Introduction to Programming (in C++)

Vectors

Jordi Cortadella, Ricard Gavaldà, Fernando Orejas Dept. of Computer Science, UPC

Outline

Vectors

Searching in vectors

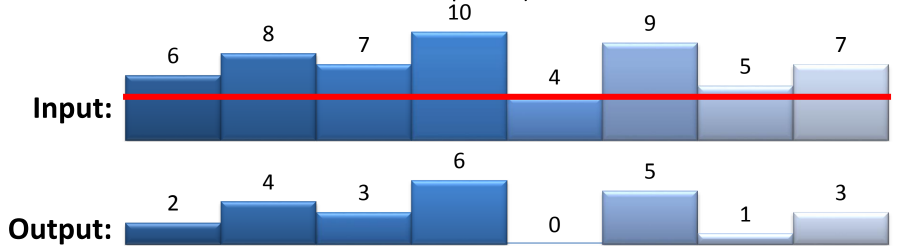
- A vector is a data structure that groups values of the same type under the same name.
- Declaration: vector<type> name(n);

```
name: 0 1 n-2 n-1
```

- A vector contains n elements of the same type (n can be any expression).
- name[i] refers to the i-th element of the vector (i can also be any expression)
- Note: use #include<vector> in the program

Normalizing a sequence

Write a program that normalizes a sequence (i.e. subtracts the minimum value from all the elements in the sequence)



• The input and output sequences will be preceded by the number of elements in the sequence.

Input: 8 6 8 7 10 4 9 5 7 Output: 8 2 4 3 6 0 5 1 3

The program cannot read the sequence more than once.

Normalizing a sequence

```
// Input: a sequence of numbers preceded by the length of the
           sequence (there is at least one element in the sequence)
// Output: the normalized input sequence (subtracting the minimum
           element from each element in the sequence)
//
int main() {
    int n;
    cin >> n;
    // Store the sequence in a vector
    vector<int> S(n);
    for (int i = 0; i < n; ++i) cin >> S[i];
                                                           Can we do this
    // Calculate the minimum value
                                                           more efficiently?
    int m = S[0];
    for (int i = 1; i < n; ++i) {</pre>
        if (S[i] < m) m = S[i];</pre>
    }
    // Write the normalized sequence
    cout << n;</pre>
    for (int i = 0; i < n; ++i) cout << " " << S[i] - m;
    cout << endl;</pre>
```

Min value of a vector

```
// Pre: A is a non-empty vector
// Post: returns the min value of the vector
int minimum(const vector<int>& A) {
    int n = A.size();
    int m = A[0]; // visits A[0]
    // loop to visit A[1..n-1]
    for (int i = 1; i < n; ++i) {</pre>
        if (A[i] < m) m = A[i];
    return m;
```

- Vectors introduce some issues that must be taken into account:
 - a reference to a vector may not always exist. For example, if i=25 and vector x has 10 elements, then the reference x[i] does not exist.
 - So far, if x and y are two variables with different names, it can be assumed that they are different and independent objects. The only exception is when the *alias effect* is produced in the call to a function or procedure. For example:

```
int main() {
    int n;
    ...
    S(n,n)
    ...
}
```

• if S is the procedure, then x and y become aliases of the same object (i.e., they represent the same object):

```
void S(int& x, int& y) {
    x = 4;
    y = 5;
    cout << x; // Writes 5
    ...
}</pre>
```

 When using vectors, x[i] and x[j] can be aliases if i and j have the same value. For example:

```
i = 4;
j = 3;
A[i] = 5;
A[j + 1] = 6;
cout << A[i]; // Writes 6</pre>
```

When a variable x has a simple type (e.g. int, char, ...), the
variable represents the same object during the whole
execution of the program. However, when a vector x is
used, the reference x[i] may represent different objects
along the execution of the program. For example:

```
vector<int> x(5);
...
x[x[0]] = 1;
cout << x[x[0]]; // What does this write?</pre>
```

```
vector<int> x(5);
x[0] = 0;
x[1] = 0;
x[2] = 0;
x[3] = 0;
x[4] = 0;
x[x[0]] = 1;
cout << x[x[0]]; // Writes 0</pre>
```

Constant parameters and variables

- A call-by-value parameter requires a copy of the parameter from the caller to the callee. It may be inefficient if the parameter is large (e.g. a large vector).
- Call-by-reference can be more efficient, but the callee may unexpectedly modify the parameter.
- const parameters can be passed by reference and be protected from any modification.
- How is the protection guaranteed?
 - const parameters cannot be written inside the function or passed to another function as a non-const parameter.
- const can also be applied to variables. Their value cannot change after initialization. Use constant global variables only to declare the constants of the program.

