

Sorting Algorithms

Chapter 9

CS 3358
Summer II 2013

Jill Seaman

Sections 9.1, 9.2, 9.3, 9.5, 9.6

1

What is sorting?

- Sort: rearrange the items in a list into ascending or descending order
 - numerical order
 - alphabetical order
 - etc.



55 112 78 14 20 179 42 67 190 7 101 1 122 170 8

1 7 8 14 20 42 55 67 78 101 112 122 170 179 190

2

Why is sorting important?

- Searching in a sorted list is much easier than searching in an unsorted list.
- Especially for people
 - dictionary entries
 - phone book
 - card catalog in library
 - bank statement: transactions in date order
- Most of the data displayed by computers is sorted.

3

Sorting

- Sorting is one of the most intensively studied operations in computer science
- There are many different sorting algorithms
- The run-time analyses of each algorithm are well-known.

4

Sorting algorithms

- Selection sort
- Insertion sort
- Bubble sort

- Merge sort
- Quicksort

- Heap sort (later, when we talk about heaps)

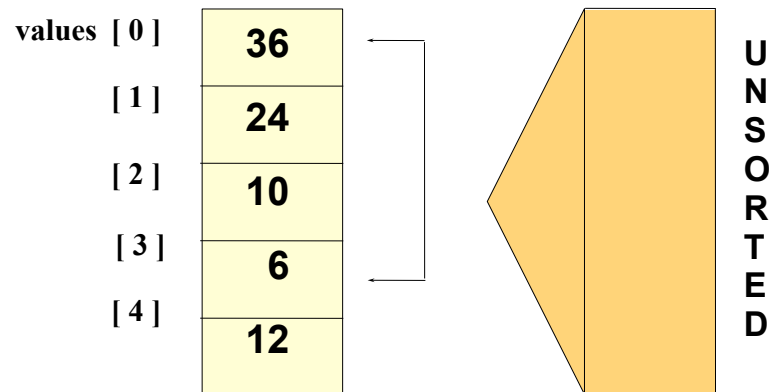
5

Selection sort

- There is a pass for each position (0..size-1)
- On each pass, the smallest (minimum) element in the rest of the list is exchanged (swapped) with element at the current position.
- The first part of the list (already processed) is always sorted
- Each pass increases the size of the sorted portion.

