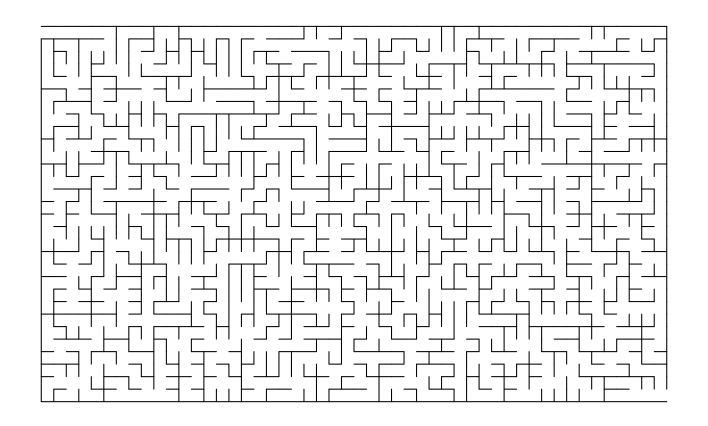
Algorithms and Analysis

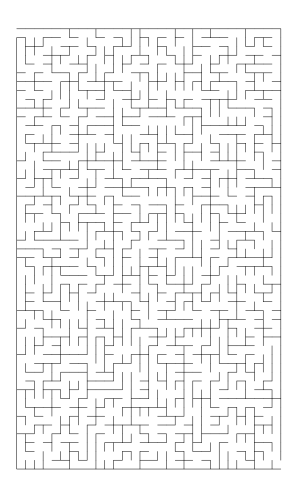
Lesson 12: Use Arrays for Fast Set Algorithms



Equivalent classes, Disjoint Set, Fast Sets

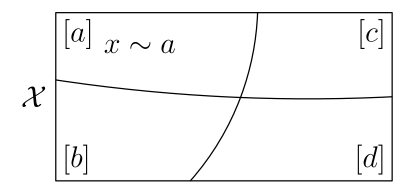
Outline

- 1. Equivalent Classes
- 2. Disjoint Sets
- 3. Fast Sets



• Given a set of elements $\mathcal{X} = \{x_1, x_2, \ldots\}$ and a binary relationship \sim with the following properties

