## Caveats Parsing 1

The discussion of parsing that follows focuses entirely on the use of the standard stream classes when parsing text input. The stream hierarchy is large, and only a small subset of its functionality is presented.

Generally, C++ approaches are preferred to C approaches. Thus, for example, there is no discussion of the use of null-terminated char arrays to store character strings. Instead, the standard string type is used throughout.

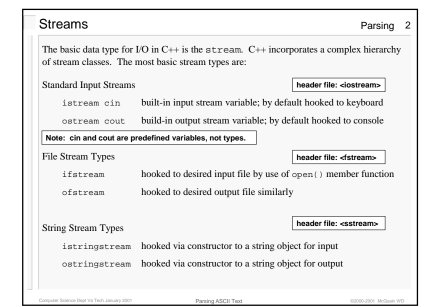
These notes are not intended to be a comprehensive tutorial. Rather, they provide an overview of some C++ features that are commonly used in projects typically used in CS 1044 through CS 2604. The reader is advised to consult a good C++ textbook, such as Deitel and Deitel, or a good C++ reference, such as Stroustrup's *The C++ Programming Language*.

I/O involving binary data raises different issues and requires different techniques. A separate discussion of binary file I/O is available, probably in the immediate vicinity of these notes.

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## A stream provides a connection between the process that initializes it and an object, such as a file, which may be viewed as a sequence of data. In the simplest view, a stream object is simply a serialized view of that other object. Input file To be, or not to be? That is the question. We think of data as flowing in the stream to the process, which can remove data from the stream as desired. The data in the stream cannot be lost by "flowing past" before the program has a chance to remove it. The stream object provides the process with an "interface" to the data.

```
Associating a File Stream with a File
                                                                                Parsing 4
Two basic methods:
object constructor:
                                               File must (normally) be in current directory.
     ifstream In("infoo.txt");
                                               If named input file is not found, the stream is
     ofstream Out("outfoo.txt");
                                               not properly initialized.
                                               If named output file is not found, an empty file
                                               of that name is created.
                                               If named output file is found, it is opened and
open():
                                               its contents deleted (truncated).
                                               When finished with a file, input or output, the
     ifstream In;
                                               user should invoke the close() member
                                               function to signal that fact to the OS:
     In.open("infoo.txt");
                                                        Out.close();
     ofstream Out;
                                               That's right, no file name is used.
     Out.open("outfoo.txt");
                                               Never, ever, call close() on cin or cout.
```

## **Basic Stream Input**

Parsing 5

Because the various stream types are related (via inheritance), there is a common set of operations for input and output that all support. In the discussion below, In can be any type of input stream object and Out any type of output stream object.

Input via extraction:

In >> TargetVariable;

- >> is the extraction operator
- left hand side must be an input stream variable
- right hand side must be a variable of a built-in type (pending overloading later)
- the operation attempts to extract the first complete "object" from the stream that matches the target variable in type; some automatic conversions (such as int to double) are supported
- leading whitespace is automatically ignored (i.e., extracted and discarded)
- in general, the type of the target variable should conform to the type of data that will occur next in the input stream
- extractions may be chained, as:

```
In >> var1 >> var2 >> var3 >> . . .
```

Parsing ASCII Text

## **Basic Input Examples**

Parsing 6

Suppose the stream In is connected to a source containing the text below. The numbers are separated by whitespace.

> 42 3.14

Assume the declarations:

int A, B;

double X;

Executing the statement below on the given stream:

In >> A >> B >> X;

results in A == 23, B == 42, and X == 3.14.

Executing the statement below on the given stream:

In >> X >> A >> B;

results in A == 42, B == 3, and X == 23.0.

Parsing ASCII Text

## **Basic Input Examples**

Parsing 7

Suppose the stream In is connected to a source containing the text below. The numbers are separated by whitespace.

24.73 ...

