

CS 103 Unit 14 - Streams



I/O Streams

- '>>' operator reads from a stream (and convert to the desired type)
 - Always skips leading whitespace ('\n', ' ', '\t') and stops at first trailing whitespace
- '<<' operator used to write data to an output stream
 - 'endl' forces a flush...Flush forces the OS to move data from the internal OS stream to the actual output device (like the monitor)

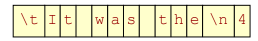
input stream (user types all at once):

```
#include<iostream>
using namespace std;
int main(int argc, char *argv[])
{
  int dummy, x;
  cin >> dummy >> x;
}
```

input stream: \t y ...

```
#include<iostream>
using namespace std;
int main(int argc, char *argv[])
{
  cout << "\tIt was the" << endl;
  cout << 4;
}</pre>
```

output stream in OS:





output stream after flush:





Kinds of Streams

- I/O streams
 - Keyboard (cin) and monitor (cout)
- File streams Contents of file are the stream of data
 - #include <fstream> and #include <iostream>
 - ifstream and ofstream objects



When Does It Fail

*Procedures:

- 1. try to get data (>>)
- 2. check for failure
- 3. use data

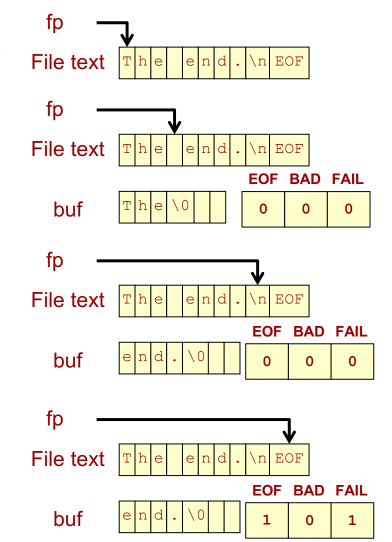
For file & eventually stringstreams the stream doesn't fail until you read *PAST* the EOF

char buf[40];
ifstream inf(argv[1]);

inf >> buf;

inf >> buf;

inf >> buf;





Which Option?

```
#include<iostream>
#include<fstream>
using namespace std;
int main()
{
  vector<int> nums;
  ifstream ifile("data.txt");
  int x;
  while(!ifile.fail()){
   ifile >> x;
   nums.push_back(x);
  }
  ...
}
```

data.txt

7 8 EOF

nums



```
#include<iostream>
#include<fstream>
using namespace std;
int main()
{
  vector<int> nums;
  ifstream ifile("data.txt");
  int x;
  while(1){
   ifile >> x;
   if(ifile.fail()) break;
   nums.push_back(x);
}
...
}
```

Need to check for failure after you extract but before you store/use

```
int x;
while( ifile >> x ) {
   nums.push_back(x);
}
...
```

A stream returns itself after extraction
A stream can be used as a bool (returns true if it hasn't failed)



Pattern for File I/O or Streams

- Step 1: <u>Try</u> to read data (>> or getline)
- Step 2: <u>Check</u> if you succeeded or failed
- Step 3: Only <u>use</u> the data read from step 1 if you succeeded

 If you read and then blindly use the data you will likely get a bogus data value at the end



Recall How To Get Lines of Text

- Using the >> operator to get an input string of text (char * or char [] variable passed to cin) implicitly stops at the first whitespace
- How can we get a whole line of text (including spaces)
 - cin.getline(char *buf, int bufsize);
 - ifile.getline(char *buf, int bufsize);
 - Reads max of bufsize-1 characters (including newline)
- But getline() uses char* (C-Strings)...
 what if we want to use C++ strings???
 input.txt

```
The fox jumped over the log.

The bear ate some honey.

The CS student solved a hard problem.
```



```
#include <iostream>
#include <fstream>
using namespace std;
int main ()
  char myline[100]; int i = 1;
 ifstream ifile ("input.txt");
 if( ifile.fail() ) { // can't open?
    return 1:
  ifile.getline(myline, 100);
  while ( ! ifile.fail()) {
   cout << i++ << ": " << myline << endl;</pre>
   ifile.getline(myline, 100);
 ifile.close();
  return 0;
```

```
    The fox jumped over the log.
    The bear ate some honey.
    The CS student solved a hard problem.
```



C++ String getline()

- C++ string library (#include <string> defines a global function (not a member of ifstream or cin) that can read a line of text into a C++ string
- Prototype: istream& getline(istream &is, string &str, char delim);
 - is = any input stream (ifstream, cin), etc.)
 - str = A C++ string that it will fill in with text
 - delim = A char to stop on (by default it is '\n') which is why its called getline
 - Returns the updated istream (the 'is' object you passed in as the 1st arg)
- The text from the input stream will be read up through the first occurrence of 'delim' and placed into str. The delimiter will be stripped from the end of str and the input stream will be pointing at the first character after 'delim'.

```
int line_no = 0;
ifstream myfile(argv[1]);

string myline;
while ( getline( myfile, myline ) )
{
   cout << "Read line: " << myline << endl;
}</pre>
```