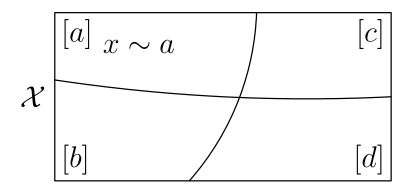
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(Reflexivity) For every element x \in \mathcal{X}, x \sim x (Symmetry) For every two elements x,y \in \mathcal{X} if x \sim y then y \sim x (Transitivity) For every three elements x,y,z \in \mathcal{X} if x \sim y and y \sim z then x \sim z
```



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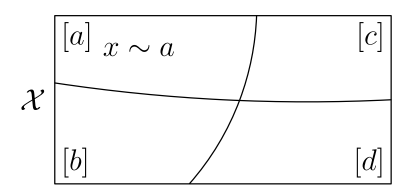
(Transitivity) For every three elements $x,y,z\in\mathcal{X}$ if $x\sim y$ and $y\sim z$ then $x\sim z$



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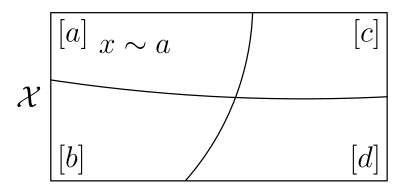
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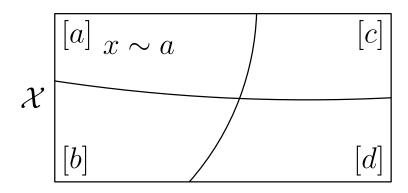
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- E.g. Pairs of web pages with a link in each direction between them
- Consider web pages in the same equivalence class if you can get from one to the other by clicking links
- Partitions the web into linked domains
- Friendship relations in social media

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- However, as our web example suggests, there are applications where equivalence classes change over time
- Adding a link could join two domains which were separate
- We will see this is a useful idea both for building mazes and (in a later lecture) for finding minimum spanning trees
- Building a data structure which finds equivalence classes where the equivalence relation changes over time is challenging

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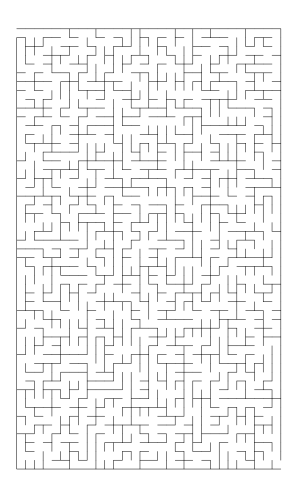
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Outline

- 1. Equivalent Classes
- 2. Disjoint Sets
- 3. Fast Sets



- In the union-find algorithm we have a set of objects $x \in \mathcal{S}$ which are to be grouped into subsets $\mathcal{S}_1, \mathcal{S}_2, \ldots$
