CS 246 -

Cameron Roopnarine

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1.1 Linux Shell

Shell: interface to an OS

Graphical shell: click/touch, intuitive

Command line shell: type commands, not intuitive, more powerful

Stephen Bourne (70s): original UNIX shell

History: C shell (csh) \rightarrow Turbo C shell (tcsh) \rightarrow KornShell (ksh) \rightarrow Bourne Again Shell (bash)

Check what command line shell: echo \$0

Go into bash: bash

1.2 Linux File System

Directories: files that contain files (called folders in Windows), e.g. usr, share, dict are all directories

Root (literally a backslash) /: top directory

Path: location of a file in the file system, e.g. /usr/share/dict/words

Absolute path: path that starts at the root directory

Relative path: path relative to a directory

The path dict/words relative to /user/share is /usr/share/dict/words

1.3 Commands

• NAME: 1s \rightarrow list directory contents.

```
SYNOPSIS: 1s [OPTION]... [FILE]
```

DESCRIPTION: List information about the non-hidden FILE's (current directory by default). Hidden files start with a .

ls -a or ls -all do not ignore entries starting with a . ; the -a is an argument

• NAME: pwd → print name of current/working directory.

```
SYNOPSIS: pwd [OPTION]...
```

DESCRIPTION: Print the full filename of the current working directory.

- NAME: $cd \rightarrow change the shell working directory.$
 - $\dots \rightarrow$ parent directory
 - \cdot \rightarrow current directory
 - → previous directory
 - \sim \rightarrow home directory

~userid \rightarrow userid 's directory

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It's strongly recommend that you **do not** memorize these commands presented, you should try them out on your own to see what the output is.

- CTRL + C \rightarrow send kill signal
- CTRL + D \rightarrow send EOF (end-of-file)
- NAME: $cat \rightarrow concatenate$ files and print on the standard output

```
SYNOPSIS: cat [OPTION]... [FILE]
```

DESCRIPTION: Concatenate FILE(s) to standard output. With no $\$ FILE , or when $\$ FILE is $\$ - , read standard input.

• \rightarrow output redirection, overwrites files

```
cat > out.txt \rightarrow redirects output produced by cat to the file out.txt cat t1.txt > t2.txt \rightarrow redirects all text from t1.txt to t2.txt
```

- \rightarrow appends at the end of the file instead of overwriting like \rightarrow
- $\langle \rightarrow$ input redirection

```
cat < sample.txt \rightarrow input redirection, the shell handles this cat sample.txt \rightarrow cat handles this
```

cat $-n < in > out \rightarrow -n$ numbers all output lines. Input redirect from file in to cat , then output redirect with numbered lines to file out .

2.1 Linux Streams

• 1. Standard input (stdin)

```
keyboard
```

use < to change to file

• 2. Standard output (stdout)

terminal

use 1> to change to file; the 1 before the > is optional

buffered

• 3. Standard error (stderr)

terminal

use 2> to change to file

non-buffered

We use the non-buffered stream when we immediately want to output an error so that it does not take extra CPU cycles (extra material).

Within the stream,

```
 \begin{array}{l} \mathtt{stdin} \to \mathtt{program} \to 1. \ \mathtt{stdout} \ \mathtt{and} \ 2. \ \mathtt{stderr} \\ \\ \mathtt{prog} \ \mathtt{arg1} \ < \ \mathtt{in} \ > \ \mathtt{out} \ 2 \ge \& 1 \ \to \ \& 1 \ \mathtt{is} \ \mathtt{the} \ \mathtt{location} \ \mathtt{of} \ \mathtt{stdout} \ \mathtt{,} \ \mathtt{so} \ \mathtt{any} \ \mathtt{errors} \ \mathtt{will} \ \mathtt{be} \ \mathtt{redirected} \ \mathtt{to} \ \mathtt{stdout} \ . \\ \end{array}
```

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2.2 Wildcard Matching

 $\underbrace{\texttt{ls *.txt}}_{\texttt{globbing pattern}} \rightarrow \texttt{match anything that ends with } .\texttt{txt} \text{ . The shell performs this operation.}$

Using single/double quotes will suppress globbing patterns.

\ is the escape character

Example

Count the number of words in the first 15 lines of sample.txt.

Solution

- $wc w \rightarrow print number of words in entire text$
- head -15 sample.txt \rightarrow get only the first 15 lines of sample.txt
- head -15 sample.txt > temp.txt wc -w temp.txt \rightarrow doing both, with output in a temp.txt file.

