Alex Dillhoff

University of Texas at Arlington

#### Streams

Formatted input and output is provided by the iostream library.

Other useful stream libraries, such as one for working with files, are provided by fstream and sstream

## Output

There is a way to provide output for every built-in type as well as user-defined types.

The << ("put to") operator works with objects of type ostream.

The default objects are cout, the standard output stream, and cerr, the standard error stream.

## Output

Sending some output to a stream is simple to do with the << operator.

```
// print 1000 to standard output
cout << 1000;

// Print a character
char a = 'c';
cout << a;</pre>
```

## Output

Complex output can be combined using the << multiple times.

```
string name {"Naomi"};
string ship {"Rocinante"};
cout << name << " boarded the ";
cout << ship << "\n";</pre>
```

For input, C++ provides istreams.

These work with all basic data types as well as user-defined types.

The istream objects are used with the >> ("get from") operator.



The syntax is very simple and easy to read.

```
int selection = 0;
cin >> selection;

double price = 0.0;
cin >> price;
```

```
It is even more convenient to read strings than in C.
    string name;
    cout << "Enter character name: ";
    cin >> name;
```

Just as with scanf in C, cin will stop reading after a space character.

If you need to read an entire line (up to the newline character), C++ provides the getline() function.

```
getline example
    string name;
    cout << "Enter character name: ";
    getline(cin, name);</pre>
```

C++ provides the programmer the tools to overload the standard I/O operators for user-defined types.

This makes it much easier and modular to work with complex classes and structs.

```
Consider the following struct.
    struct Ship {
        string name;
        int id;
    };
```

We can easily overload the << operator to define the behavior of printing our custom type.

```
ostream% operator<<(ostream% os, const Ship% s) {
    return os << "{\"" << s.name << "\", " << s.id << "}";
}
```

Now an object of type Ship is much easier to print.

```
Ship s {"Rocinante", 1234};
cout << s << endl;</pre>
```

#### Output

```
{"Rocinante", 1234}
```

The C++ standard library provides 3 classes for file I/O:

- 1. ifstream for reading.
- 2. ofstream for writing.
- 3. fstream for reading and writing.

They all have similar interfaces. A file can be opened as follows:

```
// Open a file for reading
fstream fs {"file.txt", ios_base::in};
```

The first input is the filename. The second input is called the *stream mode*.

There are several different stream modes available.

- ▶ ios\_base::app append
- ios\_base::ate open and seek to end
- ios\_base::binary binary mode
- ios\_base::in reading
- ios\_base::out writing
- ios\_base::trunc truncate file to 0 length

Once open, you can add or read data from files using the same operators that can be used with other streams.

```
ofstream ofs {"out.txt"};
ofs << "Write to file\n";
ofs.close();</pre>
```

Lines can be read from a file just as they are with other streams as well.

```
ifstream ifs {"in.txt"};
string input;
getline(ifs, input);
ifs.close();
```