- Initially each object is in its individual subset (no relationships)
- We want to make the union of two subsets (add relationship between elements)
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DisjointSets

We want to create a class

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class DisjointSets
{
    DisjointSets(int numElements) { /* Constructor */}
    int find(int x) { /* Find root */}
    void union_(int root1, int root2) { /* Union */}

    private:
    int* s;
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- Where find(x) returns a unique identifier for the subset which element x belongs to
- The array s contains labelling information to implement find(x)

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- A natural algorithm to perform finds is to maintain an array returning a subset label for each element—this makes find fast
- However, every time we combine two subset we have to change all the labels in this array (taking O(n) operations)
- If we are unlucky the cost of performing n unions is $\Theta(n^2)$
- If we ensure that we relabel the smaller subset then the time complexity is $\Theta(n\log(n))$
- Fast finds seems to give slow(ish) unions
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Fast Union

- To achieve fast unions we can represent our disjoint sets as a forest (many disjoint trees)
- Every time we perform a union we make one of the trees point to the head of the other tree
- The cost of find depends on the depth of the tree
- To make unions efficient we make the shallow tree a subtree of the deeper tree

Fast Union

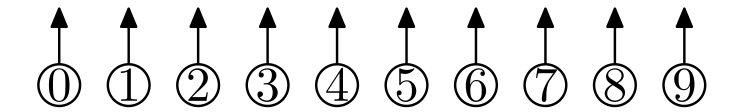
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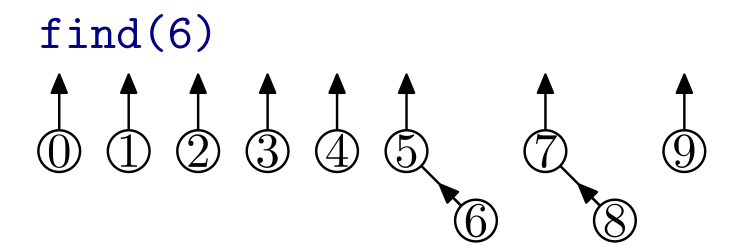
