



Module M42

Partha Pratim
Das

Objectives &
Outlines

Features of C++
I/O

Streams

Stream Output

Stream Input

File I/O

Type-safe I/O

Unformatted I/O

Stream
Manipulators

Stream States

Format States

Error States

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Library

Module Summary

Programming in Modern C++

Module M42: Input-Output: Streams in C++

Partha Pratim Das

Department of Computer Science and Engineering
Indian Institute of Technology, Kharagpur

ppd@cse.iitkgp.ac.in

All url's in this module have been accessed in September, 2021 and found to be functional



Module Recap

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Module Summary

- Discussed formatted and unformatted I/O using C Standard Library
- Discussed I/O with file and string

NPTEL



Module Objectives

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Module Summary

- To understand object-oriented stream input/output of C++

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Module Outline

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Programming in Modern C++

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Features of C++ I/O

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Features of C++ I/O

Sources:

- Input/output via `<iostream>` and `<cstdio>`, `isocpp`
- Input/Output Library: cplusplus.com
- Input/Output Library: cppreference.com
- Chapter 21 - C++ Stream Input/Output. © Copyright 1992–2004 by Deitel & Associates, Inc. and Pearson Education Inc. All Rights Reserved



Features of C++ I/O

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Module Summary

- Many C++ I/O features are **object-oriented**
 - Use references, function overloading and operator overloading
- C++ uses **type safe** I/O
 - Each I/O operation is automatically performed in a manner sensitive to the data type
- **Extensibility**
 - Users may specify I/O of user-defined types as well as standard types



Streams

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Streams

Sources:

- [Input/output via <iostream> and <cstdio>](#), isocpp
- [Input/Output Library: cplusplus.com](#)
- [Input/Output Library: cppreference.com](#)
- [Chapter 21 - C++ Stream Input/Output](#). © Copyright 1992–2004 by Deitel & Associates, Inc. and Pearson Education Inc. All Rights Reserved



Streams

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Module Summary

- Stream

- A transfer of information in the form of a sequence of bytes
- The term stream is an abstraction of a construct that allows you to send or receive an unknown number of bytes. The metaphor is a stream of water. You take the data as it comes, or send it as needed. Contrast this to an array, for example, which has a fixed, known length

- I/O Operations

- Input: A stream that flows from an input device (that is, keyboard, disk drive, network connection) to main memory
 - ▷ `istream`
 - ▷ `ifstream`
- Output: A stream that flows from main memory to an output device (that is, screen, printer, disk drive, network connection)
 - ▷ `ostream`
 - ▷ `ofstream`



Streams

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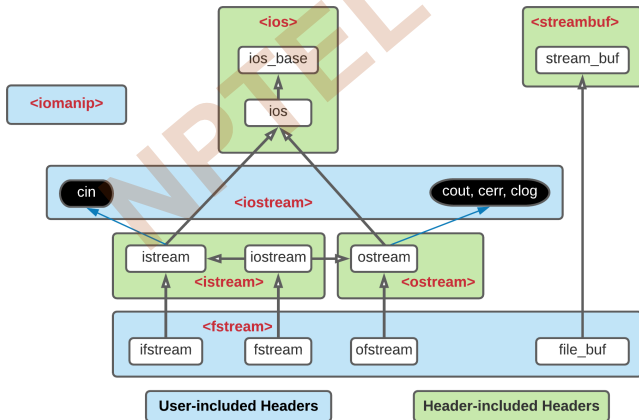
Module Summary

- I/O operations are a bottleneck
 - The time for a stream to flow is many times larger than the time it takes the CPU to process the data in the stream
- Low-level I/O
 - Unformatted
 - Individual byte unit of interest
 - High speed, high volume, but inconvenient for people
- High-level I/O
 - Formatted
 - Bytes grouped into meaningful units: integers, characters, etc.
 - Good for all I/O except high-volume file processing



<iostream> Header Files

- **iostream** library
 - **<iostream>**: Contains **cin**, **cout**, **cerr** and **clog** objects
 - **<iomanip>**: Contains parameterized stream manipulators