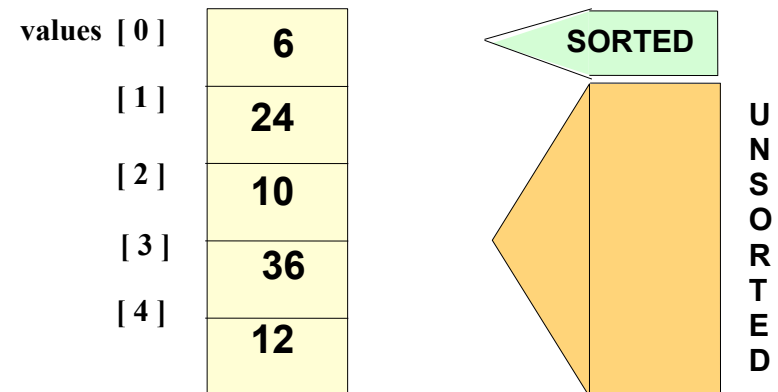
6

Selection Sort: Pass One



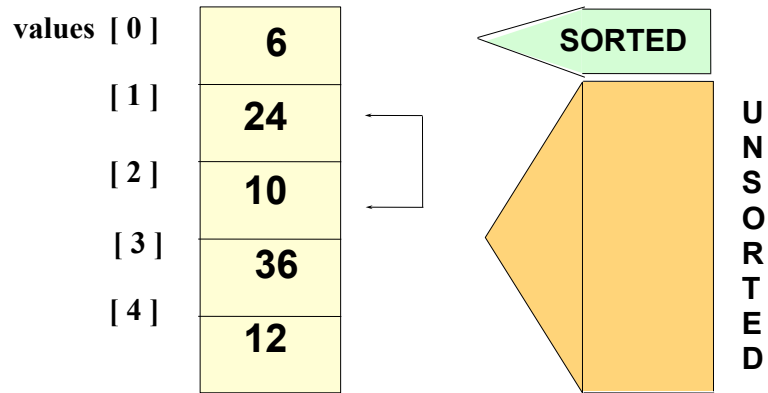
5

Selection Sort: End Pass One



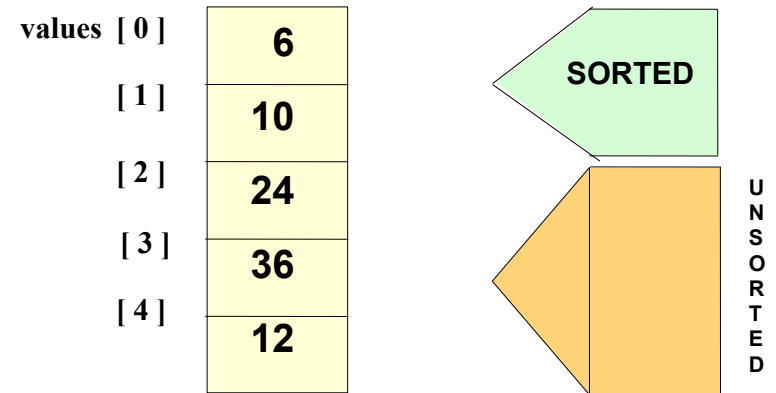
6

Selection Sort: Pass Two



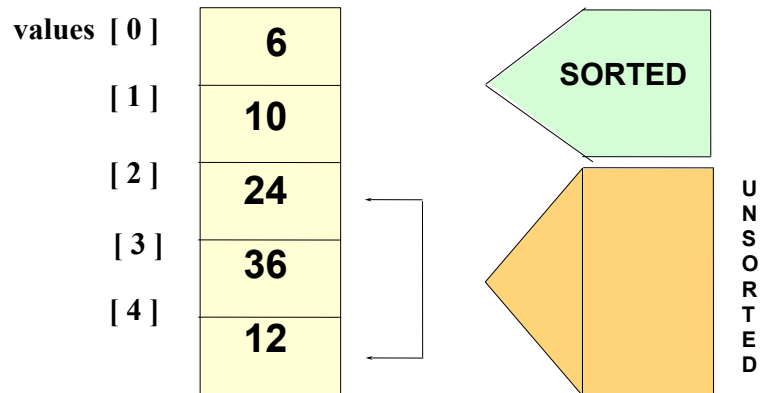
7

Selection Sort: End Pass Two



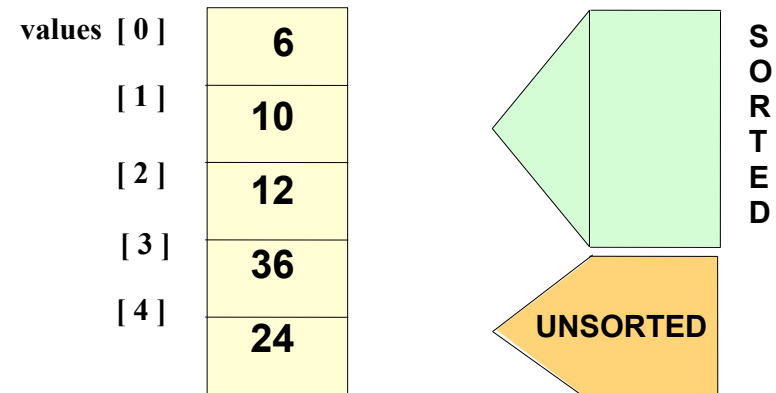
8

Selection Sort: Pass Three



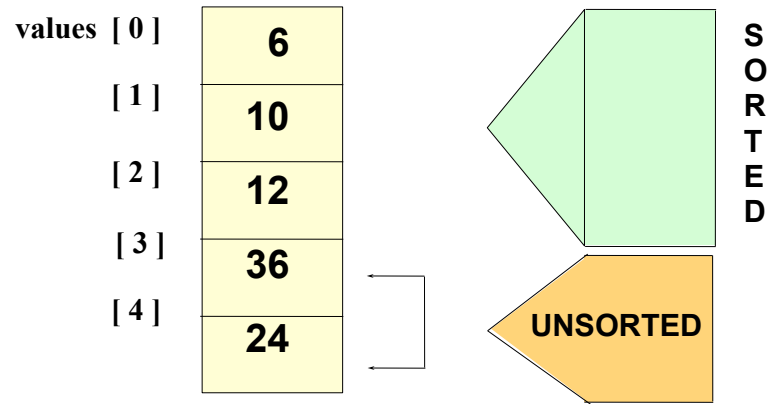
9

Selection Sort: End Pass Three



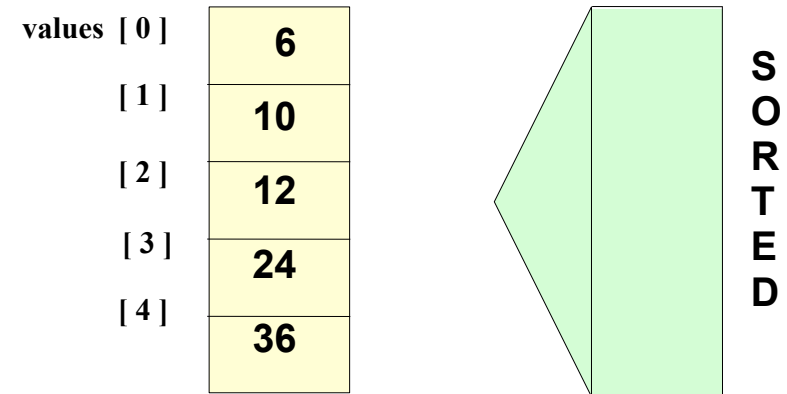
10

Selection Sort: Pass Four



11

Selection Sort: End Pass Four



12

Selection sort: code

```
template<class ItemType>
int minIndex(ItemType values[], int size, int start) {
    int minIndex = start;
    for (int i = start+1; i < size; i++)
        if (values[i] < values[minIndex])
            minIndex = i;
    return minIndex;
}

template<class ItemType>
void selectionSort (ItemType values[], int size) {
    int min;
    for (int index = 0; index < (size -1); index++) {
        min = minIndex(values, SIZE, index);
        swap(values[min], values[index]);
    }
}
```

