Topic 9

C++ Review Part IV: More on IO Streams

資料結構與程式設計 Data Structure and Programming

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What we have learned...

- ♦ iostream, fstream
 - Header files, classes, objects
- I/O stream manipulator
 - Most of them are sticky

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Key Concept #1: User-Defined Stream Manipulators

- ◆ Programmers can create their own stream manipulators
 - Interface: an ostream member function is defined as manipulator --ostream& operator << (ostream& (*p)(ostream&));
 - cf: ostream& operator << (int);
- ♦ [e.g.] Output stream manipulators
 - Must have <u>return type</u> and <u>parameter type</u> as ostream&

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Key Concept #2: Formatted vs. Unformatted I/O

- Formatted I/O
 - "High-level", bytes are grouped into meaningful units
 - Integers, floating-point numbers, characters, etc.
 - Satisfactory for most I/O other than high-volume file processing
 - I/O operations are sensitive to data types
 - Improper data cannot "sneak" through
 - Using operators "<<" and ">>", I/O manipulators
- Unformatted I/O
 - Low-level, individual bytes are the items of interest
 - High-speed, high-volume
 - Not particularly convenient for programmers
 - Member functions (e.g. get, getline, put, read, write...)
 - May have portability problem

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Type-Safe I/O (Formatted I/O)

- << and >> operators are overloaded to accept data of specific types
 - Attempts to input or output a user-defined type that << and >> have NOT been overloaded will result in compiler errors
- ◆ If unexpected data is processed, error bits are set
 - User may test the error bits to determine I/O operation success or failure
- ostream& operator <<
 - Does not print out until '\n" or "flush()" is called
- istream& operator >>
 - Stop at white space, but not process until '\n' is entered

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Recall: Overloading "<<" operator for user-defined types

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"friend" is NOT a must, just a custom

```
class MyClass {
                                 Not a member function!!
          (ostream& os,
                          const MyClass& m);
};
ostream& operator << (ostream& os, const MyClass& m) {</pre>
   os << m.getData1() << " is " << m.getData2()...
   return os;
                            However, it is a good practice to
int main()
                            add a friend entry in the class so
                            that users can be aware of that
   MyClass m(100);
                            such overloading exists.
   cout << m << endl;</pre>
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```

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Try this...

```
hint i;
while (true) {
    cin >> i;
    // ... do something on i,
    // for example:
    cout << i << endl;
}</pre>
```

→ What will you see if we enter the char 'a'?

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Key Concept #3: I/O Stream State Bits

- Control the state of the stream (as ios data members)
 - failbit
 - Set if input data is of wrong type (format error)
 - Data still remains in stream buffer
 - Usually can be recovered
 - badbit
 - Set if stream extraction operation fails (more serious)
 - Usually difficult to recover
 - eofbit
 - Set if the end of file is reached during stream input
 - goodbit
 - ! (failbit | badbit | eofbit)

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I/O Stream State Bits

- Functions
 - bool eof() const;
 - Returns true when end-of-file has occurred
 - [What's wrong??] while (!infile.eof()) { infile >> ch; ... }
 - good(), fail(), bad()
 - rdstate() // read state bits
 - clear(iostate state=ios::goodbit)
 - Sets the specified bit for the stream
 - Default argument is goodbit
 - Examples

cin.clear();

- Clears cin and sets goodbit cin.clear(ios::failbit);
- Sets failbit
- setstate(iostate state) → clear(rdstate() | state)

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To fix the previous problem...

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Or simply...

```
 int i;
 while (cin >> i) {
    cout << i << endl;
}</pre>
```

- → Shouldn't (cin >> i) return cin as "istream&"?
- → Then, what does "while (cin)" mean?
- → Which member function does it call?

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Key Concept #4: Use "while (fstream)" to check EOF or badbit

◆ What does this do?

```
int main()
{
   ifstream inf("aaa.txt");
   char ch;
   while (inf >> ch) cout << ch;
}</pre>
```

- ♦ ios::operator void* () const
 - Converted to void*; return NULL if failbit or badbit is set
 - (ref) User-defined type conversion

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Recall: Type-casting operator → operator void* ()?? Return type?

