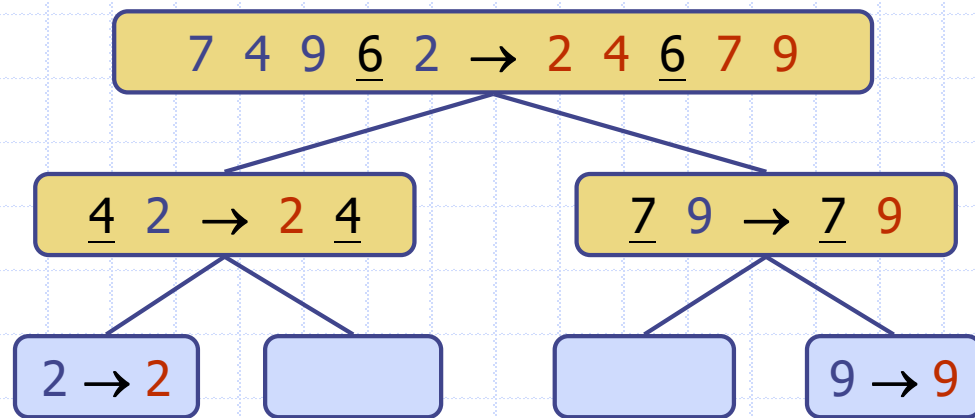
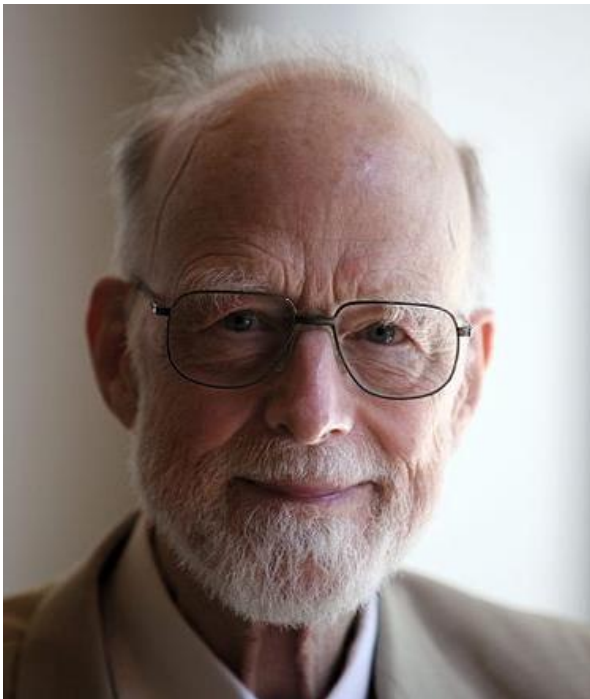


# Quick-Sort



# Quick-Sort Inventor

◆ Invented by Hoare in 1962



查爾斯·安東尼·理察·霍爾爵士(**Charles Antony Richard Hoare**，縮寫為 **C. A. R. Hoare**，1934年1月11日－)，生於斯里蘭卡可倫坡，英國計算機科學家，圖靈獎得主。他設計了可快速進行排序程序的**快速排序(quick sort)**演算法，提出可驗證程式正確性的**霍爾邏輯(Hoare logic)**、以及提出可訂定並時程序(**concurrent process**)的交互作用(如哲學家用餐問題(dining philosophers problem) 的 交 談 循 序 程 續 (**CSP, Communicating Sequential Processes**)架構。(圖及說明摘自維基百科)

# About Quick-Sort

◆ Fastest known sorting algorithm in practice

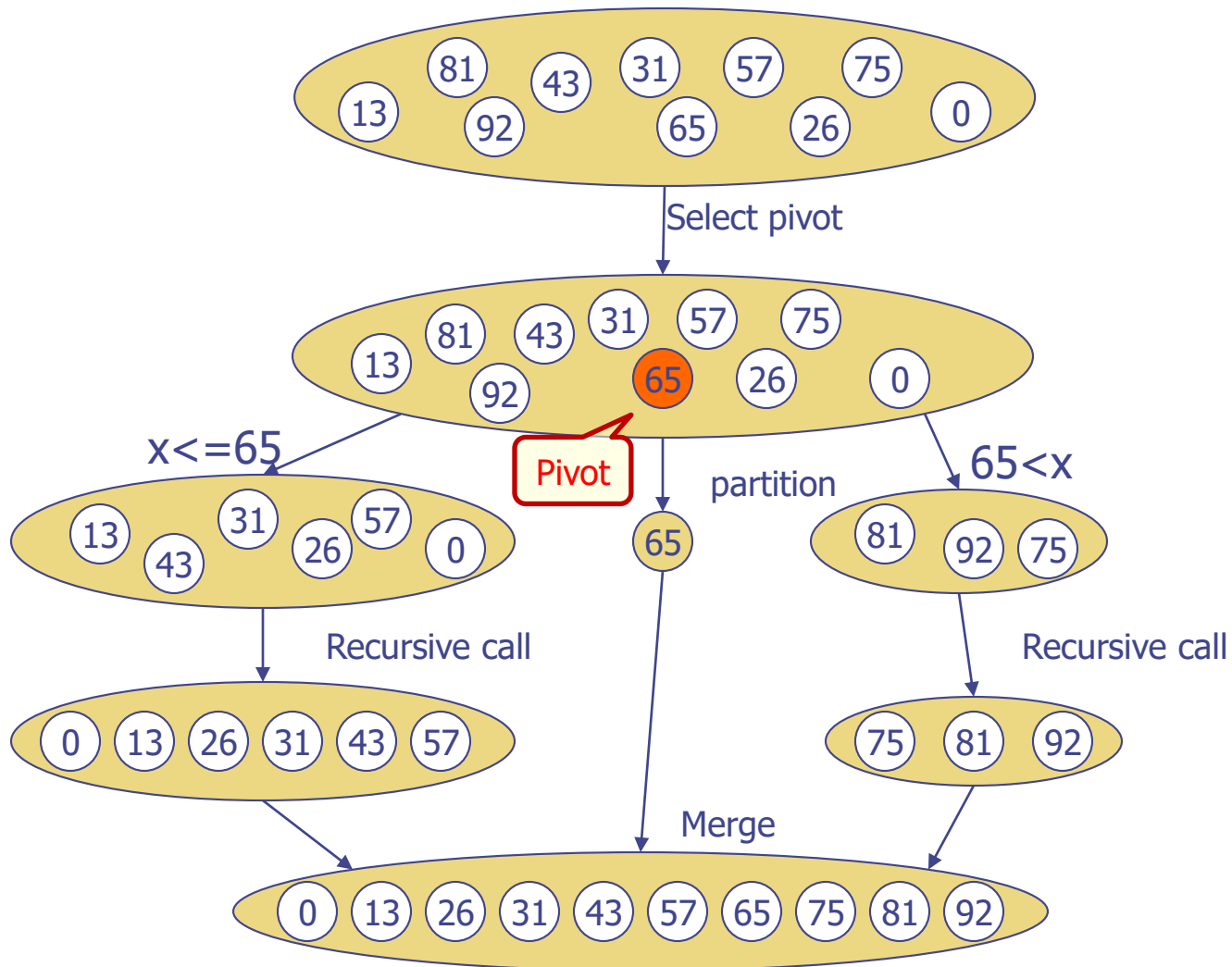
Under some assumptions

- Caveat: not stable
- In-place, good for internal sorting

◆ Complexity

- Average-case complexity  $O(n \log n)$
- Worse-case complexity  $O(n^2)$ 
  - ◆ Rarely happens if remedied correctly

