# Introduction to Programming (in C++)

Algorithms on sequences.
Reasoning about loops: Invariants.

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#### Outline

- Algorithms on sequences
  - Treat-all algorithms
  - Search algorithms

Reasoning about loops: invariants

#### Maximum of a sequence

 Write a program that tells the largest number in a non-empty sequence of integers.

```
// Pre: a non-empty sequence of integers is
// ready to be read at cin
// Post: the maximum number of the sequence has been
// written at the output
```

Assume the input sequence is: 23 12 -16 34 25

```
elem: - 12 -16 34 25
m: 23 23 23 34 34
```

```
// Invariant: m is the largest number read
// from the sequence
```

#### Maximum of a sequence

```
int main() {
    int m;
                           Why is this
                           necessary?
    int elem;
    cin >> m;
    // Inv: m is the largest element read
              from the sequence
                                         Checks for end-of-sequence
                                         and reads a new element.
    while (cin >> elem) {-
         if (elem > m) m = elem;
     cout << m << endl;</pre>
```

#### Reading with cin

- The statement cin >> n can also be treated as a Boolean expression:
  - It returns true if the operation was successful
  - It returns false if the operation failed:
    - no more data were available (EOF condition) or
    - the data were not formatted correctly (e.g. trying to read a double when the input is a string)
- The statement:

can be used to detect the end of the sequence and read a new element simultaneously. If the end of the sequence is detected, **n** is not modified.

## Finding a number greater than N

 Write a program that detects whether a sequence of integers contains a number greater than N.

```
// Pre: at the input there is a non-empty sequence of
// integers in which the first number is N.
// Post: writes a Boolean value that indicates whether
// a number larger than N exists in the sequence.
```

Assume the input sequence is: 23 12 -16 24 25

num:	-	12	-16	24
N:	23	23	23	23
found:	false	false	false	true

```
// Invariant: "found" indicates that a value greater than
// N has been found.
```

#### Finding a number greater than N

```
int main() {
    int N, num;
    cin >> N;
    bool found = false;
    // Inv: found indicates that a number
            greater than N has been found
    while (not found and cin >> num) {
        found = num > N;
    cout << found << endl;</pre>
```

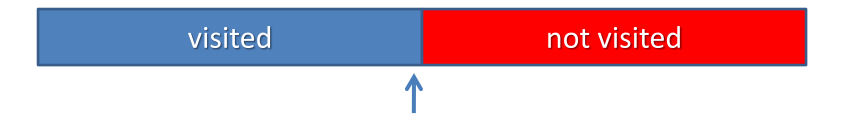
## Algorithmic schemes on sequences

- The previous examples perform two different operations on a sequence of integers:
  - Finding the maximum number
  - Finding whether there is a number greater than N

- They have a distinctive property:
  - The former requires all elements to be visited
  - The latter requires one element to be found

#### Treat-all algorithms

 A classical scheme for algorithms that need to treat all the elements in a sequence



```
Initialize (the sequence and the treatment)
// Inv: The visited elements have been treated
while (not end of sequence) {
    Get a new element e;
    Treat e;
}
```

#### Search algorithms

 A classical scheme for algorithms that need to find an element with a certain property in a sequence

```
bool found = false;
Initialize;
// Inv: "found" indicates whether the element has been
        found in the visited part of the sequence
while (not found and not end of sequence) {
    Get a new element e;
    if (Property(e)) found = true;
// "found" indicates whether the element has been found.
// "e" contains the element.
```

#### Longest repeated subsequence

Assume we have a sequence of strings

cat dog bird cat bird bird cat cat cat dog mouse horse

 We want to calculate the length of the longest sequence of repetitions of the first string.
 Formally, if we have a sequence of strings

$$s_1, s_2, \ldots, s_n$$

we want to calculate

$$\max\{j-i+1: 1 \le i \le j \le n \land s_i = s_{i+1} = \dots = s_{j-1} = s_j = s_1\}.$$

#### Longest repeated subsequence

```
// Specification: see previous slide
// Variable to store the first string.
string first;
cin >> first;
string next; // Visited string in the sequence
// Length of the current and longest subsequences
int length = 1, longest = 1;
// Inv: "length" is the length of the current subsequence.
        "longest" is the length of the longest subsequence
      visited so far.
while (cin >> next) {
    if (first != next) length = 0; // New subsequence
    else {
        // The current one is longer
        length = length + 1;
        if (length > longest) longest = length;
    }
// "longest" has the length of the longest subsequence
```

## Search in the dictionary

Assume we have a sequence of strings representing words.
 The first string is a word that we want to find in the dictionary that is represented by the rest of the strings. The dictionary is ordered alphabetically.

