Introduction to Programming (in C++)

Sorting

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Sorting

 Let elem be a type with a ≤ operation, which is a total order

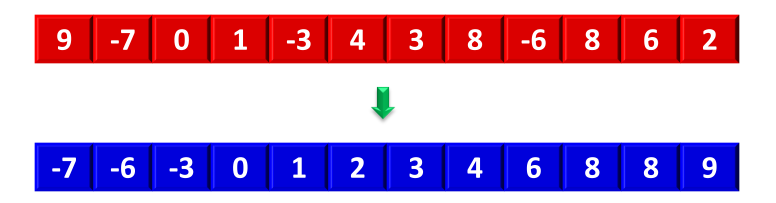
 A vector<elem> v is (increasingly) sorted if for all i with 0 ≤ i < v.size()-1, v[i] ≤ v[i+1]

Equivalently:

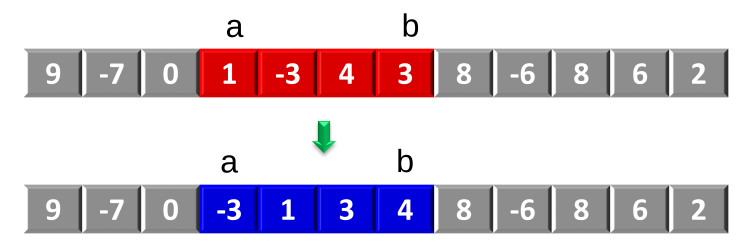
if
$$i < j$$
 then $v[i] \le v[j]$

A fundamental, very common problem: sort v
 Order the elements in v and leave the result in v

Sorting



Another common task: sort v[a..b]



Sorting

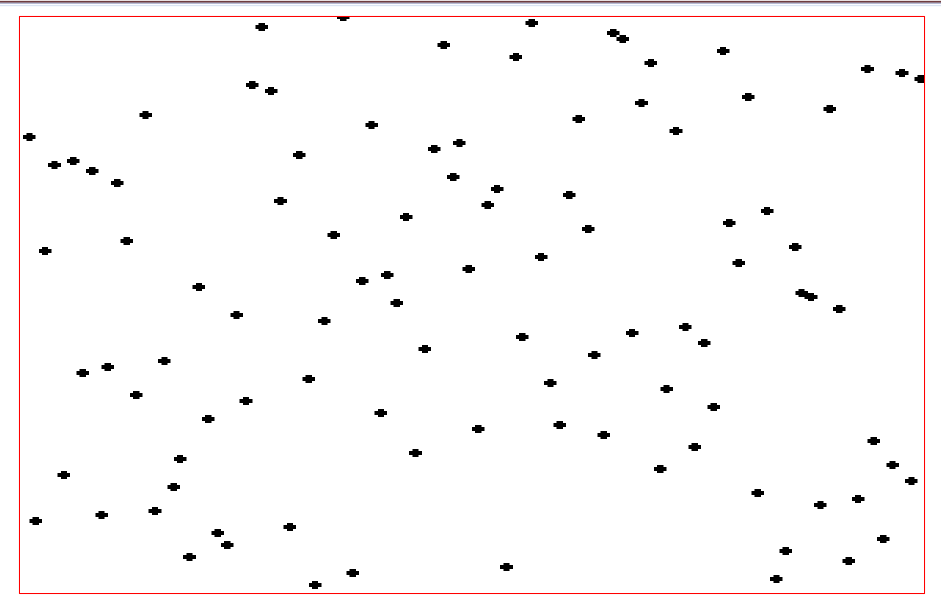
- We will look at four sorting algorithms:
 - Selection Sort
 - Insertion Sort
 - Bubble Sort
 - Merge Sort
- Let us consider a vector v of n elems (n = v.size())
 - Insertion, Selection and Bubble Sort make a number of operations on elems proportional to n²
 - Merge Sort is proportional to n·log₂n: faster except for very small vectors

 Observation: in the sorted vector, v[0] is the smallest element in v

The second smallest element in v must go to v[1]...

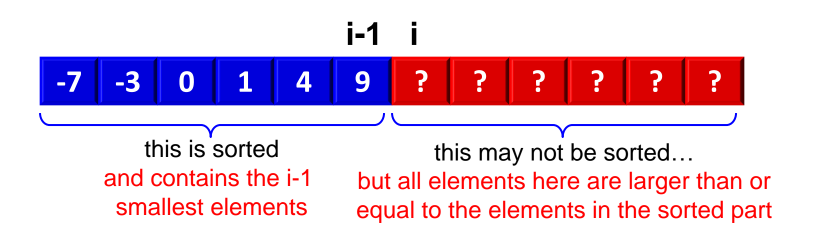
... and so on

 At the i-th iteration, select the i-th smallest element and place it in v[i]



From http://en.wikipedia.org/wiki/Selection_sort

Selection sort keeps this invariant:



```
// Post: v is now increasingly sorted
void selection_sort(vector<elem>& v) {
    int last = v.size() - 1;
    for (int i = 0; i < last; ++i) {
        int k = pos_min(v, i, last);
        swap(v[k], v[i]);
// Invariant: v[0..i-1] is sorted and
```

