csce215 — UNIX/Linux Fundamentals Spring 2022 — Lecture Notes: Building with blocks

This document contains slides from the lecture, formatted to be suitable for printing or individual reading, and with some supplemental explanations added. It is intended as a supplement to, rather than a replacement for, the lectures themselves — you should not expect the notes to be self-contained or complete on their own.

(3.1) *Last time*

Last time we learned some commands for creating and changing files and directories:

- vim
- mkdir, rmdir
- mv, cp, rm, rm -r
- output redirection with > and >>

Today, we will learn how to combine multiple programs into larger, more powerful commands.



(3.2) Input and Output

Each time we run a program, that program has access to two primary data streams.

• Input comes from **standard input**. 🖱

• Output goes to **standard output**. 🖱



(3.3) You already know this

Your favorite programming language has a way to read from standard input:

System.in, cin, read, sys.stdin...

And write to standard output:

System.out, cout, print, sys.stdout...

(3.4) Typical behavior

Usually:

- Standard input is connected to the keyboard.
- Standard output is connected to your terminal window.



(3.5) Example: A calculator program



- \$ bc
- 2+2 4



(3.6) *Review: Output redirection*

We can **redirect** standard output to go to a file instead of the terminal. We saw this last time.





(3.7) Input redirection

We can **redirect** standard input come from a file instead of the keyboard.

Read the standard input to a command from a file.



Many programs read from standard input until they reach an **end of file** (**EOF**) condition. To generate EOF from the keyboard, press Ctrl-D.

(3.8) *Examples with* bc



```
$ echo 2+2+ > abc.txt
$ bc < abc.txt > output.txt
(standard_in) 2: syntax error
```



(3.9) Standard Error

In addition to standard input and standard output:

• Error messages go to **standard error**. 👼

Your favorite programming language has a way to write to standard error:

```
System.err,cerr,print(file=sys.stderr,...),...
```



Key idea: Standard error lets us see error messages, even when we are not looking at standard output.

(3.10) Error redirection

Just like standard output and standard input, we can **redirect** standard error to a file.

2> and 2>>

Send the standard error of a command to a file.

2> If the file exists, replace it.

2>> If the file exists, add to the end.



(3.11) Example: Catching compile errors

A poorly-written C++ program can generate lots of errors. Here's a mild example:

```
$ g++ broken.cpp
broken.cpp:6:11: warning: missing terminating " character
   6 | cout << "hello world' >> cin;
broken.cpp:6:11: error: missing terminating " character
   6 | cout << "hello world' >> cin;
                 broken.cpp:1:1: error: include does not name a type
   1 | include <iostreem>
     ^~~~~~
broken.cpp: In function int mina():
broken.cpp:6:3: error: cout was not declared in this scope
   6 | cout << "hello world' >> cin;
     broken.cpp:7:1: error: expected primary-expression before } token
   7 | }
     | ^
broken.cpp:7:1: warning: no return statement in function returning non-void [-Wreturn-type]
```

Instead: Capture errors to take a closer look:

```
$ g++ broken.cpp 2> errors
```

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(3.12) Multiple commands

Suppose we want the output of one program to be the input of another program. How can we do that?

One (not so great) option:

\$ program1 > temp
\$ program2 < temp
\$ rm temp</pre>

But...

- Three separate steps: Three chances to mess up.
- The programs run one at a time.
- We have to keep track of the temporary file temp.

Conclusion:

(3.13) *Pipes*

A **pipe** runs two or more commands, connect the standard output of each command to the standard input of the next.

(pipe)

Use the standard output of one command as the standard input of the next.

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(3.14) Why?

The example from before becomes simply:

```
$ program1 | program2
```

- One compact line.
- Faster: program2 can begin processing its input *while* program1 *is still producing more output*.
- No temporary files. Data flows directly from one program to the other.

And: It's easy to combine more than 2 programs into a **pipeline** to get the answer we want. Conclusion:



(3.15) *Filters*

A program that is designed to be used in pipelines is called a **filter**. There are lots of useful filters.

head

Copy the first 10 lines of standard input to standard output. Ignore the rest.

-n k show k lines instead of 10.

tail

Copy the last 10 lines of standard input to standard output. Ignore the rest.