STRINGSTREAMS

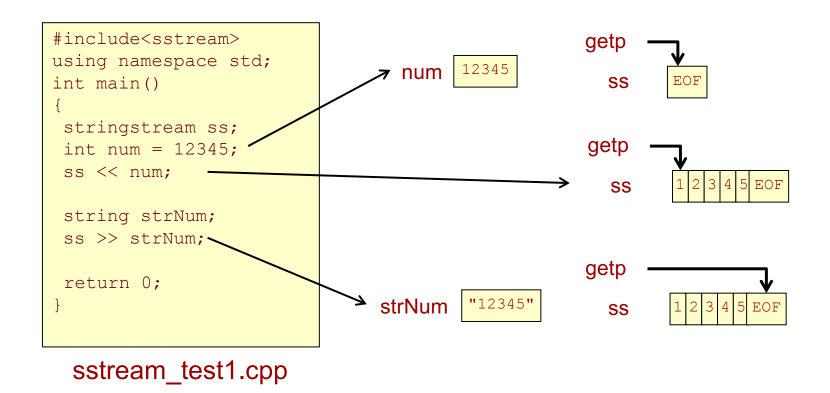
Introducing...Stringstreams

- I/O streams
 - Keyboard (cin) and monitor (cout)
- File streams Contents of file are the stream of data
 - #include <fstream> and #include <iostream>
 - ifstream and ofstream objects
- Stringstreams Contents of a string are the stream of data
 - #include <sstream> and #include <iostream>
 - sstream object

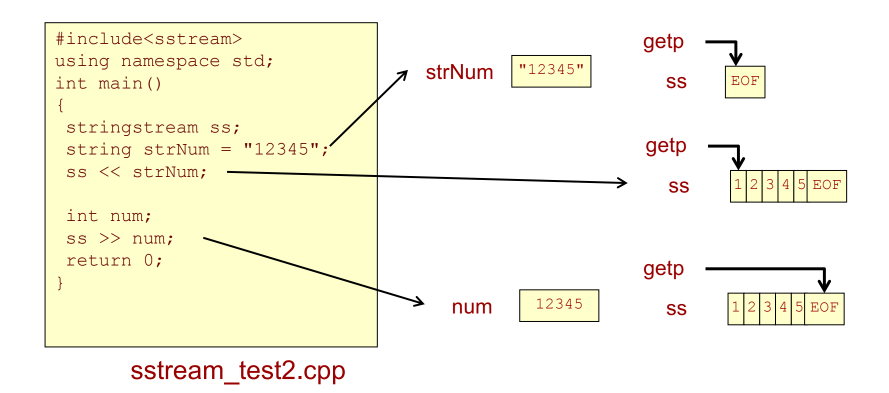


- If streams are just sequences of characters, aren't strings themselves like a stream?
 - The <sstream> library lets you treat C++ string objects like they were streams
- Why would you want to treat a string as a stream?
 - Buffer up output for later display
 - Parse out the pieces of a string
 - Data type conversions
- Very useful in conjunction with string's getline(...)

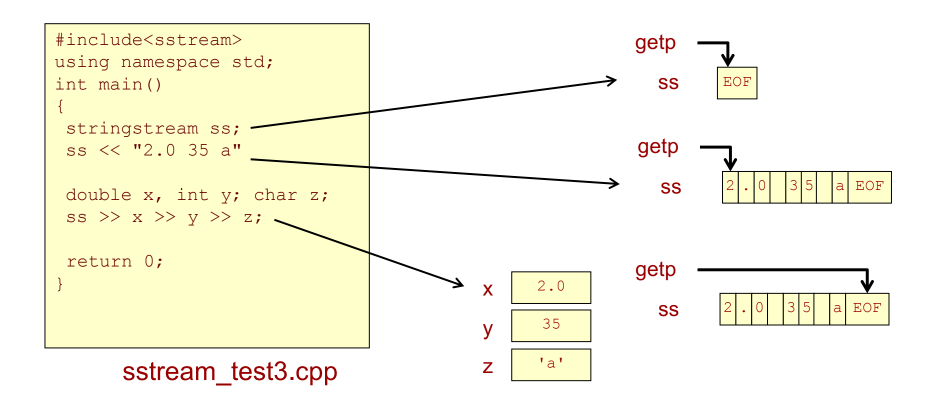
Use << and >> to convert numbers into strings (i.e. 12345 => "12345")