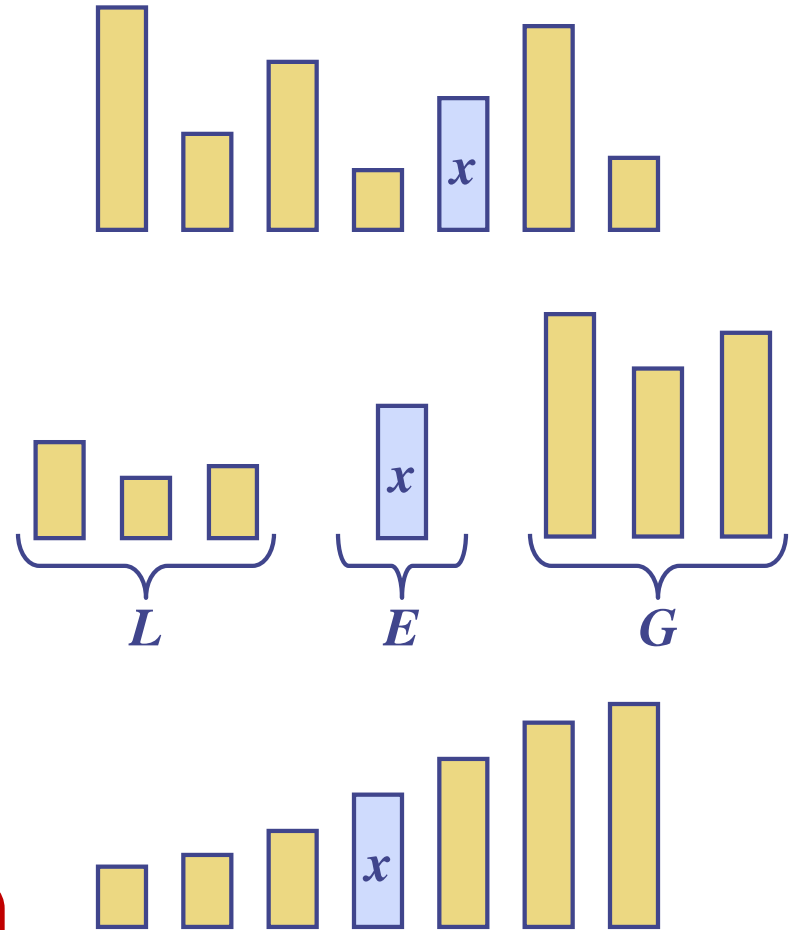
# Quick-Sort Example



# Quick-Sort

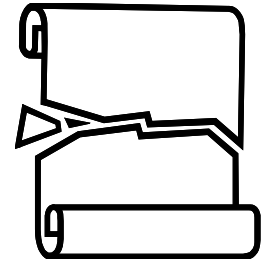
◆ Quick-sort is a sorting algorithm based on divide-and-conquer:

- **Divide**: pick an element  $x$  (called **pivot**) and partition  $S$  into
  - ◆  $L$  elements less than  $x$
  - ◆  $E$  elements equal  $x$
  - ◆  $G$  elements greater than  $x$
- **Conquer**: sort  $L$  and  $G$
- **Combine**: join  $L$ ,  $E$  and  $G$



Key to the success of quicksort:

- Select a good pivot
- In-place partition



# Partition

- ◆ We partition an input sequence as follows:
  - We remove, in turn, each element  $y$  from  $S$  and
  - We insert  $y$  into  $L$ ,  $E$  or  $G$ , depending on the result of the comparison with the pivot  $x$
- ◆ Each insertion and removal is at the beginning or at the end of a sequence, and hence takes  $O(1)$  time
- ◆ Thus, the partition step of quick-sort takes  $O(n)$  time

**Algorithm** *partition*( $S, p$ )

**Input** sequence  $S$ , position  $p$  of pivot

**Output** subsequences  $L$ ,  $E$ ,  $G$  of the elements of  $S$  less than, equal to, or greater than the pivot, resp.

