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Introduction to Standard C++

Console I/O



C++ Object Oriented Programming

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Contents

- ❖ I/O class hierarchy, cin, cout
- ❖ << and >> operators
- ❖ Buffered I/O
- ❖ cin.get() and cin.getline()
- ❖ status of the stream
- ❖ Precise format control: width, precision, fill, grouped formatting flags, manipulators
- ❖ Odds and ends
- ❖ Types of I/O
- ❖ User-defined Types

Basic C++ I/O Class Hierarchy

- ❖ C++ performs all I/O through global objects in a class hierarchy

- ❖ Defined in `<iostream>`

```
namespace std  
{
```

```
...
```

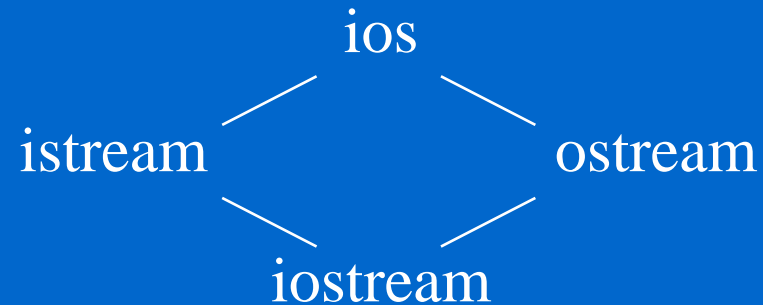
```
extern istream cin;
```

```
extern ostream cout;
```

```
extern ostream cerr;
```

```
...
```

```
}
```



```
#include <iostream>  
using namespace std;
```

Insertion operator <<

- ✧ The class *ostream* defines << operator for all the built-in types, ex:

```
ostream& ostream::operator<<(double x);   or  
ostream& operator<<(ostream& out, double x);
```

- ✧ Usage:  sending “<< message” to cout object

```
double x;  
cout << 2.54;  
cout << x;  
cout << 2.54 << x;
```

- ✧ Can be extended to handle user-defined types

```
CComplex x;  
cout << x;
```

will be discussed after we
introduce operator overloading

Extraction operator >>

- ✧ The class *istream* defines >> operator for all the built-in types, ex:

```
istream& istream::operator>>(double& x);    or  
istream& operator>>(istream& in, double& x);
```

- ✧ Usage:

```
int x;  
double y;  
cin >> x;  
cin >> y;  
cin >> x >> y;
```

- ✧ Can be extended to handle user-defined types

```
CComplex x;  
cin >> x;
```

will be discussed after we
introduce operator overloading

Buffered I/O

- ❖ Buffer is implemented by an array of chars, meant to enhance the performance of input/output devices
- ❖ **cout** buffers the data and does not display immediately

```
int x;
```

```
cout << "hi" << "\n"; // may not be displayed immediately
```

```
while (true) x = 10;
```

- ❖ A simple trick to force a flush

```
cout << "hi" << endl;
```

```
FILE *fp;
```

```
...
```

```
fflush(fp);
```

- ❖ How to flush the buffer if you can't wait until the end of line

```
cout << "hi" << flush << "bye";
```