Use << and >> to convert strings into numbers
 (i.e. "12345" => 12345)



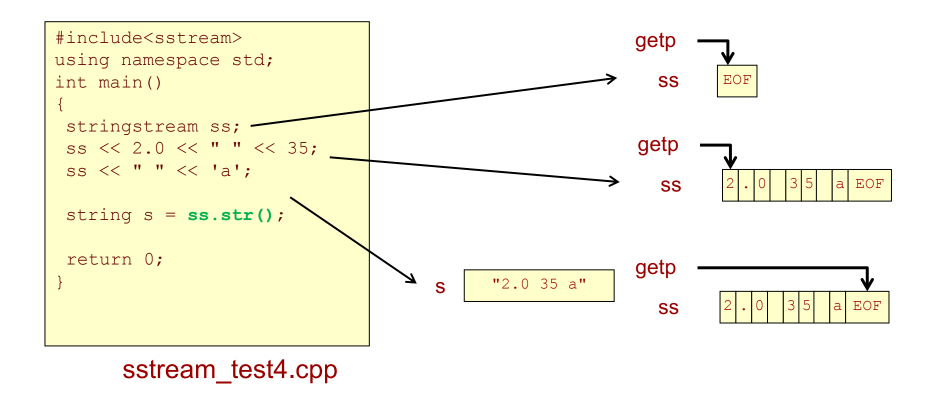
Can parse a string of many values into separate variables





.str()

 str() member function will return a string with the contents of whatever is in the stream



- Beware of re-using the same stringstream object for multiple conversions. It can be weird.
 - Make sure you clear it out between uses and re-init with an empty string
- Or just make a new stringstream each time

```
stringstream ss;

//do something with ss

ss.clear();
ss.str("");

// now you can reuse ss

// or just declare another stream stringstream ss2;
```

Exercise

- What's in each variable after execution?
 - text
 - num
 - val

```
string text;
int num;
double val;

stringstream ss("Hello 103 2.0");
ss >> text >> num >> val;
```

Exercises

- In class exercises
 - Stringstream_in
 - Stringstream out
 - Date

Choices

Where is my data?

Keyboard (use <u>cin >></u>)

File (use ifstream)

Do I know how many?

Yes for loop String (use stringstream)

No while (cin>>..)



Choices

Is it delimited?

Yes getline

No >>

What type of data?

Text getline Integers/
Doubles

>>

Choosing an I/O Strategy

- Is my data delimited by particular characters?
 - Yes, stop on newlines: Use getline()
 - Yes, stop on other character: User getline() with optional 3rd character
 - No, Use >> to skip all whitespaces and convert to a different data type (int, double, etc.)
- If "yes" above, do I need to break data into smaller pieces (vs. just wanting one large string)
 - Yes, create a stringstream and extract using >>
 - No, just keep the string returned by getline()
- Is the number of items you need to read known as a constant or a variable read in earlier?
 - Yes, Use a loop and extract (>>) values placing them in array or vector
 - No, Loop while extraction doesn't fail placing them in vector

Remember: getline() always gives text/string. To convert to other types it is easiest to use >>



In-Class Exercises

Wordcount

getline() and stringstreams

- Imagine a file has a certain format where you know related data is on a single line of text but aren't sure how many data items will be on that line
- Can we use >>?
 - No it doesn't differentiate between different whitespace (i.e. a ' ' and a '\n' look the same to >> and it will skip over them)
- We can use getline() to get the whole line, then a stringstream with >> to parse out the pieces

```
int num lines = 0;
int total words = 0;
ifstream myfile(argv[1]);
string myline;
while( getline(myfile, myline) ) {
   stringstream ss(myline);
   string word;
   while( ss >> word )
     { total words++; }
   num lines++;
double avg =
   (double) total words / num lines;
cout << "Avg. words per line: ";</pre>
cout << avg << endl;
```

```
The fox jumped over the log.

The bear ate some honey.

The CS student solved a hard problem.
```



Using Delimeters

- Imagine a file has a certain format where you know related data is on a single line of text but aren't sure how many data items will be on that line
- Can we use >>?
 - No it doesn't differentiate between different whitespace (i.e. a ' ' and a '\n' look the same to >> and it will skip over them)
- We can use getline() to get the whole line, then a stringstream with >> to parse out the pieces

Text file:

```
garbage stuff (words I care about) junk
```

```
vector<string> mywords;

ifstream myfile(argv[1]);

string myline;
getline(myfile, myline, '(');
// gets "garbage stuff "
// and throws away '('

getline(myfile, myline, ')' );
// gets "words I care about"
// and throws away ')'

stringstream ss(myline);
string word;
while(ss >> word) {
  mywords.push_back(word);
}
```

mywords