-n k show k lines instead of 10.

```
$ cat /usr/share/dict/american-english | head
A
A's
AMD
AMD's
AOL
AOL's
AWS
AWS
AWS's
Aachen
Aachen
Aachen's
```

\$ ls /dev | tail -n 5
video5
video6
video7
zero
zfs

(3.16) More filters

Here are some more examples.

You'll explore these in Assignment 3. (Don't forget about the man command to find out more about each one!)

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grep	
Find lines that match a pattern.	
-i case insensitive	Q
-v find lines that <i>don't</i> match	

sort	
Put lines in order.	
-n numerical order	IJ
-r reverse order	

uniq	<u>نې</u>
Eliminate duplicated adjacent lines.	
-c count duplicates	

WC	
Count the number of lines, words, and characters.	

nl	'en-ell'	ĺ	Į
Num	ber the lines		

tac	
Reverse the order of the lines	

rev

Reverse each line, character by character

cut	
Extract only part of each line.	
-c select ranges of characters	
-d x -f y split into fields by x , select field y	

Characters 7-10 on each line:

```
$ cat quixote.txt | head -n 3
In a village of La Mancha, the name of
which I have no desire to call to mind,
there lived not long since one of those
```

```
$ cat quixote.txt | head -n 3 | cut -c7-10
a vi
I ha
live
```

Just the second word on each line:

```
$ cat quixote.txt | head -n 3 | cut -d' ' -f 2
a
I
lived
```

(3.17) *Pipes are powerful!*

What camera devices are connected?

```
$ lsusb | grep -i camera
Bus 001 Device 003: ID 13d3:56bb IMC Networks Integrated Camera
```

Show me files here, one page at a time.

\$ find | less

What sort of a file has a cpp extension?

\$ cat /etc/mime.types | grep cpp

Which course that I've taught uses the most disk space?

\$ du ~/teaching -d1 | sort -n | tail -n 5

How many times was my research cited in papers published at ICRA 2021, accounting for misspellings and different sorts of apostrophe characters, but not counting other researchers with somewhat similar names?

```
$ grep -r Kane * | grep -v Kanehiro | grep -v Kanerva \
| grep -v Kanehioro | grep -v Johnson | grep -v Kaneko \
| wc -1
```

(3.18) Sample final exam questions

1. Which command is used to copy the 5. Which of these commands is used to last 10 lines of standard input to standard find lines from standard input that match a output?

pattern?

7. Which of these commands will count the

number of lines in the file hello.txt?

A. cat hello.txt | nl

B. cat hello.txt | tac

C. cat hello.txt | wc -l

D. cat hello.txt | head

lines from standard input in order?

A. end	A. grep
B. head	B. detect
C. tail	C. find
D. last	D. search
hich of these commands redirects	

Which of these commands redirects 2. standard input to bc to come from the file abc.txt?

abc.txt?	6. To use the standard output of one
A. bc 2< abc.txt	command as the standard input of another
B. bc < abc.txt	command, use the symbol.
C. bc 2> abc.txt	A. <
D. bc > abc.txt	B. &
3. What is the difference between > and >>?	C. \$
	D.

- A. > redirects standard input; redirects standard >> output
- B. > redirects standard redirects output; >> standard error
- C. > redirects standard error; >> redirects standard output
- D. > will overwrite an existing file; >> will append to an existing file

4. Which of these commands is used to 8. Which of these commands is used to put remove adjacent duplicate lines?

niq A.	bubble
1 B.	sort
ac C.	lex
lemi D.	order
	niq A. 1 B. ac C. 1emi D.

9. Which of these commands will count 10. Which of these commands will count the the number of *unique* lines in the file number of files in the current directory? goodbye.txt?

- A. cat goodbye.txt | sort | uniq | wc -l

- D. cat goodbye.txt | sort | wc -l

A. bc | wc -1 B. cat | wc -1 C. ls | wc -1 D. head | wc -1

11. Which of these commands appends standard error from cat to the end of the file xyz.txt?

A. cat stuff.txt > xyz.txt
B. cat stuff.txt 2>>
 xyz.txt
C. cat stuff.txt >>
 xyz.txt

D. cat stuff.txt 2>
 xyz.txt