template <class T> void swap (T& a, T& b); is in the <algorithm> library

15

Selection sort: runtime analysis

- N is the number of elements in the list
- Outer loop (in selectionSort) executes N times
- Inner loop (in minIndex) executes N-1, then N-2, then N-3, ... then once.
- Total number of comparisons (in inner loop):

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

$$\begin{aligned} \text{Note: } N + (N-1) + (N-2) + \dots + 2 + 1 &= N(N+1)/2 \\ &= N^2/2 + N/2 \end{aligned}$$

$$\begin{aligned} \text{Subtract } N \text{ from both sides: } (N-1) + (N-2) + \dots + 2 + 1 &= N^2/2 + N/2 - N \\ &= N^2/2 - N/2 \end{aligned}$$

$$\boxed{O(N^2)}$$

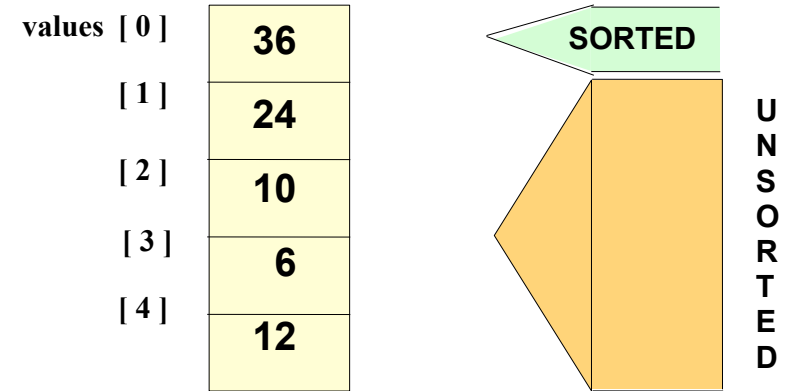
16

Insertion sort

- There is a pass for each position (0..size-1)
- The front of the list remains sorted.
- On each pass, the next element is placed in its proper place among the already sorted elements.
- Like playing a card game, if you keep your hand sorted, when you draw a new card, you put it in the proper place in your hand.
- Each pass increases the size of the sorted portion.

