

ΕΛΛΗΝΙΚΗ ΔΗΜΟΚΡΑΤΙΑ ΠΑΝΕΠΙΣΤΗΜΙΟ ΚΡΗΤΗΣ

Εισαγωγή στον Προγραμματισμό Introduction to Programming

Διάλεξη 9: Ροή Εισόδου/Εξόδου

Γ. Παπαγιαννάκης





Ευρωπαϊκή Ένωση Ευρωπαϊκό Κοινωνικό Ταμείο





Με τη συγχρηματοδότηση της Ελλάδας και της Ευρωπαϊκής Ένωσης

ΗΡΕΣΙΑ ΔΙΑΧΕΙΡΙΣΗΣ

Άδειες Χρήσης

 Το παρόν εκπαιδευτικό υλικό υπόκειται στην άδεια χρήσης Creative Commons και ειδικότερα

Αναφορά Δημιουργού 3.0 - Μη εισαγόμενο Ελλάδα (Attribution 3.0– Unported GR)



 Για εκπαιδευτικό υλικό, όπως εικόνες, που υπόκειται σε άλλου τύπου άδειας χρήσης, η άδεια χρήσης αναφέρεται ρητώς.

Χρηματοδότηση

 Το παρόν εκπαιδευτικό υλικό έχει αναπτυχθεί στα πλαίσια του εκπαιδευτικού έργου του διδάσκοντα.

Το έργο «Ανοικτά Ακαδημαϊκά Μαθήματα στο Πανεπιστήμιο
 Κρήτης» έχει χρηματοδοτήσει μόνο τη αναδιαμόρφωση του εκπαιδευτικού υλικού.

 Το έργο υλοποιείται στο πλαίσιο του Επιχειρησιακού Προγράμματος «Εκπαίδευση και Δια Βίου Μάθηση» και συγχρηματοδοτείται από την Ευρωπαϊκή Ένωση (Ευρωπαϊκό Κοινωνικό Ταμείο) και από εθνικούς πόρους.



ΗΥ-150 Προγραμματισμός CS-150 Programming

Lecture 9: Input/Output streams

G. Papagiannakis



HY150 Programming, University of Crete

Abstract

- We get data from files, sensors, web connections, etc., which we want to analyze, print, graph, etc. Sometimes, we want to produce such data.
- In this lecture, we look at C++'s basic mechanisms for reading and writing streams of data.
- We also discuss an interesting apparently trivial problem: how to read an integer.

Overview

- Fundamental I/O concepts
- ■Files
 - Opening
 - Reading and writing streams
- ■I/O errors
- Reading a single integer



Input and Output

data source:



HY150 Programming, University of Crete



An ostream

- turns values of various types into character sequences
- sends those characters somewhere
 - E.g., console, file, main memory, another computer



An istream

- turns character sequences into values of various types
- gets those characters from somewhere
 - E.g., console, file, main memory, another computer

The stream model

- Reading and writing
 - Of typed entities
 - << (output) and >> (input) plus other operations
 - Type safe
 - Formatted
 - Typically stored (entered, printed, etc.) as text
 - But not necessarily (see binary streams in chapter 11)
 - Extensible
 - You can define your own I/O operations for your own types
 - A stream can be attached to any I/O or storage device

Files

- We turn our computers on and off
 - The contents of our main memory is transient
- We like to keep our data
 - So we keep what we want to preserve on disks and similar permanent storage
- A file is a sequence of bytes stored in permanent storage
 - A file has a name
 - The data on a file has a format
- We can read/write a file if we know its name and format

A file



- At the fundamental level, a file is a sequence of bytes numbered from 0 upwards
- Other notions can be supplied by programs that interpret a "file format"
 - For example, the 6 bytes "123.45" might be interpreted as the floatingpoint number 123.45

Files

• General model



Files

- To read a file
 - We must know its name
 - We must open it (for reading)
 - Then we can read
 - Then we must close it
 - That is typically done implicitly
- To write a file
 - We must name it
 - We must open it (for writing)
 - Or create a new file of that name
 - Then we can write it
 - We must close it
 - That is typically done implicitly

Opening a file for reading

```
// ...
int main()
{
    cout << ''Please enter input file name: '';
    string name;
    cin >> name;
    ifstream ist(name.c_str()); // ifstream
    // c_str()
```

// ifstream is an"input stream from a file"
// c_str() gives a low-level ("system"
// or C-style) string from a C++ string

// defining an ifstream with a name string
// opens the file of that name for reading

if (!ist) error("can't open input file ", name);
// ...

