new QuickUnionUF(n);
        while (!StdIn.isEmpty()) {
            int p = StdIn.readInt();
            int q = StdIn.readInt();
            if (uf.connected(p, q)) {
                continue:
            uf.union(p, q);
            StdOut.println(p + " " + q);
        StdOut.println(uf.count() + " components");
```



Operation	<i>T</i> ( <i>n</i> )
QuickUnionUF(int n)	n
int find(int p)	tree height
int count()	1
boolean connected(int p, int q)	tree height
void union(int p, int q)	tree height



I dsa.WeightedQuickUnionUF implements dsa.UF

WeightedQuickUnionUF(int n) constructs an empty union-find data structure with n sites

 ${\color{red} \blacksquare} \ \, dsa. Weighted Quick Union UF \ \, implements \ \, dsa. UF$ 

 ${\tt WeightedQuickUnionUF(int\ n)} \qquad {\tt constructs\ an\ empty\ union-find\ data\ structure\ with\ n\ sites}$ 

Instance variables:

 ${\color{red} \blacksquare} \ \, dsa. {\tt WeightedQuickUnionUF} \ \, {\tt implements} \ \, dsa. {\tt UF}$ 

 ${\tt WeightedQuickUnionUF(int\ n)} \qquad {\tt constructs\ an\ empty\ union-find\ data\ structure\ with\ n\ sites}$ 

### Instance variables:

 $\bullet$  An array of parent identifiers:  ${\tt int[]}$   ${\tt parent}$ 

 ${\color{red} \blacksquare} \ \, dsa. {\tt WeightedQuickUnionUF} \ \, {\tt implements} \ \, dsa. {\tt UF}$ 

 ${\tt WeightedQuickUnionUF(int\ n)} \qquad {\tt constructs\ an\ empty\ union-find\ data\ structure\ with\ n\ sites}$ 

### Instance variables:

- An array of parent identifiers: int[] parent
- An array of component sizes: int[] size

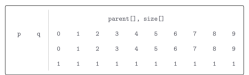
 ${\color{red} \blacksquare} \ \, dsa. {\tt WeightedQuickUnionUF} \ \, {\tt implements} \ \, dsa. {\tt UF}$ 

 ${\tt WeightedQuickUnionUF(int\ n)} \qquad {\tt constructs\ an\ empty\ union-find\ data\ structure\ with\ n\ sites}$ 

### Instance variables:

- An array of parent identifiers: int[] parent
- An array of component sizes: int[] size
- Number of components: int count

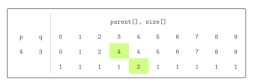




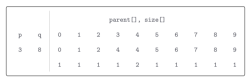
0 1 2 3 4 5 6 7 8 9



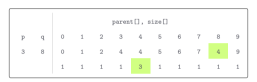
0 1 2 3 4 5 6 7 8 9



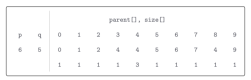




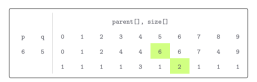




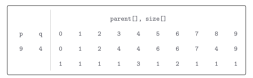




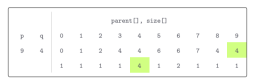




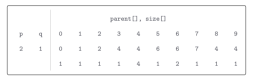




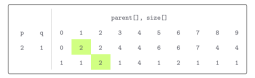




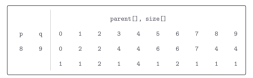








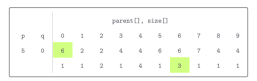






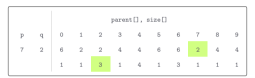




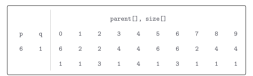




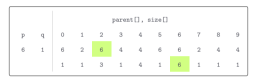




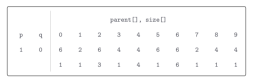




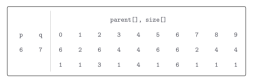
















```
☑ WeightedQuickUnionUF.java

package dsa:
import stdlib.StdIn;
import stdlib.StdOut:
public class WeightedQuickUnionUF implements UF {
    private int[] parent;
    private int[] size:
    private int count;
    public WeightedQuickUnionUF(int n) {
        parent = new int[n];
        size = new int[n]:
        for (int i = 0; i < n; i++) {
            parent[i] = i;
            size[i] = 1;
        count = n:
    public int find(int p) {
        while (p != parent[p]) {
            p = parent[p];
        return p:
    public int count() {
        return count:
    public boolean connected(int p. int q) {
        return find(p) == find(q):
```

```
☑ WeightedQuickUnionUF.java

    public void union(int p. int q) {
        int rootP = find(p);
        int rootQ = find(q);
        if (rootP == rootQ) {
            return;
        if (size[rootP] < size[rootQ]) {</pre>
            parent[rootP] = rootQ:
            size[rootQ] += size[rootP]:
        } else {
            parent[rootQ] = rootP:
            size[rootP] += size[rootQ];
        count --;
    public static void main(String[] args) {
        int n = StdIn.readInt():
        WeightedQuickUnionUF uf = new WeightedQuickUnionUF(n):
        while (!StdIn.isEmpty()) {
            int p = StdIn.readInt();
            int q = StdIn.readInt();
            if (uf.connected(p, q)) {
                continue:
            uf.union(p. q):
            StdOut.println(p + " " + q);
        StdOut.println(uf.count() + " components"):
```



Operation	T(n)
WeightedQuickUnionUF(int n)	n
int find(int p)	log n
int count()	1
boolean connected(int p, int q)	log n
<pre>void union(int p, int q)</pre>	log n