Note: when i=v.size()-1, v[i] is necessarily the largest element. Nothing to do.

if a < i <= b then v[a] <= v[b]

// Pre: none

//

```
// Pre: 0 <= left <= right < v.size()
// Post: returns pos such that left <= pos <= right
// and v[pos] is smallest in v[left..right]

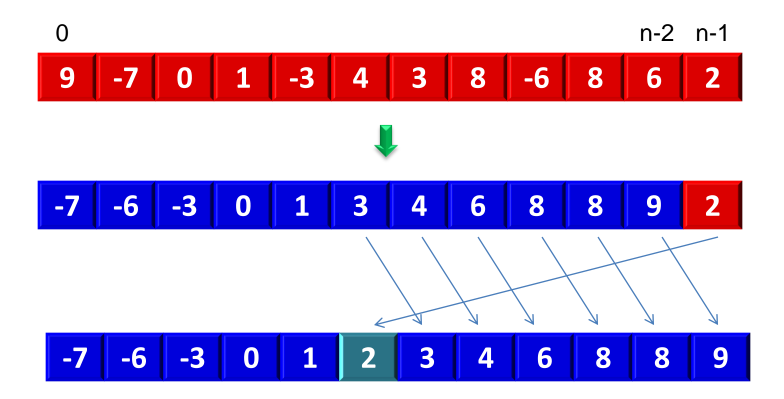
int pos_min(const vector<elem>& v, int left, int right) {
   int pos = left;
   for (int i = left + 1; i <= right; ++i) {
      if (v[i] < v[pos]) pos = i;
   }
   return pos;
}</pre>
```

- At the i-th iteration, Selection Sort makes
 - up to v.size()-1-i comparisons among elems
 - 1 swap (=3 elem assignments) per iteration
- The total number of comparisons for a vector of size n is:

$$(n-1)+(n-2)+...+1= n(n-1)/2 \approx n^2/2$$

• The total number of assignments is 3(n-1).

- Let us use induction:
 - If we know how to sort arrays of size n-1,
 - do we know how to sort arrays of size n?

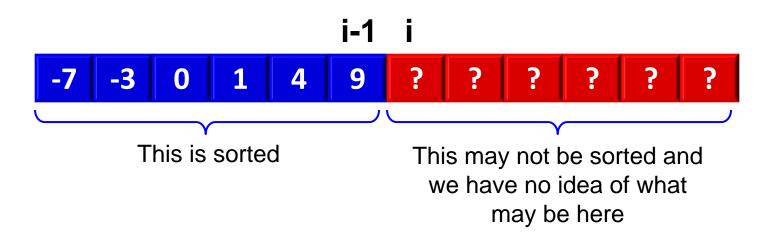


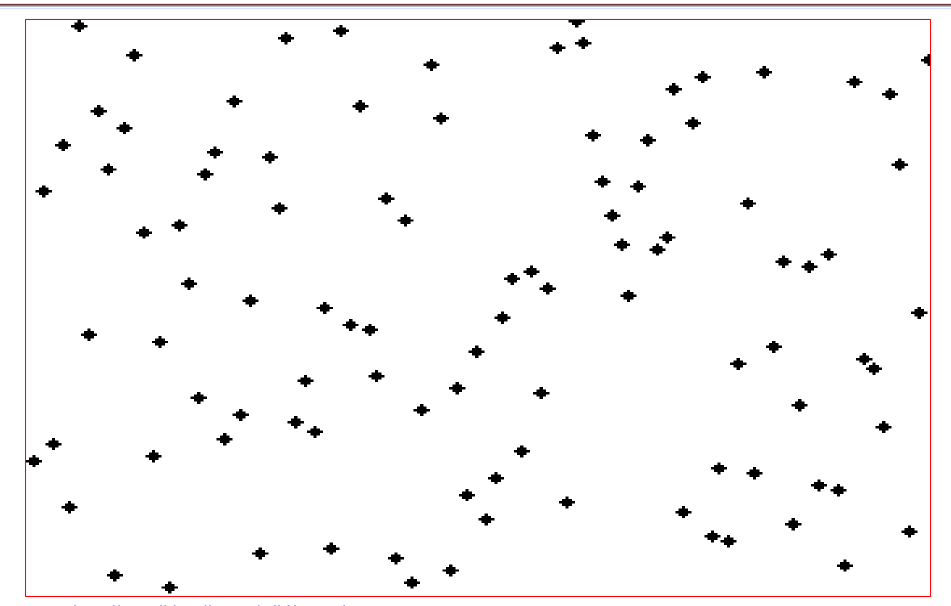
Insert x=v[n-1] in the right place in v[0..n-1]

Two ways:

- Find the right place, then shift the elements
- Shift the elements to the right until one ≤ x is found

Insertion sort keeps this invariant:





From http://en.wikipedia.org/wiki/Insertion_sort

```
// Pre: none
// Post: v is now increasingly sorted
void insertion_sort(vector<elem>& v) {
    for (int i = 1; i < v.size(); ++i) {</pre>
        elem x = v[i];
        int j = i;
        while (j > 0 and v[j - 1] > x) {
           v[j] = v[j - 1];
           --j;
        v[j] = x;
```

// Invariant: v[0..i-1] is sorted in ascending order

 At the i-th iteration, Insertion Sort makes up to i comparisons and up to i+2 assignments of type elem

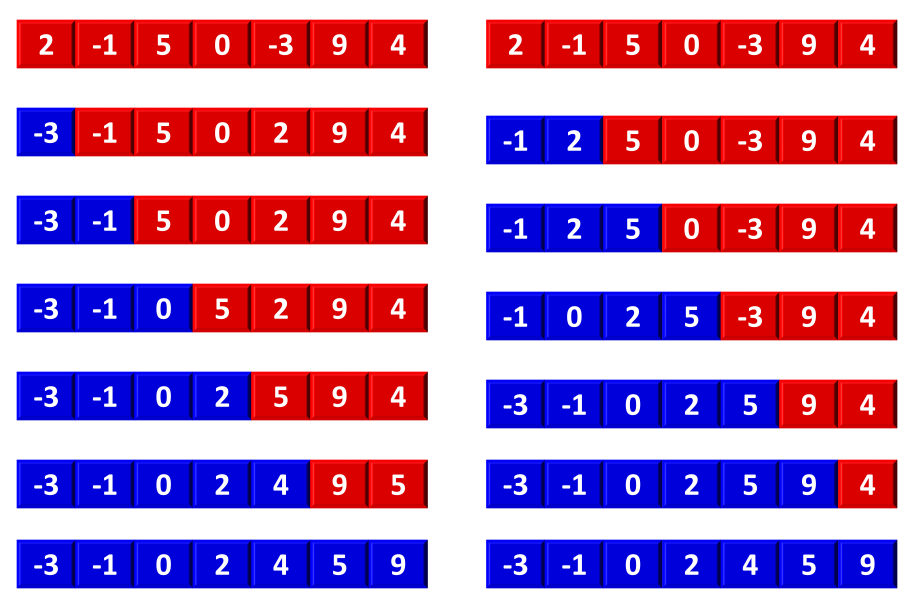
 The total number of comparisons for a vector of size n is, at most:

$$1 + 2 + ... + (n-1) = n(n-1)/2 \approx n^2/2$$

• At the most, n²/2 assignments

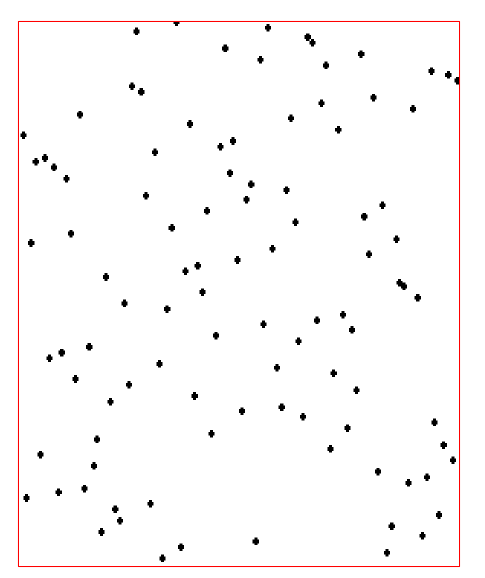
But about n²/4 in typical cases

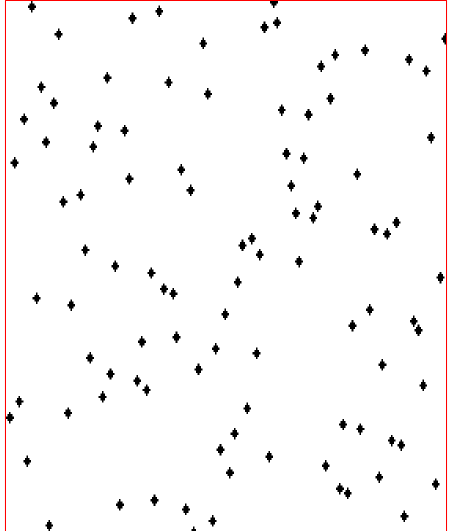
Selection Sort vs. Insertion Sort



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Selection Sort vs. Insertion Sort





Evaluation of complex conditions

```
void insertion_sort(vector<elem>& v) {
    for (int i = 1; i < v.size(); ++i) {</pre>
        elem x = v[i];
        int j = i;
        while (j > 0 and v[j - 1] > x) {
           v[i] = v[i - 1];
           --j;
        v[j] = x;
• How about: while (v[j-1] > x \text{ and } j > 0)?
```

- Consider the case for $\mathbf{j} = \mathbf{0} \rightarrow \text{evaluation of } \mathbf{v[-1]}$ (error!)
- How are complex conditions really evaluated?