- ❖ **cin** is buffered until you hit return

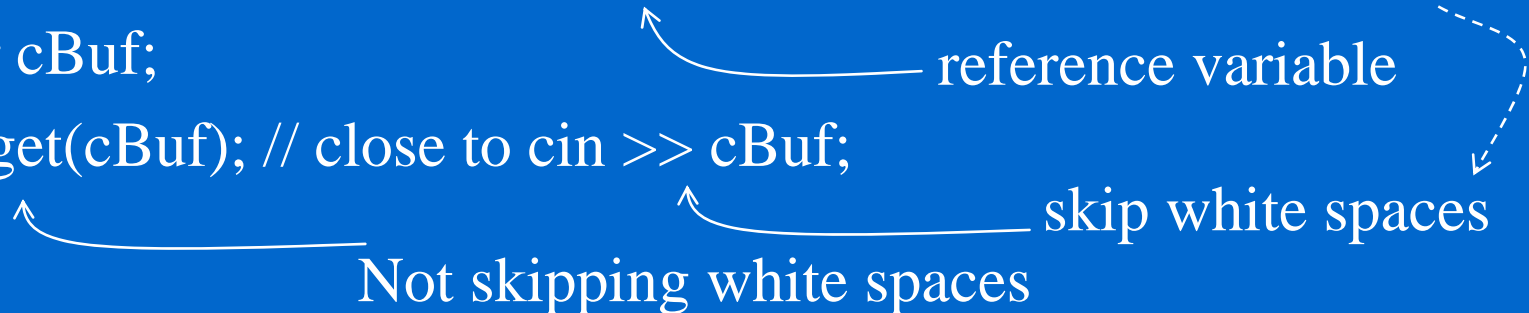
cin.get()

space, tab, newline

I. `istream &istream::get(char &destination);`

```
char cBuf;
```

```
cin.get(cBuf); // close to cin >> cBuf;
```



II. `istream &istream::get(char *buffer, int length, char delimiter='\n');`

- read up to length-1 characters or the delimiter character, whichever comes first and store them in the buffer
- the buffer is automatically terminated with a null char

```
const int kMaxChars = 100;
```

```
void main() {
```

```
    char buffer[kMaxChars];
```

```
    cin.get(buffer, kMaxChars);
```

```
}
```

default
delimiter

cin.get()

❖ This get() does not remove the delimiter character from the stream

```
char buffer1[kMaxChars], buffer2[kMaxChars];  
cin.get(buffer1, kMaxChars); // will read string input till '\n'  
cin.get(buffer2, kMaxChars); // will read empty string
```

➤ Solution is to the last get() to “eat” the delimiter

```
cin.get(buffer1, kMaxChars);  
char dummy; cin.get(dummy); // or cin.ignore(1);  
cin.get(buffer2, kMaxChars);
```

III. int istream::get();

the purpose of this function is to return EOF, will be useful when the input stream is a file

cin.getline() and others

❖ `istream &istream::getline(char *buffer, int length,
char delimiter='\n');`

this function is just like the second prototype of `get()` except that it eats the delimiter

❖ `istream &istream::ignore(int length=1, int delimiter=EOF);`

➤ skips over length characters or until the delimiter is reached in the istream, whichever comes first

➤ the delimiter is also removed from the stream

❖ `int istream::peek();`

Return the next character in the stream without removing it, you can peek for EOF

❖ `istream &istream::putback(char c);`

put the char back into the stream

Testing the State of the Stream

```
1. int GetSum() {
2.     char badData; int number, sum;
3.     cout << "This program will compute the sum of numbers\nType zero to quit.\n ";
4.     sum = 0;
5.     while (true) {
6.         cout << "Type a number: ";
7.         cin >> number;
8.         if (cin.good()) { // input was correct for this type
9.             if (number == 0) return sum;
10.            sum += number;
11.        }
12.        else if (cin.fail()) { // error in input type, nothing serious
13.            cin.clear(); // reset state bits in the base class
14.            cin.get(badData); // read the bad input as a char
15.            cout << badData << " is not a number.";
16.        }
17.        else if (cin.bad()) // stream corrupted
18.            return sum;
19.    }
20. }
```

The base class `ios` contains a number of state bits which record the correctness of input and the output streams

Controlling the Output Format

❖ `cout.precision()` control the number of digits to display

```
for (i=0; i<8; i++) {  
    cout.precision(i);  
    cout << i << ' ' << pi << endl;  
}
```

```
Output:  
0 3.14159  
1 3  
2 3.1  
3 3.14  
4 3.142  
5 3.1416  
6 3.14159  
7 3.141593
```

❖ `cout.width()` control the field width

width must be set before every output

```
double x=5.6;  
cout.width(4); cout << x << "first number\n";  
cout.width(10); cout << x << "second number\n";
```

```
Output:  
5.6 first number  
5.6 second number
```

❖ `cout.fill()` specify the char to be used as spacing

```
cout.fill('.'); cout.width(10); cout << x << "first";
```

```
Output:  
5.6.....first
```

Grouped Formatting Flags

❖ Certain formatting flags are members of bit groups, ex.

