# 排序

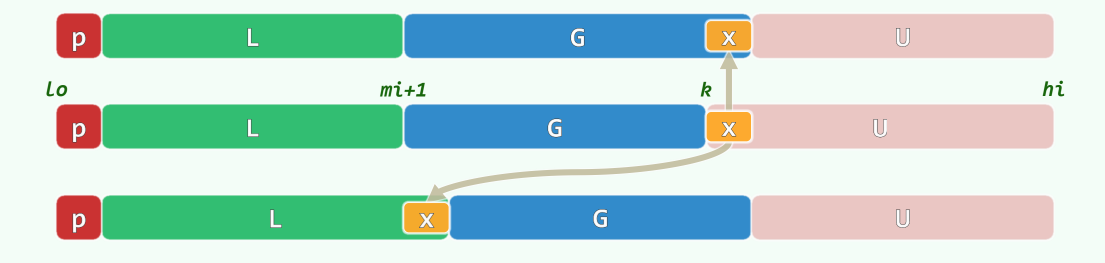
快速排序: 快速划分: LGU版

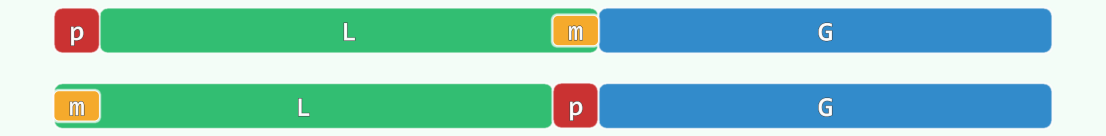
The Great walks with the Small without fear.
The Middle keeps aloof.

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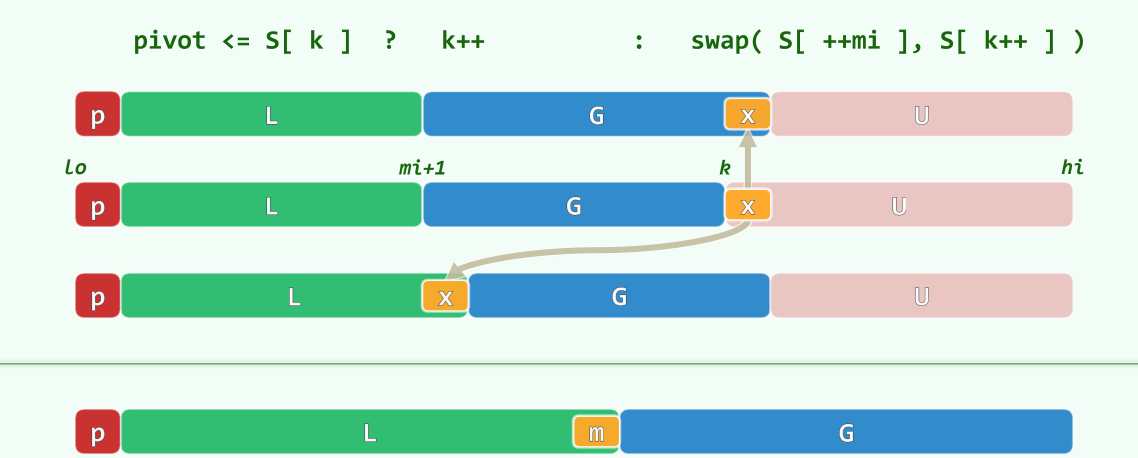
## 不变性: S = [lo, hi) = [lo] + (lo, mi] + (mi, k) + [k, hi) = pivot + L + G + U

$$L < pivot \leq G$$





## 单调性: [k]不小于轴点 ? 直接G拓展 : G滚动后移, L拓展



G

#### 快速划分: LGU版

```
template <typename T> Rank Vector<T>::partition( Rank lo, Rank hi ) { //[lo, hi)
  swap( _elem[ lo ], _elem[ lo + rand() % ( hi - lo ) ] ); //随机轴点
  T pivot = _elem[ lo ]; Rank mi = lo;
  for ( Rank k = lo + 1; k < hi; k++ ) // 自左向右考查每个[k]
     if ( _elem[ k ] < pivot ) //若[k]小于轴点,则将其
        swap( _elem[ ++mi ], _elem[ k ]); //与[mi]交换, L向右扩展
  swap( _elem[ lo ], _elem[ mi ] ); //候选轴点归位(从而名副其实)
  return mi; //[lo,mi) < [mi] <= (mi,hi)</pre>
```

### 实例

