

# Introduction to Standard C++ Console I/O



C++ Object Oriented Programming  
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## 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;           will be discussed after we  
cin >> x;             introduce operator overloading
```

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## 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

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## cin.get()

### I. *istream* &*istream::get(char &destination)*;

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

reference variable

skip white spaces

Not skipping white spaces

### 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

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## 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);  
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

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## 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')`

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## Odds and Ends

- ❖ White spaces are skipped during stream extraction
  - \* You can turn this feature on or off Space, tab, newline

```
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';`

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## 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';
```

Output:  
7  
7.00000

or using manipulators

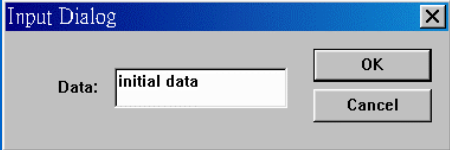
```
cout << showpoint << x << '\n';
```

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## 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;  
}
```

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# 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;  
}
```