Opening a file for writing

// ...

cout << "Please enter name of output file: "; cin >> name;

Remember

- Sometimes students want to read to a file or write from a file this causes errors
- We read in from an input stream (ist >>)
- We write out to an output stream (ost <<)
- It's like a piece of paper:
 - Reading is getting information from the paper
 - Writing is putting information on the paper

Reading from a file

• Suppose a file contains a sequence of pairs representing hours and temperature readings

0 60.7

1 60.6

2 60.3

3 59.22

- The hours are numbered 0..23
- No further format is assumed
 - Maybe we can do better than that (but not just now)
- Termination
 - Reaching the end of file terminates the read
 - Anything unexpected in the file terminates the read
 - *E.g.*, **q**

Reading a file

struct Reading { // a temperature reading
 int hour; // hour after midnight [0:23]
 double temperature;
 Reading(int h, double t) :hour(h), temperature(t) { }
};

vector<Reading> temps; // create a vector to store the readings

int hour;

double temperature;

<pre>while (ist >> hour >> temperature) {</pre>	ll read
if (hour < 0 23 <hour) error("hour="" of="" out="" range");<="" th=""><th>ll check</th></hour)>	ll check
<pre>temps.push_back(Reading(hour,temperature));</pre>	ll store

I/O error handling

- Sources of errors
 - Human mistakes
 - Files that fail to meet specifications
 - Specifications that fail to match reality
 - Programmer errors
 - Etc.
- iostream reduces all errors to one of four states
 - **good**() // the operation succeeded
 - **eof**() // we hit the end of input ("end of file")
 - **fail**() // something unexpected happened
 - **bad**() // something unexpected and serious happened

Sample integer read "failure"

- Ended by "terminator character"
 - 12345*
 - State is **fail**()
- Ended by format error
 - 12345.6
 - State is **fail**()
- Ended by "end of file"
 - 1 2 3 4 5 end of file
 - 1 2 3 4 5 Control-Z (Windows)
 - 1 2 3 4 5 Control-D (Unix)
 - State is **eof**()
- Something really bad
 - Disk format error
 - State is **bad**()

I/O error handling

void fill_vector(istream& ist, vector<int>& v, char terminator)
{ // read integers from ist into v until we reach eof() or terminator
int i = 0;
while (ist >> i) v.push_back(i); // read and store in v until "some failure"
if (ist.eof()) return; // fine: we found the end of file
if (ist.bad()) error(''ist is bad''); // stream corrupted; let's get out of here!

if (ist.fail()) { // clean up the mess as best we can and report the problem
 ist.clear(); // clear stream state, so that we can look for terminator
 char c;

ist>>c; // read a character, hopefully terminator
if (c != terminator) { // unexpected character
 ist.unget(); // put that character back
 ist.clear(ios_base::failbit); // set the state back to fail()
}

Throw an exception for bad()

II How to make ist throw if it goes bad:

ist.exceptions(ist.exceptions()|ios_base::badbit);

II can be read as

II "set ist's exception mask to whatever it was plus badbit"

// or as "throw an exception if the stream goes bad"

Given that, we can simplify our input loops by no longer checking for bad

Simplified input loop

void fill_vector(istream& ist, vector<int>& v, char terminator)

{ // read integers from ist into v until we reach eof() or terminator int i = 0; while (ist >> i) v.push_back(i); if (ist.eof()) return; // fine: we found the end of file

// not good() and not bad() and not eof(), ist must be fail()
ist.clear(); // clear stream state
char c;
ist>>c; // read a character, hopefully terminator
if (c != terminator) { // ouch: not the terminator, so we must fail
 ist.unget(); // maybe my caller can use that character
 ist.clear(ios_base::failbit); // set the state back to fail()

}

Reading a single value

II first simple and flawed attempt:

- Three kinds of problems are possible
 - the user types an **out-of-range value**
 - getting <u>no value (end of file)</u>
 - the user types something of <u>the wrong type (here, not an integer)</u>

Reading a single value

- What do we want to do in those three cases?
 - handle the problem in the code doing the read?
 - throw an exception to let someone else handle the problem (potentially terminating the program)?
 - ignore the problem?
 - Reading a single value
 - Is something we often do many times
 - We want a solution that's very simple to use

Handle everything: What a mess!

cout << ''Please enter an integer in the range 1 to 10 (inclusive):\n'';</pre>

```
int n = 0;
while (n==0) {
  cin >> n;
  if (cin) { // we got an integer; now check it:
           if (1<=n && n<=10) break;
           cout << "Sorry, " << n << " is not in the [1:10] range; please try again\n";
   }
  else if (cin.fail()) { // we found something that wasn't an integer
           cin.clear(); // we'd like to look at the characters
           cout << "Sorry, that was not a number; please try again\n";
           char ch;
           while (cin>>ch && !isdigit(ch)); // throw away non-digits
           if (!cin) error("no input");
                                               II we didn't find a digit: give up
           cin.unget();
                                   // put the digit back, so that we can read the number
```

}

}

else

error("no input"); // eof or bad: give up

```
// if we get here n is in [1:10]
```

The mess: trying to do everything at once

- Problem: We have all mixed together
 - reading values
 - prompting the user for input
 - writing error messages
 - skipping past "bad" input characters
 - testing the input against a range
- Solution: Split it up into logically separate parts

What do we want?