$L, E, G \leftarrow$  empty sequences

$x \leftarrow S.erase(p)$

**while**  $\neg S.empty()$

$y \leftarrow S.eraseFront()$

**if**  $y < x$

$L.insertBack(y)$

**else if**  $y = x$

$E.insertBack(y)$

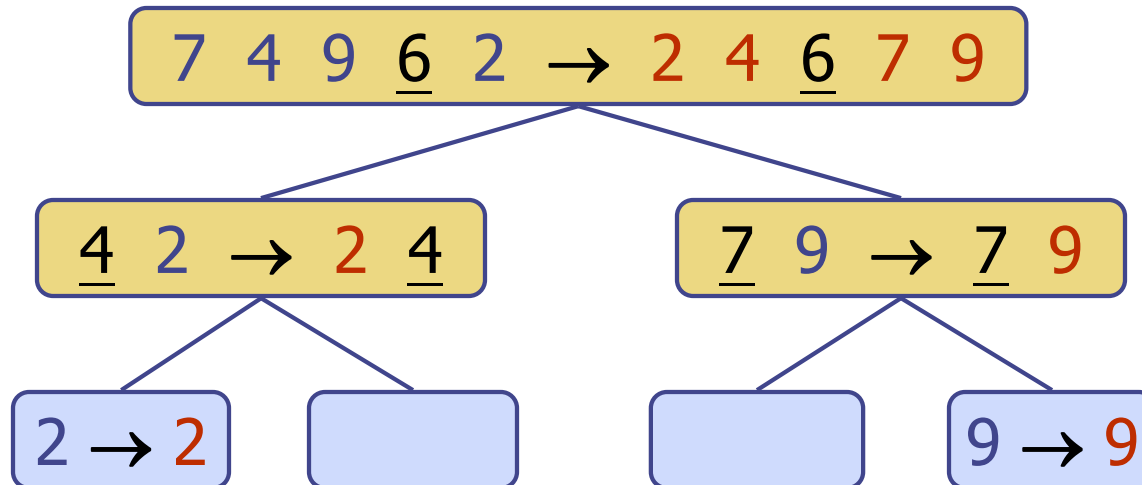
**else** {  $y > x$  }

$G.insertBack(y)$

**return**  $L, E, G$

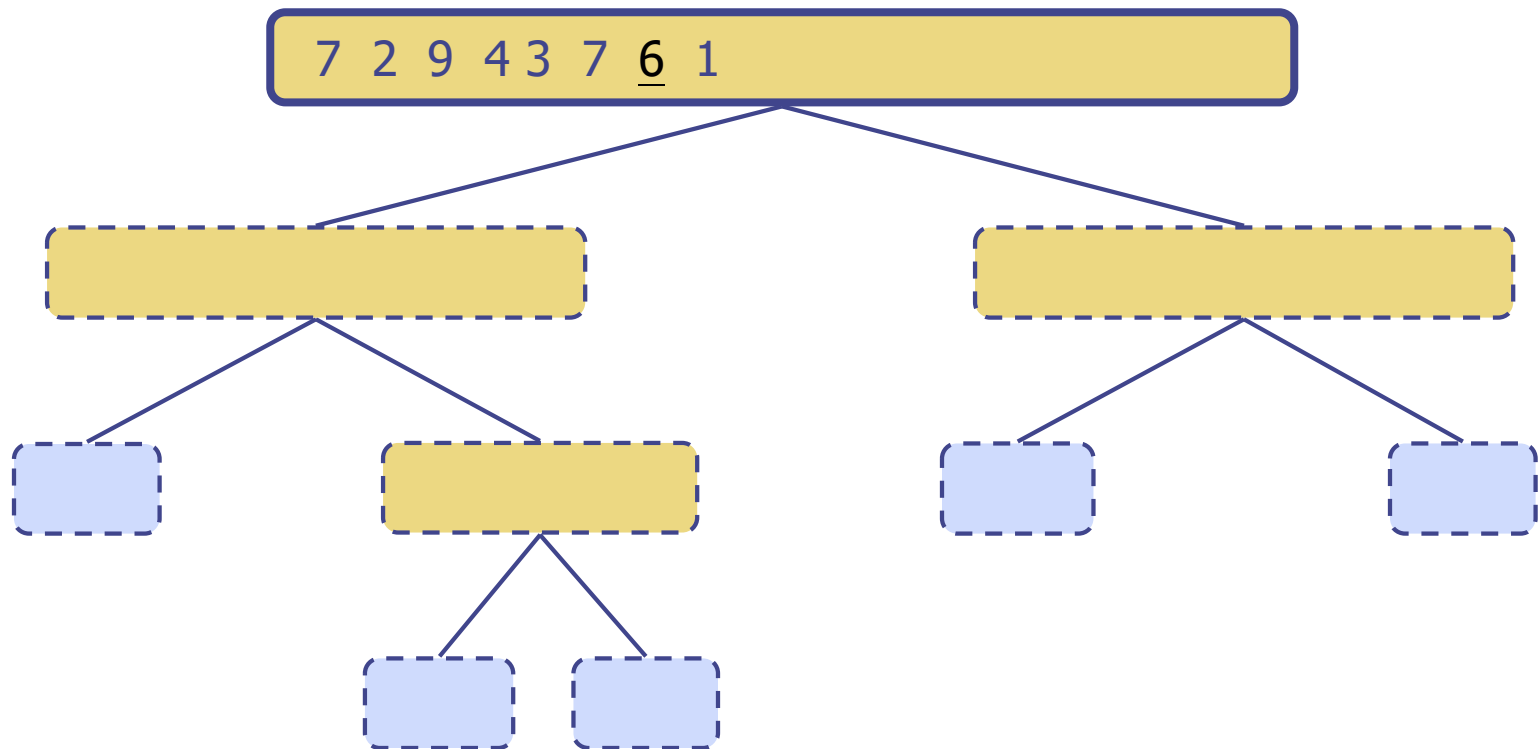
# Quick-Sort Tree

- ◆ An execution of quick-sort is depicted by a **binary tree**
  - Each node represents a recursive call of quick-sort and stores
    - ◆ Unsorted sequence before the execution and its pivot
    - ◆ Sorted sequence at the end of the execution
  - The root is the initial call
  - The leaves are calls on subsequences of size 0 or 1