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$$\begin{bmatrix} -1 & -1 & -1 & -1 & -1 & -2 & 5 & -1 & -1 & -1 \ 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \end{bmatrix}$$

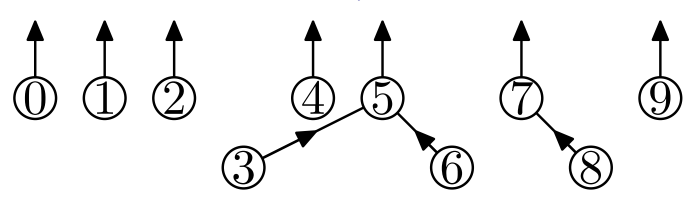


$$\begin{bmatrix} -1 & | -1 & | -1 & | -1 & | -1 & | -2 & | 5 & | -2 & | 7 & | -1 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \end{bmatrix}$$

find(6)=5

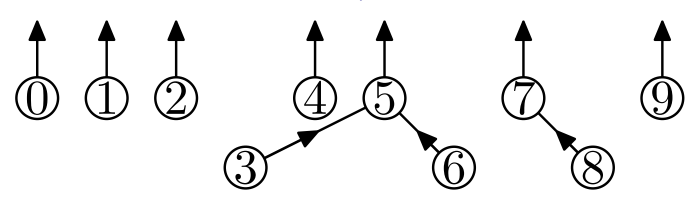
$$(1)^{1}$$
 $(2)^{1}$ $(3)^{1}$ $(4)^{1}$ $(5)^{1}$ $(6)^{1}$ $(8)^{1}$

union(find(3),find(6))

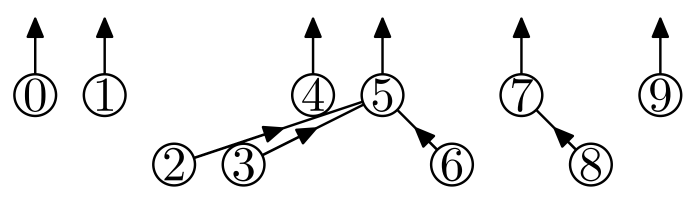


$$\begin{bmatrix} -1 & | -1 & | -1 & | 5 & | -1 & | -2 & | 5 & | -2 & | 7 & | -1 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \end{bmatrix}$$

union(find(2),find(6))

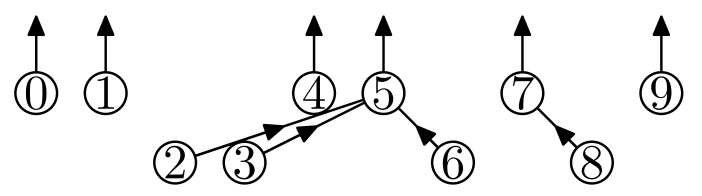


union(find(2),find(6))



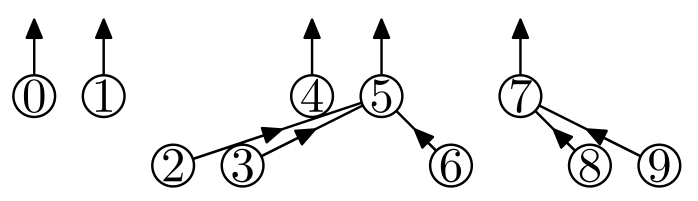
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union(find(9),find(8))



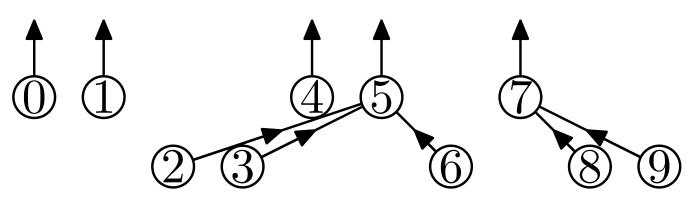
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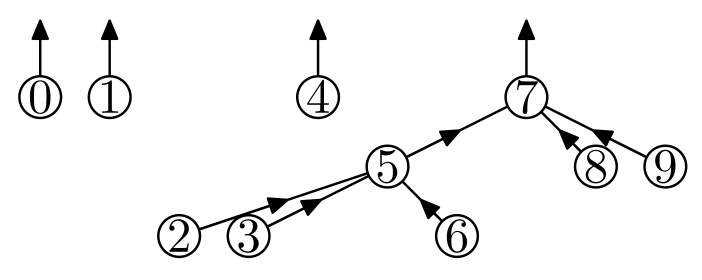
$$\begin{bmatrix} -1 & -1 & 5 & 5 & -1 & -2 & 5 & -2 & 7 & 7 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \end{bmatrix}$$

union(find(9),find(3))

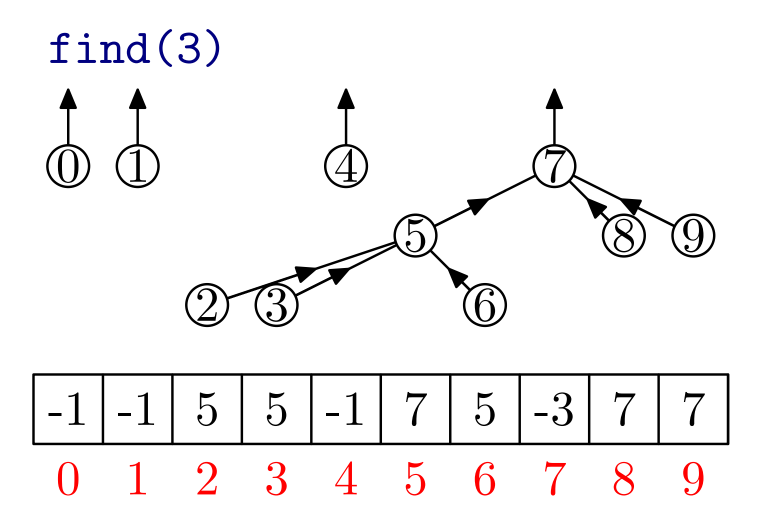


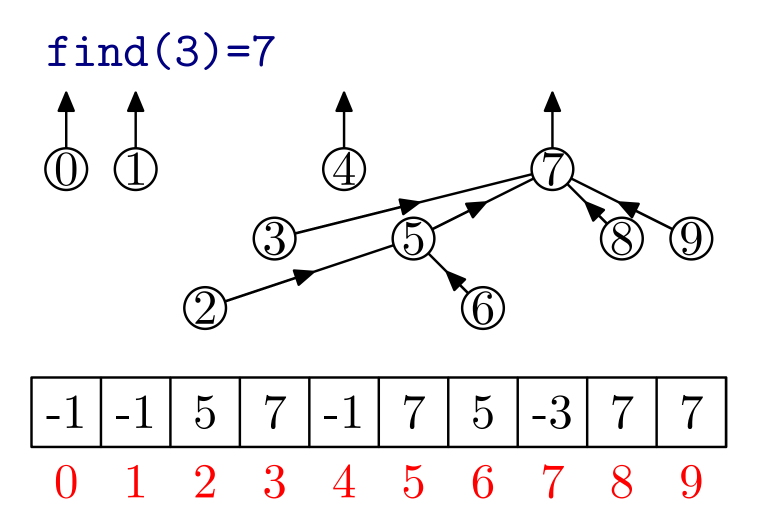
$$\begin{bmatrix} -1 & | -1 & | 5 & | 5 & | -1 & | -2 & | 5 & | -2 & | 7 & | 7 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \end{bmatrix}$$

union(find(9),find(3))

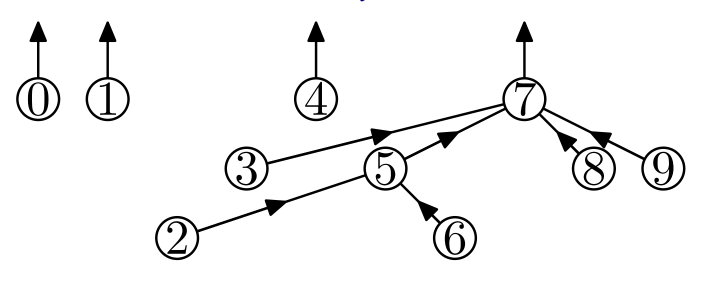


| -1 | -1 | 5 | 5 | -1 | 7 | 5 | -3 | 7 | 7 |
|----|----|---|---|----|---|---|----|---|---|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |

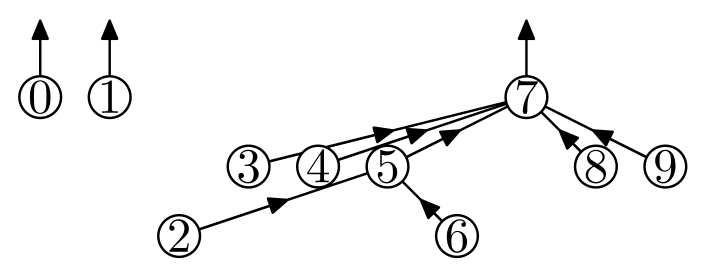




union(find(3),find(4))

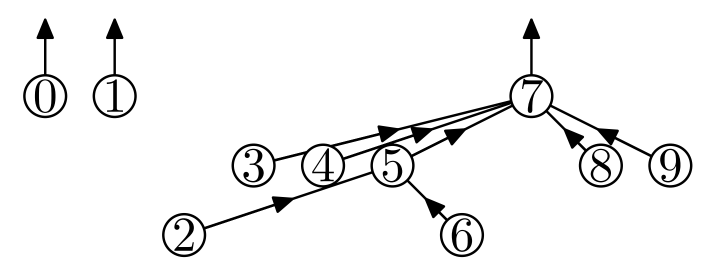


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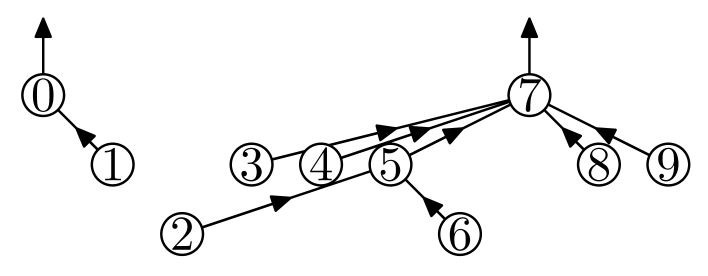
