DM560 Introduction to Programming in C++

#### Input/Output Streams

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[Based on slides by Bjarne Stroustrup]

- 1. Input and Output Streams
- 2. Reading from a File
- 3. Example: Error Handling
- 4. User-Defined Output

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

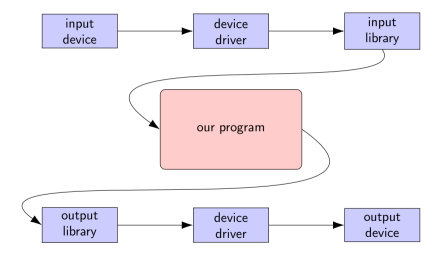
1. Input and Output Streams

2. Reading from a File

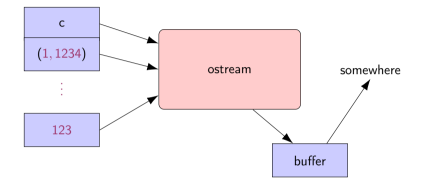
3. Example: Error Handling

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## Input and Output



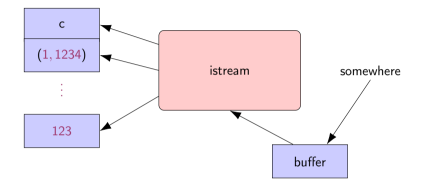
## The Stream Model



#### An ostream

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

## The Stream Model



#### An istream

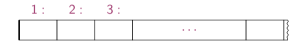
- turns character sequences into values of various types
- gets those characters from somewhere (e.g., console, file, main memory, another computer)

## 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 (e.g. see binary streams chp. 11)
- Extensible: You can define your own I/O operations for your own types
- A stream can be attached to any  $\mathsf{I}/\mathsf{O}$  or storage device

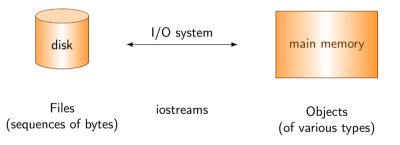
- We turn our computers on and off The contents of our main memory is transient
- We keep what we want to preserve on disks and similar permanent storage
- A file is a sequence of bytes stored in permanent storage
  - A file has a name
  - The data on a file has a format
- We can read/write a file if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



- 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 floating-point number 123.45



#### General model:



1. Input and Output Streams

#### 2. Reading from a File

3. Example: Error Handling

4. User-Defined Output

## 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 (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 (typically done implicitly)

## Opening a File for Reading

## Opening a File for Writing

}

## 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;
};
vector<Reading> temps; // create a vector to store the readings
int hour;
double temperature;
while (ist >> hour >> temperature) { // read
if (hour < 0 || 23 <hour) error("hour out of range"); // check
temps.push_back( Reading{hour,temperature} ); // store
}
```

# I/O Error Handling

- Sources of errors
  - Human mistakes
  - Files that fail to meet specifications
  - Specifications that fail to match reality
  - Programmer errors
  - ...
- 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"
  - 1 2 3 4 5 \*
  - State is fail()
- Ended by format error
  - 1 2 3 4 5.6
  - 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)
ſ
  // read integers from ist into v until we reach eof() or terminator
  for (int i: ist >> i: ) // read until "some failure"
     v.push_back(i); // store in v
  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()

// How to make ist throw if it goes bad: ist.exceptions(ist.exceptions()|ios\_base::badbit);

// can be read as
// "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)
Ł
  // read integers from ist into v until we reach eof() or terminator
  for (int i: 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()
  }
```

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## Reading a Single Value

Three kinds of problems are possible

- the user types an out-of-range value
- getting no value (end of file)
- the user types something of the wrong type (here, not an integer)

## 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 is 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 (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";</pre>
   }
   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";
     for (char ch; cin>>ch && !isdigit(ch); ) // throw away non-digits
     /* nothing */;
     if (!cin) error("no input"); // 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 logical parts do we want?

- 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" and Get (Any) Integer

```
void skip_to_int()
ſ
   if (cin.fail()) { // we found something that wasn't an integer
      cin.clear(); // we'd like to look at the characters
      for(char ch; cin>>ch; ) { // throw away non-digits
         if (isdigit(ch) || ch=='-') {
            cin.unget(); // put the digit back, to read the number
           return:
        }
      3
   error("no input"); // eof or bad: give up
3
int get_int()
Ł
   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

Usage:

```
int n = get_int(1,10);
cout << "n: " << n << endl;
int m = get_int(2,300);
cout << "m: " << m << endl;</pre>
```

 $\rightsquigarrow$  Problem: the dialog is built into the read operations

### What Do We Really Want?

- 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 by integer range and "dialog"
int strength = get_int(1, 10,
                          "enter strength",
                          "Not in range, try again");
cout << "strength: " << strength << endl;
int altitude = get_int(0, 50000,
                          "please enter altitude in feet",
                              "Not in range, please try again");
cout << "altitude: " << altitude << "ft. above sea level\n";</pre>
```

#### Parametrize

```
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)

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## User-Defined Output: Operator <<()

Use:

#### User-Defined Input: Operator >>()

```
istream& operator>>(istream& is, Date& dd)
// Read date in format: ( year , month , day )
Ł
  int y, d, m;
  char ch1, ch2, ch3, ch4;
  is >> ch1 >> y >> ch2 >> m >> ch3 >> d >> ch4;
  if (!is) return is; // we didn't get our values, so just leave
  if (ch1!='(' || ch2!=',' || ch3!=',' || ch4!=')') { // cops: format error
     is.clear(ios_base::failbit); // something wrong: set state to fail()
     return is: // and leave
  7
  dd = Date{y,Month(m),d}; // update dd
  return is; // and leave with is in the good() state
7
```



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