Assume the declarations:

int A, B;

char C;

double X;

Consider executing each statement below on the given stream:

In >> X;

// X == 24.73

In >> A;

// A == 24

In >> A >> B;

// A == 24 and then failure

In >> A >> C >> B; // A == 24, C == '.', B == 73

## **Basic Input Examples**

Parsing 8

Suppose the stream In is connected to a source containing the text below. The numbers are separated by whitespace.

B73

Assume the declarations:

int A;

char C, D, E;

string S;

Consider executing each statement below on the given stream:

In  $\rightarrow$  C  $\rightarrow$  A; // C == 'W' and A == 42

In >> C >> D >> E; // C == 'W', D == '4', E == '2'

In >> S; // S == "W42"

## Basic Stream Output

Parsing 9

Output via insertion:

Out << SourceVariable;

- << is the insertion operator</p>
- left hand side must be an output stream variable
- right hand side must be a variable of a built-in type (pending overloading later)
- the operation attempts to write to the output stream a sequence of characters (keep it simple for now) that represents the value of the source variable; some automatic formatting rules are supported
- whitespace is not automatically inserted between inserted values
- user may also use <u>manipulators</u> to control the formatting precisely
- insertions may be chained, as:

```
Out << var1 << var2 << var3 << . . .
```

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## Reading Single Characters: get()

Parsing 10

Input stream objects have a member function named get ( ) which returns the next single character in the stream, whether it is whitespace or not.

```
char someChar;
In.get(someChar);
```

This call to the  $get(\ )$  function will remove the next character from the stream In and place it in the variable someChar.

If we had a stream containing "A M" (one space between A and M) we could read all three characters by;

We could also have used the get ( ) function to read all three characters.

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## Skipping and Discarding Characters: ignore()

Parsing 11

There is also a simple way to remove and discard characters from an input stream:

```
In.ignore(N, ch);
```

means to skip (read and discard) up to N characters in the input stream, or until the character  ${\tt ch}$  has been read and discarded, whichever comes first. So:

```
In.ignore(80, '\n');
```

says to skip the next 80 input characters or to skip characters until a newline character is read, whichever comes first.

The ignore function can be used to skip a specific number of characters or halt whenever a given character occurs:

```
In.ignore(100, '\t');
```

means to skip the next 100 input characters, or until a tab character is read, whichever comes first.

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## Using ignore()

Parsing 12

Suppose the input stream is connected to the file shown below. The first three lines are just column labels to make the examples easier to follow. For the remaining lines, a single space separates numbers on the same line, and the last digit on each line is followed by a newline.

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## Using ignore() Parsing 13 00000000001111111111 Making the same assumptions as before, and not showing the code to skip the first three 01234567890123456789 147 89 901 888 17 325 7 2234 90 555 314 229 // Skips entire line. In.ignore(INT\_MAX, '\n'); In >> A; cout << "A = " << A << endl; // A == 17 // Skips until a '9' is read. In.ignore(100, '9'); Tn >> A; cout << "A = " << A << endl; // A == 901 (2nd '9' here) In.ignore(1024, '6'); // There's no '6' in the file; // will skip to EOF. // This will fail. . . In >> A; cout << "A = " << A << endl; // A == ?? Parsing ASCII Text

```
Variant Calls to ignore()

The function ignore() provides default values for its two parameters:

In.ignore(NumericLimit, StopCharacter);

By default, the numeric limit is 1 and the stop character is EOF.

This will skip 100 characters unless the EOF is encountered first:

In.ignore(100);

This will skip 1 character unless the EOF is encountered first:

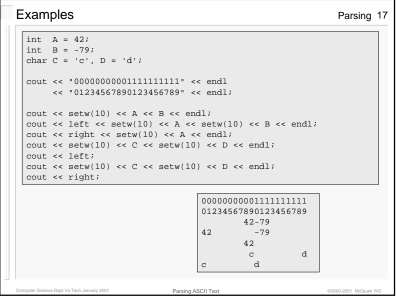
In.ignore();

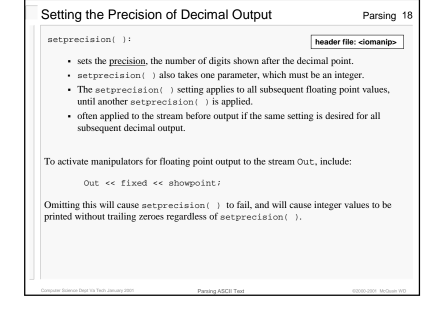
This will skip to the EOF:

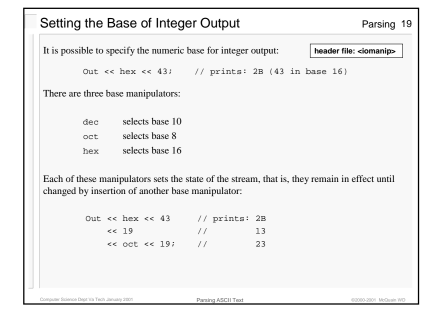
In.ignore(INT_MAX);
```

