# 图应用

Kruskal算法:并查集

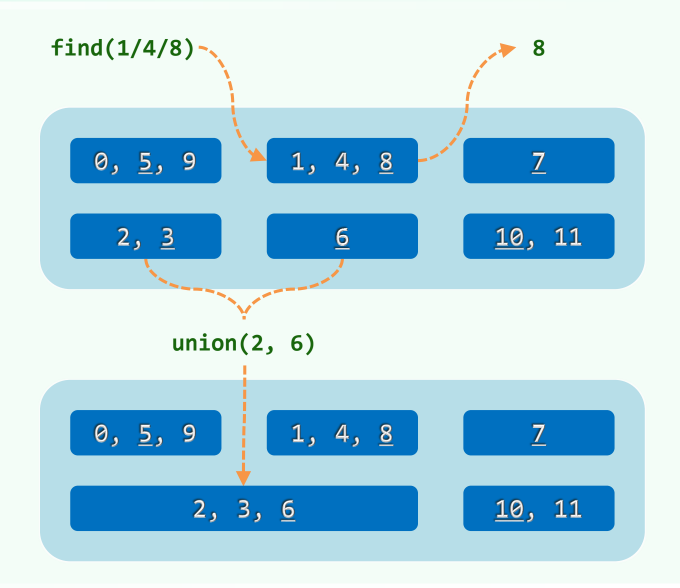
Following the leader, the leader, the leader, We're following the leader wherever he may go.

这里的人事关系是由一个个"单位"组成的……白天里"单位"是魂,人活在一个一个的单位里……我很庆幸,我是个有单位的人。

邓俊辉 deng@tsinghua.edu.cn

#### Union-Find

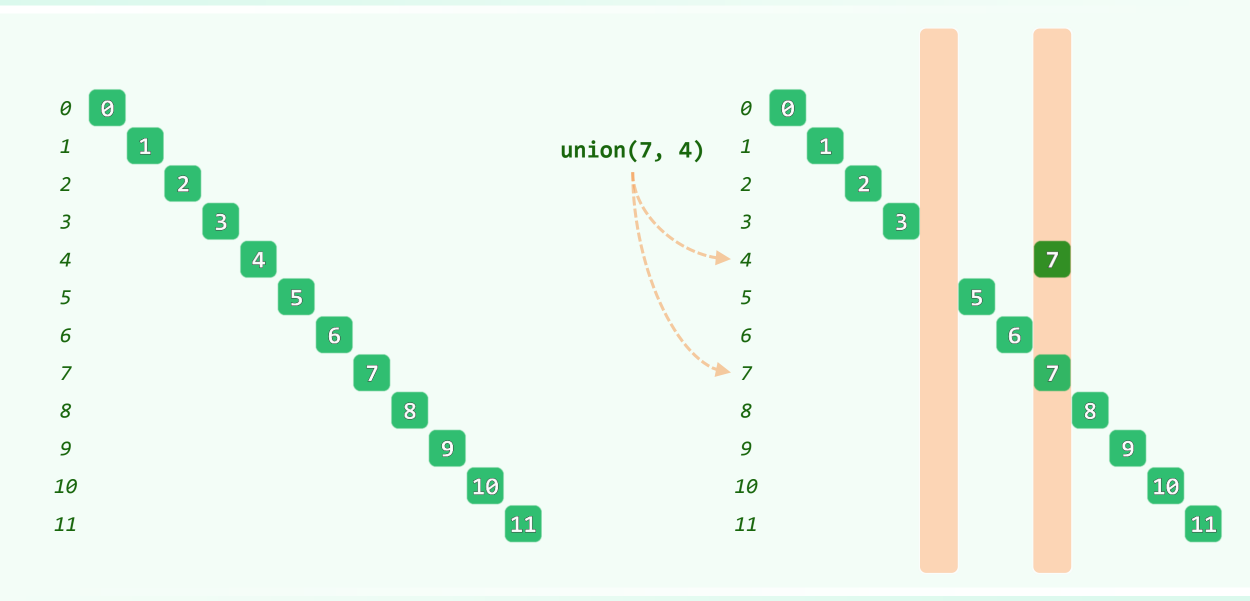
- ❖ Union-Find问题
  - 给定一组互不相交的等价类
  - 各由其中一个成员作为代表
- ❖ Find(x):找到元素x所属等价类
- ❖ Union(x, y):合并x和y所属等价类
- ❖ Singleton:初始时各包含一个元素
- ❖ Kruskal = Union-Find