# Execution Example

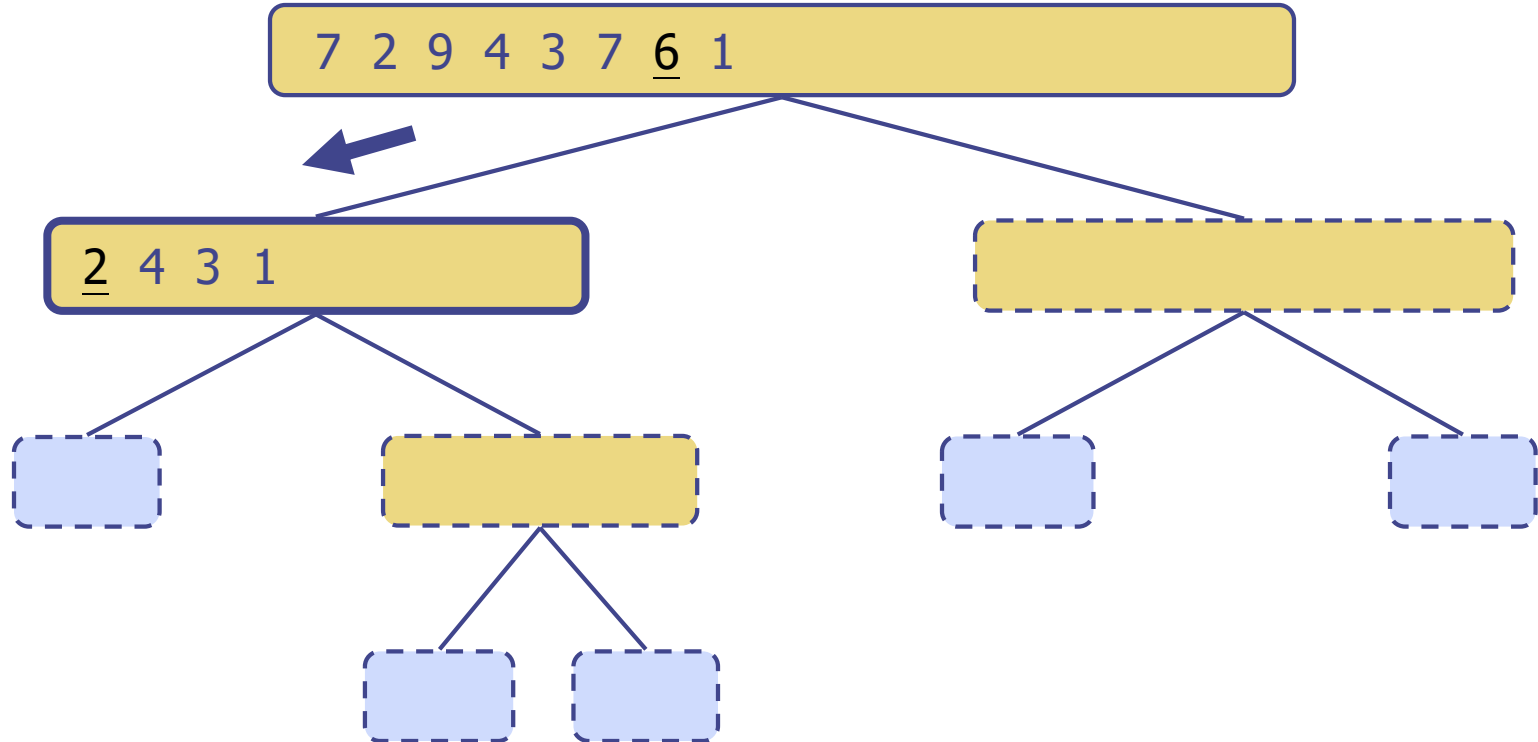
## ◆ Pivot selection





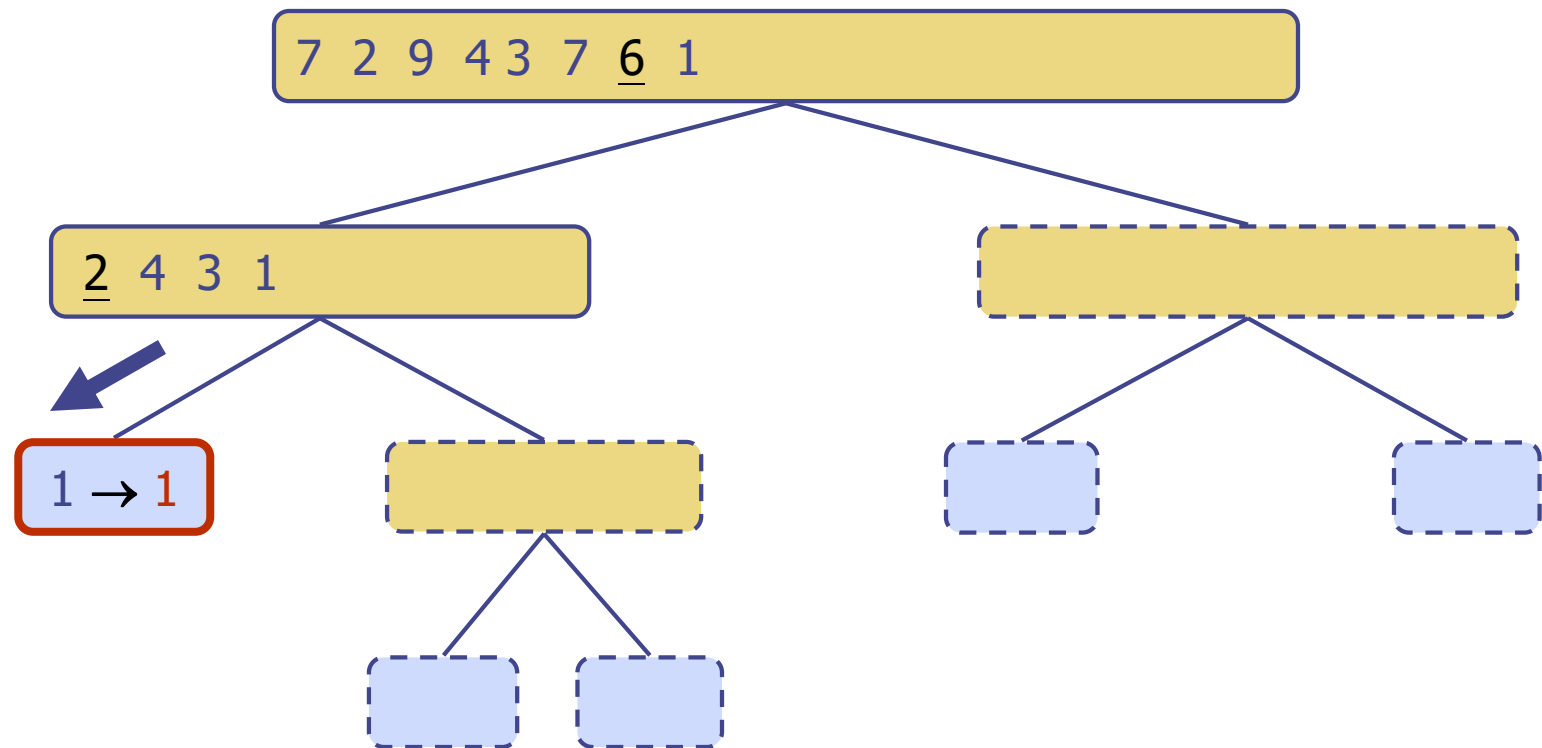
# Execution Example (cont.)