Stream I/O Classes and Objects

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Module Summary

- **ios:**
 - **istream** and **ostream** inherit from **ios**
 - ▷ **iostream** inherits from **istream** and **ostream**
- **<<** (left-shift operator)
 - Overloaded as stream insertion operator
- **>>** (right-shift operator)
 - Overloaded as stream extraction operator
 - Both operators used with **cin**, **cout**, **cerr** and **clog**, and with user-defined stream objects
- **istream**: input streams
 - **cin >> grade;**
 - ▷ **cin** knows what type of data is to be assigned to **grade** (based on the type of **grade**)
- **ostream**: output streams
 - **cout << grade;**
 - ▷ **cout** knows the type of data to output
 - **cerr << errorMessage;**
 - ▷ **Unbuffered** - prints **errorMessage** immediately
 - **clog << errorMessage;**
 - ▷ **Buffered** - prints **errorMessage** as soon as output buffer is full or flushed



Stream Output

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Sources:

- [Input/output via <iostream> and <cstdio>](#), isocpp
- [Input/Output Library: cplusplus.com](#)
- [Input/Output Library: cppreference.com](#)
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Module Summary

- **ostream**: performs formatted and unformatted output
 - Uses **put** for characters and **write** for unformatted output
 - Output of integers in decimal, octal and hexadecimal
 - Varying precision for floating points
 - Formatted text outputs
- **<<** is overloaded to output built-in types
 - Can also be used to output user-defined types
 - **cout << '\n';**
 - ▷ Prints newline character
 - **cout << endl;**
 - ▷ **endl** is a stream manipulator that issues a newline character and flushes the output buffer
 - **cout << flush;**
 - ▷ **flush** flushes the output buffer
- **put** member function
 - Outputs one character to specified stream: **cout.put('A');**
 - Returns a reference to the object that called it, so may be *cascaded*: **cout.put('A').put('\n');**
 - May be called with an ASCII-valued expression: **cout.put(65);**
 - ▷ Outputs A



Print Built-in Type Data

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Module Summary

```
#include <iostream>
using namespace std;
int main() {
    int i = 17; long l = 0x012a78cb; // 19560651
    long long unsigned int i64 = 0x012a78cb2597ac3d; // 84012356964166717
    float f = 15.0 / 7; double d = 15.0 / 7;
    char c = 'x'; const char *s = "ppd";
    int *p = &i;

    cout << i << " ";           // int // 17 Optional dec may be used
    cout << hex << i << endl;    // hex // 11
    cout << oct << i << endl;    // oct // 21
    cout << l << " ";           // long // 19560651
    cout << i64 << " ";         // int 64 // 84012356964166717
    cout << f << " ";           // float // 2.14286
    cout << d << " ";           // double // 2.14286
    cout << c << " ";           // char // x
    cout << s << " ";           // string // ppd
    cout << (void*)(s) << endl; // pointer // 0x55c825222009 // Address of 1st character of the string
    cout << p << " ";           // pointer // 0x7fff9a17cf68
}
```

- An integer (**int**) may be printed in decimal (**dec**, by default), octal (**oct**) or hexadecimal (**hex**) format
- A **char*** pointer prints the string. To print the pointer value, cast to **void*** by **static_cast<const void*>** or (**void***)



Print User-defined Type Data

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Module Summary

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

class Complex {
    double re, im; // Encapsulated
public:
    Complex(double r, double i) : re(r), im(i) { }

    // UDT Specific print function
    friend ostream& operator<<(ostream& os, const Complex& c) {
        cout << "(" << c.re << ", " << c.im << ")";
        return os;
    }
};

int main() {
    Complex c1 = { 2.5, 7.3 }, c2(4.3, 8.9);