| -1 | -1 | 5 | 7 | 7 | 7 | 5 | -3 | 7 | 7 |
|-----------|----|---|---|---|---|---|----|---|---|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |

union(find(0),find(1))



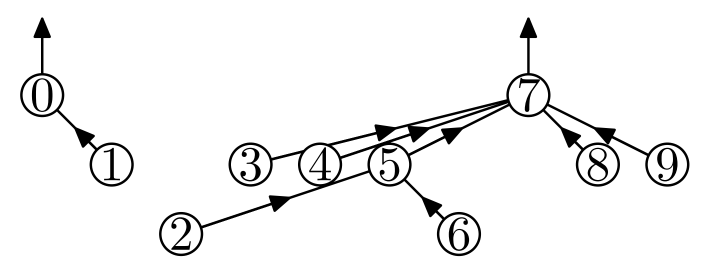
| -1 | -1 | 5 | 7 | 7 | 7 | 5 | -3 | 7 | 7 |
|-----------|----|---|---|---|---|---|----|---|---|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |

union(find(0),find(1))



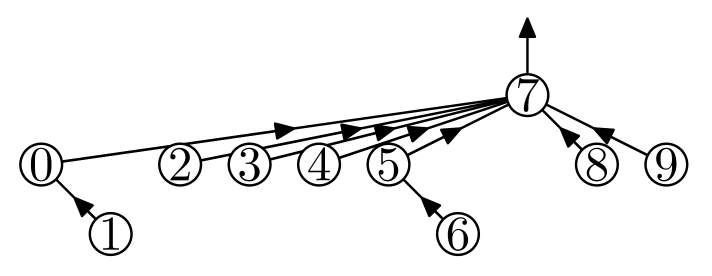
| -2 | 0 | 15 | 7 | 7 | 7 | 5 | -3 | 7 | 7 |
|----|---|----|---|---|---|---|----|---|---|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |

union(find(1),find(2))



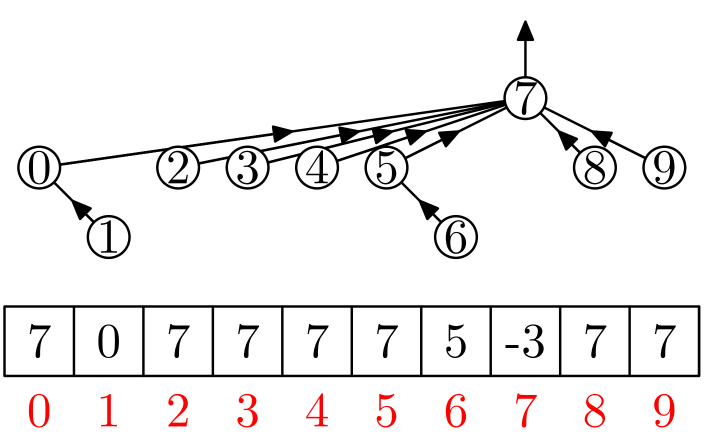
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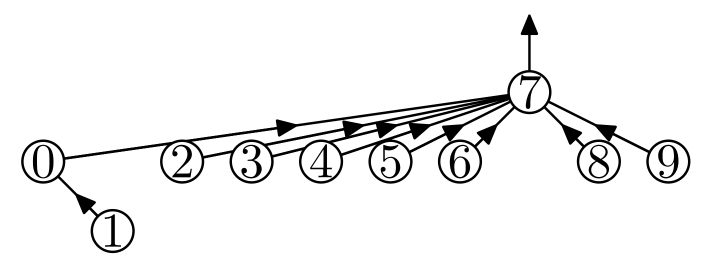


| 7 | 0 | 7 | 7 | 7 | 7 | 5 | -3 | 7 | 7 |
|---|---|---|---|---|---|---|----|---|---|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |

find(6)



$$find(6)=7$$



| 7 | 0 | 7 | 7 | 7 | 7 | 7 | -3 | 7 | 7 |
|---|---|---|---|---|---|---|----|---|---|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |

Smart Union

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DisjointSets::DisjointSets(int numElements)
    s = new int[numElements];
    for(int i=0; i<numElements; i++)</pre>
                                       // roots are negative number
        s[i] = -1;
void DisjointSets::union_(int root1, int root2)
{
    if (s[root2] < s[root1]) { // root2 is deeper}
        s[root1] = root2; // make root2 the root
    } else {
        if (s[root1] == s[root2])
                                      // update height if same
            s[root1]--;
                                      // make root1 new root
        s[root2] = root1;
                       -A
s[]
                                            root2
                       root1
```