◆ Partition, recursive call, pivot selection



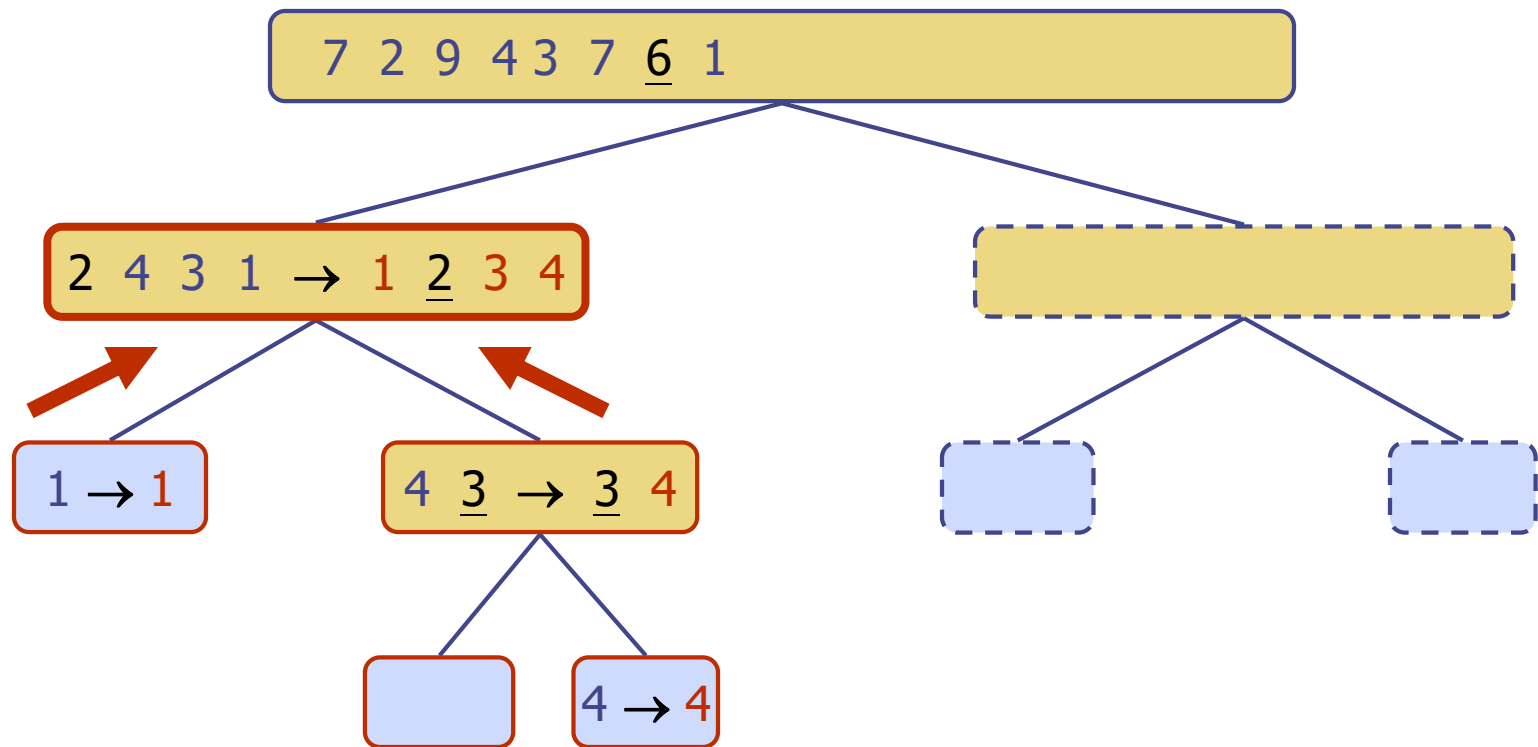
# Execution Example (cont.)

◆ Partition, recursive call, base case



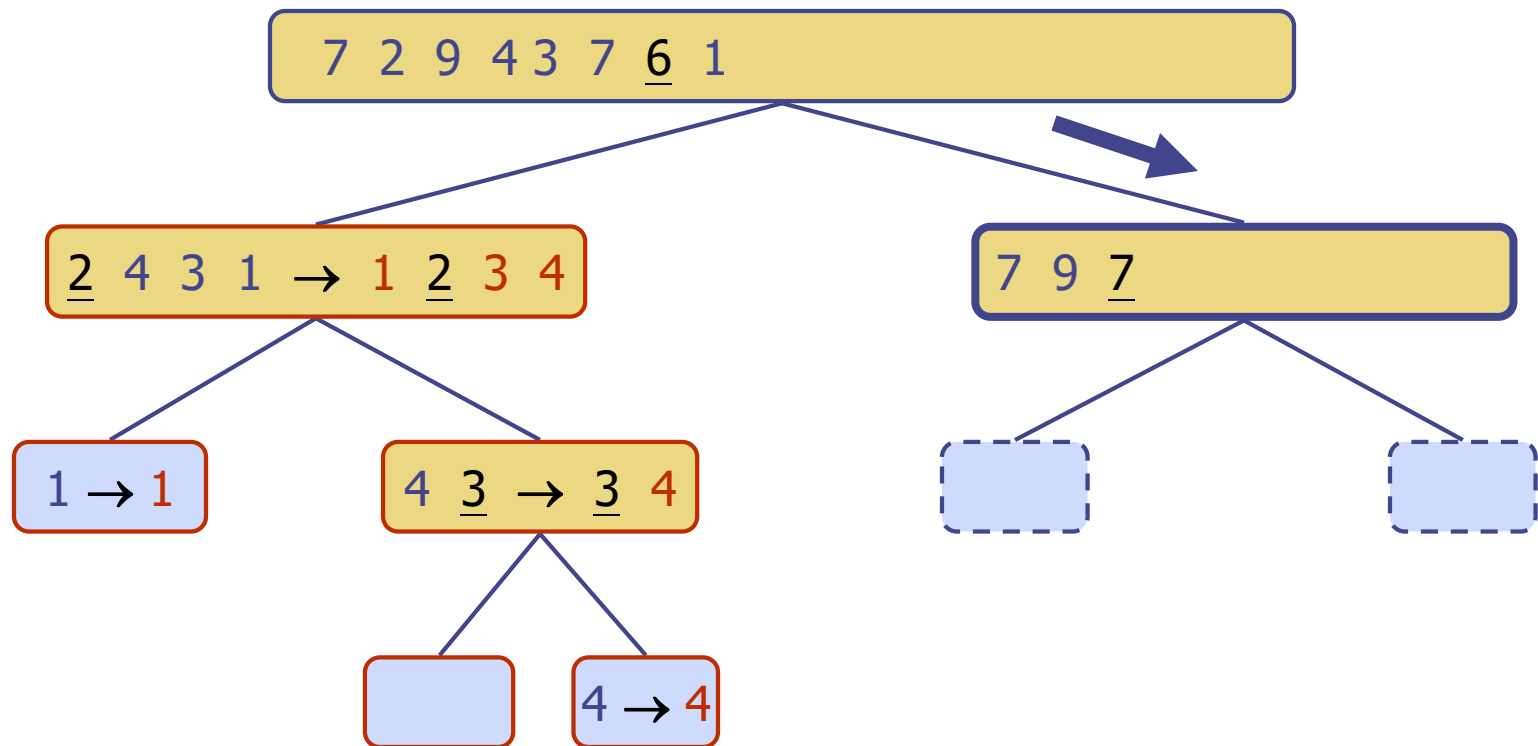
# Execution Example (cont.)

