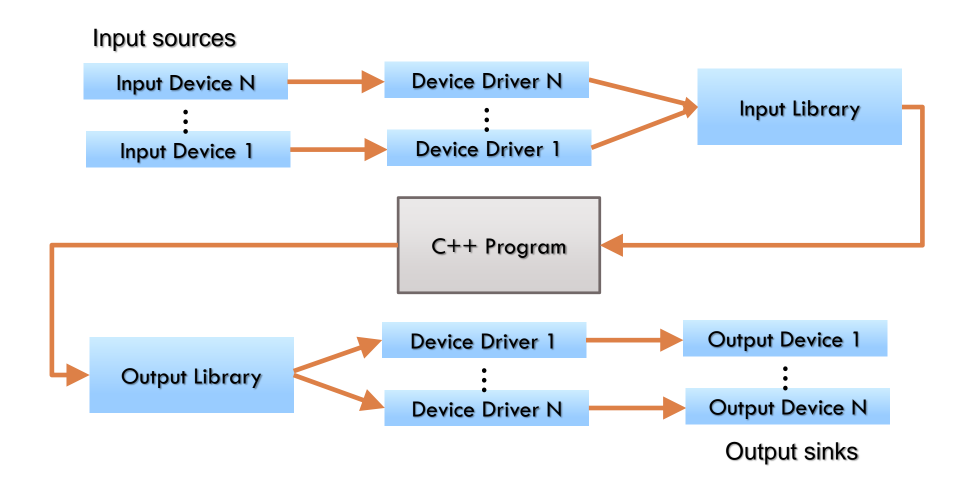
## MODERN C++ DESIGN PATTERNS

#### **Topics**

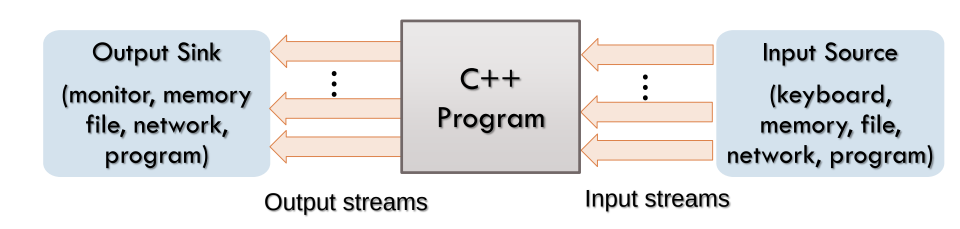
- □ Binary I/O
- Unformatted (character) I/O
- Stringstreams

#### Input and Output



#### Stream Model

 Stream is abstraction for sequence of bytes consumed by program as input and generated by program as output



#### std::cout

- std::ostream [defined in <ostream>] is type that converts objects into stream [i.e., sequence] of characters [i.e., bytes]
- std::cout [defined in <iostream>] is global variable of type std::ostream that exclusively writes to output stream stdout

Character sequences

Values of various types

Somewhere such as computer screen or file

Memory buffer

123.45

#### std::cin

- std::istream [defined in <istream>] is type that converts stream [i.e., sequence] of characters [i.e., bytes] to typed objects
- std::cin [defined in <iostream>] is global variable of type std::istream that exclusively reads from input stream stdin

Character sequences

Values of various types

Somewhere such as keyboard or file

Memory buffer

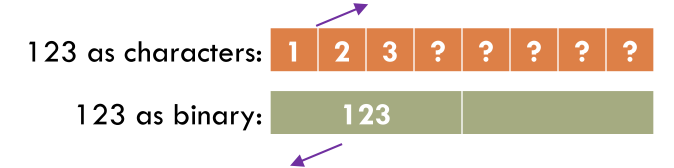
123.45

# Representation of Values in Memory (1/3)

In memory, number 123 can be represented as string value or an integer value

```
std::string s{"123"};
int n = 123;
```

String 123 represented with individual characters in ASCII: 0x310x320x33



Number 123 represented in two's complementary form as 0x0000007b

# Representation of Values in Memory (2/3)

■ What about number 12345?