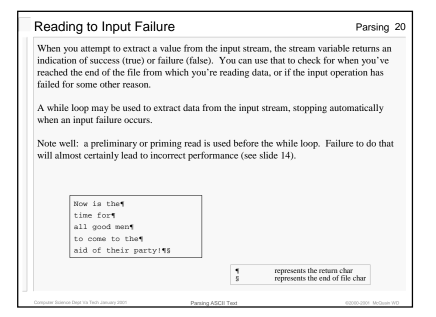
## 

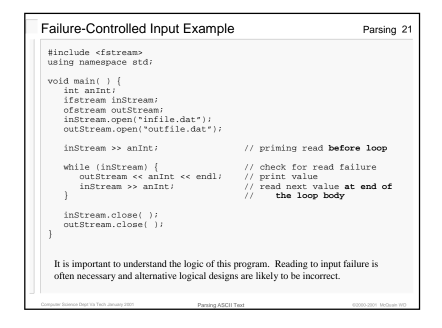
## Padding and Justification Manipulators Parsing 16 Padding Output • By default the pad character for justified output is the space (blank) character. • This can be changed by using the fill() manipulator: Out << setfill('0'); //pad with zeroes Out << setw(9) << StudentID; // e.g.: 000123456 Out << setfill(' '); //reset padding to spaces Left Justification • The default justification in output fields is to the right, with padding occurring first (on the left). • To reverse the default justification to the left: //turn on left justification Out << left; // insert left justified output statements here Out << right; //restore right justification

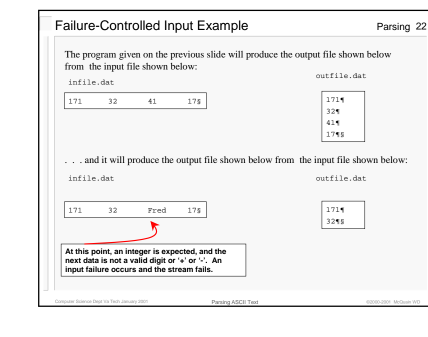


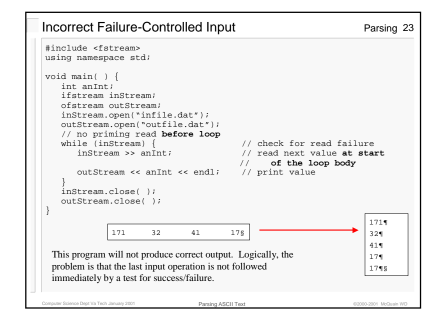












```
Detecting end-of-file: eof()
                                                                          Parsing 24
The end of a file is marked by a special character, called the end-of-file or EOF marker.
 eof() is a boolean stream member function that returns true if the last input operation
attempted to read the end-of-file mark, and returns false otherwise.
The loop test in the program on the previous slide could be modified as follows to use
 eof():
    inStream >> anInt;
    while (!inStream.eof()) {
                                               // check for eof()
              outStream << anInt;
                                               // print value
                                               // read next value
              inStream >> anInt;
This while loop will terminate when eof ( ) returns false.
In general, reading until input failure is safer than the technique illustrated here.
 The code shown above will <u>not</u> terminate gracefully if an input failure occurs in the
middle of the input file.
```