◆ Recursive call, ..., base case, join



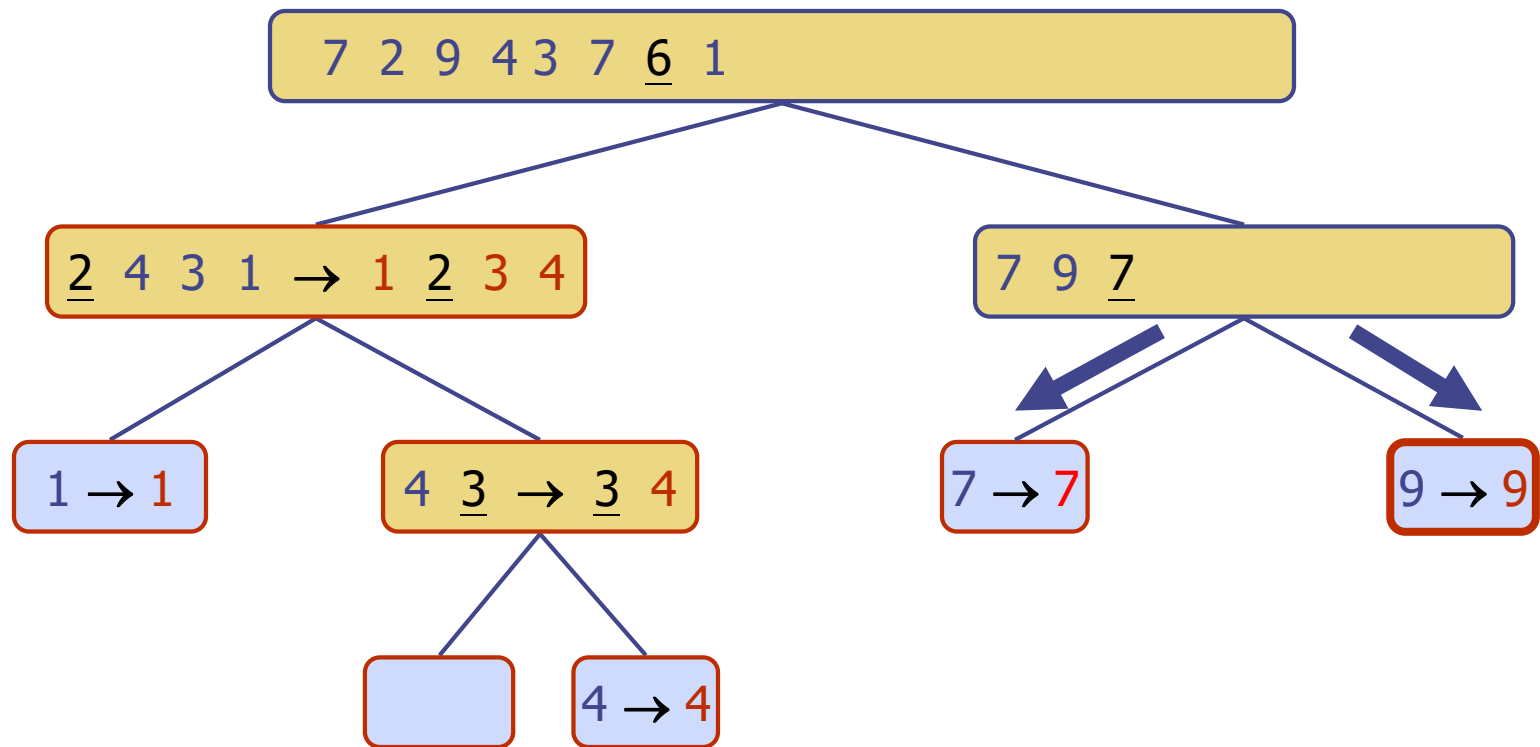
# Execution Example (cont.)

◆ Recursive call, pivot selection



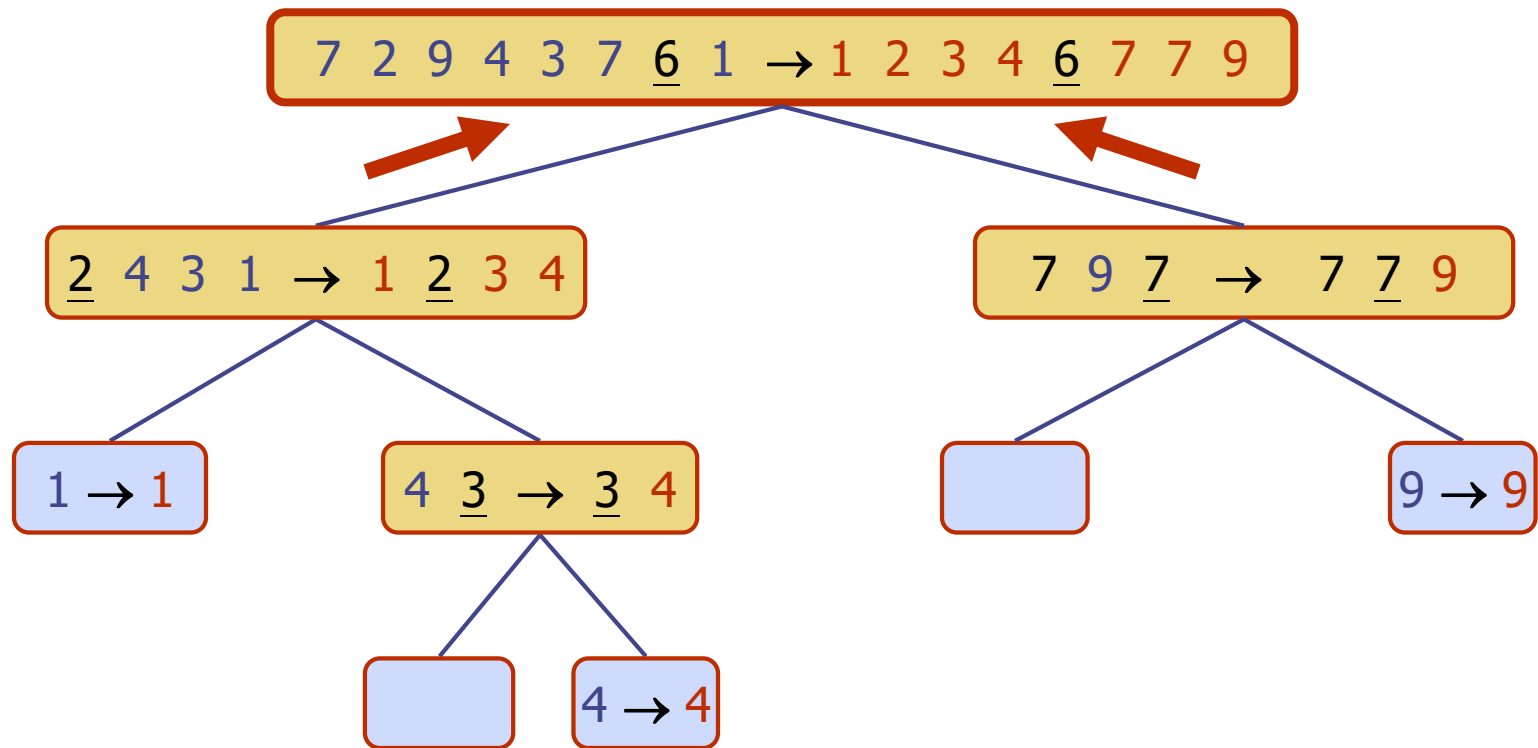
# Execution Example (cont.)