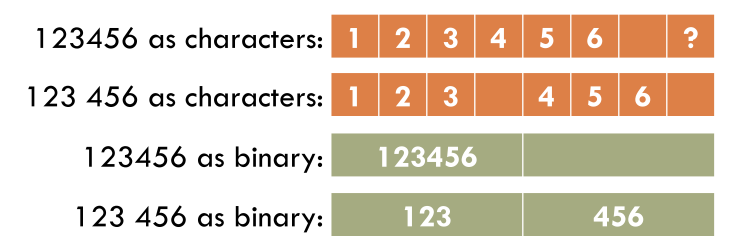
```
123 as characters: 1 2 3 ? ? ? ?
12345 as characters: 1 2 3 4 5 ? ? ?
123 as binary: 123
12345 as binary: 12345
```

std::string s{"12345"};

Unlike numbers represented as strings, all int values stored in memory with 4 bytes

# Representation of Values in Memory (3/3)

- Since ints are fixed-sized, numbers represented as ints don't need to be separated
- On other hand, numbers represented as strings need to be separated by whitespace character



### Formatted I/O

- By default, iostreams deal with characters and perform formatted I/O to convert collections of characters into values of specific types
  - An istream reads sequence of characters and turns it into object of desired type
  - An ostream takes object of specified type and transforms it into sequence of characters which it writes out
- □ This is I/O that we're familiar with

#### Formatted Output

```
Class std::ostream provides member function <u>overloads</u> of binary left shift operator for built-in types [int, long, float, double, ...]. Equivalent to: (std::cout).operator<<(3+7);
```

```
#include <iostream>
int main() {
   std::cout << 3+7;
   std::cout << "Hello World\n";
}</pre>
```

```
Class std::ostream provides non-member function <u>overloads</u> of binary left shift operator for inserting characters [char, unsigned char, char const*, ...].

Equivalent to: std::operator<<(std::cout, "Hello World\n");
```

### Formatted Input (1/2)

Global variable of type <a href="std::istream">std::istream</a> instantiated at program startup to write characters to standard stream Stdin

```
#include <iostream>
int main() {
    std::cout << "Enter your first name: ";
    char name[81];
    std::cin)>> name;
    std::cout << "Hello " << name << '\n';
}</pre>
```

Class std::istream provides non-member function <u>overloads</u> of binary right shift operator for extracting characters [char, unsigned char, char const\*, ...] that is equivalent to: std::operator>>(std::cin, name);

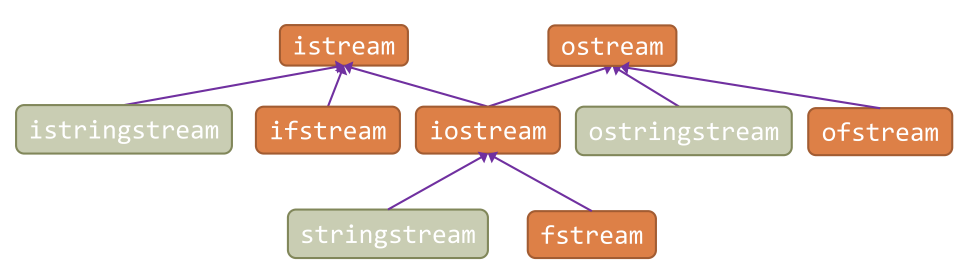
#### Formatted Input (2/2)

```
#include <iostream>
int main() {
   std::cout << "Enter your first name and age: ";
   char name[81];
   std::cin >> name;
   int age;
   std::cin >> age;
   std::cout << "Hello " << name << " age " << age << "\n";
}</pre>
```

```
Class std::istream provides member function <u>overloads</u> of binary right shift operator for built-in types [int, long, float, double, ...] that is equivalent to: (std::cin).operator>>(age);
```

#### I/O Streams Hierarchy

- std::istream can be connected to input device
  [e.g., keyboard], file, or std::string [a C++
  standard library type]
- std::ostream can be connected to output device [console window], file, or std::string



### File Streams (1/2)

File stream can be opened either by constructor or by an open() call:

Opening files with file stream	
<pre>std::fstream fs;</pre>	Make a file stream variable for opening later
<pre>fs.open(s, m);</pre>	Open a file called S [C-style string] with mode m and have variable [defined in previous row] fS refer to it
<pre>std::fstream fs(s, m);</pre>	Open a file called <b>S</b> [C-style string] with mode m and make a file stream fS refer to it
fs.is_open();	Is file referenced by file stream f5 open?
fs.close();	Close file referenced by file stream fs

### File Streams (2/2)

□ You can open a file in one of several modes:

Opening files with file stream	
<pre>std::ios_base::in</pre>	Open file for reading
<pre>std::ios_base::out</pre>	Open file for writing
std::ios_base::app	Open file for appending [i.e., add from end of the file]
<pre>std::ios_base::binary</pre>	Open file so that operations are performed in binary [as opposed to text]
<pre>std::ios_base::ate</pre>	"at end [of file]" [open and seek to the end]
<pre>std::ios_base::trunc</pre>	Truncate file to zero length