    cout << c1 << " "; << c2 << endl; // Cascading the printing
}

(2.5, 7.3); (4.3, 8.9)
```



Print Built-in Type Data: C vis-a-vis C++

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Module Summary

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#include <cstdio>
#include <iostream>
using namespace std;
int main() {
    int i = 17;
    long l = 0x012a78cb; // 19560651
    long long unsigned int i64 = 0x012a78cb2597ac3d; // 84012356964166717
    float f = 15.0 / 7;
    double d = 15.0 / 7;
    char c = 'x';
    const char *s = "ppd";
    int *p = &i;
    cout << i << " ";      printf("%d\n", i);      // dec      // 17 17 Opt. dec may be used in C++
    cout << hex << i << endl; printf("%x\n", i);      // hex      // 11 11
    cout << oct << i << endl; printf("%o\n", i);      // oct      // 21 21
    cout << l << " ";      printf("%ld\n", l);      // long      // 19560651 19560651
    cout << i64 << " ";      printf("%llu\n", i64);    // int 64      // 84012356964166717 84012356964166717
    cout << f << " ";      printf("%f\n", f);      // float      // 2.14286 2.142857
    cout << d << " ";      printf("%lf\n", d);      // double      // 2.14286 2.142857
    cout << c << " ";      printf("%c\n", c);      // char      // x x
    cout << s << " ";      printf("%s\n", s);      // string      // ppd ppd
    cout << p << " ";      printf("%p\n", p);      // pointer      // 0x7ffc28102988 0x7ffc28102988
}
```

- Note the use of **hex** and **oct** in C++ and the difference in default precision for **float** and **double** between C++ and C



Stream Input

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Stream Input

Sources:

- [Input/output via <iostream> and <cstdio>](#), isocpp
- [Input/Output Library: cplusplus.com](#)
- [Input/Output Library: cppreference.com](#)
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Module Summary

- **>>** (stream-extraction)
 - Used to perform stream input
 - Normally ignores whitespaces (spaces, tabs, newlines)
 - Returns zero (**false**) when **EOF** is encountered, otherwise returns reference to the object from which it was invoked (that is, **cin**)
- **>>** controls the state bits of the stream
 - **endl** is a stream manipulator that issues a newline character and flushes the output buffer
- **>>** and **<<** have relatively high precedence
 - Conditional and arithmetic expressions must be contained in parentheses
- Common way to perform loops

```
while (cin >> grade)
```

 - Extraction returns 0 (**false**) when **EOF** encountered, and loop ends



Member Functions

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Module Summary

- `cin.eof()`
 - returns true if end-of-file has occurred on `cin`
- `cin.get()`
 - inputs a character from stream (even white spaces) and returns it
- `cin.get(c)`
 - inputs a character from stream and stores it in `c`
- `cin.get(array, size)`
 - Accepts 3 arguments: array of characters, the size limit, and a delimiter (default of `'\n'`)
 - Uses the array as a buffer
 - When the delimiter is encountered, it remains in the input stream
 - Null character is inserted in the array
 - Unless delimiter flushed from stream, it will stay there



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Module Summary

- `cin.getline(array, size)`
 - Operates like `cin.get(buffer, size)` but it discards the delimiter from the stream and does not store it in array
 - Null character inserted into array
- `ignore`
 - Operates like `cin.get(buffer, size)` but it discards the delimiter from the stream and does not store it in array
 - Null character inserted into array
- `putback`
 - Places the previous character obtained by get back in to the stream
- `peek`
 - Returns the next character from the stream without removing it



File I/O

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Sources:

- Input/output via `<iostream>` and `<cstdio>`, `isocpp`
- Input/Output Library: cplusplus.com
- Input/Output Library: cppreference.com
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Input / Output with Files

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Module Summary

- Open

- Like in C, files need to be first opened and associated with a stream

```
ofstream myfile;           // Output stream
myfile.open("example.txt"); // Open: Associate file example.txt to output stream myfile
-----
ofstream myfile("example.txt"); // Output stream opened and associated
myfile.is_open(); // Check if open has worked correctly
```

- Unlike C (where stream is a pointer), stream is an object in C++
- Unlike C (where mode is specified by a string flag), stream object itself is of i/p or o/p types

- Read / Write

- Like in C, we perform formatted or unformatted I/O on an open stream (file)
- Unlike C (where functions for formatted I/O are variadic and needs explicit format specification), objects are read / written using streaming operators for the data types

- Close

- Like in C, streams need to be closed when done and disassociated from the file
- ```
myfile.close(); // Close: Flush stream to file and disassociate from stream
```

