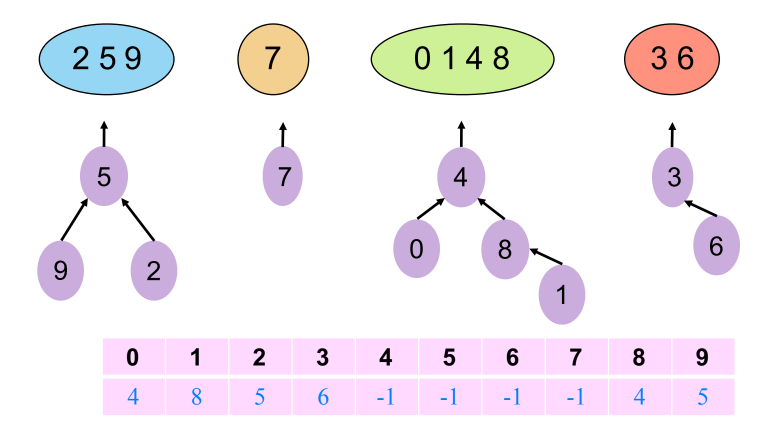
Today's announcements:

MP7 available, due 12/9, 11:59p. EC due 12/2, 11:59p.

Let R be an equivalence relation on the set of students in this room, where $(s,t) \in R$ if s and t have the same favorite among {AB, FN, DJ, ZH, FB}.



A better data structure for Disjoint Sets:

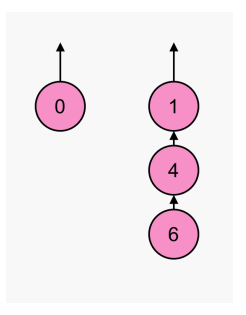
```
int DS::Find(int i) {
   if (s[i] < 0) return i;
   else return Find(s[i]);
}</pre>
```

Running time depends on ______.

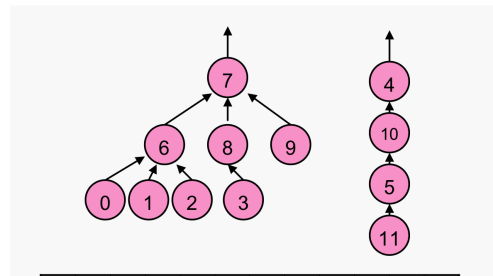
Worst case?

What's an ideal tree?

```
void DS::Union(int root1, int root2) {
   _____;
}
```



Smart unions:



Union by height:

0	1	2	3	4	5	6	7	8	9	10	11
6	6	6	8		10	7		7	7	4	5

Keeps overall height of tree as small as possible.

Union by size:

0	1	2	3	4	5	6	7	8	9	10	11
6	6	6	8		10	7		7	7	4	5

Increases distance to root for fewest nodes.

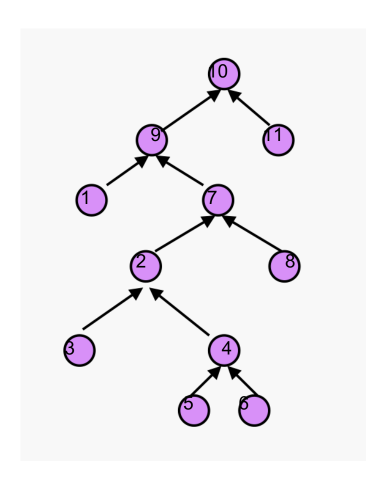
Both of these schemes for Union guarantee the height of the tree is ______

Smart unions:

```
int DS::Find(int i) {
   if (s[i] < 0) return i;
   else return Find(s[i]);
}</pre>
```

```
void DS::UnionBySize(int root1, int root2) {
   int newSize = s[root1]+s[root2];
   if (isBigger(root1,root2)) {
      s[root2] = root1;
      s[root1] = newSize;
   }
   else {
      s[root1] = root2;
      s[root2] = newSize;
   }
}
```

Path Compression:



Path Compression:

```
int DS::Find(int i) {
   if (s[i] < 0) return i;
   else return Find(s[i]);
}</pre>
```

```
void DS::UnionBySize(int root1, int root2) {
   int newSize = s[root1]+s[root2];
   if (isBigger(root1, root2)) {
      s[root2] = root1;
      s[root1] = newSize;
   }
   else {
      s[root1] = root2;
      s[root2] = newSize;
   }
}
```

Analysis:

$$\log^* n := \begin{cases} 0 & \text{if } n \le 1; \\ 1 + \log^*(\log n) & \text{if } n > 1 \end{cases}$$

Example:

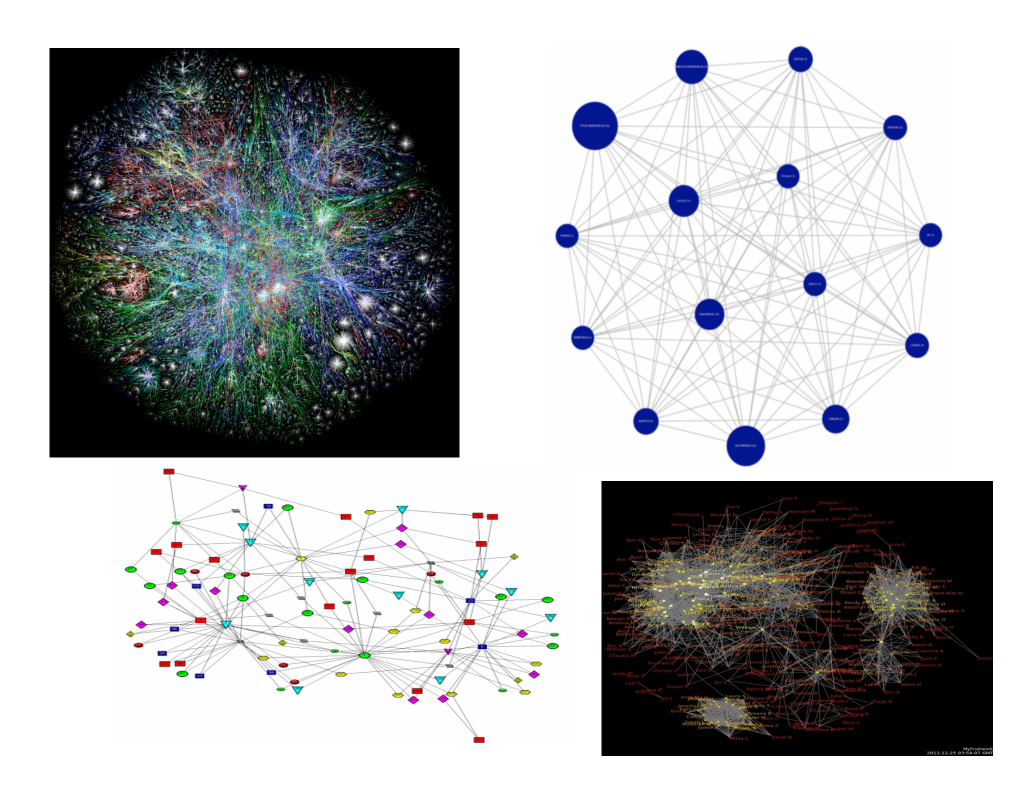
265536

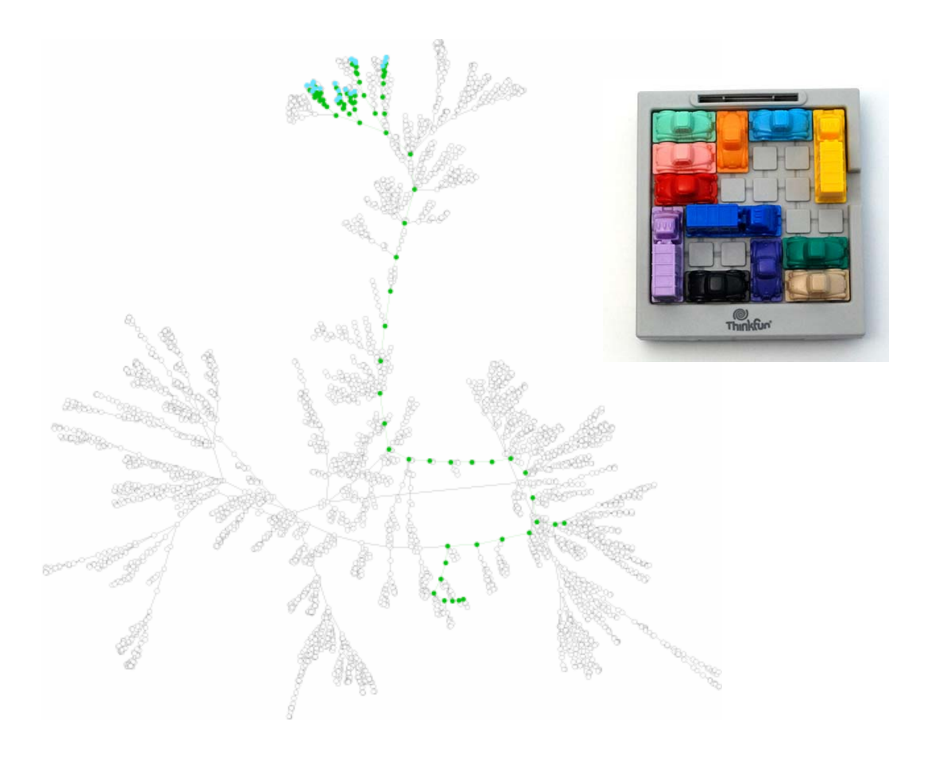
Relevant result:

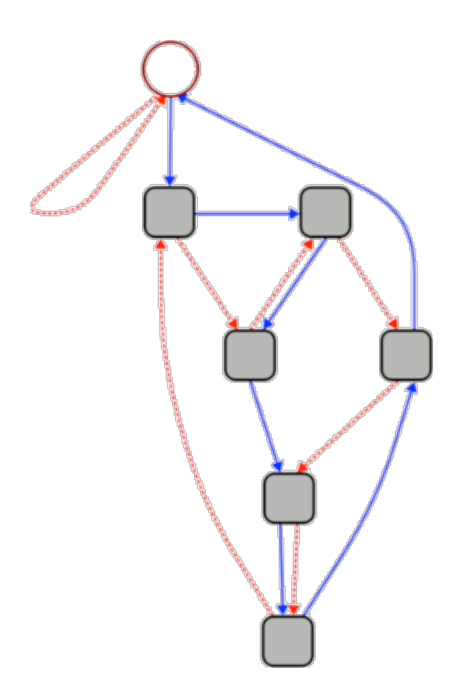
In an upTree implementation of Disjoint Sets using smart union and path compression upon find...

any sequence of m union and find operations results in worst case running time of $O(\underline{\hspace{1cm}})$, where n is the number of items.

http://research.cs.vt.edu/AVresearch/UF/







This graph can be used to quickly calculate whether a given number is divisible by 7.

- 1.Start at the circle node at the top.
- 2.For each digit d in the given number, follow d blue (solid) edges in succession. As you move from one digit to the next, follow 1 red (dashed) edge.
- 3.If you end up back at the circle node, your number is divisible by 7.

3703