## Look-ahead parsing: peek() peek() provides a way to examine the next character in the input stream, without removing it from the stream. For example, the following code skips whitespace characters in the input stream: char ch; ch = inFile.peek(); // peek at first character // while the first character is a space, tab or newline while ( (ch == ' ' | | ch == '\t' | | ch == '\n') && (inFile) ) { inFile.get(ch); // remove it from the stream ch = inFile.peek(); // peek at the (new) first char } Computer Science Dept Va Tech January 2001 Parsing ASCII Text Computer Science Dept Va Tech January 2001

```
Changing your mind: putback()

putback() provides a way to return the last character read to the input stream.

For example, the following code also skips whitespace characters in the input stream:

char ch;
inFile.get(ch); // remove first character from stream

// while you just got a space, tab or newline
while ( (ch == ' ' | | ch == '\t' | | ch == '\n') && (inFile) ) {

inFile.get(ch); // remove next character from stream
}

inFile.putback(ch); // last character read was
// not whitespace, so put it back
```

```
Checking for Stream Failure: fail()

fail() provides a way to check the status of the last operation on the input stream.

fail() returns true if the last operation failed and returns false if the operation was successful.

#include <fstream>
using namespace std;

void main() {
   ifstream inStream("infile.dat");
   if (inStream.fail()) { //!In will also work cout << "File Not Found";
      return;
   }

   // . . . now do interesting stuff . . .
}

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```

```
Recovering from Stream Failure: clear()
                                                                        Parsing 28
 If an input stream goes into a fail state, it remains in that state unless it is explicitly reset.
 Even closing and re-opening the file will not work.
  clear ( ) provides a way to restore a failed stream to use.
                                                    infile.dat
        const int MAXDATA = 100;
                                                    42 13 27 9 3 foo
        string Name;
                                                   8 129 89 bar
        int Idx = 0, tmpInt;
         int Data[MAXDATA];
         ifstream In("infile.dat");
                                                    Here we have input lines that
                                                    begin with a variable number of
         In >> tmpInt;
                                                    integer values, followed by a
         while ( In ) {
                                                    character string... the problem is
            Data[Idx] = tmpInt;
                                                    to read all the integers w/o
            In >> Data[Idx];
                                                    knowing how many there are and
            Idx++;
                                                    then recover to read the string.
         In.clear();
                                                    This could also be achieved by
         In >> Name;
                                                    using peek() and isdigit().
         In.ignore(INT_MAX, '\n');
```

## Working with Character Strings

Parsing 29

The C++ language provides three ways to deal with sequences of characters:

string literals (constants) such as: "Hello, world"
 C-style arrays of char such as: char myCharArray[100];
 string objects such as: string myStringObject;

From a modern perspective, the addition of the string type to the C++ language renders the use of char arrays for variable character data obsolete.

String objects are simpler to use because they adjust to the size of the data stored and eliminate the problems associated with the array dimension.

String objects provide a robust library of member functions to manipulate character data.

String objects are type-safe, and may be used for the return value from a function, unlike an array.

The following notes discuss parsing with string objects. For a more general overview of string objects, see the Chapter 12 on String Objects in the CS 1044 notes (online).

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String Output

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Parsing 31