- Binary Files

- Use `ios::binary` flag in the opening mode



# Input / Output with Files

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Module Summary

```
// Writing to Output File
#include <iostream>
#include <fstream>
using namespace std;
int main () { ofstream myfile; // Output stream
 myfile.open("example.txt"); // Open: Associate file example.txt to output stream myfile
 myfile << "Writing this to a file.\n"; // Stream to output
 myfile.close(); // Close: Flush stream to file and disassociate from stream
}

// Reading from Input File
#include <iostream>
#include <fstream>
#include <string>
using namespace std;
int main () { ifstream myfile("example.txt"); // Input stream
 string line;
 if (myfile.is_open()) { // Open: Associate file example.txt to input stream myfile
 while (getline(myfile, line)) // Unformatted Read: Get by line from stream
 cout << line << '\n';
 myfile.close(); // Close: Disassociate file from stream
 }
 else cout << "Unable to open file";
}
```



# Type-safe I/O

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## Type-safe I/O

### Sources:

- Input/output via `<iostream>` and `<cstdio>`, `isocpp`
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- Input/Output Library: [cppreference.com](http://cppreference.com)
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Module Summary

- << and >> operators
  - Gets format from type of data being read / written
  - Overloaded to accept data of different types
  - Cascading for ease of expression
  - Avoids the use of error-prone variadic functions
  - When unexpected data encountered, error flags set
  - Program stays in control



# Type-safe I/O: C vis-a-vis C++

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Module Summary

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

int main() {
 int i = 5, j = 3;
 double d = 2.37483;

 // C I/O is type-unsafe
 printf("%d %d\n", i, j); // Okay: 5 3
 printf("%d\n", i, j); // Error. Missing format spec. Prints garbage for j: 5 2757403
 printf("%d %d\n", i); // Error. Missing second value. Ignored: 5

 printf("%lf\n", d); // Okay: 2.374830
 printf("%d\n", d); // Error. Wrong integer format for double value: -553878982
 printf("%lf\n", i); // Error. Wrong double format for integer value: 0.000000

 // C++ I/O is type-safe
 cout << i << ' ';
 cout << j << ' ';
 cout << d << endl; // Okay: 5 3 2.37483
}
```



# Type-safe I/O: User-defined Operators

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// Discussed in **Module 19: Program 19.06**

```
#include <iostream>
```

```
using namespace std;
```

```
class Complex { double re, im; // Encapsulated
```

```
public: Complex(double r = 0.0, double i = 0.0) : re(r), im(i) { }
```

```
 friend ostream& operator<<(ostream& os, const Complex& c) { // UDT Specific print function
```

```
 cout << "(" << c.re << ", " << c.im << ")";
```

```
 return os;
```

```
 }
```

```
 friend istream& operator>>(istream& os, Complex& c) { // UDT Specific scan function
```

```
 cin >> c.re >> c.im;
```

```
 return os;
```

```
 }
```

```
};
```

```
int main() {
```

```
 Complex c1 = { 2.5, 7.3 }, c2(4.3, 8.9), c3, c4;
```

```
 cout << c1 << "; " << c2 << endl; // Cascading the printing: (2.5, 7.3); (4.3, 8.9)
```

```
 cout << c3 << "; " << c4 << endl; // Cascading the printing: (0, 0); (0, 0)
```

```
 cin >> c3 >> c4; // Cascading the scanning: 1.2 3.7 3.4 9.6
```

```
 cout << c3 << "; " << c4 << endl; // Cascading the printing: (1.2, 3.7); (3.4, 9.6)
```

```
}
```



# Unformatted I/O

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### Sources:

- Input/output via `<iostream>` and `<cstdio>`, `isocpp`
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- Input/Output Library: [cppreference.com](http://cppreference.com)
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Module Summary

- `read` and `write` member functions
  - Unformatted I/O
  - Input/output raw bytes to or from a character array in memory
  - Since the data is unformatted, the functions will not terminate at a newline character for example
  - Instead, like `getline`, they continue to process a designated number of characters
  - If fewer than the designated number of characters are read, then the `failbit` is set
- `gcount`
  - Returns the total number of characters read in the last input operation



# Stream Manipulators

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Module Summary

## Stream Manipulators

### Sources:

- [Input/output via <iostream> and <cstdio>](#), isocpp
- [Input/Output Library: cplusplus.com](#)
- [Input/Output Library: cppreference.com](#)
- [Chapter 21 - C++ Stream Input/Output](#). © Copyright 1992–2004 by Deitel & Associates, Inc. and Pearson Education Inc. All Rights Reserved



# Functionality of Stream Manipulators

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Module Summary

- Setting field widths
- Setting precisions
- Setting and unsetting format flags
- Setting the fill character in fields
- Flushing streams
- Inserting a newline in the output stream and flushing the stream
- Inserting a null character in the output stream and skipping whitespace in the input stream



# Integral Stream Base

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Module Summary

- **dec** (default), **oct** or **hex**
  - Change base of which integers are interpreted from the stream