Smart Union

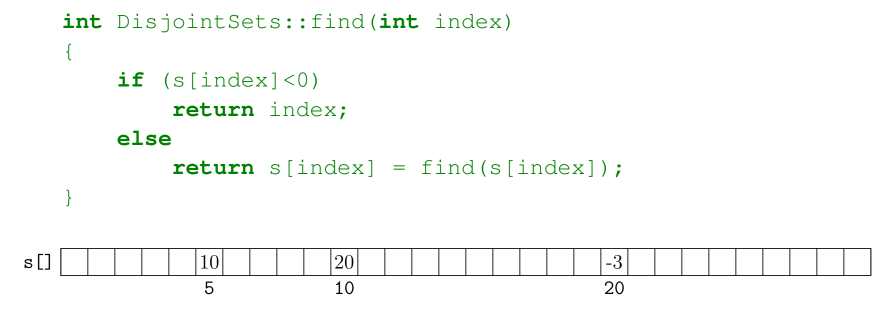
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Path Compression

 To speed up find we relabel all nodes we visit during find by the root label



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- Union-Find is a data structure which can occur in very different applications
- One application is building a maze
- Start from a complete lattice
- Remove a randomly chosen edge if it connects two unconnected regions
- Stop when the start and end cell are connected
- Or better after all cells are connected

| 0 | 1 | 2 | 3 | 4 |
|----|----|----|----|----|
| 5 | 6 | 7 | 8 | 9 |
| 10 | 11 | 12 | 13 | 14 |
| 15 | 16 | 17 | 18 | 19 |
| 20 | 21 | 22 | 23 | 24 |
| 25 | 26 | 27 | 28 | 29 |
| 30 | 31 | 32 | 33 | 34 |
| 35 | 36 | 37 | 38 | 39 |
| 40 | 41 | 42 | 43 | 44 |
| 45 | 46 | 47 | 48 | 49 |

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| 15 | 16 | 17 | 18 | 19 |
| 20 | 21 | 22 | 23 | 24 |
| 25 | 26 | 27 | 28 | 29 |
| 30 | 31 | 32 | 33 | 34 |
| 35 | 36 | 37 | 38 | 39 |
| 40 | 41 | 42 | 43 | 44 |
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| 10 | 11 | 12 | 13 | 14 |
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- \bullet If we perform M finds and N unions then the time complexity is $O\big(M\log_2^*(N)\big)$
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$$\log_2(\log_2(10^{80})) = 8.0539$$

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$$\log_2(\log_2(\log_2(10^{80}))) = 3.0097$$

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$$\log_2(\log_2(\log_2(10^{80}))) = 1.5896$$

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$$\log_2(\log_2(\log_2(\log_2(10^{80})))) = 0.66868$$

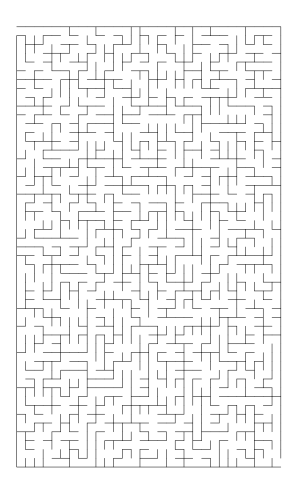
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• The proof of this time complexity is rather involved

Outline

- 1. Equivalent Classes
- 2. Disjoint Sets
- 3 Fast Sets



- Binary Search Trees: $O(\log_2(n))$, general purpose
- Hash tables: O(1), but need to compute hash, slow iterator when sparse, general purpose
- B-trees: $O((k-1)\log_k(n))$ very complicated, used for large amounts of data
- Tries: $O(\log_k(n))$ for large k expensive in memory, complicated to code efficiently