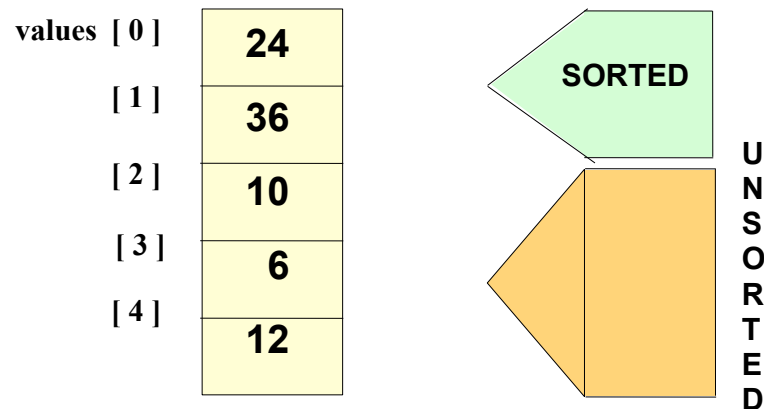
17

Insertion Sort: Pass One



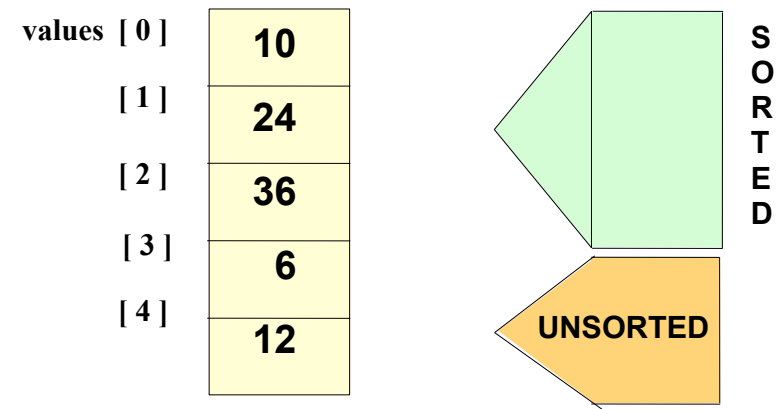
22

Insertion Sort: Pass Two



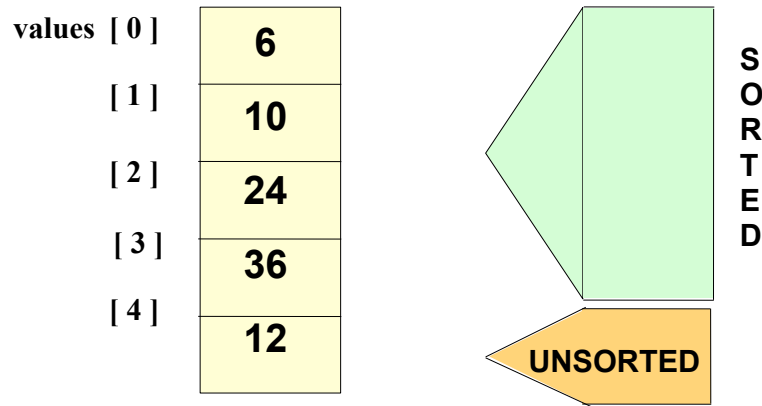
23

Insertion Sort: Pass Three



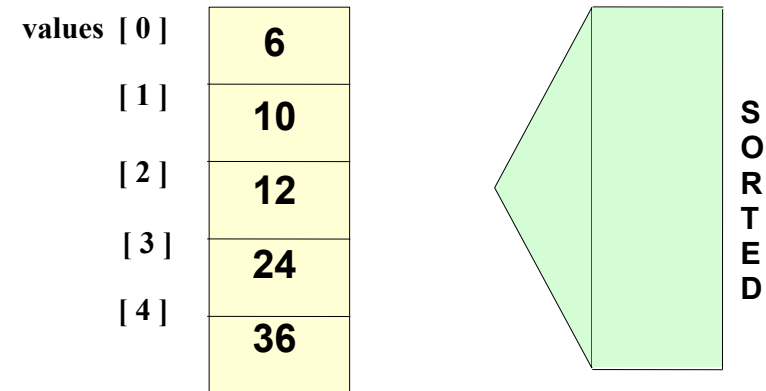
24

Insertion Sort: Pass Four



25

Insertion Sort: Pass Five



26

Insertion sort: code

```
template<class ItemType>
void insertionSort (ItemType a[], int size) {

    for (int index = 0; index < size; index++) {
        ItemType tmp = a[index];    // next element

        int j = index;            // start from the end

        // find tmp's place, AND shift bigger elements up
        while (j > 0 && tmp < a[j-1]) {
            a[j] = a[j-1];    // shift
            j--;
        }
        a[j] = tmp;            // put tmp in its place
    }
}
```

23

Insertion sort: runtime analysis

- Very similar to Selection sort
- Total number of comparisons (in inner loop):
 - At most $j+1$, which is 1, then 2, then 3 ... up to N
- So it's $N + (N-1) + (N-2) + \dots + 2 + 1 == N(N+1)/2$

$O(N^2)$

24

Bubble sort

- On each pass:
 - Compare first two elements. If the first is bigger, they exchange places (swap).
 - Compare second and third elements. If second is bigger, exchange them.
 - Repeat until last two elements of the list are compared.
- Repeat this process until a pass completes with no exchanges

25

Bubble sort

how does it work?

- At the end of the first pass, the largest element is moved to the end (it's bigger than all its neighbors)
- At the end of the second pass, the second largest element is moved to just before the last element.
- The back end (tail) of the list remains sorted.
- Each pass increases the size of the sorted portion.
- No exchanges implies each element is smaller than its next neighbor (so the list is sorted).