```
int n = 15;
cout << hex << n;
```
  - Prints "F"
- **setbase**:
  - Changes base of integer output
  - Load `<iomanip>`
  - Accepts an integer argument (10, 8, or 16)

```
cout << setbase(16) << n;
```
  - Parameterized stream manipulator - takes an argument





# Floating-Point Precision

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Module Summary

- **precision**

- Member function
- Sets number of digits to the right of decimal point

```
cout.precision(2);
```

- `cout.precision()` returns current precision setting

- **setprecision:**

- Parameterized stream manipulator
- Like all parameterized stream manipulators, `<iomanip>` required
- Specify precision

```
cout << setprecision(2) << x;
```

- For both methods, changes last until a different value is set



# Field Width

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Module Summary

- `ios width` member function
  - Sets field width (number of character positions a value should be output or number of characters that should be input)
  - Returns previous width
  - If values processed are smaller than width, fill characters inserted as padding
  - Values are not truncated - full number printed

```
cin.width(5);
```

- `setw` stream manipulator

```
cin >> setw(5) >> string;
```

- Remember to reserve one space for the null character



# User-Defined Manipulators

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Module Summary

- We can create our own stream manipulators
  - `bell`
  - `ret` (carriage return)
  - `tab`
  - `endLine`
- Parameterized stream manipulators
  - Consult installation manuals



# Stream States

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Module Summary

## Stream States

### Sources:

- [Input/output via <iostream> and <cstdio>](#), isocpp
- [Input/Output Library: cplusplus.com](#)
- [Input/Output Library: cppreference.com](#)
- [Chapter 21 - C++ Stream Input/Output](#). © Copyright 1992–2004 by Deitel & Associates, Inc. and Pearson Education Inc. All Rights Reserved



# Stream Format States

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Module Summary

- Format flags
  - Specify formatting to be performed during stream I/O operations
- `setf`, `unsetf` and `flags`
  - Member functions that control the flag settings



# Format State Flags

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Module Summary

- Format State Flags

- Defined as an enumeration in class `ios`
- Can be controlled by member functions
- `flags` - specifies a value representing the settings of all the flags
- Returns long value containing prior options
- `setf` - one argument, "ors" flags with existing flags
- `unsetf` - `unsets` flags
- `setiosflags` - parameterized stream manipulator used to set flags
- `resetiosflags` - parameterized stream manipulator, has same functions as `unsetf`

- Flags can be combined using bitwise `OR ( | )`



# Trailing Zeros and Decimal Points

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Module Summary

- `ios::showpoint`

- Forces a float with an integer value to be printed with its decimal point and trailing zeros

```
cout.setf(ios::showpoint)
cout << 79;
```

79 will print as 79.00000

- ▷ Number of zeros determined by precision settings



# Justification

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Module Summary

- `ios::left`
  - Fields to left-justified with padding characters to the right
- `ios::right`
  - Default setting
  - Fields right-justified with padding characters to the left
- Character used for padding set by
  - `fill` member function
  - `setfill` parameterized stream manipulator
  - Default character is space
- `internal` flag
  - Number's sign left-justified
  - Number's magnitude right-justified
  - Intervening spaces padded with the fill character
- `static` data member `ios::adjustfield`
  - Contains `left`, `right` and `internal` flags
  - Number's magnitude right-justified
  - `ios::adjustfield` must be the second argument to `setf` when setting the `left`, `right` or `internal` justification flags `cout.setf(ios::left, ios::adjustfield);`





# Padding

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Module Summary

- `fill`
  - Specifies the fill character
  - Space is default
  - Returns the prior padding character