Constant parameters and variables

```
const double Pi = 3.14159; // Constant variable
void g(vector<int>& V) {
   V[i] = V[i - 1] + 1; // Allowed (V is not const)
int f(const vector<int>& A) {
   A[i] = A[i - 1] + 1; // Illegal (A is const)
   g(A); // Illegal (parameter of g is not const)
   Pi = 3.14; // Illegal (Pi is const)
```

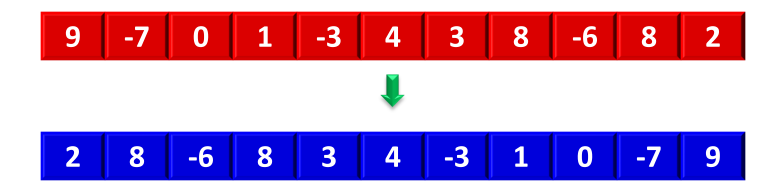
Average value of a vector

 Given a non-empty vector, return the average value of the elements in the vector.

```
// Pre: a non-empty vector A
// Post: returns the average value
        of the elements in A
double average(const vector<int>& A) {
    int n = A.size();
    int sum = 0;
    for (int i = 0; i < n; ++i) {</pre>
        sum = sum + A[i];
    // Be careful: enforce a "double" result
    return double(sum)/n;
```

Reversing a vector

 Design a procedure that reverses the contents of a vector:



Invariant:



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Reversing a vector

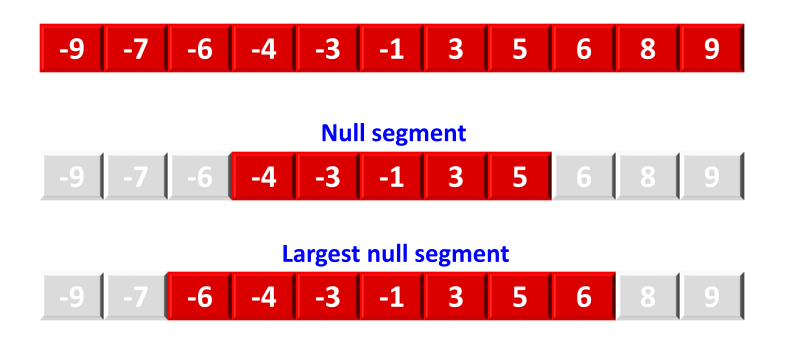
```
// Pre:
// Post: A contains the reversed contents
         of the input vector
void reverse(vector<int>& A) {
    int last = A.size() - 1;
    // Calculate the last location to reverse
    int middle = A.size()/2 - 1;
    // Reverse one half with the other half
    for (int i = 0; i <= middle; ++i) {</pre>
        int z = A[i];
        A[i] = A[last - i];
        A[last - i] = z;
```

Reversing a vector (another version)

```
// Pre:
// Post: A contains the reversed contents
// of the input vector
void reverse(vector<int>& A) {
    int i = 0;
    int last = A.size() - 1;
    // Inv: The elements in A[0...i-1] have been
            reversed with the elements in
    // A[last+1...A.size()-1]
    while (i < last) {</pre>
        int z = A[i];
        A[i] = A[last];
        A[last] = z;
        i = i + 1;
        last = last - 1;
```

 A null segment is a compact sub-vector in which the sum of all the elements is zero.

Let us consider vectors sorted in increasing order.



Observations:

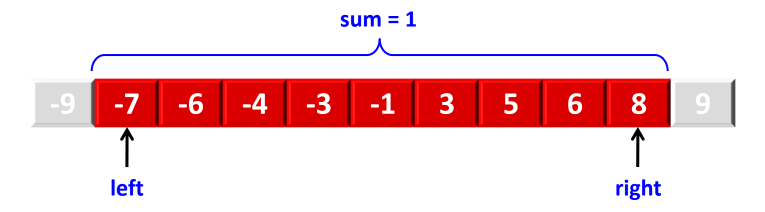
 If a null segment contains non-zero elements, then it must contain positive and negative elements.