◆ Partition, ..., recursive call, base case



# Execution Example (cont.)

## ◆ Join



# Worst-case Running Time

- ◆ The worst case for quick-sort occurs when the pivot is the minimum or maximum element
- ◆ One of  $L$  and  $G$  has size  $n - 1$  and the other has size 0
- ◆ The running time is proportional to the sum

$$n + (n - 1) + \dots + 2 + 1$$

- ◆ Thus, the worst-case running time of quick-sort is  $O(n^2)$

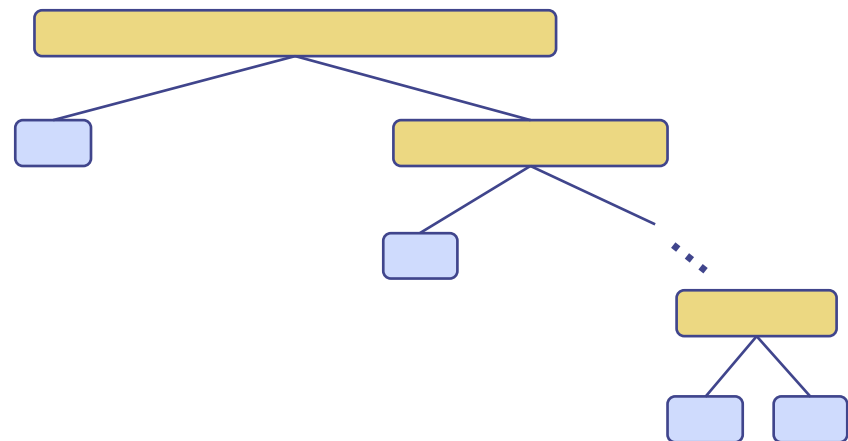
depth    time

0         $n$

1         $n - 1$

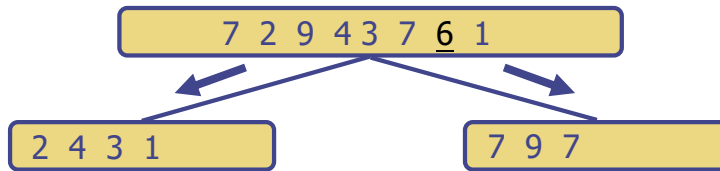
...        ...

$n - 1$     1

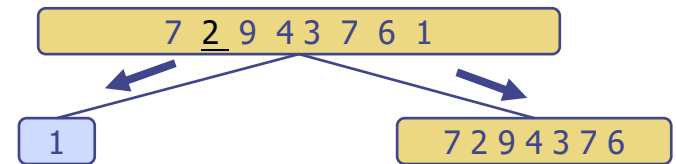


# Expected Running Time

- ◆ Consider a recursive call of quick-sort on a sequence of size  $s$ 
  - **Good call:** the sizes of  $L$  and  $G$  are each less than  $3s/4$
  - **Bad call:** one of  $L$  and  $G$  has size greater than  $3s/4$



**Good call**



**Bad call**

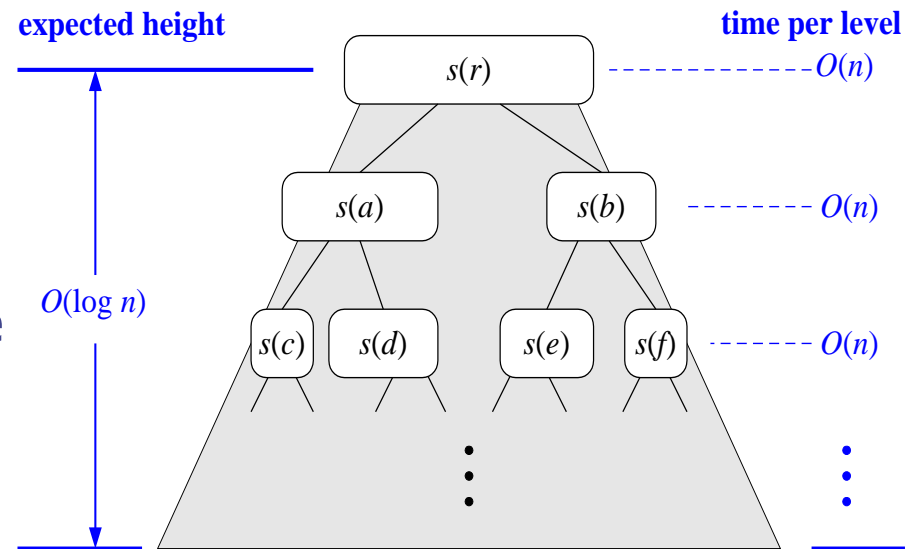
- ◆ A call is **good** with probability  $1/2$ 
  - $1/2$  of the possible pivots cause good calls:





# Expected Running Time, Part 2

- ◆ **Probabilistic Fact:** The expected number of coin tosses required in order to get  $k$  heads is  $2k$
- ◆ For a node of depth  $i$ , we expect
  - $i/2$  ancestors are good calls
  - The size of the input sequence for the current call is at most  $(3/4)^{i/2}n$
- ◆ Therefore, we have
  - For a node of depth  $2\log_{4/3}n$ , the expected input size is one
  - The expected height of the quick-sort tree is  $O(\log n)$
- ◆ The amount of work done at the nodes of the same depth is  $O(n)$
- ◆ Thus, the expected running time of quick-sort is  $O(n \log n)$