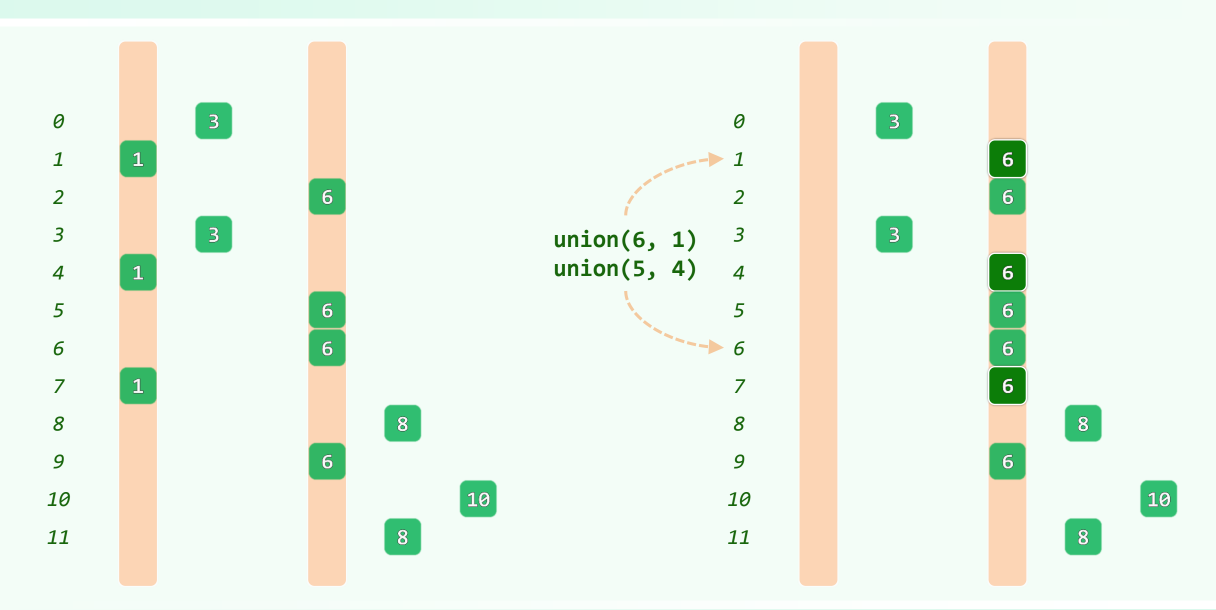
#### Quick-Find

```
❖ class UnionFind:
def __init__(self, n):
   self.g = self.n = n; self.group = [ k for k in range(n) ]
   #group[]记录各元素所属子集;初始各成一类,就以[0, n)之间整数标识
def find(self, k):
                                                         8 9 10 11
                                           3 | 4 | 5 | 6 | 7 |
   return self.group[k]
                                  0 1 2 3 4 5 6 7 8 9 10 11
def union(self, i, j):
   iGroup , jGroup = self.group[i] , self.group[j]
   if iGroup == jGroup: return
   for k in range(self.n):
      if (self.group[k] == jGroup): self.group[k] = iGroup
   self.g -= 1
```