26

Bubble sort

Example

- 7 2 3 8 9 1 7 > 2, swap
- 2 7 3 8 9 1 7 > 3, swap
- 2 3 7 8 9 1 !(7 > 8), no swap
- 2 3 7 8 9 1 !(8 > 9), no swap
- 2 3 7 8 9 1 9 > 1, swap
- 2 3 7 8 1 9 finished pass 1, did 3 swaps

Note: largest element is in last position

27

Bubble sort

Example

- 2 3 7 8 1 9 2<3<7<8, no swap, !(8<1), swap
- 2 3 7 1 8 9 (8<9) no swap
- finished pass 2, did one swap
- 2 3 7 1 8 9 2<3<7, no swap, !(7<1), swap
- 2 3 1 7 8 9 7<8<9, no swap
- finished pass 3, did one swap

2 largest elements in last 2 positions

3 largest elements in last 3 positions

28

Bubble sort

Example

- 2 3 1 7 8 9 2<3, !(3<1) swap, 3<7<8<9
- 2 1 3 7 8 9
- finished pass 4, did one swap
- 2 1 3 7 8 9 !(2<1) swap, 2<3<7<8<9
- 1 2 3 7 8 9
- finished pass 5, did one swap
- 1 2 3 7 8 9 1<2<3<7<8<9, no swaps
- finished pass 6, no swaps, list is sorted!

29

Bubble sort: code

```
template<class ItemType>
void bubbleSort (ItemType a[], int size) {

    bool swapped;
    do {
        swapped = false;
        for (int i = 0; i < (size-1); i++) {
            if (a[i] > a[i+1]) {
                swap(a[i],a[i+1]);
                swapped = true;
            }
        }
    } while (swapped);
}
```

30

Bubble sort: runtime analysis

- Each pass makes N-1 comparisons
- There will be at most N passes
 - one to move the right element into each position
- So worst case it's: $(N-1)*N$ $O(N^2)$
- What is the best case?
- Are there any sorting algorithms better than $O(N^2)$?

31

Merge sort

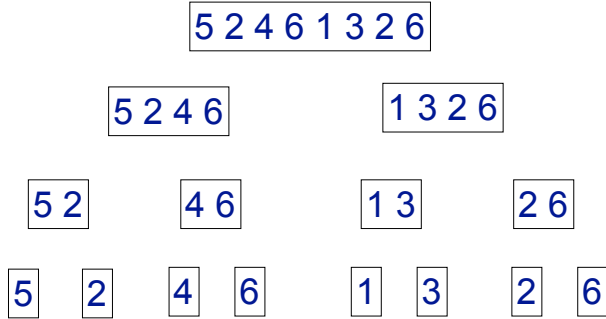
- Divide and conquer!
- 2 half-sized lists sorted recursively
- the algorithm:
 - if list size is 0 or 1, return (base case) otherwise:
 - recursively sort first half and then second half of list.
 - merge the two sorted halves into one sorted list.

32

Merge sort

Example

- **Recursively** divide list in half:
 - call mergeSort recursively on each one.



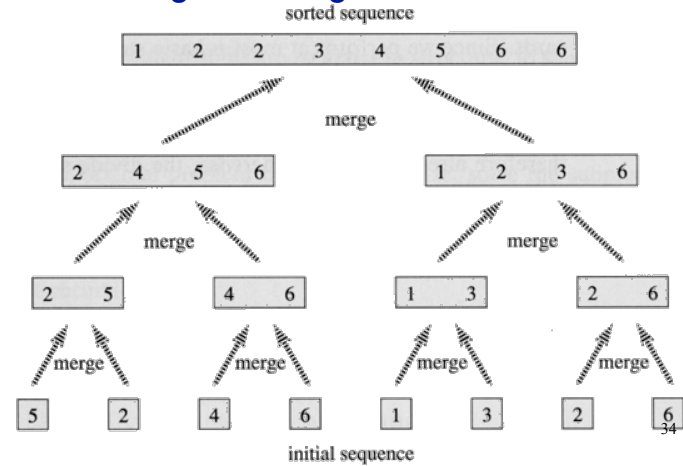
Each of these are sorted (base case length = 1)

33

Merge sort

Example

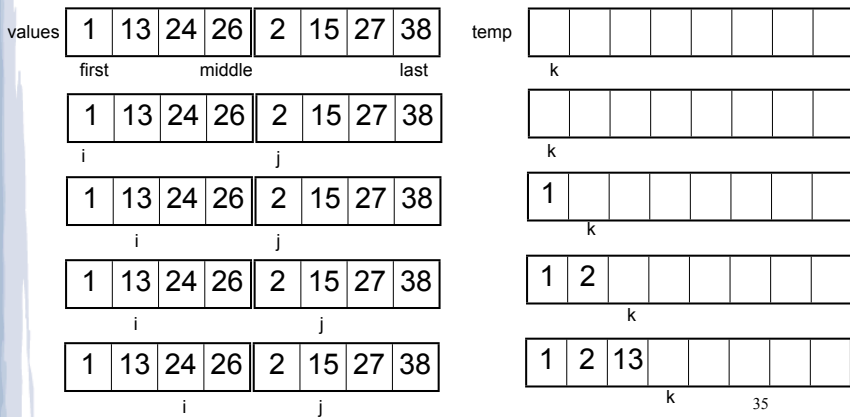
- Calls to merge, starting from the bottom:



Merge sort

Merging

- How to merge 2 (adjacent) lists:



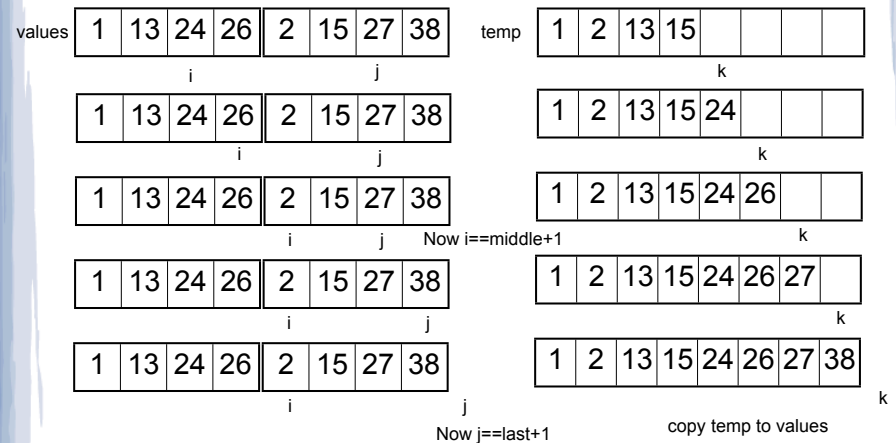
compare values[i] to values[j], copy smaller to temp[k]

35

Merge sort

Merging

- Continued:



Now j==last+1

copy temp to values

36

Merge sort: code

```
template<class ItemType>
void mergeSortRec (ItemType values[], int first, int last) {
    if (first < last) {
        int middle = (first + last) / 2;

        mergeSortRec(values, first, middle);
        mergeSortRec(values, middle+1, last);

        merge(values, first, middle, last);
    }
}

template<class ItemType>
void mergeSort (ItemType values[], int size) {
    mergeSortRec(values, 0, size-1);
}
```

37

Merge sort: code: merge

```
template<class ItemType>
void merge(ItemType values[], int first, int middle, int last) {

    ItemType tmp[last-first+1]; //temporary array
    int i=first; //index for left
    int j=middle+1; //index for right
    int k=0; //index for tmp

    while (i<=middle && j<=last) //merge, compare next elem from each array
        if (values[i] < values[j])
            tmp[k++] = values[i++];
        else
            tmp[k++] = values[j++];

    while (i<=middle) //merge remaining elements from left, if any
        tmp[k++] = values[i++];

    while (j<=last) //merge remaining elements from right, if any
        tmp[k++] = values[j++];

    for (int i = first; i <=last; i++) //copy from tmp array back to values
        values[i] = tmp[i-first];
}
```

Merge sort: runtime analysis

- Let's start with a run-time analysis of merge
- Let's use M as the size of the final list
 - The merging requires M (or fewer) comparisons +copies
 - Copying from the temp array is M copies
 - So merge is $O(M)$

39

Merge sort: runtime analysis

- The array can be subdivided into halves $\log_2 N$ times (there are $\log_2 N$ levels in the graph)
- At each level in the graph,
 - merge is called on each sub-list
 - The total size of each sub-list added up is N
 - So at each level in the graph, the total execution time is $O(N)$.
- So $\log_2 N$ levels times $O(N)$ at each level:

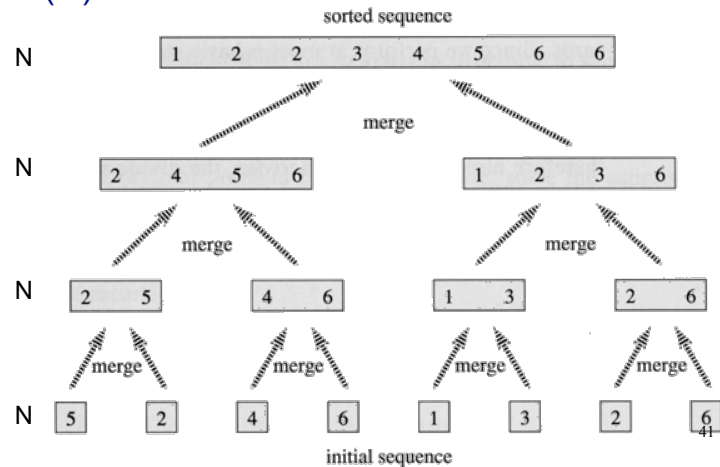
$O(N \log N)$

40

Merge sort

Runtime analysis

- $O(N)$ work done at each level:



Merge sort: runtime analysis

- mergeSort has 2 recursive calls to itself.
- Why does it not have the exponential cost that the Fibonacci algorithm had?