Evaluation of complex conditions

- Many languages (C, C++, Java, PHP, Python) use the short-circuit evaluation (also called minimal or lazy evaluation) for Boolean operators.
- For the evaluation of the Boolean expression

expr2 is only evaluated if expr1 does not suffice to determine the value of the expression.

• Example: (j > 0 and v[j-1] > x)

v[j-1] is only evaluated when j>0

Evaluation of complex conditions

In the following examples:

$$n != 0 and sum/n > avg$$

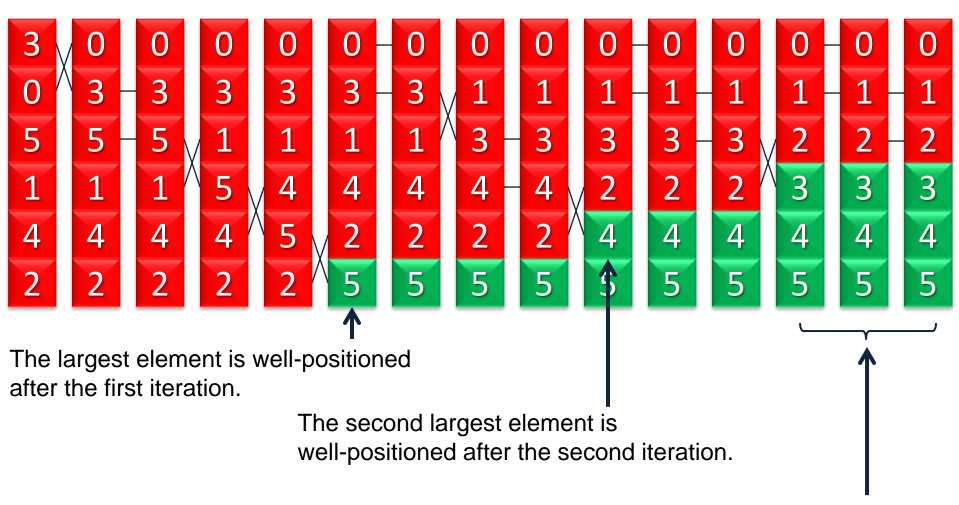
 $n == 0 or sum/n > avg$

sum/n will never execute a division by zero.

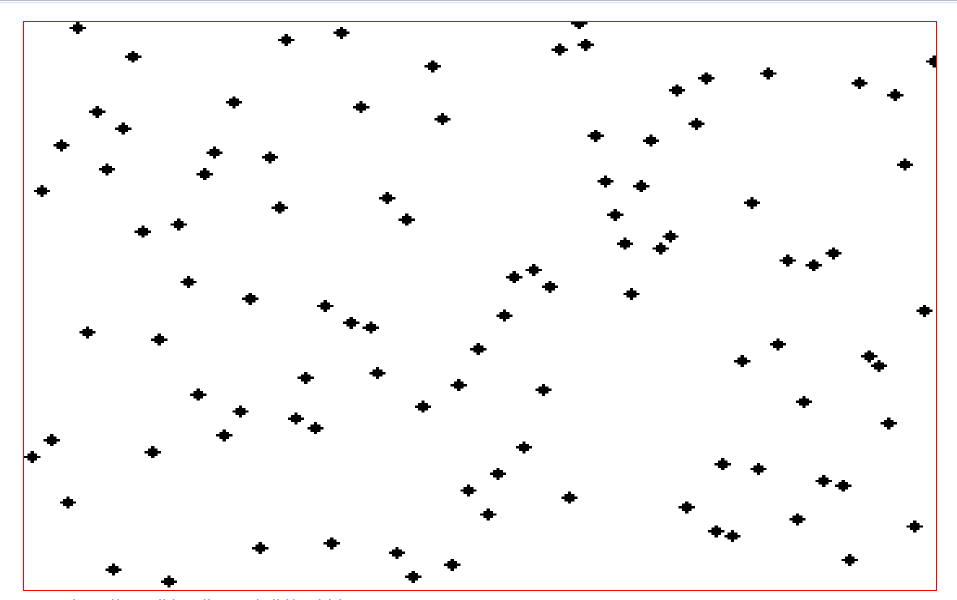
- Not all languages have short-circuit evaluation. Some of them have eager evaluation (all the operands are evaluated) and some of them have both.
- The previous examples could potentially generate a runtime error (division by zero) when eager evaluation is used.
- Tip: short-circuit evaluation helps us to write more efficient programs, but cannot be used in all programming languages.

 A simple idea: traverse the vector many times, swapping adjacent elements when they are in the wrong order.

 The algorithm terminates when no changes occur in one of the traversals.



The vector is sorted when no changes occur during one of the iterations.