What if we didn't want temp.txt to be produced? We use Linux pipes.

2.3 Linux Pipe

Connect stdout of prog1 to stdin of prog2.

head -15 sample.txt | wc -w \rightarrow the first program, head runs with sample.txt, then the output is fed into the second program, wc.

Example

Suppose words*.txt contains one word per line. Produce a list of words sorted, with no duplicates from words*.txt.

Solution.

cat words*.txt | sort -u OR cat words*.txt | sort | uniq \rightarrow sort -u will sort and remove any duplicate words. uniq removes duplicates.

echo Today is $(date) \rightarrow (date)$ is embedding a command date

Double quotes: does not supresses embedded commands

Single quotes: supresses embedded commands

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3.1 Searching Text

• NAME: grep

```
SYNOPSIS: grep [OPTIONS] PATTERN [FILE...]
```

DESCRIPTION: grep searches for PATTERN in each FILE. A FILE of "-" stands for standard input. If no FILE is given, recursive searches examine the working directory, and non-recursive searches read standard input. By default, grep prints the matching lines. In addition, the variant programs egrep, fgrep and rgrep are the same as grep -E, grep -F, and grep -r, respectively. These variants are deprecated, but are provided for backward compatibility.

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PATTERN examples:

- outputs on stdout lines that contain a match for the pattern
- · case sensitive
- $\bigcup_{\text{"choice"}} \rightarrow \mathsf{OR}$

"cs246|CS246" ightarrow cs246 or CS246 or possibly both

- \ → "escape" special characters
- · factor stuff

- "a|b|c|d" \iff "[abcd]" \rightarrow choose 1 character from this set
- ^ → negation
 - "[^abcd]" \rightarrow 1 character *not* from this set.

"CS24[^6]" \rightarrow anything character except the 6 after CS24

- within square brackets, characters don't have their typical meanings
- ? \rightarrow 0 or 1 occurrences of the proceeding subexpression

"CS ?246"
$$\rightarrow$$
 CS246 or CS 246

"(CS)?246" \rightarrow CS is optional

• $* \rightarrow 0$ or more of the proceeding subexpression

"CS *246"
$$\rightarrow$$
 CS246 , CS 246 , $n \ge 0$

ullet + ightarrow 1 or more occurrences

"(CS)+246"
$$\rightarrow \underbrace{\text{CS}}_{n}$$
246 , $n \ge 1$

- . \rightarrow any 1 character
- .* \rightarrow any number of any character

"CS.*246" → lines that contain substrings that contain CS and end with 246

• ^ → match beginning of line

"^CS246" lines that start with CS246

• \$ \rightarrow match ending of line

CS246\$ \rightarrow lines that end with CS246

 $^{\text{CS246\$}} \rightarrow \text{lines that } \textit{only contain } \text{CS246}$

• words in dict that begin with e and have length 5

• words in dict that have even length

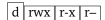
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• files in current directory that have exactly one a in their name

3.2 File Permissions

- 1s -1 \rightarrow long listing
- 1s -la \rightarrow long listing with hidden files

When above commands are run, in the first column there will be a sequence of 10 characters.



- d \rightarrow directory
- $r \rightarrow read$
- $w \rightarrow write$
- $x \rightarrow execute$
- Box 2: usr bits, owner permissions
- Box 3: group bits
- Box 4: other bits

The owner can change perms with chmod.

chmod MODE FILEs

MODE has three subcategories:

- 1. ownership
 - $\mathtt{u} \,\to\, \mathtt{usr}$
 - ${\tt g} \,\to\, {\tt group}$
 - $\mathtt{o} \, \to \, \mathtt{other}$
 - $\mathtt{a} \, o \, \mathtt{all}$
- 2. operator
 - + \rightarrow add permission(s)
 - = \rightarrow set exact permission(s)
 - → remove permission(s)
- 3. permissions
 - $r \rightarrow read$
 - $w \rightarrow write$
 - $x \rightarrow execute$

Examples of chmod:

- chmod g-x 1201
- ullet chmod a=rx file ullet set all read, execute access, take away write; there is a implicit ullet here

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• chmod u+x shellscript

shortcut: chmod 744 , in binary they are corresponding to the box[2,4] above: 111 100 100 umask \rightarrow default permissions of a file

3.3 Shell Variables

```
x=5 → sets variable x to 5; can't have spaces
echo ${x} → prints out value of x; curly braces are good
Shell variables hold strings.
dir=$(pwd) → dir holds pwd's value now
$PATH → special variable; to append stuff to PATH we can do PATH=newpath:$PATH
```

3.4 Shell Scripts

Text file containing Linux commands executed as a program. See 1201/lectures/shell/scripts for some examples of shell scripts.