42

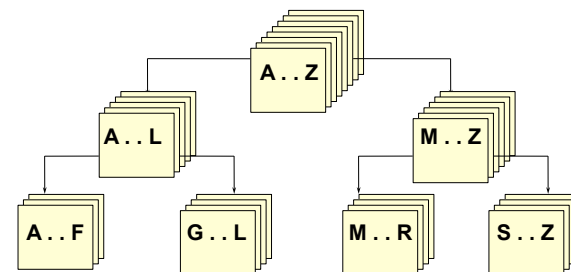
Quicksort

- Another divide and conquer!
- 2 (hopefully) half-sized lists sorted recursively
- the algorithm:
 - If list size is 0 or 1, return. otherwise:
 - partition into two lists:
 - ♦ pick one element as the pivot
 - ♦ put all elements less than pivot in first half
 - ♦ put all elements greater than pivot in second half
 - recursively sort first half and then second half of list.

43

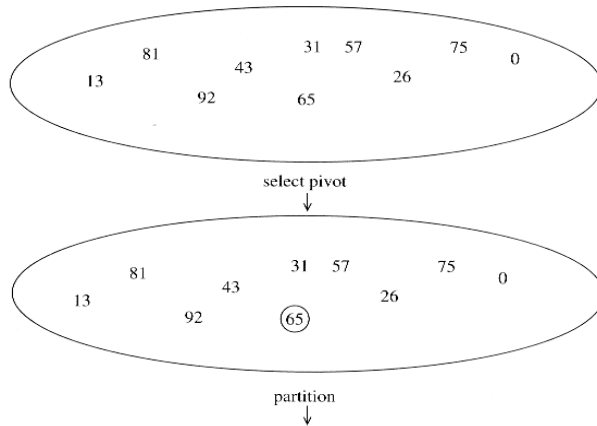
Quicksort

visualization



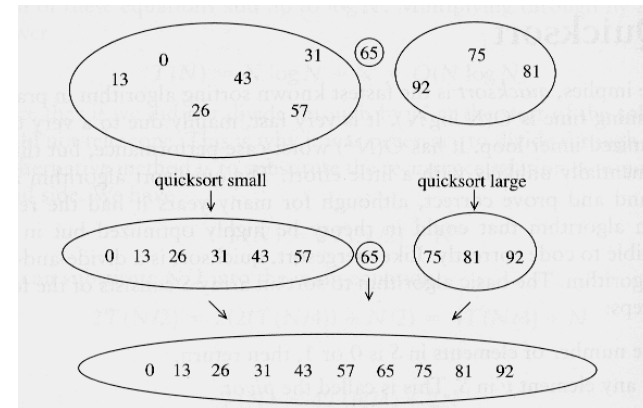
44

Quicksort Example



5

Quicksort Example cont.



46

Quicksort: partitioning

- Goal: partition a sub-array A [start ... last] by rearranging the elements and returning the index of the pivot point p so that:
 - $A[x] \leq A[p]$ for $x < p$ and $A[x] \geq A[p]$ for $x > p$
- the algorithm:
 - pick a pivot elem and swap with last elem
 - let $i = \text{first}$ and $j = \text{last} - 1$



47

Quicksort: partitioning

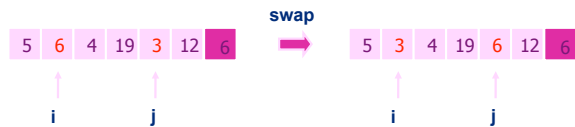
- the algorithm (continued):
 - increment i while $A[i] < \text{pivot}$ ($A[\text{last}]$)
 - decrement j while $A[j] > \text{pivot}$ ($A[\text{last}]$)



48

Quicksort: partitioning

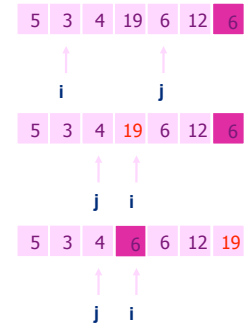
- the algorithm (continued):
 - When i and j have stopped,
 - if $i < j$: swap $A[i]$ and $A[j]$
 - maintains: $A[x] \leq \text{pivot}$ for $x \leq i$ and $A[x] \geq \text{pivot}$ for $x \geq j$



49

Quicksort: partitioning

- the algorithm (continued):
 - repeat until i and j have met or crossed ($i \geq j$):
 - swap $A[i]$ and pivot ($A[\text{last}]$)
 - puts pivot in place
 - $A[j] \geq \text{pivot}$ (i stopped there, so $A[j] \geq \text{pivot}$)
 - return i (the pivot index)