From http://en.wikipedia.org/wiki/Bubble_sort

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```
void bubble_sort(vector<elem>& v) {
    bool sorted = false;
    int last = v.size() - 1;
    while (not sorted) { // Stop when no changes
        sorted = true;
        for (int i = 0; i < last; ++i) {</pre>
             if (v[i] > v[i + 1]) {
                 swap(v[i], v[i + 1]);
                 sorted = false;
        // The largest element falls to the bottom
         --last;
          Observation: at each pass of the algorithm,
          all elements after the last swap are sorted.
```

```
void bubble_sort(vector<elem>& v) {
    int last = v.size() - 1;
    while (last > 0) {
        int last_swap = 0; // Last swap at each iteration
        for (int i = 0; i < last; ++i) {</pre>
            if (v[i] > v[i + 1]) {
                swap(v[i], v[i + 1]);
                last_swap = i;
        last = last_swap; // Skip the sorted tail
```

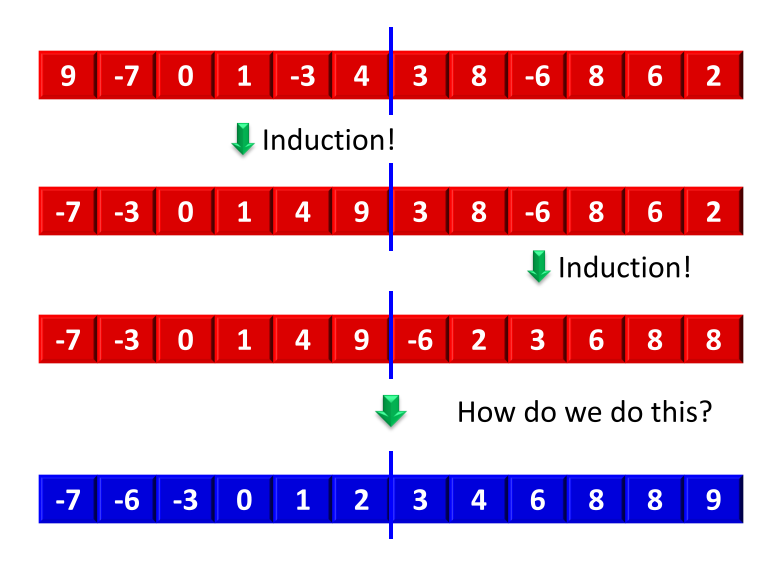