```
String Objects
                                                                      Parsing 30
 string type may be declared and optionally initialized as:
                                                             header file: <string>
   string Greetings;
   string Greetings2("Hello, world!"); // constructor syntax
   string Greetings3 = "Hello, world!"; // initialization syntax
 string objects may be assigned using =, and compared using ==, >, <, etc.
 string objects do NOT store their data as a C-style null-terminated char array.
 The limit on the number of characters a string object can store can be found using the
 member function capacity():
                                                                      Prints 31
    cout << Greetings2.capacity() << endl;</pre>
 However, the capacity will increase automatically as needed:
   Greetings2 = "Everything should be made as simple as possible";
   cout << Greetings2.capacity() << endl;</pre>
                                                                      Prints 63
```

## A string variable may be printed by inserting it to an output stream, just as with any simple variable: cout << Greetings3 << endl; Just as with string literals, no whitespace padding is provided automatically, so: cout << Greetings3 << "It's a wonderful day!"; would print: Hello, world!It's a wonderful day! as opposed to: cout << Greetings3 << " " << "It's a wonderful day!";

```
Manipulating String Output
                                                          Parsing 32
setw() may be used, along with the justification and padding manipulators, to control
the formatting of string output:
 string S = "Flintstone, Fred";
 << "0123456789012345678901234567890123456789" << endl;</pre>
 cout << setw(40) << S << endl;
 cout << left;
 cout << setw(40) << S << endl;
 cout << right << setfill('*');</pre>
 cout << setw(40) << S << endl;
                         00000000011111111112222222223333333333
                         0123456789012345678901234567890123456789
                                               Flintstone, Fred
                         Flintstone, Fred
                         ********************Flintstone, Fred
```

## String Input: extraction

Parsing 33

The stream extraction operator may be used to read characters into a string variable:

```
string Greetings;
In >> Greetings;
```

The extraction statement reads a whitespace-terminated string into the target string (Greetings in this case), ignoring any leading whitespace and not removing the terminating whitespace character, or it in the target string.

The amount of storage allocated for the variable Greetings will be adjusted as necessary to hold the number of characters read. (There is a limit on the number of characters a string variable can hold, but that limit is so large it is of no concern.)

Of course, it is often desirable to have more control over where the extraction stops.

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## Delimited Input: getline()

Parsing 34

The getline( ) standard library function provides a simple way to read character input into a string variable, controlling the "stop" character.

Suppose we have the following input file:

Fred Flintstone Laborer 13301 String1.dat
Barney Rubble Laborer 43583

There is a single tab after the employee name, another single tab after the job title, and a newline after the ID number.

Assuming iFile is connected to the input file above, the statements

string String1;
getline(iFile, String1);

Whereas, the statement iFile >> String1;

ii iic >> Gariigi,

// file streams

// standard streams

would have stored "Fred" in String1.

would result in String1 having the value:

"Fred Flintstone Laborer 13301"

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## Delimited Input: getline()

Parsing 35

As used on the previous slide, getline( ) takes two parameters. The first specifies an input stream and the second a string variable.

Called in this manner, getline( ) reads from the current position in the input stream until a newline character is found.

Leading whitespace is included in the target string.

The newline character is removed from the input stream, but not included in the target string.

It is also possible to call getline( ) with three parameters. The first two are as described above. The third parameter is a char, which specifies the "stop" character; i.e., the character at which getline( ) will stop reading from the input stream.

By selecting an appropriate stop character, the <code>getline()</code> function can be used to read text that is formatted using known delimiters. The example program on the following slides illustrates how this can be done with the input file specified previously.

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## Delimited Input Example

#include <fstream>

#include <iostream>

Parsing 36

