Lecture 4: Streams

CS 106L, Fall '20

Today's Agenda

- Recap: References
- Streams
- File Streams
- String Streams
- Buffering
- State Bits
- Chaining

Recap: Something

Uniform initialization

References

```
int b = 5;
int  a = b;
a = 2;
                           // now b = 2 as well
void switch(int& c) { c = 3; }
                           // now b = 3 as well
switch(a);
const int& d = a;
                           // fails because const reference
d = 5;
```

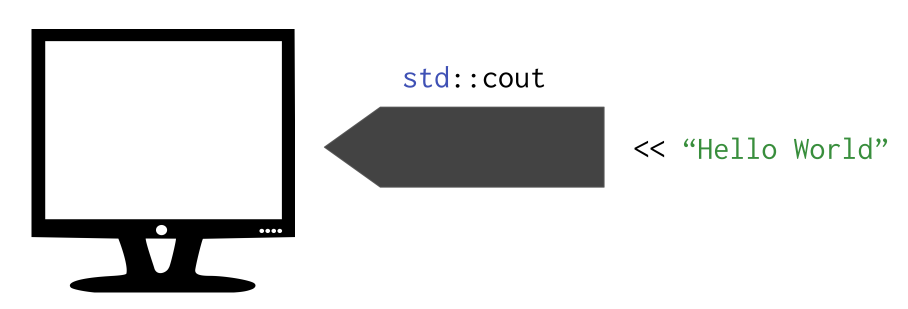
You can return references

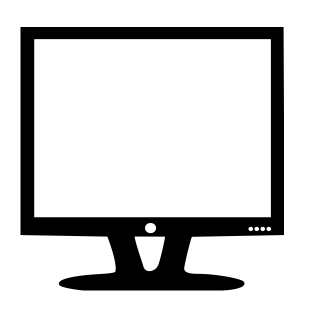
Common idiom: return an element inside our class.

```
// Note that the parameter must be a non-const reference to return
// a non-const reference to one of its elements!
int& front(std::vector<int>& vec) {
    // assuming vec.size() > 0
    return vec[0];
int main() {
    std::vector<int> numbers{1, 2, 3};
    front(numbers) = 4; // vec = \{4, 2, 3\}
    return 0;
```

Streams

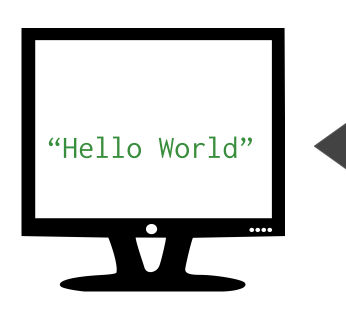
A stream is an abstraction for input/output





std::cout

"Hello World'



std::cout

Streams can take different types of input!

```
cout << "Strings work!" << endl;
cout << 1729 << endl;
cout << 3.14 << endl;
cout << "Mixed types: " << 1123 << endl;</pre>
```

Any primitive type can be inserted; for other types, you need to explicitly tell C++ how to do this

Streams convert between the string representation of data and the data itself.

Idea: both input and output are strings; need to do computation on object representation

Types of Streams

Output Streams

- Of type std::ostream
- Can only receive data with the << operator
 - Converts data to string and sends it to stream

Live Code Demo:

Ostreams.cpp

Input Streams

What does this do?

```
int x;
std::cin >> x;
// what happens if input is 5 ?
// how about 51375 ?
```

Input Streams

- Of type **std::istream**
- Can only give you data with the >> operator
 - Receives string from stream and converts it to data

Questions?

Why does this work?

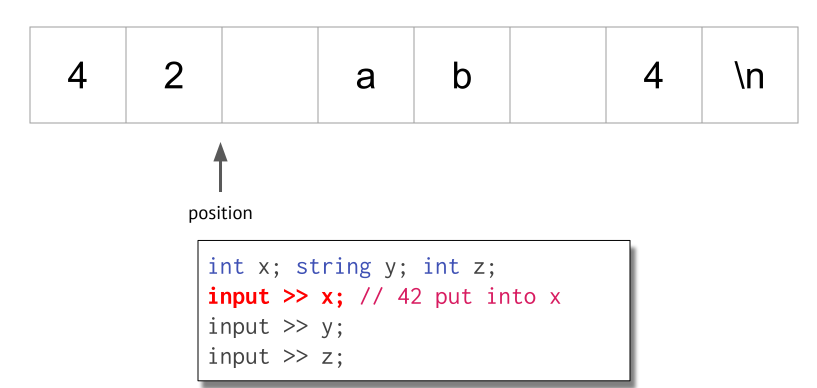
Think of a std::istream as a sequence of characters