```
cout.fill('*');
```

- `setfill` manipulator
  - Also sets fill character

```
cout << setfill ('*');
```



# Integral Stream Base

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Module Summary

- `ios::basefield` static member
  - Used similarly to `ios::adjustfield` with `setf`
  - Includes the `ios::oct`, `ios::hex` and `ios::dec` flag bits
  - Specify that integers are to be treated as octal, hexadecimal and decimal values
  - Default is decimal
  - Default for stream extractions depends on form inputted
    - ▷ Integers starting with `0` are treated as *octal*
    - ▷ Integers starting with `0x` or `0X` are treated as *hexadecimal*
  - Once a base specified, settings stay until changed



# Floating-Point Numbers / Scientific Notation

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Module Summary

- `ios::scientific`

- Forces output of a floating point number in scientific notation:

`1.946000e+009`

- `ios::fixed`

- Forces floating point numbers to display a specific number of digits to the right of the decimal (specified with `precision`)

- `static` data member `ios::floatfield`

- Contains `ios::scientific` and `ios::fixed`
  - Used similarly to `ios::adjustfield` and `ios::basefield` in `setf` like `cout.setf(ios::scientific, ios::floatfield);`
  - `cout.setf(0, ios::floatfield)` restores default format for outputting floating-point numbers



# Uppercase/Lowercase Control

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Module Summary

- `ios::uppercase`

- Forces uppercase `E` to be output with scientific notation

`4.32E+010`

- Forces uppercase `X` to be output with hexadecimal numbers, and causes all letters to be uppercase

`75BDE`



# Setting and Resetting the Format Flags

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Module Summary

- **flags**
  - Without argument, returns the current settings of the format flags (as a **long** value)
  - With a **long** argument, sets the format flags as specified
    - ▷ Returns prior settings
- **setf**
  - Sets the format flags provided in its argument
  - Returns the previous flag settings as a **long** value
  - Unset the format using **unsetf** member function as