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- We had to choose one variable to change out of a small number of possible variables
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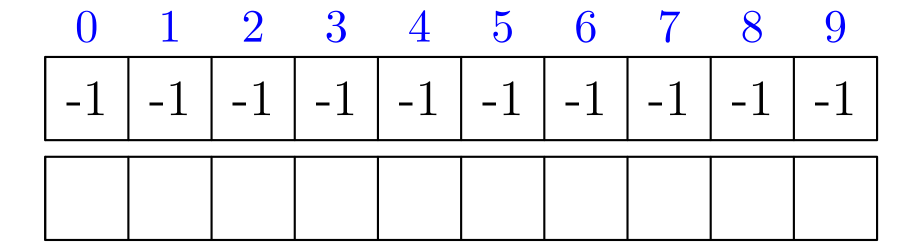
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- Each time we changed a variable then we had to update the list of possible variables (remove some variables add others)
- We wanted a data structure which had quick add and remove and where we could choose a variable at random—what should we use?

- One special feature is that we knew we only wanted the set to contain integers between 0 and n (where n might be 100 000)
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- But how do we find a random element of the set quickly?
- Use another array of course!

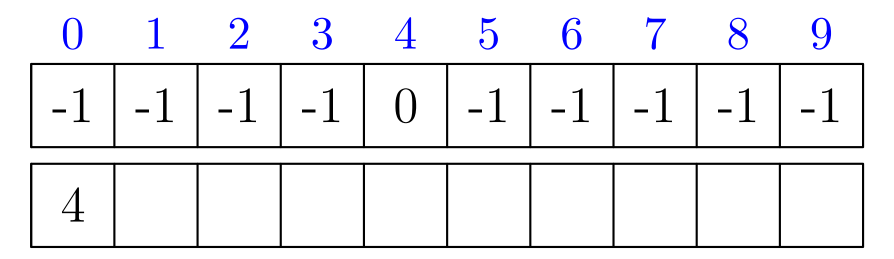


add (4)

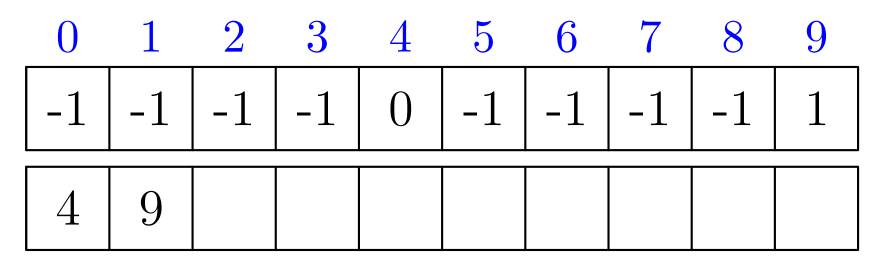
0 1 2 3 4 5 6 7 8 9

-1 -1 -1 -1 -1 -1 -1 -1 -1 -1

true

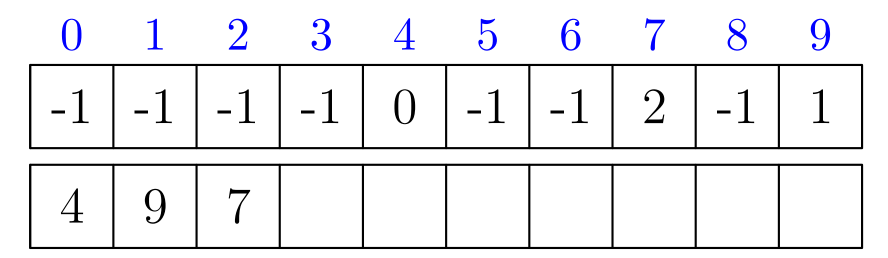


true



add(7)
0 1 2 3 4 5 6 7 8 9
-1 -1 -1 -1 0 -1 -1 1

true



add (4)