- Worst-case analysis:
 - The first pass makes n-1 swaps
 - The second pass makes n-2 swaps
 - **—** ...
 - The last pass makes 1 swap
- The worst number of swaps:

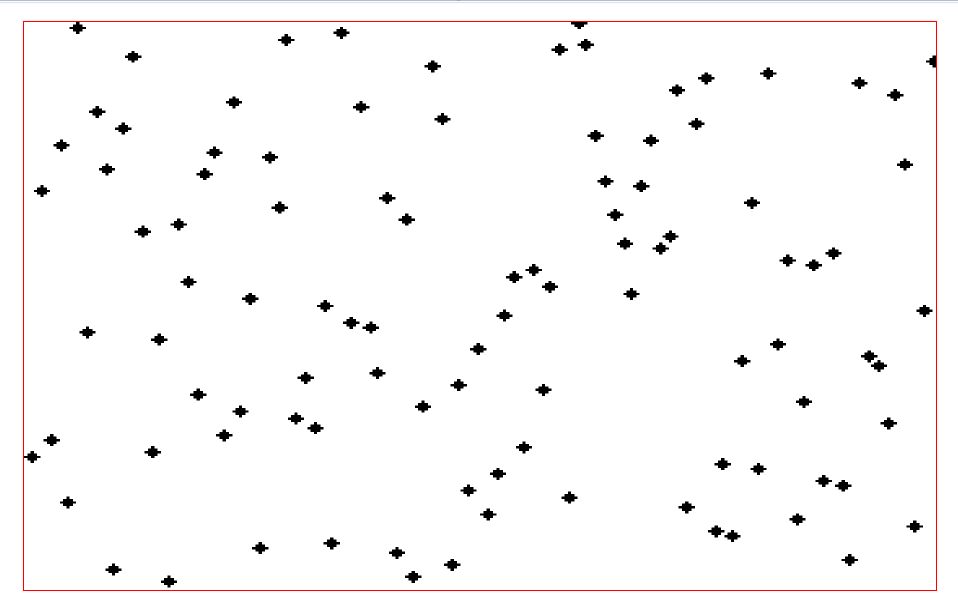
$$1 + 2 + ... + (n-1) = n(n-1)/2 \approx n^2/2$$

- It may be efficient for nearly-sorted vectors.
- In general, bubble sort is one of the least efficient algorithms. It is not practical when the vector is large.

- Recall our induction for Insertion Sort:
 - suppose we can sort vectors of size n-1,
 - can we now sort vectors of size n?

- What about the following:
 - suppose we can sort vectors of size n/2,
 - can we now sort vectors of size n?



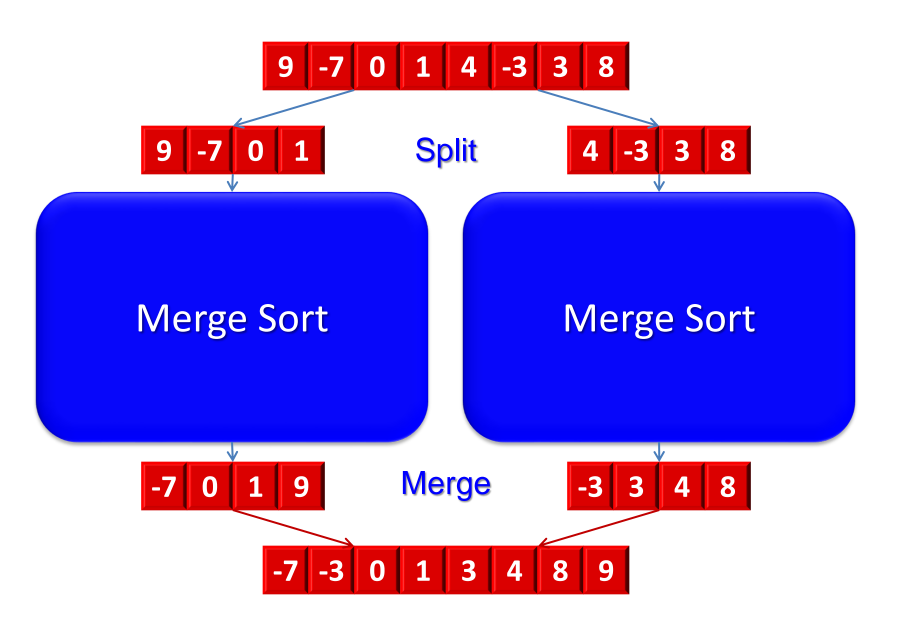


From http://en.wikipedia.org/wiki/Merge_sort

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We have seen almost what we need!

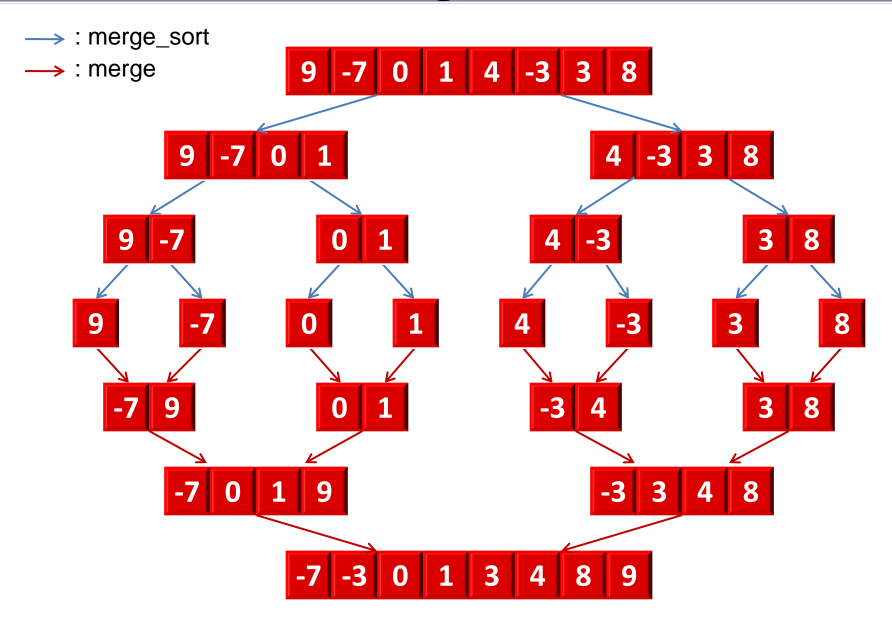
- Now, v[0..n/2-1] and v[n/2..n-1] are sorted in ascending order.
- Merge them into an auxiliary vector of size n, then copy back to v.