```
long previousFlagSettings =
cout.setf(ios::showpoint | ios::showpos);
```
- **setf** with two **long** arguments `cout.setf(ios::left, ios::adjustfield);` clears the bits of `ios::adjustfield` then sets `ios::left`
  - This version of **setf** can be used with
  - `ios::basefield(ios::dec, ios::oct, ios::hex)`
  - `ios::floatfield(ios::scientific, ios::fixed)`
  - `ios::adjustfield (ios::left, ios::right, ios::internal)`
- **unsetf**
  - Resets specified flags
  - Returns previous settings



# Stream Error States

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Module Summary

- `eofbit`
  - Set for an input stream after end-of-file encountered
  - `cin.eof()` returns true if end-of-file has been encountered on `cin`
- `failbit`
  - Set for a stream when a format error occurs
  - `cin.fail()` - returns true if a stream operation has failed
  - Normally possible to recover from these errors



# Stream Error States

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Module Summary

- **badbit**
  - Set when an error occurs that results in data loss
  - `cin.bad()` returns true if stream operation failed
  - normally nonrecoverable
- **goodbit**
  - Set for a stream if neither `eofbit`, `failbit` or `badbit` are set
  - `cin.good()` returns `true` if the `bad`, `fail` and `eof` functions would all return `false`
  - I/O operations should only be performed on “good” streams
- **rdstate**
  - Returns the state of the stream
  - Stream can be tested with a switch statement that examines all of the state bits
  - Easier to use `eof`, `bad`, `fail`, and `good` to determine state



# Stream Error States

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Module Summary

- `clear`
  - Used to restore a stream's state to "good"
  - `cin.clear()` clears `cin` and sets `goodbit` for the stream
  - `cin.clear(ios::failbit)` actually sets the `failbit`
    - ▷ Might do this when encountering a problem with a user-defined type
- Other operators
  - `operator!`
    - ▷ Returns true if `badbit` or `failbit` set
  - `operator void*`
    - ▷ Returns false if `badbit` or `failbit` set
  - Useful for file processing





# Standard I/O Library

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Module Summary

## Standard I/O Library

### Sources:

- Input/output via `<iostream>` and `<cstdio>`, `isocpp`
- Input/Output Library: [cplusplus.com](http://cplusplus.com)
- Input/Output Library: [cppreference.com](http://cppreference.com)
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# Library Organization

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Module Summary

- `<ios>`, `<istream>`, `<ostream>`, `<streambuf>` and `<iosfwd>` are not usually included directly in most C++ programs. They describe the base classes of the hierarchy and are automatically included by other header files of the library that contain the derived classes.
- `<iostream>` declares the objects used to communicate through the standard input and output (including `cin` and `out`)
- `<fstream>` defines the file stream classes (like template `basic_ifstream` or class `ofstream`) as well as the internal buffer objects used (`basic_filebuf`). These classes are used to manipulate files with streams.
- `<sstream>`. The classes defined in this file are used to manipulate STL string objects as if they were streams.
- `<iomanip>` declares some standard manipulators with parameters to be used with extraction and insertion operators to modify internal flags and formatting options.



# Input-Output Class Hierarchy

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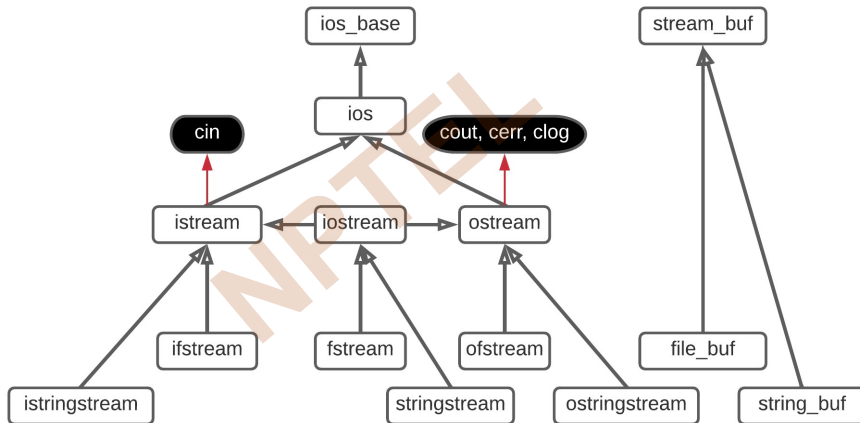
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Sources: [Input/Output Library: cplusplus.com](http://cplusplus.com), [Input/Output Library: cppreference.com](http://cppreference.com)



# Input-Output Classes in Header Files

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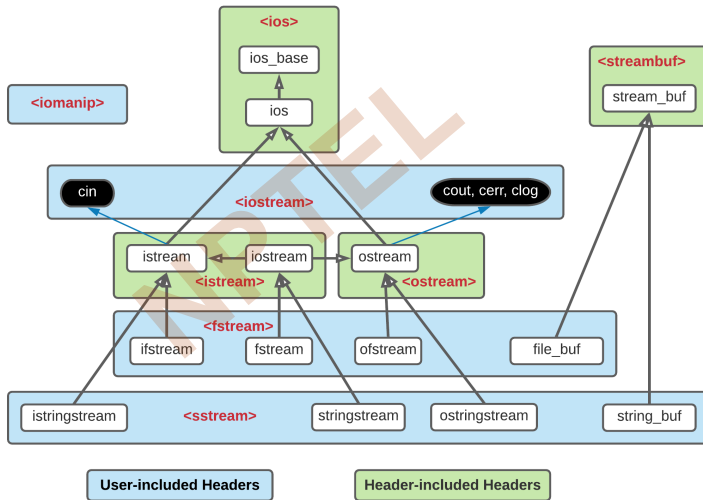
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# Header Organization

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Module Summary

- `<iostream>`
  - `<istream>`
    - ▷ `<ostream>`
      - `<ios>`
- `<fstream>`
  - `<istream>`
- `<sstream>`
  - `<string>`
- `<iomanip>`
  - `<istream>`
- `<streambuf>`
  - `<xiosbase>`
- `<xiosbase>`
- `<iosfwd>`



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Module Summary

- Understood object-oriented I/O of C++
- Learnt the major standard library components