#### Examples:

dog ant bird cat cow dog eagle fox lion mouse pig rabbit shark whale yak

frog ant bird cat cow dog eagle fox lion mouse pig rabbit shark whale yak

 We want to write a program that tells us whether the first word is in the dictionary or not.

#### Search in the dictionary

```
// Specification: see previous slide
// First word in the sequence (to be sought).
string word;
cin >> word;
// A variable to detect the end of the search
// (when a word is found that is not smaller than "word").
bool found = false;
// Visited word in the dictionary (initialized as empty for
// the case in which the dictionary might be empty).
string next = "";
// Inv: not found => the visited words are smaller than "word"
while (not found and cin >> next) found = next >= word;
// "found" has detected that there is no need to read the rest of
// the dictionary
found = word == next;
// "found" indicates that the word was found.
```

#### Increasing number

 We have a natural number n. We want to know whether its representation in base 10 is a sequence of increasing digits.

#### Examples:

```
134679 → increasing
56688 → increasing
3 → increasing
134729 → non-increasing
```

## Increasing number (I)

```
// Pre: n >= 0
// Returns true if the sequence of digits representing n (in base 10)
// is increasing, and returns false otherwise
bool increasing(int n) {
    // The algorithm visits the digits from LSB to MSB.
    bool incr = true;
    int previous = 9; // Stores a previous "fake" digit
    // Inv: n contains the digits no yet treated, previous contains the
            last treated digit (that can never be greater than 9),
            incr implies all the treated digits form an increasing sequence
    while (incr and n > 0) {
        int next = n%10;
        incr = next <= previous;</pre>
        previous = next;
        n /= 10;
    return incr;
```

#### Increasing number (II)

```
// Pre: n >= 0
// Returns true if the sequence of digits representing n (in base 10)
// is increasing, and returns false otherwise
bool increasing(int n) {
    // The algorithm visits the digits from LSB to MSB.
    int previous = 9; // Stores a previous "fake" digit
    // Inv: n contains the digits no yet treated, previous contains the
            last treated digit (that can never be greater than 9) and
            all the previously treated digits form an increasing sequence
   while (n > 0) {
        int next = n%10;
        if (next > previous) return false;
        previous = next;
        n /= 10;
    return true;
```

**Exercise**: write the function increasing(int n, int b) with the same specification, but for a number representation in base b.

#### Insert a number in an ordered sequence

- Read a sequence of integers that are all in ascending order, except the first one. Write the same sequence with the first element in its correct position.
- Note: the sequence has at least one number. The output sequence must have a space between each pair of numbers, but not before the first one or after the last one.
- Example

```
Input: 15 2 6 9 12 18 20 35 75 Output: 2 6 9 12 15 18 20 35 75
```

 The program can be designed with a combination of search and treat-all algorithms.

#### Insert a number in an ordered sequence

```
int first;
cin >> first;
bool found = false; // controls the search of the location
int next;
                          // the next element in the sequence
// Inv: All the read elements that are smaller than the first have been written
        not found => no number greater than or equal to the first has been
// found yet
while (not found and cin >> next) {
    if (next >= first) found = true;
    else cout << next << " ";</pre>
cout << first;</pre>
if (found) {
    cout << " " << next;</pre>
    // Inv: all the previous numbers have been written
    while (cin >> next) cout << " " << next;</pre>
cout << endl;</pre>
```

- We have a sequence of characters representing a text that ends with '.'
- We want to calculate the number of words in the text.
- A word is a sequence of letters. Words are separated by characters that are not letters.
- There could be an undefined number of separators before the first word and after the last word.
- Example: the text

ii Today is Friday !! Alice, are we going out for dinner? .

