

### Stringstreams

Sometimes you have information that you would like to present in a way that would be trivial if it were delivered to the screen using `cout`. For example, suppose we want to write a double in the conventional way of representing a U.S. monetary amount:

```
double amt;
... suppose some code here gives amt the value 123.4
cout.setf(ios::fixed);
cout.precision(2);
cout << "$" << amt;
```

(The middle two statements set the state of `cout` so that all doubles written from now on will be in fixed instead of scientific notation, and will display two digits to the right of the decimal point.)

But suppose instead that we didn't want to write the sequence of characters "\$123.40" to the screen, but instead wanted to capture it into a string that we could do something with later. Here's an easy way to do this:

```
#include <iostream> // defines the overloads of the <<
                    // operator
#include <sstream>   // defines the type std::ostringstream
using namespace std;

...
double amt;
... suppose some code here gives amt the value 123.4
ostringstream oss; // oss is a name of our choosing.
oss.setf(ios::fixed);
oss.precision(2);
oss << "$" << amt; // puts "$123.40" in oss's internal
storage
string s = oss.str(); // s gets "$123.40"
```

The type name `ostringstream` denotes an output `stringstream`. We created one that we chose to call `oss`. Just as an output stream like `cout` uses the screen as destination for characters, and an `ofstream` (an output file stream) uses a file as a destination for characters, an `ostringstream` uses its own internal storage as a destination for characters. You can later retrieve those characters as a string.

When we created `oss`, its internal storage is empty. The operations we can perform on an `ostringstream` are the same ones we can perform on `cout` or an `ofstream`. To retrieve the characters later as a string, use the `ostringstream`'s member function `str()`. Here's another example:

```

#include <iostream> // defines the overloads of the <<
                    // operator
#include <sstream>   // defines the type std::ostringstream
#include <iomanip>   // defines the manipulator setw
using namespace std;

...
ostringstream oss;
oss << "-----\n";
int k;
... suppose some code here gives k the value 123
oss << setw(5) << k << endl;
string s = oss.str();

```

The string `s` now contains `"-----\n 123\n"`. (The `setw(5)` says that the next thing written (a number or a string) will be written in a field 5 characters wide, so there are two spaces before the 123.) Notice that we don't have to write everything to the `ostringstream` at one time; we can write something, then later on something additional, etc. This can make it easier to use than the C library's `sprintf` function.

Suppose we're writing a value in a field wider than we need to represent the value (e.g., writing 123 in a field more than 3 characters wide). By default, the extra characters will be blanks, but we can change that by setting the stream's fill character:

```

ostringstream oss;
int k;
... suppose some code here gives k the value 123
oss << setw(5) << k << endl;
oss.fill('*');
oss << setw(5) << k << endl;
oss << setw(4) << k << endl;
oss.fill('0');
oss << setw(5) << k << endl;
string s = oss.str();

```

The string `s` now contains `" 123\n**123\n*123\n00123\n"`.

There is also the concept of an input stringstream, an `istringstream`, but this isn't useful for Project 4.