- What logical parts do we what?
 - int get_int(int low, int high); // read an int in [low..high] from cin
 - int get_int();
 // read an int from cin
 // so that we can check the range int
 - void skip_to_int(); // we found some "garbage" character
 // so skip until we find an int
- Separate functions that do the logically separate actions

Skip "garbage"

```
ł
 if (cin.fail()) {
                        II we found something that wasn't an integer
        cin.clear(); // we'd like to look at the characters
        char ch;
        while (cin>>ch) { // throw away non-digits
                if (isdigit(ch)) {
                         cin.unget(); // put the digit back,
                                          Il so that we can read the number
                         return;
                }
        }
  }
 error("no input"); // eof or bad: give up
}
```

void skip_to_int()

Get (any) integer

int get_int()

{

int n = 0;

while (true) {

if (cin >> n) return n;

cout << "Sorry, that was not a number; please try again\n"; skip_to_int();

Get integer in range

```
int get_int(int low, int high)
{
  cout << "Please enter an integer in the range "
        << low << '' to '' << high << '' (inclusive):\n'';
  while (true) {
        int n = get_int();
        if (low<=n && n<=high) return n;
        cout << "Sorry, "</pre>
                << n << '' is not in the ['' << low << ':' << high
                << ''] range; please try again\n'';
```

Use

```
int n = get_int(1,10);
```

```
cout << "n: " << n << endl;
```

```
int m = get_int(2,300);
cout << ''m: '' << m << endl;</pre>
```

- Problem:
 - The "dialog" is built into the read operations

What do we really want?

II parameterize by integer range and "dialog"

- That's often the really important question
- Ask it repeatedly during software development
- As you learn more about a problem and its solution, your answers improve

Parameterize

int get_int(int low, int high, const string& greeting, const string& sorry)

```
cout << greeting << '': ['' << low << ':' << high << '']\n'';
while (true) {
    int n = get_int();
    if (low<=n && n<=high) return n;
    cout << sorry << '': ['' << low << ':' << high << '']\n'';
}</pre>
```

- Incomplete parameterization: get_int() still "blabbers"
 - "utility functions" should not produce their own error messages
 - Serious library functions do not produce error messages at all
 - They throw exceptions (possibly containing an error message)

User-defined output: operator<<()

• Usually trivial

}

- We often use several different ways of outputting a value
 - Tastes for output layout and detail vary

Use

void do_some_printing(Date d1, Date d2)

cout << d1; // means **operator**<<(cout,d1);

cout << d1 << d2;

{

// means (cout << d1) << d2;
// means (operator<<(cout,d1)) << d2;
// means operator<<((operator<<(cout,d1)), d2);</pre>

User-defined input: operator>>()

istream& operator>>(istream& is, Date& dd)

```
Il Read date in format: ( year , month , day )
```

HY150 Programming, University of Crete

Next Lecture

Customizing input and output (chapter 11)

Lecture: I/O Streams, Slide 39

Acknowledgements

Bjarne Stroustrup

Programming -- Principles and Practice Using C++

http://www.stroustrup.com/Programming/

Thank you!





Ευρωπαϊκή Ένωση Ευρωπαϊκό Κοινωνικό Ταμείο



 $\begin{array}{c} \mathsf{Y}\mathsf{\Pi}\mathsf{O}\mathsf{Y}\mathsf{P}\mathsf{F}\mathsf{E}\mathsf{I}\mathsf{O} & \mathsf{I}\mathsf{A}\mathsf{I}\mathsf{A}\mathsf{E}\mathsf{I}\mathsf{A}\mathsf{E} & \mathsf{A}\mathsf{O}\mathsf{A}\mathsf{H}\mathsf{T}\mathsf{I}\mathsf{E}\mathsf{M}\mathsf{O}\mathsf{Y} \\ \mathsf{E} \mid \vartriangle \mid \mathsf{K} & \mathsf{H} & \mathsf{Y} \sqcap \mathsf{H} \mathrel{P} \mathsf{E} \mathrel{\Sigma} \mid \vartriangle & \vartriangle \mid \vartriangle \mid \mathsf{A} \times \mathsf{E} \mid \mathsf{P} \mid \varSigma \times \mathsf{H} \\ \mathsf{X} & \mathsf{E} \mid \mathsf{P} \mid \mathsf{Z} \\ \mathsf{H} & \mathsf{X} & \mathsf{H} \\ \end{array}$





HY150 Programming, University of Crete