```
// Pre: 0 <= left <= right < v.size()</pre>
// Post: v[left..right] has been sorted increasingly
void merge_sort(vector<elem>& v, int left, int right) {
    if (left < right) {</pre>
        int m = (left + right)/2;
        merge_sort(v, left, m);
        merge_sort(v, m + 1, right);
        merge(v, left, m, right);
```

Merge Sort – merge procedure

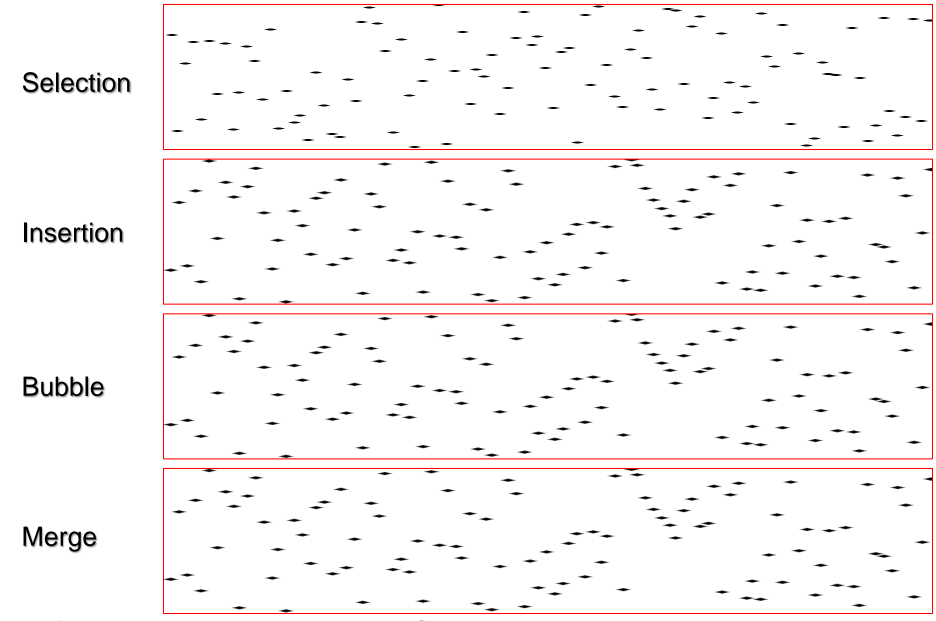
```
// Pre: 0 <= left <= mid < right < v.size(), and</pre>
// v[left..mid], v[mid+1..right] are both sorted increasingly
// Post: v[left..right] is now sorted
void merge(vector<elem>& v, int left, int mid, int right) {
    int n = right - left + 1;
    vector<elem> aux(n);
    int i = left;
    int j = mid + 1;
    int k = 0;
    while (i <= mid and j <= right) {</pre>
        if (v[i] \leftarrow v[j]) \{ aux[k] = v[i]; ++i; \}
        else { aux[k] = v[j]; ++j; }
        ++k;
    }
    while (i <= mid) { aux[k] = v[i]; ++k; ++i; }</pre>
    while (j <= right) { aux[k] = v[j]; ++k; ++j; }
    for (k = 0; k < n; ++k) v[left+k] = aux[k];</pre>
}
```



- How many elem comparisons does Merge Sort do?
 - Say v.size() is n, a power of 2
 - merge(v,L,M,R) makes k comparisons if k=R-L+1
 - We call merge $\frac{n}{2^i}$ times with R-L=2ⁱ
 - The total number of comparisons is

$$\sum_{i=1}^{\log_2 n} \frac{n}{2^i} \cdot 2^i = n \cdot \log_2 n$$

The total number of elem assignments is $2n \cdot \log_2 n$



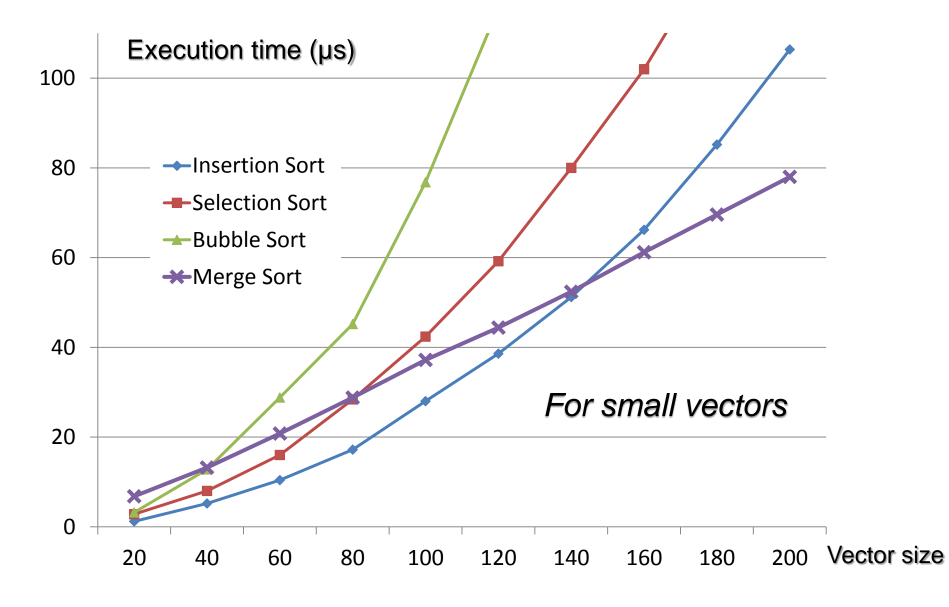
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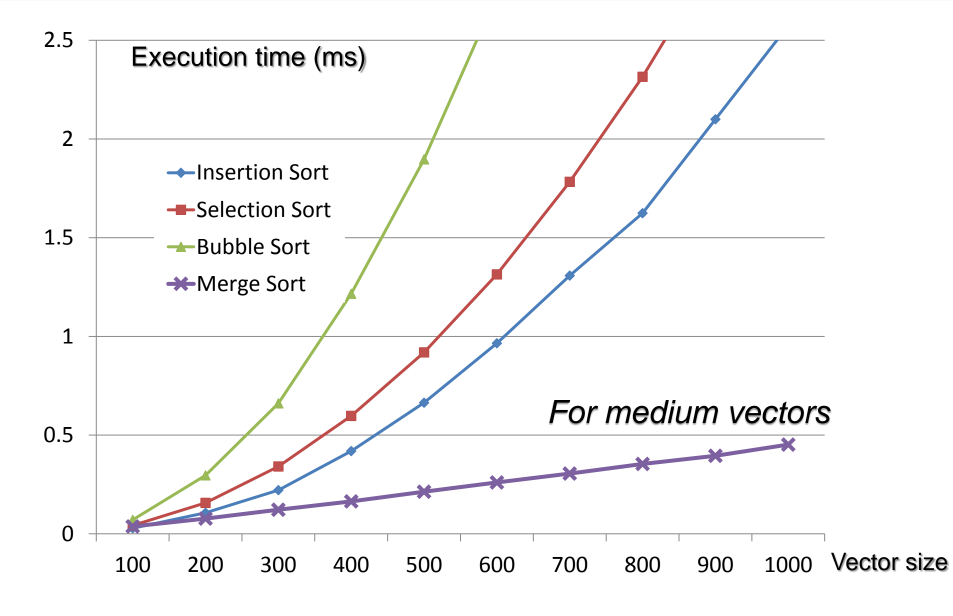
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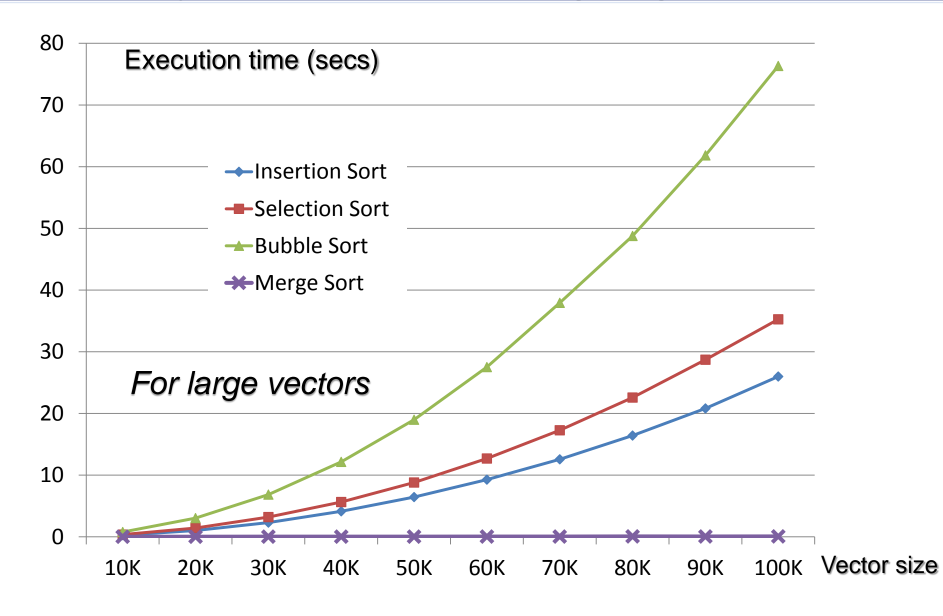
Approximate number of comparisons:

n = v.size()	10	100	1,000	10,000	100,000