#### Formatted File I/O

- □ File for reading is attached to istream
- □ File for writing is attached to ostream
- Since we know how to read from istream and write to ostream, anything you could do to output stream stdout and input stream stdin, you can do to files too ...
- See formatted-fileio.cpp

#### Binary File I/O (1/2)

- Possible to request istream and ostream to simply copy bytes to and from files by opening files with mode ios::binary
  - We use binary mode to tell stream not to try anything clever with bytes
- What cleverness can we do to an int?
  - Obvious is to write sequence of bytes in 4-byte int in memory to file
  - And, later we can read those bytes back the same way and reassemble int
- □ See binary-fileio.cpp ...

#### Binary File I/O (2/2)

- Binary I/O is messy, somewhat complicated,
   and error prone
- However, sometimes, we must use binary I/O simply because many information types don't have reasonable character representations: image files, audio files, ...

#### Character vs. Binary Streams

Character streams	Binary streams
Characters represented as	Binary stream is anything that is
bytes	not character stream: groups of
Sequence of characters divided	bytes might represent other types
into lines	of data, such as integers and
Each line consists of zero or	floating-point numbers
more characters followed by	
newline character	Non-portable between platforms
Newline character	because of little- and big-
Windows: '\x0d''\x0a'	endianness of processors
UNIX & Mac OS: '\x0a'	

#### Positioning in Files (1/2)

- Easiest and least error-prone way is to just read and write files from beginning to end
- However, if you must, you can use positioning to select specific place in file for reading or writing
- □ File open for reading has "read/get position"
- □ File open for writing has "write/put position"
- □ See file-position.cpp ...

## Positioning in Files (2/2)

Class	Member Functions	Meaning
<pre>basic_istream&lt;&gt;</pre>	tellg()	Returns read position
	seekg(pos)	Sets read position as absolute value
	<pre>seekg(offset,pos)</pre>	Sets read position as relative value
<pre>basic_ostream&lt;&gt;</pre>	tellp()	Returns write position
	seekp(pos)	Sets write position as absolute value
	<pre>seekp(offset,pos)</pre>	Sets write position as relative value

Constant	Meaning
ios::beg	Position is relative to the beginning ["beginning"]
ios::cur	Position is relative to the current position ["current"]
ios::end	Position is relative to the end ["end"]

### Reading Raw Characters (1/3)

- Input and output operators [<< and >>] format data they read or write
  - Input operator ignores whitespace characters
  - Output operators can apply precision, padding, ...
- Sometimes we need to read individual characters including whitespace characters ...

□ Instead, we could write:

### Reading Raw Characters (2/3)

```
// read tokens ...
for (char ch; std::cin.get(ch); ) {
  if (std::isspace(ch)) { // ch is whitespace
   // do nothing [i.e., skip whitespace]
  if (std::isdigit(ch)) {
   // read this digit and subsequent ones as number
  } else if (std::isalpha(ch)) {
   // read this Latin character and subsequent ones as identifier
 } else {
   // deal with operators
       // copies all characters including whitespace from
        // standard input stream to standard output stream
        char ch;
        while (std::cin.get(ch)) {
          std::cout.put(ch);
```

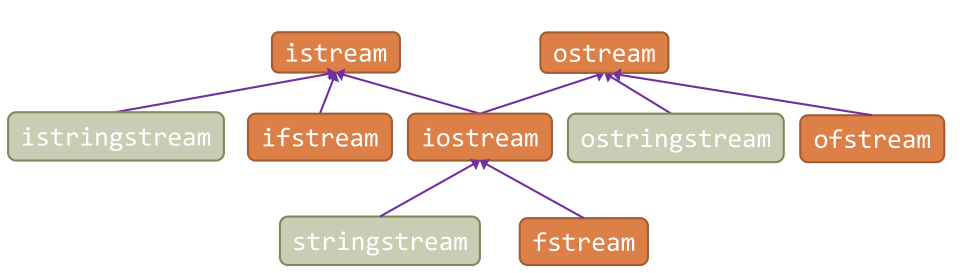
### Reading Raw Characters (3/3)

□ The library provides set of low-level operations that support unformatted I/O allowing us to deal with a stream as sequence of uninterpreted bytes

Single-Byte Low-Level I/O Operations	
<pre>is.get(ch)</pre>	Put next byte from istream is in character Ch; returns is
<pre>os.put(ch)</pre>	Put character ch onto ostream os; returns os.
<pre>is.get()</pre>	Returns next byte from is as an int
<pre>is.putback(ch)</pre>	Put character Ch back on is; returns is
<pre>is.unget()</pre>	Move is back one byte; returns is
<pre>is.peek()</pre>	Returns next byte as an int but doesn't remove it