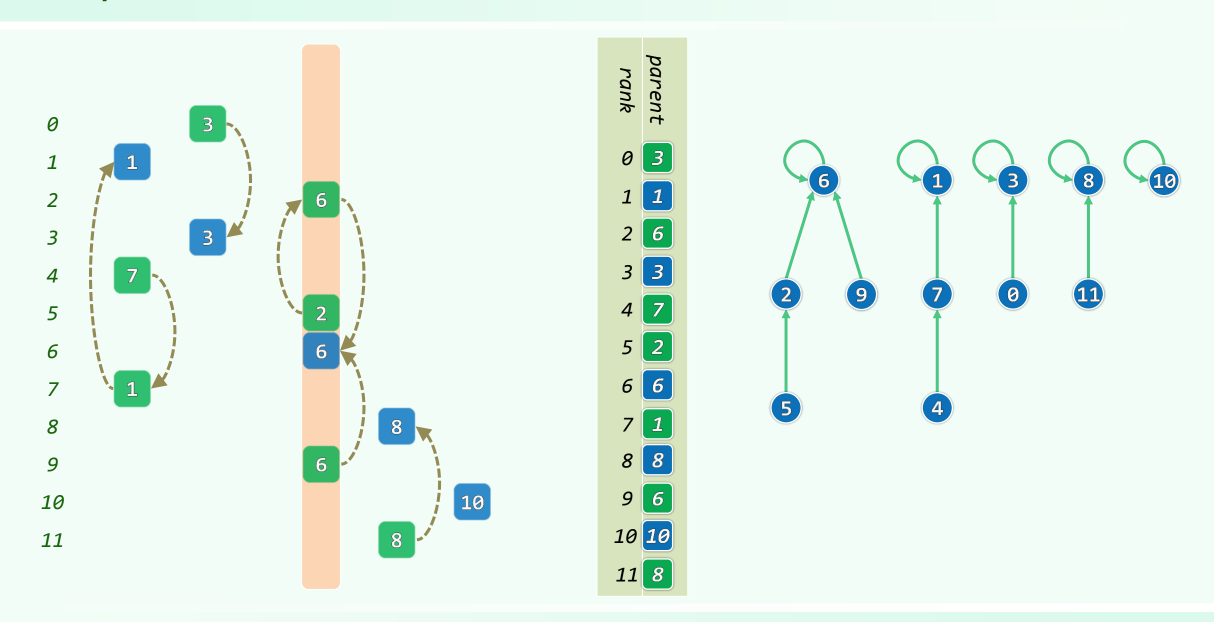
# Quick-Find



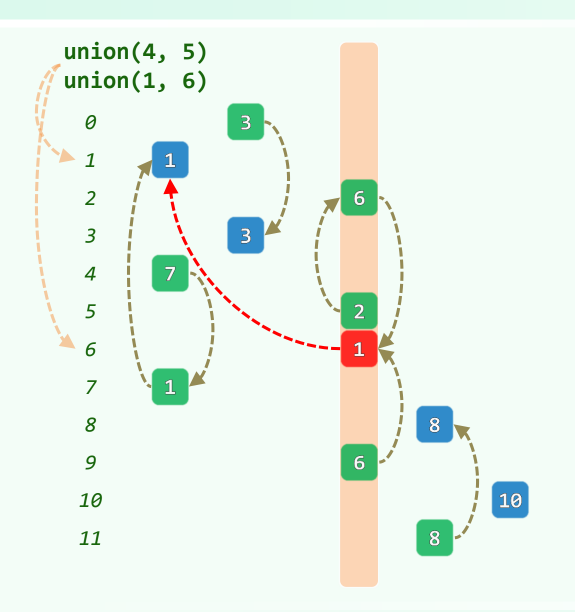
#### Slow-Union

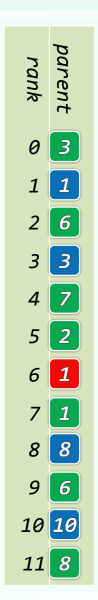


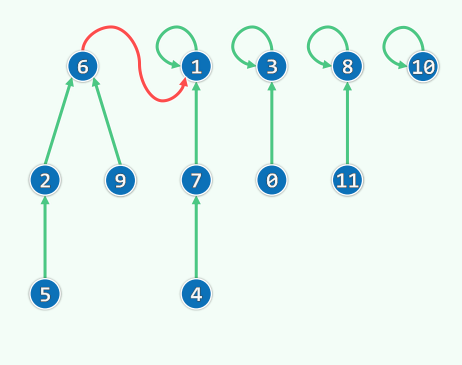
# **Group** ~ Parent



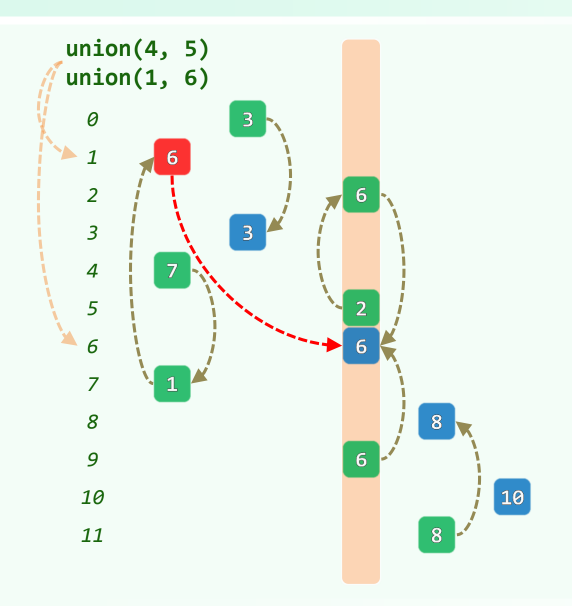
# Quick-Union



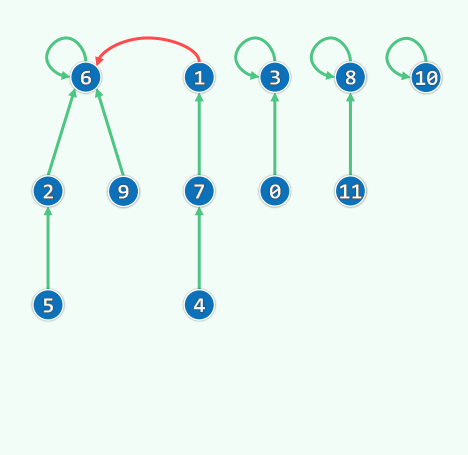




### Weighting







### Path Compression