```
class A {
public: A(int i = 0): _d(i) {}
    operator void* () const {
        return (_d != 0)? (void*)this: NULL; }
private: int _d;
};
int main() {
    A a(10);
    A b(0);
    if (a) { cout << "Yes" << endl; }
    else cout << "No" << endl;
    if (b) { cout << "Yes" << endl; }
    else cout << "No" << endl;
}</pre>
```

operator void*() vs. void* operator () ??

```
Try this:
   class A {
public: A(const string& s = 0): _s(s) {}
       operator int () const { return s.size(); }
   private: string _s;
   int main() {
      A a("Hello");
      int s = a; cout << s << endl;
      cout << (int)a << endl;</pre>
      cout << int(a) << endl;</pre>
   }
   operator void*() is type-casting
       A a:
       void *p = a;
   void* operator() () is operator overloading
       void *p = a();
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```

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Practice #1

- Define a class A with a private data member "int data"
 - Define a type casting member function to convert class A object to int (i.e. return data).
 - Define a type casting member function to convert class A object to bool (i.e. check (data != 0)). Can it co-exist with int convertor?
 - Define a class B which contains a data member "int *_ptr". Write a type casting member function to convert class A object to B (by setting ptr as the address of A:: data)
- In main(), instantiate a class A object and call the above convertors to check the implementation

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Key Concept #5: Flags for I/O Stream Printing Format

- ◆ Member function flags()
 - With no argument
 - Returns a value of type fmtflags
 - · Represents the current format settings
 - With a fmtflags as an argument
 - Sets the format settings as specified
 - Returns the prior state settings as a fmtflags
 - Initial return value may differ across platforms
 - Type fmtflags is of class ios_base

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What will be the output?

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Key Concept #6: Unformatted I/O

- Think: sometimes you just want to read/write a file as a "stream of bytes"
 - To have better performance in I/O processing
 - You don't care/know about the type of each piece of data
 - → Read data in first. Process it later in program.
 - → Unformatted I/O
- Use member functions to do file accesses

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istream::get

- With no arguments
 - int get ();
 - Returns one character input from the stream
 - Any character, including white-space and nongraphic characters
 - Returns EOF when end-of-file is encountered
- 2. With a character-reference argument
 - istream& get (char& c);
 - Stores input character in the character-reference argument
 - Returns a reference to the istream object

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istream::get

- 3. With three arguments: a character array, a size limit and a delimiter (default delimiter is '\n')
 - istream& get (char* s, streamsize n);
 istream& get (char* s, streamsize n, char delim);
 istream& get (streambuf& sb);
 istream& get (streambuf& sb, char delim);
 - Reads and stores characters in the character array
 - Terminates at <u>one fewer characters</u> than the size limit or upon reading the delimiter
 - Delimiter is left in the stream, NOT placed in array
 - Null character is inserted after end of input in array
 - [note] "streamsize" may be platform dependent, usually signed int or signed long.

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Try this... int main() { char str[5]; while (true) { cin.get(str, 5, ` `); cout << str << endl; } } Try to enter: 12 345 67 Anything wrong?</pre>

Key Concept #7: Be aware of "failbit"

◆ When "cin.get()" fails to read in any character, the failbit is set. [Revised]

```
int main() {
   char str[5];
   while (true) {
      cin.get(str, 5, ' ');
      if (cin.fail()) {
          cin.clear(); char ch = cin.get();
          cout << "Clearing... \" << ch << "'\n";</pre>
      else cout << str << endl;</pre>
   }
Try again...
```

12 345 67

89 100

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```
What about...
int main() {
   char str[5];
   while (cin.get(str, 5, ' ')) {
      cout << str << endl;</pre>
   }
 Try to enter:
  • 12 345 67
            Anything wrong?
```

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Key Concept #8: istream::getline

- istream& getline (char* s, streamsize n);
 istream& getline (char* s, streamsize n, char delim);
 - Similar to the three-argument version of get
 - Except the delimiter <u>is removed from the stream</u>
 - Three arguments: a character array, a size limit and a delimiter (default delimiter is '\n')
 - Reads and stores characters in the character array
 - Terminates at <u>one fewer characters</u> than the size limit or upon reading the delimiter
 - Delimiter is removed from the stream, but not placed in the array
 - Null character is inserted after end of input in array

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Key Concept #9: ostream::put

- ostream& put (char c); // unformatted
 - Outputs a character
 - Returns a reference to the same ostream object
 - Can be cascaded
 - Can be called with a numeric expression that represents an ASCII value
 - Examples