#### I/O Streams Hierarchy

- std::istream connects [source] input device, file,
  or std::string to [destination] program
- std::ostream connects [source] program to
  [destination] output device, file, or std::string

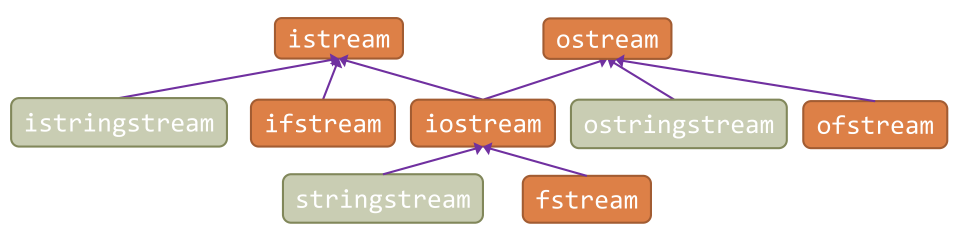


#### std::ostream

```
template <typename T>
std::ostream& operator<<(std::ostream& os,</pre>
                          std::complex<T> const& rhs) {
  os << "(" << rhs.real() << ", " << rhs.imag() << ")";
  return os;
std::complex<double> cd{1.1, 2.2};
std::cout << cd << "\n";
std::ofstream ofs{"file.txt"};
ofs << cd << "\n";
ofs.close();
```

#### String Streams

- You can use string as source of istream or target for ostream
  - istream that reads from string called istringstream
  - ostream that stores characters written to it in a string is called ostringstream
- stringstream is adapter class that allows you to access strings as streams



### Uses (1/2)

An istringstream is useful for extracting numeric values from string

```
std::string date{"March 22, 2021"};
std::string month = ???
int day = ???
int year = ???
```

### Uses (2/2)

- An istringstream is useful for extracting numeric values from string
- Conversely, an ostringstream can be useful for formatting output for system that requires string argument

```
std::string month {"March"};
int day {2};
int year {2021};
std::string date = ???;
```

### Example (1/2)

```
struct Date {
  std::string month;
  int day, year;
};
Date str to date(std::string const& str) {
  std::istringstream iss{str};
  Date d:
  std::string comma;
  iss >> d.month >> d.day >> comma >> d.year;
  return d;
Date today = str to date("March 1, 2021");
std::cout << today.month << " " << std::setw(2)</pre>
          << std::setfill('0') << today.day
          << ", " << today.year << "\n";
```

#### Example (2/2)

```
struct Date {
  std::string month;
  int day, year;
};
std::string date_to_str(Date const& d) {
  std::ostringstream oss;
  oss << d.month << " " << std::setw(2) << std::setfill('0')
      << d.day << ", " << d.year;
  return oss.str();
Date today = str to date("March 1, 2021");
// write to standard output stream: March 01, 2021
std::cout << date_to_str(today) << "\n";</pre>
```

# std::strings: Numeric Conversions

Function	Effect
<pre>stoi(str, idx=nullptr, base=10)</pre>	Converts <i>str</i> to an int
<pre>stol(str, idx=nullptr, base=10)</pre>	Converts <i>str</i> to a long
<pre>stoul(str, idx=nullptr, base=10)</pre>	Converts <i>str</i> to an unsigned long
<pre>stoll(str, idx=nullptr, base=10)</pre>	Converts <i>str</i> to a long long
<pre>stoull(str, idx=nullptr, base=10)</pre>	Converts <i>str</i> to an unsigned long long
<pre>stof(str, idx=nullptr)</pre>	Converts <i>str</i> to a float
<pre>stod(str, idx=nullptr)</pre>	Converts <i>str</i> to a double
stold(str, idx=nullptr)	Converts <i>str</i> to a long double
to_string(val)	Converts val to a std::string

# Example: Numeric Conversions (1/2)

```
Function Effect

stoi(str, idx=nullptr, base=10) Converts str to an int
```

```
int string_to_int(std::string const& s) {
   std::istringstream iss{s};
   int ival;
   iss >> ival;
   return ival;
}
```

# Example: Numeric Conversions (2/2)

Function	Effect
to_string(val)	Converts <i>val</i> to a std::string

```
std::string int_to_string(int val) {
   std::ostringstream oss;
   oss << val;
   return oss.str();
}</pre>
```