0 1 2 3 4 5 6 7 8 9

-1 -1 -1 -1 0 -1 1

4 9 7

false
0 1 2 3 4 5 6 7 8 9
-1 -1 -1 -1 0 -1 2 -1 1

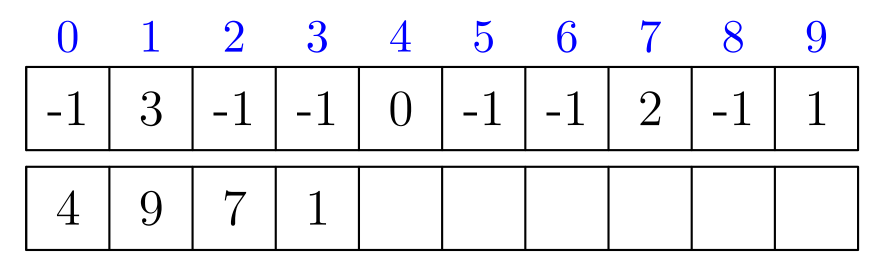
add(1)

0 1 2 3 4 5 6 7 8 9

-1 -1 -1 -1 0 -1 -1 2 -1 1

4 9 7

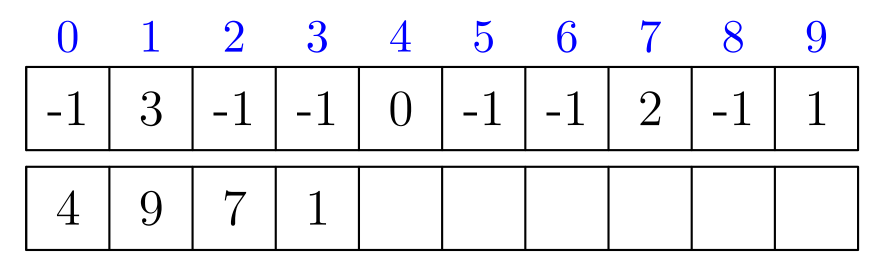
true



contains(9)

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|----|---|----|----|---|----|----|---|----|---|
| -1 | 3 | -1 | -1 | 0 | -1 | -1 | 2 | -1 | 1 |
| 4 | 9 | 7 | 1 | | | | | | |

true



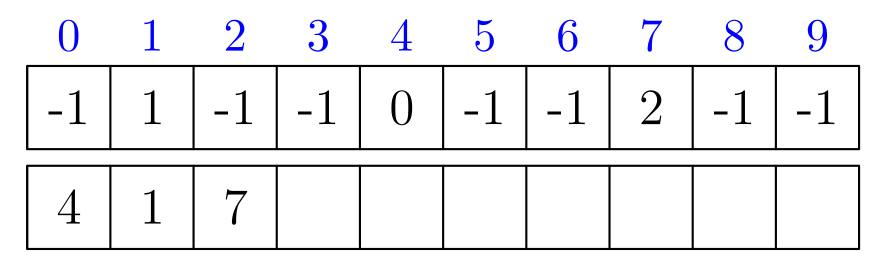
contains(5)

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|-------------|---|----|----|---|----|----|---|----|---|
| -1 | 3 | -1 | -1 | 0 | -1 | -1 | 2 | -1 | 1 |
| $\boxed{4}$ | 9 | 7 | 1 | | | | | | |

false
0 1 2 3 4 5 6 7 8 9
-1 3 -1 -1 0 -1 2 -1 1

remove(9)

true



Implementation

```
class FastSet {
  private:
    int* indexArray;
    int* memberArray;
    int noMembers;
  public:
    FastSet(int n) {
      indexArray = new int[n];
      memberArray = new int[n];
      for (int i=0; i<n; i++) {</pre>
           indexArray [i] = -1;
      noMembers = 0;
  int size() {
     return noMembers;
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Add and Remove

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bool add(int i) {
   if (indexArray[i]>-1)
      return false;
   memberArray[noMembers] = i;
   indexArray[i] = noMembers;
   ++noMembers;
   return true;
bool remove(int i) {
   if (indexArray[i]==-1)
         return false;
   --noMembers;
   memberArray[indexArray[i]] = memberArray[noMembers];
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Collection Methods

```
void clear() {
   for(int i=0; i<noMembers; i++) {</pre>
      indexArray[memberArray[i]] = -1;
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 We can add additional methods taking advantage of the classes strength

Need to use FastSet signature to use this

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- For large problems we were over 10 times faster because of this data structure
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- Why? The array solution isn't in the books

- If you have a bounded set then using an array is usually going to be very fast O(1) (or $O(\log^*(n))$)
- These data structures are not general purpose for solving every day problems (c.f. vector<T>, set<T> and map<T>)
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