```
cout.put( 'A' );
```

- cout.put('A').put('\n');
- cout.put(65); // What's the output?

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Key Concept #10:

More "aggressive" unformatted I/O functions

- istream& read (char* s, streamsize n);
 - Inputs some number of bytes to a character array
 - If fewer characters are read than the designated number, failbit is set
 - Null character is <u>NOT</u> inserted after end of input in array
- ◆ [Example]:

```
int main() {
    char str[10];
    while (true) {
        cin.read(str, 10);
        cout << "str is: " << str << endl;
    }
}</pre>
```

- Try this:
 - 12345
 - 67890 Anything potential problem??

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Again, be aware of "failbit"...

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Key Concept #11: ostream::write()

- ostream& write (const char* s , streamsize n);
 - Outputs some number of bytes from a character array
- ◆ Examples:
 - cout.write("1234567890", 5) << endl;
 - cout.write("12345", 10) << endl;
 - cout.write("12345\n7890", 10) << endl;
 - cout.write("12345\07890", 10) << endl;
- ◆ Be aware of the "size" you write!!
- ◆ Take care of NULL, EOF,... etc.
- Similar for "ofstream::write()"

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Practice #2

- Write a "file copy" program for fun!
 - Copy an arbitrary executable file to this practice directory
 - Declare an ifstream object inf to open this executable file. Remember to read in as ios::binary.
 - Declare an ofstream object outf for the copied executable. Name the file as you like. Remember to read in as ios::binary.
 - Use "inf.read()" and "outf.write()" to read in and write out the file. Set the streamsize to 100. Be aware to take care of the last few bytes of the file.
 - Test if the executable has been successfully copied! You may need to "chmod +x" to make it executable.
- ◆ Make the input and output files as arguments of this program (Hint: see "argc" and "argv" in main() of homework)
- ◆ Print out some progressing message (e.g. |/-\|...) so that you can "see" that the file is being copied. You need to insert some delay on purpose to make it visible.

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Key Concept #12: More istream member functions

- istream& ignore (streamsize n = 1, int delim = EOF);
 - Reads and discards a designated number of characters or terminates upon encountering a designated delimiter
- istream& putback (char c);
 - Places previous character obtained by a get from the input stream back into the stream
- int peek ();
 - Returns the next character in the input stream, but does not remove it from the stream

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Key Concept #13: Tying an Input Stream to an Output Stream

- ♦ istream member function tie
 - ostream* tie () const;
 - Returns a pointer to the tied output stream
 - ostream* tie (ostream* tiestr);
 - Ties the istream object to tiestr and returns a pointer to the ostream object previously tied
- Synchronizes an istream and an ostream
 - Ensures outputs appear before their subsequent inputs
- By default, the standard objects cin, cerr and clog are tied to cout (Why?)
 - Examples
 - cin.tie(&cout);
 - · Ties standard input to standard output
 - · C++ performs this operation automatically
 - inputStream.tie(0);
 - Unties inputStream from the ostream it is tied to

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istream::tie Example

