

UNIT 11

UNIX I/O Redirection



Unit 11: UNIX I/O Redirection

Objective:

Learn how to use I/O redirection in UNIX to redirect input from a file and output to a file.

Unit 11: UNIX I/O Redirection

- 1. Introduction
- 2. Input Redirection
- 3. Output Redirection
- 4. Combining Input and Output Redirection

1. Introduction

- Recall in Unit #4 Overview of C Programming, it is mentioned that the default standard input stream (stdin) is the keyboard, and the default standard output stream (stdout) is the monitor.
- In UNIX, you may run a program that normally reads input data interactively to read the input data <u>from a file</u> instead.
- Likewise, you may write the output of a program to a file instead of printing it on the screen.
- This is known as input/output redirection.
- Note that this is an operating system (UNIX) feature and not a C feature.

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2. UNIX Input Redirection (1/3)

- Some programs read a lot of input data (eg: programs involving arrays), which makes it very inconvenient for users to key in that large amount of data interactively.
- Instead, we may store the input data in a file, and let the program read the data from that file.
- We may do it in 2 ways:
 - Read the file using file processing functions (eg: fopen(), fscanf(), fprintf()) these will be covered next time
 - Redirect the input from the file instead of from stdin we will do this for the moment

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2. UNIX Input Redirection (2/3)

What does this mean?

```
Unit11_Example.c
#include <stdio.h>
int main(void) {
  int num, sum = 0;
 printf("Enter integers, terminate with ctrl-d:\n");
 while (scanf("%d", &num) == 1) {
    sum += num;
                                          $ a.out
  printf("Sum = %d\n", sum);
                                          Enter ... ctrl-d:
                                          5
  return 0;
                                          12
                                          -7
 Running the program interactively:
                                          23
```

← User enters ctrl-d here

Sum = 33

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2. UNIX Input Redirection (3/3)

 Using an editor (eg: vim), create a text file to contain the input data. Let's call the file numbers.

File numbers

-7

23

Use the UNIX input redirection operator
 to redirect input from the file numbers

```
$ a.out < numbers
Enter ... ctrl-d:
Sum = 33</pre>
```

 (This is how CodeCrunch runs your program. It redirects input from some file to feed your program.)

3. UNIX Output Redirection (1/2)

- Instead of printing your output to the default stdout (monitor), you may redirect the output to a file as well.
- Use the UNIX output redirection operator >.

```
$ a.out > outfile
5
12
-7
0
23

User enters ctrl-d here
```

3. UNIX Output Redirection (2/2)

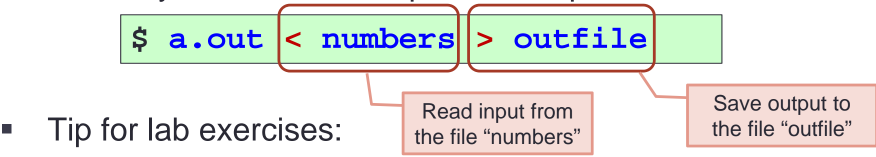
 The file outfile is created which captures <u>all</u> outputs of the program.

```
$ cat outfile
Enter integers, terminate with ctrl-d:
Sum = 33
```

- Output redirection > fails if the specified output file already exists
- If you want to append the output of a program to an existing file, you may use >>

4. Combining Input and Output Redirection

You may combine both input and output redirection



- Using input redirection, you can download the given input files on the CS1010 website and run your program on these files.
- Using output redirection, you may now generate your own output file and compare it with the expected output file provided on the CS1010 website.
- Use the UNIX diff command to compare two files. Example:

```
diff file1 file2
```

If the two files compared are identical, no output will be generated by the diff command.

Summary

- In this unit, you have learned about
 - Using UNIX input redirection < to redirect input from a file to a program
 - Using UNIX output redirection > to redirect output of a program to a file

End of File