➤ Setting scientific or fixed notation

```
double x;  
x = 6.0225e23;  
cout.setf(ios::scientific, ios::floatfield);  
cout << x << '\n';  
cout.setf(ios::fixed, ios::floatfield);  
cout << x << '\n';
```

Output:

6.022500e+23

602250000000000000000000.000000

➤ Setting justification

```
long x=-2345;  
cout.width(10); cout.setf(ios::left, ios::adjustfield);  
cout << x << '\n';  
cout.width(10); cout.setf(ios::right, ios::adjustfield);  
cout << x << '\n';  
cout.width(10); cout.setf(ios::internal, ios::adjustfield);  
cout << x << '\n';
```

Output:

-2345

-2345

- 2345

Manipulators

❖ Special words that perform formatting tasks are called *manipulators*, ex.

★ `cout << pi << endl;`

★ `cout << "hi" << flush << "bye";`

❖ Some I/O member functions have manipulator equivalents

★ `cout << setw(4) << x << setw(10) << y;`

`setw()` is the parameterized manipulator equivalent of `cout.width()`

manipulator can be embedded within I/O statements

`#include <iomanip>`

❖ Other examples:

★ `setprecision(4)` `cout.precision(4)`

★ `setfill('x')` `cout.fill('x')`

Odds and Ends

❖ White spaces are skipped during stream extraction

- ★ You can turn this feature on or off

```
char x;  
cin.unsetf(ios::skipws); // turn off skipping white space  
cin >> x;  
cout << x;  
cin.setf(ios::skipws); // turn on skipping white space
```

❖ User-defined stream manipulators

- ★ define tab manipulator

```
ostream &tab(ostream &currentStream) {  
    return currentStream << '\t';  
}
```

- ★ Usage: `cout << tab << 'Z';`

Odds and Ends

❖ Change the display to another base

```
cout.setf(ios::hex, ios::basefield); // ios::dec, ios::oct
```

or using manipulators

```
cout << setbase(16) << x; // 8, 10 or 16
```

❖ Current format settings

```
cout << cout.precision() << '\n';
```

```
cout << cout.width() << '\n';
```

```
cout << cout.fill() << '\n';
```

Output:

6

0

<space>

❖ Forcing floating-point displays

```
double x=7;
```

```
cout << x << '\n';
```

```
cout.setf(ios::showpoint); // no group
```

```
cout << x << '\n';
```

or using manipulators

```
cout << showpoint << x << '\n';
```

Output:

7

7.00000

Types of I/O

❖ Plain vanilla applications

Input: user types in commands / Output: text written to a console window

❖ Dialog window approach (MFC)

```
CMyInputDialog dlg;  
dlg.data = "initial data"; // output  
dlg.DoModal();  
strcpy(targetStr, dlg.data); // input
```



❖ Explicit CFile class approach (MFC)

```
CFile infile; CFileException e;  
if (!infile.Open("test.dat", CFile::modeCreate | CFile::modeWrite, &e) ) ...
```

❖ Archive serialization approach (MFC)

```
void CAge::Serialize( CArchive& ar ) {  
    CObject::Serialize( ar );  
    if ( ar.IsStoring() ) ar << m_years;  
    else ar >> m_years;  
}
```


User-defined Types

❖ Old way, not suitably encapsulated:

```
CComplex number1(4, 2), number2(3, 1);
```

```
CComplex sum;
```

```
Sum = number1 + number2;
```

```
cout << sum.getReal() << " + " << sum.getImaginary() << 'i';
```

❖ Encapsulated:

```
cout << sum << endl;
```

```
ostream &operator<<(ostream &os, CComplex number)
```

```
{
```

```
    os << number.m_real << " + " << number.m_imaginary << 'i';
```

```
    return os;
```

```
}
```