```
int main () {
    ostream *prevstr;
    ofstream ofs;
    ofs.open ("test.txt");
    cout << "tie example:" << endl;
    *(cin.tie()) << "This is inserted into cout";
    prevstr = cin.tie(&ofs);
    *(cin.tie()) << "This is inserted into the file";
    cin.tie (prevstr);
    ofs.close(); return 0;
}</pre>
```

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Key Concept #14: ostream or ostream*

- Why do the argument and return type of "istream::tie()" have the type "ostream*", not "ostream"?
- ♦ Why not:
 - cin.tie(cout);
 - cin.tie() << "blah, blah..." << endl;
- ◆ You cannot "copy" a stream object!!
 - Use "pointer" or "reference" instead

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Key Concept #15: File-position pointer

- The byte number of the next byte to be read or written
- seekg() for ifstream and seekp() for ofstream
 - Repositions the file-position pointer to the specified location
 - Two prototypes
 - seekg(pos) or seekg(offset, direction)
- tellg() for ifstream and tellp() for ofstream
 - Returns current position of the file-position pointer as type long

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Seek direction

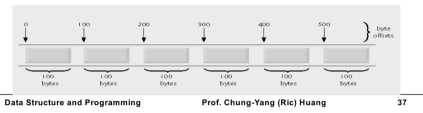
- ios::beg default, position relative to the beginning
 - ios::cur relative to current position
 - ios::end relative to the end
- ◆ Examples
 - fileObject.seekg(n);
 - Position to the *n*th byte of fileObject
 - fileObject.seekg(n, ios::cur);
 - Position n bytes forward in fileobject
 - fileObject.seekg(n, ios::end);
 - Position n bytes back from end of fileObject
 - fileObject.seekg(0, ios::end);
 - Position at end of fileObject

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Key Concept #16: Random-Access Files

- ♦ Necessary for instant-access applications
 - Such as transaction-processing systems
 - cf: use ">>", "<<" for sequential file access
 - A record can be inserted, deleted or modified without affecting other records
- Various techniques can be used
 - Require that all records be of the same length, arranged in the order of the record keys
 - Program can calculate the exact location of any record
 - · Base on the record size and record key



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Key Concept #17: Use "read" and "write" for Random-Access Files

- istream& read(char *str, streamsize nBytes)
 - Read a number of bytes from the current file position in the stream into an object
- ostream& write (const char *str, streamsize nBytes)
 - Writes a number of bytes from a location in memory to the stream

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Random-Access Files

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Operator reinterpret_cast

StudentRecord rec;

outf.write(reinterpret_cast<const char *>(&rec), sizeof(StudentRecord));

- **→**
- ◆ Casts a pointer of one type to an unrelated type
 - Also converts between pointer and integer types
- Is performed at compile time
 - Does not change the value of the object pointed to
- May lead to serious execution-time errors

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Practice #3

- Refer to the example in p39, define a class StudentRecord of size at least 256 Bytes.
 Randomly generate one million objects of this class.
 - Open a file "studentDB.dat" for write
 - Whenever an object is generated, write it to "studentDB.dat" by "write()" and "reinterpret_cast"
 - Use text editor to view "studentDB.dat". What do you see?
- Write another program to look up the ith data in "studentDB.dat".
 - Use "seekg ()" to position to the ith data.
 - Use "read()" to read in the object and cout it.

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Key Concept #18: String Stream (Stream of string)

- Ref: "sprint()" in Cprint something to a string
- Sometimes we would like to compose a string from different sources
 - E.g. Compose displayed names with IDs ostringstream st;

```
for (int i = 0; i < n; i++) {
   st << "Member" << i;
   _name = st.str();
}</pre>
```

==> Actually, this is not correct...

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More examples on String Stream

```
// #include <sstream>
int main()
   int i;
   cin >> i;
   ostringstream st;
   st << i << " square is " << i * i;
   string str = st.str();
   cout << str << endl;</pre>
// What's the output??
```

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String Stream

```
int main()
   int i;
   cin >> i;
   ostringstream st;
   st << i << " square is " << i * i;
   string str = st.str();
   cout << str << endl;</pre>
   st << i << " is " << i;
   str = st.str();
   cout << str << end
// What's the output??
// How to clear the previous string? clear()?
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                                                             44
```

The Solution is.... ^^|||

```
int main()
{
    int i;
    cin >> i;

    ostringstream st;
    st << i << " square is " << i * i;
    string str = st.str();
    cout << str << endl;

    st.str("");
    st << i << " is " << i;
    str = st.str();
    cout << str << endl
}</pre>
```

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Key Concept #19: class streambuf

- ◆ A stream buffer is an object in charge of performing the reading and writing operations of the stream object it is associated with.
 - The stream delegates all such operations to its associated stream buffer object, which is an intermediary between the stream and its controlled input and output sequences.
- All stream objects, no matter whether buffered or unbuffered, have an associated stream buffer. Some stream buffer types may then be set to either use an intermediate buffer or not.

*ref: www.cplusplus.com

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Key Concept #20: ios::rdbuf()

- ◆ There are many member functions for class "streambuf"... to many to cover in this class.
- "ios::rdbuf()": to get or set streambuf for a stream object
 - streambuf* rdbuf() const;
 - To get the streambuf
 - streambuf* rdbuf (streambuf* sb);
 - To set the streambuf

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"ios::rdbuf" example

```
int main () {
   ofstream filestr("test.txt");
   streambuf *backup = cout.rdbuf();
   streambuf *psbuf
   = filestr.rdbuf();
   cout.rdbuf(psbuf);
   cout <<
       "This is written to the file\n";
   cout.rdbuf(backup);
   cout << "This is written to stdout\n";
}</pre>
```

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More "streambuf" example