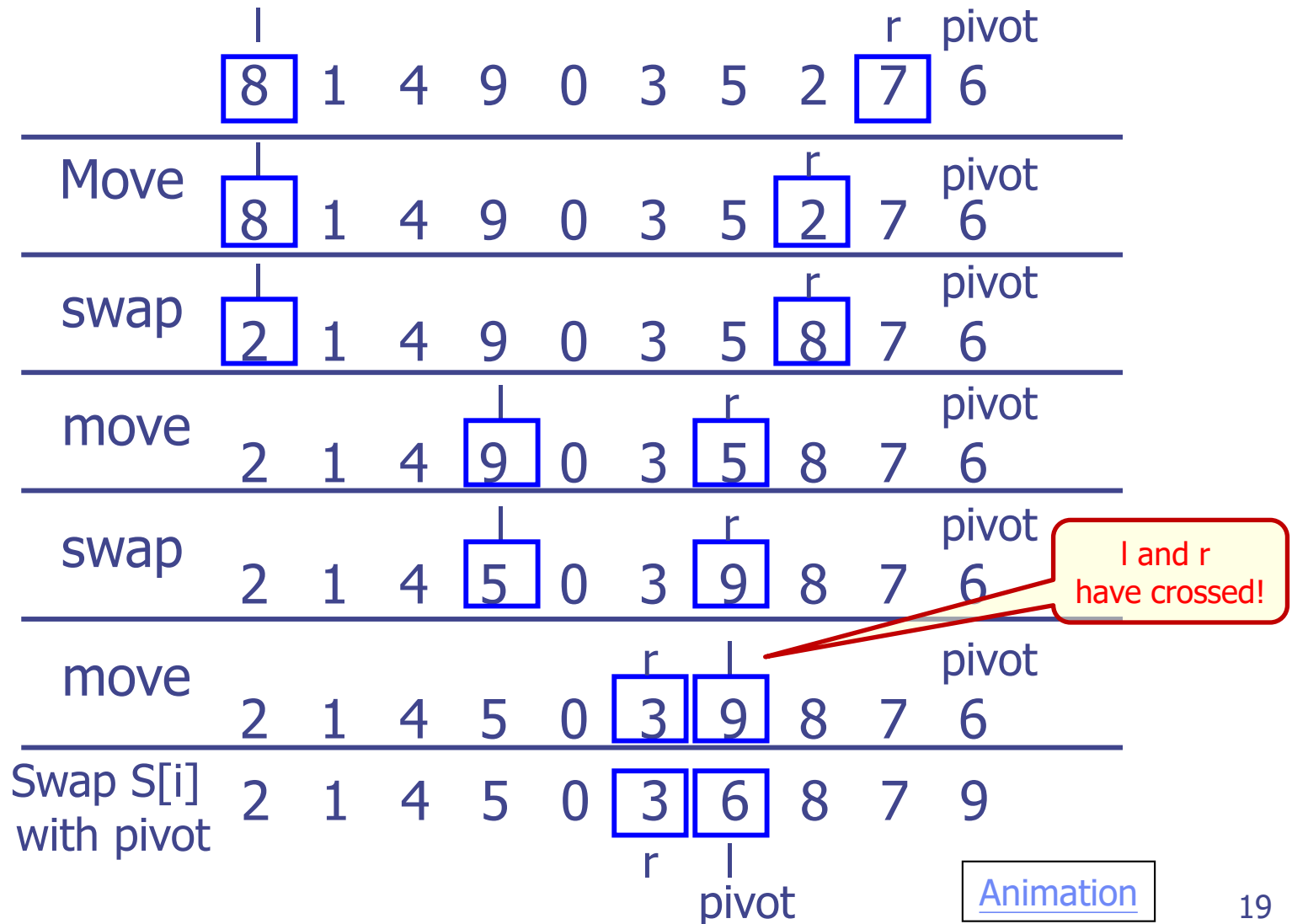
# In-Place Quick-Sort

```
template <typename E, typename C>           // quick-sort S
void quickSort(std::vector<E>& S, const C& less) {
    if (S.size() <= 1) return;              // already sorted
    quickSortStep(S, 0, S.size()-1, less);  // call sort utility
}

template <typename E, typename C>
void quickSortStep(std::vector<E>& S, int a, int b, const C& less) {
    if (a >= b) return;                     // 0 or 1 left? done
    E pivot = S[b];                         // select last as pivot
    int l = a;                              // left edge
    int r = b - 1;                          // right edge
    while (l <= r) {
        while (l <= r && !less(pivot, S[l])) l++; // scan right till larger
        while (r >= l && !less(S[r], pivot)) r--; // scan left till smaller
        if (l < r)                          // both elements found
            std::swap(S[l], S[r]);
    }                                       // until indices cross
    std::swap(S[l], S[b]);                 // store pivot at l
    quickSortStep(S, a, l-1, less);        // recur on both sides
    quickSortStep(S, l+1, b, less);
}
```

**Code Fragment 11.7:** A coding of in-place quick-sort, assuming distinct elements.

# Partitioning Algorithm Illustrated



# How to Pick the Pivot (1/2)

◆ Strategy 1: Pick the first or the last element

- Works only if the input  $S$  is random
- $O(n^2)$  if input  $S$  is sorted or almost sorted

`random_shuffle()`  
in STL

◆ Strategy 2: Pick a random element

- Usually works well
- Extra computation for random number generation

◆ Strategy 3: Perform random permutation of input  $S$  first

- Usually works well

# How to Pick the Pivot (2/2)

## ◆ Strategy 4: Median of three

Quiz!

- Ideally, the pivot should be the median of input  $S$ , which divides the input into two sequences of almost the same length
- However, computing median takes  $O(n)$
- So we find the approximate median via
  - ◆ Pivot = median of the left-most, right-most, and the center element of the array  $S$

# Example of Median of Three

- ◆ Let input  $S = \{6, 1, 2, 9, 0, 3, 5, 2, 7, 8\}$ 
  - $\text{left}=0$  and  $S[\text{left}] = 6$
  - $\text{right}=9$  and  $S[\text{right}] = 8$
  - $\text{center} = (\text{left}+\text{right})/2 = 4$  and  $S[\text{center}] = 0$
  - $\text{Pivot} = \text{median of } \{6, 8, 0\} = 6$

# Dealing with Small Arrays

- ◆ For small arrays (say,  $N \leq 20$ ),
  - Insertion sort is faster than quicksort
- ◆ Quicksort is recursive
  - So it can spend a lot of time sorting small arrays
- ◆ Hybrid algorithm:
  - Switch to using insertion sort when problem size is small (say for  $N < 20$ )

Quiz!

# Summary of Sorting Algorithms

Algorithm	Time	Notes <a href="#">Comprehensive list!</a>
selection-sort	$O(n^2)$	<ul style="list-style-type: none"><li>▪ in-place, unstable</li><li>▪ slow, for small data sets (&lt; 1K)</li></ul>
insertion-sort bubble-sort	$O(n^2)$	<ul style="list-style-type: none"><li>▪ in-place, stable</li><li>▪ slow, for small data sets (&lt; 1K)</li></ul>
quick-sort	$O(n \log n)$ expected	<ul style="list-style-type: none"><li>▪ in-place, unstable</li><li>▪ fastest (?), for large data sets (1K ~ 1M)</li></ul>
heap-sort	$O(n \log n)$	<ul style="list-style-type: none"><li>▪ in-place, unstable</li><li>▪ fast, for large data sets (1K ~ 1M)</li></ul>
merge-sort	$O(n \log n)$	<ul style="list-style-type: none"><li>▪ not in-place, stable</li><li>▪ fast, for huge data sets (&gt; 1M)</li></ul>



# More About Selection Sort

## ◆ How come it's unstable?

- Example:  $2_a 2_b 1$

Quiz!

## ◆ How to make it stable?

- Quickest fix: Use “insert” instead of “swap”
  - ◆ Expensive for arrays
  - ◆ Cheap for linked lists

<http://www.geeksforgeeks.org/stable-selection-sort>

# More About Heap Sort

◆ How come it's unstable?

- Example:  $2_a 2_b 1$

◆ How to make it stable?

- Please post it to FB

# How to Make it Stable?

Quiz!

◆ How come make a general-purpose unstable sort algorithm stable?

- Use the original key and a new key of the array's index to perform multiple-key comparison for sorting
- Example of selection sort
  - ◆ [2 2 1]

Make the key unique!

<http://www.quora.com/What-should-be-done-to-make-unstable-sorting-algorithms-stable>