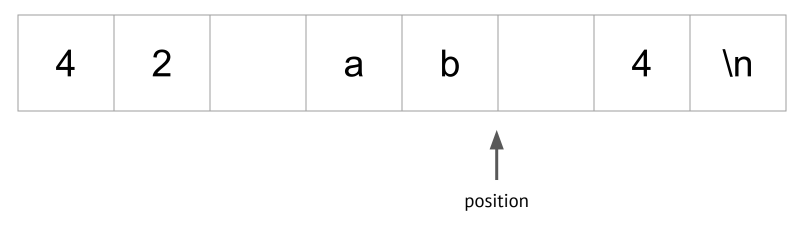
```
position
```

```
int x; string y; int z;
input >> x;
input >> y;
input >> z;
```

Extracting an int reads as many characters as possible until whitespace



Next time, first skip over any whitespace



```
int x; string y; int z;
input >> x;
input >> y; // ab put into y
input >> z;
```

When no more data is left, fail bit set to true



```
position
```

```
int x; string y; int z;
input >> x;
input >> y;
input >> z; // 4 put into z
```

Input Streams

Given what we just learned, what does this do? Answer in the chat.

```
int x;
std::cin >> x;
std::cout << x * 5 << std::endl;</pre>
// what happens if input is blah ?
```

Reading using >> extracts a single "word" including for strings

To read a whole line, use getline(istream& stream, string& line);

Don't mix >> with getline!

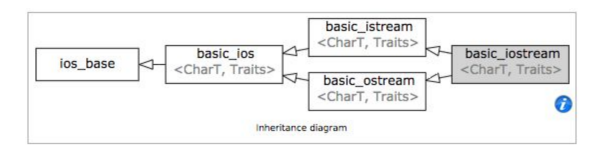
- >> reads up to the next whitespace character and does not go past that whitespace character.
- getline reads up to the next delimiter (by default, '\n'), and does go past that delimiter.
- Don't mix the two or bad things will happen!

Note for 106B/X: Don't use >> with Stanford libraries, which use getline.

Additional Stream Methods

```
input.get(ch);
                              // reads a single char
input.clear();
                              // resets the fail bit
input.open("filename");
                              // opens stream on a file
input.seekg(∅);
                              // rewinds stream to start
input.close();
                              // closes stream
                              // done automatically for you,
                              // so not necessary
```

std::iostream is both a istream & ostream



Questions?

Stringstreams

Work with a string as if it were a stream

```
std::string input = "5 seventy 2";
std::istringstream i(input);
int x; std::string y; int z;
i >> x >> y >> z;
std::cout << z << endl;</pre>
```

Live Code Demo:String Streams

Stream Internals

Stream Internals

- Buffering
- State Bits
- Chaining (a.k.a. why << << works)

Buffering

Writing to console/file is slow.

If we had to write each character separately, slow runtime.

Accumulate characters in a temporary buffer.

```
input << "hel";
input << "lo ";
input << "world";</pre>
```

							_		
h	е	l	0	W	0	r	l	d	

When full, write entire buffer to output

```
Output: hello world
```

Empty the buffer early by flushing:

endl到底是什么意思

Buffer Takeaways

- The internal sequence of data stored in a stream is called a **buffer**.
- Istreams use buffers to store data we haven't used yet.
- Ostreams use buffers to store data that hasn't been outputted yet.

There's actually a third standard stream, std::cerr, which is not buffered. Why?

State Bits

Streams have four state bits

- G Good bit: whether ready for read/write
- Fail bit: previous operation failed, future operations frozen
- **EOF bit:** previous operation reached end of file
- **B** Bad bit: external integrity error

Using State Bits

```
// here's a very common read loop:
while (true) {
                                  // read data
    stream >> temp;
    if (stream.fail()) break; // checks for fail bit OR bad bit
    doSomething(temp);
```

Streams can be converted to bool

```
stream >> temp;
if (stream.fail()) break;  // checks for fail bit OR bad bit
doSomething(temp);
```

```
stream >> temp;
if (!stream) break;  // same thing
doSomething(temp);
```

Aside: Chaining

Chaining >> and <<

>> and << are actually functions!

```
std::ostream& operator<<(std::ostream& out, const std::string& s);
std::ostream& operator<<(std::ostream& out, const std::string& s);</pre>
```

```
std::cout << "hello";

operator<<(std::cout, "hello");

operator>>(std::cout, temp);
```

This is how the magic std::cout mixing types works!

```
std::ostream& operator<<(std::ostream& out, const std::string& s);</pre>
      std::ostream& operator<<(std::ostream& out, const int& i);</pre>
cout << "test" << 5; // (cout << "test") << 5;
              operator << (operator << (cout, "test"), 5);
                         operator<<(cout, 5);</pre>
                                  cout
```

Using State Bits — Part 2

```
// here's a very common read loop:
                          This returns the stream itself!
while (true) {
    stream >> temp;
                                     // read data
    if (!stream) break;
                                     // checks for fail bit OR bad bit
    doSomething(temp);
```

Using State Bits — Part 2

```
// here's a very common read loop:
while (stream >> temp) {
    doSomething(temp);
```