50

Quicksort: code version 1

```
template<class ItemType>
void quickSort (ItemType values[], int first, int last) {

    if (first < last) { //at least two elems
        int pivotPoint;

        // partition and get the pivot point (the index)
        pivotPoint = partition(values, first, last);

        quickSort(values, first, pivotPoint - 1);
        quickSort(values, pivotPoint + 1, last);
    }
}

template<class ItemType>
void quickSort (ItemType values[], int size) {
    quickSort(values, 0, size-1);
}
```

51

Quicksort: code version 1

```
template<class ItemType>
int partition(ItemType values[], int first, int last) {

    int mid = (first + last) / 2; //use middle value as pivot

    ItemType pivotValue = values[mid];
    swap(values[last], values[mid]); //move pivot to end

    int i=first, j=last-1;
    while (i<j) {
        while (values[i] < pivotValue) {i++;}
        while (values[j] > pivotValue) {j--;}
        if (i < j) {
            swap(values[i++], values[j--]);
        }
    }
    swap(values[i], values[last]); //replace pivot
    return i;
}
```

52

Quicksort: runtime analysis

- Choice of pivot point dramatically affects running time.
- Best Case
 - Pivot partitions the set into 2 equally sized subsets at each stage of recursion: $O(\log N)$ levels
 - Partitioning at each level is $O(N)$
 - ♦ each element is compared to the pivot and maybe moved one time
 - $O(N \log N)$

53

Quicksort: runtime analysis

- Worst Case
 - Pivot is always the smallest element, partitioning the set into one empty subset, and one of size $N-1$.
 - Partitioning at each level is N
 - ♦ $T(N) = T(N-1) + N$ (time to sort $N-1$ plus N for partitioning)
 - ♦ $T(N) = N + N-1 + \dots + 2 + 1$ (from unwinding the above)
 - ♦ $T(N) = N(N+1)/2$
 - $O(N^2)$

Moral of the story: it pays to pick a good pivot point

54

Quicksort: runtime analysis

- Average Case
 - Assume left side is equally likely to have a size of 0 or 1 or 2 or ... or N elements
 - Partitioning at each level is still N
 - ♦ $T(N)$ = average cost of one recursive call, over all subproblem sizes
 - ♦ $T(N) = (T(0) + T(1) + \dots + T(N-1)) / N$ (divide by N to get avg)
 - ♦ Cost for 2 recursive calls and one partitioning:
 - ♦ $T(N) = N + 2 * ((T(0) + T(1) + \dots + T(N-1)) / N)$
 - ♦ Not a trivial proof . . . most of it is in the book.
 - $O(N \log N)$

55

Quicksort: Picking the pivot

- Goal: ensure the worst case doesn't happen.
- Picking a pivot randomly is safe
 - but random number generation can be expensive
- Using the first element:
 - if the input is random, this is ok.
 - if the input is sorted, all elements are in right half worst case = $O(N^2)$
- Use the median value (the middle value in order):
 - perfectly divides into two even sides
 - but you have to sort the list to find the median.⁵⁶

Quicksort: code version 2

```
template<class ItemType>
void quickSort (ItemType values[], int first, int last) {
    int pivotPoint;
    if (first + CUTOFF <= last) { // more than CUTOFF elems
        pivotPoint = partition(values, first, last);
        quickSort(values, first, pivotPoint - 1);
        quickSort(values, pivotPoint + 1, last);
    } else {
        insertionSort(values, first, last);
    }
}

template<class ItemType>
void quickSort (ItemType values[], int size) {
    quickSort(values, 0, size-1);
}
```

61

Quicksort: code version 2

Median of three partitioning

```
template<class ItemType>
int partition(ItemType values[], int first, int last) {
    //sort first, mid, last
    int mid = (first + last) / 2;
    if (values[mid] < values[first]) swap(values[mid], values[first]);
    if (values[last] < values[first]) swap(values[last], values[first]);
    if (values[last] < values[mid]) swap(values[last], values[mid]);

    ItemType pivotValue = values[mid]; // move pivot to last-1
    swap(values[last-1], values[mid]);

    int i=first+1, j=last-2; // do the partitioning
    while (i<j) {
        while (values[i] < pivotValue) {i++;}
        while (pivotValue < values[j]) {j--;}
        if (i < j)
            swap(values[i++], values[j--]);
    }
    swap(values[i], values[last-1]); // put pivot back in place
    return i;
}
```

62

Quicksort vs MergeSort

- Both run in $O(n \log n)$
- Compared with Quicksort, Mergesort has fewer comparisons but more swapping (copying)
 - (not yet able to verify the following):
 - In Java, an element comparison is expensive but moving elements is cheap. Therefore, Mergesort is used in the standard Java library for generic sorting
 - In C++, copying objects can be expensive while comparing objects often is relatively cheap. Therefore, quicksort is the sorting routine commonly used in C++ libraries

63