Insertion, Selection and Bubble Sort $(\approx n^2/2)$	50	5,000	500,000	50,000,000	5,000,000,000
Merge Sort (≈n·log ₂ n)	67	1,350	20,000	266,000	3,322,000

 Note: it is known that every general sorting algorithm <u>must</u> do at least <u>n·log</u>₂n comparisons.







Other sorting algorithms

There are many other sorting algorithms.

- The most efficient algorithm for general sorting is quick sort (C.A.R. Hoare).
 - The worst case is proportional to n²
 - The average case is proportional to $n \cdot \log_2 n$, but it usually runs faster than all the other algorithms
 - It does not use any auxiliary vectors

Quick sort will not be covered in this course.

Sorting with the C++ library

A sorting procedure is available in the C++ library

- It probably uses a quicksort algorithm
- To use it, include:

```
#include <algorithm>
```

 To increasingly sort a vector v (of int's, double's, string's, etc.), call:

```
sort(v.begin(), v.end());
```

Sorting with the C++ library

To sort with a different comparison criteria, call

```
sort(v.begin(), v.end(), comp);
```

• For example, to sort int's decreasingly, define:

```
bool comp(int a, int b) {
    return a > b;
}
```

To sort people by age, then by name:

```
bool comp(const Person& a, const Person& b) {
   if (a.age == b.age) return a.name < b.name;
   else return a.age < b.age;
}</pre>
```

Sorting is not always a good idea...

Example: to find the min value of a vector

```
min = v[0];
for (int i=1; i < v.size(); ++i)
   if (v[i] < min) min = v[i];

sort(v);
min = v[0];
(2)</pre>
```

- Efficiency analysis:
 - Option (1): n iterations (visit all elements).
 - Option (2): 2n·log₂n moves with a good sorting algorithm (e.g., merge sort)

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