```
#include <string>
                                  // string variable support
using namespace std;
                                  // using standard library
void main() {
  string EmployeeName, JobTitle;
                                  // strings for name and title
  int EmployeeID;
                                  // int for id number
                                Member function c_str() returns a C-style string,
  string fName = "String1.dat";
                               which is what open() requires.
  ifstream iFile( fName.c_str() );
  if ( iFile.fail() ) {
                                             See later slide for better
    cout << "File not found: " << fName << endl;;
                                             error handling.
                                 // Priming read:
  getline(iFile, EmployeeName, '\t');  // read to first tab
```

Parsing ASCII Text

## **Delimited Input Example** Parsing 37 while (iFile) { // read to failure cout << "Next employee: " << endl; // print record header // name on one line cout << EmployeeName << endl // title and id number // on another line << EmployeeID << endl << endl; getline(iFile, EmployeeName, '\t'); // repeat priming read getline(iFile, JobTitle, '\t'); // logic iFile >> EmployeeID; iFile.ignore(80, '\n'); iFile close(): // close input file This program takes advantage of the formatting of the input file to treat each input line as a collection of logically distinct entities (a name, a job title, and an id number). That is generally more useful than simply grabbing a whole line of input at once.

```
Improved Error Handling
                                                                               Parsing 38
 The way the previous program responds to a missing input file can be improved:
    string fName = "String1.dat";
    ifstream iFile(fName.c_str());
    while ( iFile.fail() ) {
                                              Clear the input stream following failure.
       iFile.clear();
                                                              Prompt user for new file
       cout << "File not found: " << fName << endl;</pre>
                                                              name.
       cout << "Please enter new name: ";
                                              Read the file name (until a newline is found).
       getline(cin, fName);
                                              Now it gets ugly. The user has to press Return
                                              twice. Once to flush the keyboard buffer and
                                              once to satisfy getline(). That leaves an extra
                                              newline in the input stream.
                                              Get rid of the second newline.
       cin.ignore(1, '\n');
                                             Try to open input file again.
       iFile.open(fName.c str());
```

```
Input StringStream Objects
                                                                      Parsing 39
 C++ also provides input streams that may be hooked to string objects:
                                                             header file: <sstream>
   string Greetings("Hello, world!");
   istringstream In(Greetings);
 istringstream objects may be used to parse the contents of string objects in much
 the same way that ifstream objects may be used with files:
   In >> Word1 >> Word2;
   cout << setw(3) << Word1.length() << ":" << Word1 << endl
         << setw(3) << Word2.length() << ":" << Word2 << endl;
 will print:
              6:Hello,
              6:world!
 That's the same behavior as if we were extracting from an istream or an ifstream.
 There are times when it's easiest to grab an entire block of characters into a string
 object and then parse them with an istringstream; for one thing this allows you to
 back up as far as you like in the string.
```

```
StringStream Example
                                                                    Parsing 40
 #include <fstream>
                                           // file streams
 #include <iostream>
                                          // standard streams
#include <sstream>
                                          // string stream support
 #include <string>
                                          // string variable support
 using namespace std;
                                          // using standard library
 void main() {
    string FullLine;
   string EmployeeName, JobTitle;
                                          // strings for name and title
   int EmployeeID;
                                          // int for id number
   string fName = "String.dat";
   ifstream iFile(fName.c_str());
   while ( iFile.fail() ) {
      iFile.clear();
      cout << "File not found: " << fName << endl;
      cout << "Please enter new name: ";
      getline(cin, fName);
      cin.ignore(1, '\n');
      iFile.open(fName.c_str());
```

## StringStream Example Parsing 41 getline(iFile, FullLine); // read first line into a string while (iFile) { Associate an istringstream with FullLine. istringstream In(FullLine); ${\tt getline(In, EmployeeName, '\t');} \hline \textbf{Parse FullLine for the Name, Title and ID. Note} \\$ getline(In, JobTitle, '\t'); that the operations are identical to those for an In >> EmployeeID; ifstream. cout << "Next employee: " << endl; cout << EmployeeName << endl << EmployeeID << endl << endl; getline(iFile, FullLine); What's the advantage? Not much, here. However, with this approach the contents of FullLine could be searched and/or modified iFile.close(); with the usual string functions, in addition to being parsed. At the least, stringstreams are a handy tool.

## Output StringStream Objects Parsing 42 C++ also provides output streams that may be hooked to string objects: header file: <sstream> string Greetings; ostringstream Out(Greetings); ostringstream objects may be used to write the contents of string objects in much the same way that ofstream objects may be used with files: cout << "Please enter your name: ";</pre> string UserName; cin >> UserName; // assume user enters Fred Out << "Hello, " << UserName << endl; Greetings will now contain: "Hello, Fred" Moreover, you can even use output manipulators with ostringstream objects. ostringstream objects are primarily useful for assembling complex output before committing it to file or the screen.

## Parsing Tab-separated Input Parsing 43 Consider the problem of parsing a script file which contains lines of the following form: <command> <tab> <tab-separated parameters> <newline> For example: ; Parser test input 01 reverse parse this line gamma alpha delta add 17 43 29 exit The lines beginning with semicolons are comment lines which should be ignored, but we'll ignore that issue for now and focus on the actual command lines.