– Let us consider a segment of a vector. If the sum of the elements is positive, then the largest positive value cannot belong to any null segment included in the segment.

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The same is true for negative numbers.

• Invariant:



- The largest null segment is included in the [left...right] segment
- sum contains the sum of the elements in the [left...right] segment

<u>Observation</u>: the search will finish when sum = 0. If the segment becomes empty (no elements) the sum will become 0.

```
// Pre: A is sorted in increasing order
// Post: <left, right> contain the indices of the
         largest null segment. In the case of an empty
         null segment, left > right.
void largest null segment (const vector<int>& A,
                           int& left, int& right)
    left = 0;
    right = A.size()-1;
    int sum = sum_vector(A); // Calculates the sum of A
    while (sum != 0) {
        if (sum > 0) {
            sum = sum - A[right];
            right = right - 1;
        else {
            sum = sum - A[left];
            left = left + 1;
    // sum = 0 and the largest segment is A[left...right]
```

typedef

 Typedef declarations create synonyms for existing types:

```
// Declaration of the type
typedef vector<double> listTemperatures;
// Declaration of a variable
listTemperatures MyTemp;
// The parameter of a function
double maxTemp(const listTemperatures& L) {
```

Polynomial evaluation (Horner's scheme)

- Design a function that evaluates the value of a polynomial.
- A polynomial of degree n can be represented by a vector of n+1 coefficients $(a_0,...,a_n)$. It can be efficiently evaluated using Horner's algorithm:

$$P(x) = a_n x^n + a_{n-1} x^{n-1} + \dots + a_1 x + a_0 =$$

$$(\dots ((a_n x + a_{n-1})x + a_{n-2})x + \dots)x + a_0$$

Example:

$$3x^3 - 2x^2 + x - 4 = ((3x - 2)x + 1)x - 4$$

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Polynomial evaluation (Horner's scheme)

```
// Definition of a polynomial (the coefficient of degree i
// is stored in location i of the vector).
typedef vector<double> Polynomial;
double PolyEval(const Polynomial& P, double x) {
// Pre:
// Post: returns the evaluation of P(x)
    double eval = 0;
    int degree = P.size() - 1;
    /* Invariant: the polynomial has been evaluated
       up to the coefficient i+1 using Horner's scheme */
    for (int i = degree; i >= 0; --i) {
        eval = eval*x + P[i];
    return eval;
```

SEARCHING IN VECTORS

Search in a vector

- We want to design a function that searches for a value in a vector. The function must return the index of the location in which the value is found. It must return -1 if not found.
- If several locations contain the search value, it must return the index of one of them.

```
// Pre: A is a non-empty vector
// Post: returns i, such that A[i] == x,
// if x is in A (returns -1 if x is not in A)
```

Search in a vector

Invariant: x does not exist in A[0..i-1].



Note: an interval A[p..q] with p > q is assumed to be an empty interval.

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Search in a vector

```
// Pre:
// Post: returns i, such that A[i] == x, if x is in A
      (returns -1 if x is not in A)
int search(int x, const vector<int>& A) {
    // Inv: x does not exist in A[0..i-1].
    for (int i = 0; i < A.size(); ++i) {</pre>
        if (A[i] == x) return i;
    return -1;
```

Search with sentinel

- The previous code has a loop with two conditions:
 - i < A.size(): to detect the end of the vector</p>
 - A[i] == x: to detect when the value is found
- The search is more efficient if the first condition is avoided (if we ensure that the value is always in the vector).
- To enforce this condition, a sentinel may be added in the last (unused) location of the vector. When the sentinel is found, it indicates that the value was not anywhere else in the vector.

Search with sentinel

```
// Pre: A is a non-empty vector. The last
      element is a non-used location.
//
// Post: returns i, such that A[i] == x, if x is in A
         (without considering the last location).
//
         Returns -1 if x is not in A
//
                                                Be careful:
                                            not a const parameter
int search(int x, vector<int>& A) {
    int n = A.size(); // The vector has n-1 used elements
    A[n - 1] = x; // Writes the sentinel
    int i = 0;
    // Inv: x does not exist in A[0..i-1]
    while (A[i] != x) i = i + 1;
    if (i == n - 1) return -1;
    else return i;
```