has 10 words.

```
// Pre: the input contains a sequence of
// characters that ends with '.'

// Post: the number of words in the
sequence has been written at
the output.
```

```
word
                      word
                                      word
                                                 word
     read_word
                              next_word
char read_word():
// Pre: the last char from the input was a letter
// Returns the next char that is not a letter.
char next_word(char c):
// Pre: c is the last non-letter char read from the input.
// Returns the next char that is a letter or a '.'
Note: next word will return c if it is a '.'
```

```
int main() {
    char c = next_word(' ');  // A fake ' ' as parameter
    int count = 0;
    // Inv: count is the number of words in the treated part
            of the input. c contains the first char in the
            non-treated part
    while (c != '.') {
        count = count + 1;
        c = read word();
        c = next_word(c);
        // or: c = next word(read word());
    cout << count << endl;</pre>
```

```
// Pre: c is the last non-letter char read from the input.
// Returns the next char that is a letter or a '.'
char next word(char c) {
    bool found = false;
    // Inv: found indicates that a letter has been found.
            c is the last char read from the input
    while (c != '.' and not found){
        c = cin.get();
        found = is letter(c);
        /* cin.get() returns the next char at the input.
           (cin>>c skips spaces and other separating chars) */
    return c;
```

```
// Pre: c is the last non-letter char read from the input.
// Returns the next char that is a letter or a '.'

char next_word(char c) { // a simpler solution
    // Inv: c is the last char read from the input
    while (c != '.' and not is_letter(c)) c = cin.get();
    return c;
}
```

```
// Pre: the last char from the input was a letter
// Returns the next char that is not a letter.
char read_word() {
    char c = cin.get(); // Next char after the first letter
    // Inv: c is the last char read from the input
    while (is_letter(c)) c = cin.get();
    return c;
```

# REASONING ABOUT LOOPS: INVARIANTS

#### **Invariants**

- Invariants help to ...
  - Define how variables must be initialized before a loop
  - Define the necessary condition to reach the post-condition
  - Define the body of the loop
  - Detect whether a loop terminates
- It is crucial, but not always easy, to choose a good invariant.
- Recommendation:
  - Use invariant-based reasoning for all loops (possibly in an informal way)
  - Use formal invariant-based reasoning for non-trivial loops

#### General reasoning for loops

#### Initialization;

```
// Invariant: a proposition that holds
     * at the beginning of the loop
// * at the beginning of each iteration
    * at the end of the loop
// Invariant
while (condition) {
    // Invariant ∧ condition
    Body of the loop;
    // Invariant
// Invariant ∧ ¬ condition
```

#### Example with invariants

• Given  $n \ge 0$ , calculate n!

Definition of factorial:

$$n! = 1 * 2 * 3 * ... * (n-1) * n$$

(particular case: 0! = 1)

- Let's pick an invariant:
  - At each iteration we will calculate f = i!
  - We also know that  $i \le n$  at all iterations

#### Calculating n!

```
// Pre: n ≥ 0
// Returns n!
int factorial(int n) {
    int i = 0;
    int f = 1;
    // Invariant: f = i! and i \le n
    while (i < n) {</pre>
        // f = i! and i < n
        i = i + 1;
        f = f*i;
        // f = i! and i \le n
    // f = i! and i \le n and i \ge n
    // f = n!
    return f;
```

#### Reversing digits

 Write a function that reverses the digits of a number (representation in base 10)

Examples:

#### Reversing digits

```
// Pre: n ≥ 0
// Returns n with reversed digits (base 10)
int reverse_digits(int n) {
    int r;
                                         n
    r = 0;
                                      dddddd xyz
    // Invariant (graphical): →
                                              ZYX
    while (n > 0) {
        r = 10*r + n%10;
        n = n/10;
    return r;
```

## Calculating $\pi$

•  $\pi$  can be calculated using the following series:

$$\frac{\pi}{2} = 1 + \frac{1}{3} + \frac{1 \cdot 2}{3 \cdot 5} + \frac{1 \cdot 2 \cdot 3}{3 \cdot 5 \cdot 7} + \cdots$$

 Since an infinite sum cannot be computed, it may often be sufficient to compute the sum with a finite number of terms.

#### Calculating $\pi$

```
// Pre: nterms > 0
// Returns an estimation of \pi using nterms terms
// of the series
double Pi(int nterms) {
    double sum = 1; // Approximation of \pi/2
    double term = 1;
                            // Current term of the sum
    // Inv: sum is an approximation of \pi/2 with k terms,
            term is the k-th term of the series.
    for (int k = 1; k < nterms; ++k) {</pre>
        term = term*k/(2.0*k + 1.0);
        sum = sum + term;
    return 2*sum;
```

## Calculating $\pi$

- $\pi = 3.14159265358979323846264338327950288...$
- The series approximation:

nterms	Pi(nterms)
1	2.000000
5	3.098413
10	3.140578
15	3.141566
20	3.141592
25	3.141593