```
The Issues

Given the line
reverse parse this line
the program should identify the command "reverse" and then take the appropriate action with the remainder of the line, which should result in something like:
"parse this line" reversed is: esrap siht enil

There are two parsing issues here:

- How do we deal with identifying the command?
- How do we break the line up into logical tokens?

The first issue may be handled flexibly by making use of strings, stringstreams, and an enumerated type.
```

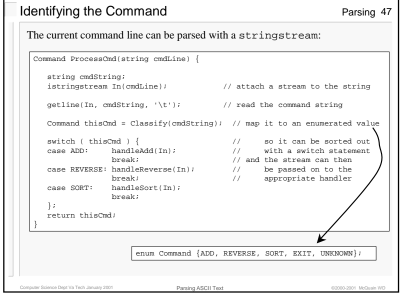
```
Top-Level Organization
                                                                    Parsing 45
 Here's one approach:
  void main() {
     string inputFileName = "script.txt";
     ifstream iFile(inputFileName.c_str());
     if (iFile.fail()) {
        cout << "File not found: " << inputFileName << endl;</pre>
     string Next = Parser(iFile);
                                               // get first line of input
     while ( iFile ) {
                                               // quit on stream failure
        if ( ProcessCmd(Next) == EXIT) return; // process this command line
        Next = Parser(iFile);
                                               // try for another line
     iFile.close();
```

```
string nextLine;
    getline(In, nextLine, '\n');
                                                // eat a line
    while ( In && ( nextLine.length() == 0 ) ){ // don't accept an empty one
       getline(In, nextLine, '\n');
    return nextLine;
Note that this does not take the comment lines into account.
Since main () makes no provision for dealing with comments, this must be
extended to also reject comment lines.
```

Getting the Next Input Line

string Parser(istream& In) {

This will return the next non-empty line, if any, of the input file as a string:



```
Mapping a String to a Command
                                                                   Parsing 48
 The mapping can be done with a simple sequence of if statements:
     Command Classify(string cmdString) {
       if (cmdString == "add") return ADD;
       if (cmdString == "reverse") return REVERSE;
       if (cmdString == "sort") return SORT;
       if (cmdString == "exit") return EXIT;
       return UNKNOWN;
 A few points:
      - The comparisons are case-sensitive (that can be changed).
      - This is easily extended to handle different or additional commands.
      - A default value is needed in case no matching command can be found.
```

Parsing 46

# Handling a Command The reverse command is handled easily with stream and string members: | void handleReverse(istream& In) { | string Next; getline(In, Next, '\t'); // The istringstream is read just the | // same as any other stream | while ( In ) { | for (int Idx = Next.length() - 1; Idx >= 0; Idx--) { | cout << Next.at(Idx); | } | cout << '\t'; | getline(In, Next, '\t'); // This fails at the end of the string, | // terminating the loop. | } | cout << endl; | } | Computer Science Dept Va Tech.January 2001 | Parsing ASCII Text | Scanoo 2001 | McQuale NVD|