File: basic

#!/bin/bash
date
whoami
pwd

- #! \rightarrow Shebang
- chmod a+x basic \rightarrow gives permission to execute basic
- ./basic → executes basic

3.5 Summary of Files

Files covered in this lecture found in 1201/lectures/shell/scripts:

• basic

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4.1 Shell Scripts

Shell scripts: text files containing Linux commands executed as a program. Information to a program: **arguments**, stdin

We can provide arguments to a script. Arguments are available in special variables named \$1, \$2,...

File: isItAWord

```
#!/bin/bash
egrep "^$1$" /usr/share/dict/words
```

• ./isItAWord hello \rightarrow finds hello in /usr/share/dict/words

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```
Every process sets a status code: 0 a success, non-zero for failure. \$? \rightarrow last status code
```

```
Run: [ 1 -eq 2] echo $? \rightarrow returns 0 because 1 \neq 2
```

File: goodPassword

```
#!/bin/bash
# Answers whether a word is in the dictionary (and therefore not a good
# password)

egrep "^$1$" /usr/share/dict/words > /dev/null

if [ $? -eq 0 ]; then
        echo Not a good password
else
        echo Maybe a good password
fi
```

• $/\text{dev/null} \rightarrow \text{equivalent to discarding output}$

if statement:

```
if [ ]; then
    ...
elif [ ]; then
    ...
else
    ...
fi
```

while loop:

```
while [ ]; do
...
done
```

File: goodPasswordCheck \rightarrow same as goodPassword, but checks for the correct number of arguments by adding the following (exits with a non-zero code if incorrect number of arguments are supplied):

```
if [ ${#} -ne 1 ]; then
    echo "Usage:_$0_password" >&2
    exit 1
fi
```

• $$\{\#\} \rightarrow \text{number of arguments to the script}$

File: count

```
#!/bin/bash
# count limit ——counts the numbers from 1 to limit

x=1
while [ $x -le $1 ]; do
    echo $x
    x=$((x + 1))
done
```

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- ./count 10 \rightarrow prints out numbers 1 to 10, each on a new line
- \$((x+1)) is proper addition for int data type

```
Run: x=1

echo $((x+1)) → outputs 2

echo $x+1 → outputs 1+1

File: renameC

#!/bin/bash
# Renames all .C files to .cc

for name in *.C; do
    mv ${name} ${name%C}cc

done
```

• given a file, mv file file file0 rightarrow0 remarks file.C to file.cc rightarrow0 removes C, adds cc; that is, anything after % is removed

Files: countWords, payday

4.2 Summary of Files

Files covered in this lecture found in 1201/lectures/shell/scripts:

- basic
- isItAWord
- goodPassword
- goodPasswordCheck
- renameC
- count
- countWords
- payday

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5.1 Testing

A pizza shop allows users to order pizza online and earn 10 points for each pizza ordered.

Ordering: A user types 0 followed by a number N to order N pizzas. e.g. 0 2 orders 2 pizzas

The system allows ordering between 1 to 10 pizzas. If N is outside this range, the system prints "Illegal order".

On a successful order, the system display "2 pizzas ordered" followed by the total number of points they have.

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Redeeming: At any time, users can type R to try to redeem free pizza. If the user has enough points (50), "Free Pizza!" is printed. If the user does not have enough points, "No pizza for you!" is printed followed by the number of points the user has.

Points: At any time, users can type P to print their current points balance.

Write exhaustive tests for this system.

Solution.

- 0 1 \rightarrow 1 pizza ordered
- 0 10 \rightarrow 10 pizzas ordered
- 0 0 \rightarrow Illegal order
- 0 11 \rightarrow Illegal order
- $\bullet \quad \mathbf{1} \ \to X$
- $\bullet \quad 0 \quad 1 \quad 1 \quad \to X$
- 0 5 \rightarrow 5 pizzas ordered
 - $P \rightarrow 50$
 - $R \rightarrow Free pizza!$
 - $P \rightarrow 0$
- 0 7 \rightarrow 7 pizzas ordered
 - $P \rightarrow 70$
 - $R \rightarrow Free pizza!$
 - $R \rightarrow No$ free pizza for you! 20

5.2 C++ Introduction

```
Simula 64 \to first OO language (has classes) 
C with classes \to C++ 
History: C++99 \to C++03 \to C++11 \to C++14 
In C,
```

```
# include <stdio.h>
int main(void) {
   printf("Hello world\n");
   return 0;
}
```

File: hello.cc

```
# include <iostream>
using namespace std;

int main() {
   cout << "Hello world" << endl;
   return 0;
}</pre>
```

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5.3 iostream header

5.4 Compile C++

Since we created an alias for g++ in assignment 0, we can instead compile with simply g++14 hello.cc. To rename the output file we can specify the -o parameter.

