7 – Data Streams

1. Review questions
2. What is the file descriptor number for standard error?

2

1. What is the difference between the redirection symbols **>** and **>>**?

>>Appends the file

Whereas >Redirects the file output

1. What is the difference between the redirection symbols **<** and **<<**?

< is a file notation that takes from user input

However, << takes from input of the console

1. Why **cmd 1>file 2>file** is not a good idea ?

2>file over-rights that 1>file

1. What are available in BASH to merge standard output and standard error streams ?

1>file 2>&1

1. How do you protect files from being overwritten through redirection ?

Set –o noclobber

(This sets the no clobber option)

1. Experiment with redirection

This exercise will help to clarify the concept of data streams: where the commands take their input from, and what happens to the data they generate as output.

The **cat** program normally opens and reads an existing file, whose name is provided as an argument, and writes the contents to stdout.

a) Use **cat** to read the contents of the **/etc/passwd** file and store it in a file **result0** in your home directory. Display the **result0** file to confirm it worked.

b) If no argument is supplied to the **cat** program it will read from stdin.

Use **cat** to create a new file called **result1** and interactively put some data into it, using **^D** (<CTRL>D) to signify End-Of-File from the keyboard.

1. We will now use the same method as above to create and edit several files. We will then see how we can use the **cat** command to perform a merge function.

Create three files (file1, file2 and file3) with:

$ **cat > file1**

**This is file1**

**^D**

$ **cat > file2**

**This is file2**

**^D**

$ **cat > file3**

**This is file3**

**^D**

Now try the following commands:

$ **cat file\***

$ **cat file\* > all\_files**

$ **cat all\_files**

1. More experiments with redirection

a) This is another “who does what and when” exercise. Try the following examples and consider principles behind them. Who opens the file, when and with what consequences?

The following two commands have the same effect. However, what was the difference at execution time?

$ **cat file1**

$ **cat < file1**

**There was no difference**

1. Can you see why the second of the following two commands does not work?

$ **cat file\***

$ **cat < file\***

**It doesn’t work because it can’t input multiple files**

1. More about redirection and sequence of events.
2. Try the following commands:

$ **cat file1**

$ **cat file1 file2 > file1**

$ **cat file1**

After all three commands have been applied, can you explain the contents of **file1**?

**file2 has replaced the contents of file1**

1. How would you add the contents of **file2** onto the end of the existing data in **file3**?

**file2 >> file3**