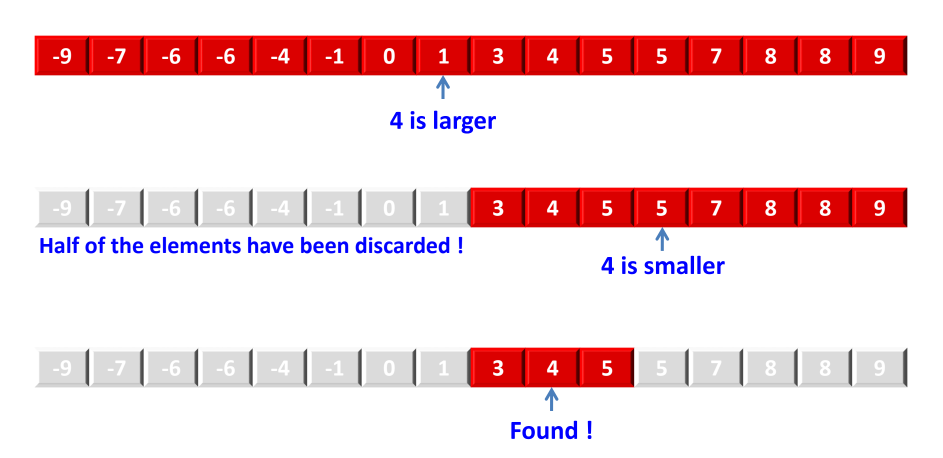
How would you search in a dictionary?

Dictionaries contain a list of sorted words.

 To find a word in a dictionary of 50,000 words, you would never check the first word, then the second, then the third, etc.

 Instead, you would look somewhere in the middle and decide if you have to continue forwards or backwards, then you would look again around the middle of the selected part, go forwards/backwards, and so on and so forth ...

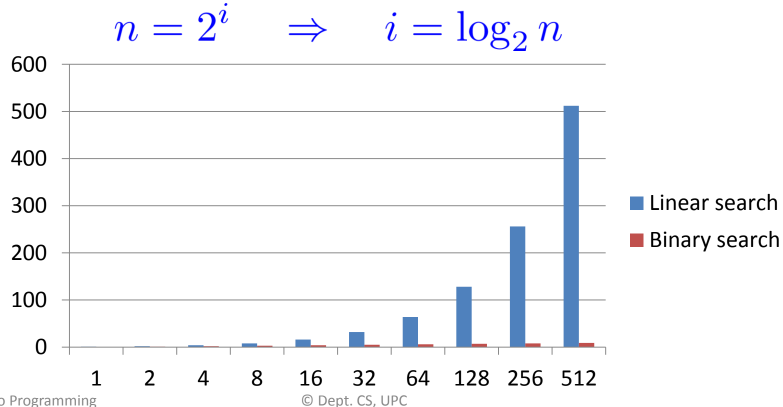
• Is 4 in the vector?



How many iterations do we need in the worst case?

iteration	0	1	2	3	4	5	6	7	i
elements	n	n/2	n/4	n/8	n/16	n/32	n/64	n/128	n/2 ⁱ

The search will finish when only one element is left:



Invariant:

If x is in vector A, then it will be found in fragment A[left...right]



The search will be completed when the value has been found or the interval is empty (left > right)

```
// Pre: A is sorted in ascending order,
      0 <= left,right < A.size()</pre>
// Post: returns the position of x in A[left...right]
         (returns -1 if x is not in A[left...right])
//
int bin_search(int x, const vector<int>& A,
               int left, int right) {
    while (left <= right) {</pre>
        int i = (left + right)/2;
        if (x < A[i]) right = i - 1;
        else if (x > A[i]) left = i + 1;
        else return i; //Found
    return -1;
```

```
// The initial call to bin_search should
// request a search in the whole array
...
int i = bin_search(value, A, 0, A.size() - 1);
...
```

Binary search (recursive)

```
// Pre: A is sorted in ascending order,
      0 <= left,right < A.size()</pre>
// Post: returns the position of x in A[left...right]
         (returns -1 if x is not in A[left...right])
int bin_search(int x, const vector<int>& A,
               int left, int right) {
    if (left > right) return -1;
    else {
        int i = (left + right)/2;
        if (x < A[i]) return bin_search(x,A,left,i-1);</pre>
        else if (x > A[i]) return bin_search(x,A,i+1,right);
        else return i; // found
```