```
• g++ -std=c++14 hello.cc \rightarrow creates a.out
```

```
• g++14 hello.cc -o prog.out \rightarrow creates prog.out
```

5.5 Run C++

• ./a.out \rightarrow runs a.out

5.6 C++I/O

```
cout << "Hello" << "World" << endl;</pre>
```

When we create iostream, we get access to three stream variables.

1. stdin

```
std::in
type: istream
e.g. cin << x;</pre>
```

2. stdout

```
std::out
type: ostream
e.g. cout << "Hello";</pre>
```

3. stderr

```
std::err
e.g. cerr << "Error";</pre>
```

File: add.cc

```
#include <iostream>
using namespace std;
int main() {
  int x, y;
  cin >> x >> y;
  cout << x + y << endl;</pre>
```

}

- If a read fails, the expression cin.fail() is true
- If a read fails due to EOF, then expressions cin.fail() and cin.eof() are both true

File: readInts.cc

```
#include <iostream>
using namespace std;

int main() {
   int i;
   while (true) {
      cin >> i;
      if (cin.fail()) break;
      cout << i << endl;
   }
}</pre>
```

- Read as many int s from stdin and output to stdout
- · Stop if a read fails
- C++: an automatic conversion from iostream variables to bool.
- cin is true if cin.fail() is false
- cin is false if cin.fail() is true

5.7 Summary of Files

Files covered in this lecture found in 1201/lectures/c++:

- hello.cc
- add.cc
- readInts.cc

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6.1 C++I/O

```
cin >> x >> y; \rightarrow cin >> y; \rightarrow cin;
```

If a read fails, all subsequent attempts to read fail, unless you acknowledge that failure.

Read and print all ints from stdin. Terminate on EOF. Ignore "bad input" (non-int).

File: readInts5.cc

```
#include <iostream>
using namespace std;
int main () {
  int i;
```

```
while (true) {
    if (!(cin >> i)) {
        if (cin.eof()) {
            break; // nothing left to read
        } else { // read failed, infinite loop without below
            cin.clear(); // set flag to false
            cin.ignore(); // ignore next character
        } else {
            cout << i << endl;
        }
    }
}</pre>
```

6.2 C++ Strings

In C, we used null-terminated character arrays. In C++, we have a string type, header: <string>

```
string str = "hello"; → creates a null terminated string in both C and C++
```

C++ strings automatically resize.

File: readStrings.cc

• reads until first whitespace (ignore all whitespace until first character)

```
getline(cin,s) \rightarrow reads until a new line
```

wanted to append s1 to s2, we can do s1 = s1 + s2.

In C, we used %d, %x, etc. for printf. In C++, we can use the <iomanip> header as follows:

```
int x = 24;
cout << x; // prints 24 in decimal
cout << hex; // switch cout to hexadecimal
cout << x; // prints 24 in hexadecimal
cout << dec; // switch cout to decimal</pre>
```

```
\begin{tabular}{ll} \verb&<fstream> & \to input file stream \\ \verb&<ofstream> & \to output file stream \\ \end{tabular}
```

File: fileInput.cc

```
#include <iostream>
#include <fstream>
using namespace std;

int main () {
   ifstream file{"suite.txt"};
   string s;
```

```
while (file >> s) {
    cout << s << endl;
}
</pre>
```

```
\underbrace{\texttt{ifstream}}_{\texttt{type}} \underbrace{\texttt{file}}_{\texttt{variable}} \underbrace{\{\texttt{"suite.txt"}\}}_{\texttt{variable}} \rightarrow uniform \ initialization \ syntax, \ only \ in \geq C++11
```

Other examples of uniform initialization syntax:

- int x{5};
- string s{"hello"};

<sstream>

- istringstream
- ostringstream

File: buildString.cc, getNum.cc

6.3 Summary of Files

Files covered in this lecture found in 1201/lectures/c++/2-io:

- readInts5.cc
- readStrings.cc
- fileInput.cc
- buildString.cc
- getNum.cc