# CS2043 - Unix Tools & Scripting Cornell University, Spring 2014<sup>1</sup>

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 $<sup>^{1}</sup>$ Slides evolved from previous versions by Hussam Abu-Libdeh and David Slater

### Cut and paste without mouses and windows

### cut

cut extract sections from each line of the input.

#### cut

```
cut [-b] [-c] [-d delim] [-f list] [-s] [file]
```

- delim is a delimiter that separates fields
- list consists of one of N, N-M, N-

#### **Options**

- -b: extracts using range of bytes
- -c: extracts using range of characters
- -d: especifies a delimiter (tab by default)
- -f: especifies a range of fields separated by a delimiter
- -s: supressses line if delimiter is not found

### Cut examples

#### employee.txt

Alice:607-233-2464:15 Sunny Place, Ithaca, NY:14850:female Bob:607-257-2884:504 Brown St, Ithaca, NY:14850:male Charlie:605-987-7886:99 Berry Lane, Palo Alto, CA:94304:male This line doesn't have a demiliter

#### Examples

- cut -d : -f 1 -s employee.txt: Prints the names
- cut -d : -f 3,4 -s employee.txt: Prints the address and the zip code
- cut -d : -f 2 employee.txt: Prints phone numbers plus the last line
- cut -d : -c 1 employee.txt: Prints their first initial plus the first character of the last line

### Cut and paste without mouses and windows

# paste

paste concatenate files side-by-side.

#### cut

```
paste [options] [file1 ...]
```

#### **Options**

- -d: speicfy a delimiter to separates fields (instead of tab)
- -s: concatenates serialy instead of side-by-side

### Paste examples 1/3

#### names.txt

Alice

Bob

Charlie

#### phones.txt

607-233-2464

607-257-2884

605-987-7886

#### Examples

• paste names.txt phones.txt

Alice 607-233-2464

Bob 607-257-2884

Charlie 605-987-7886

### Paste examples 2/3

#### names.txt

Alice

Bob

Charlie

#### phones.txt

607-233-2464

607-257-2884

605-987-7886

#### Examples

• paste -d : names.txt phones.txt

Alice:607-233-2464 Bob:607-257-2884

Charlie:605-987-7886

### Paste examples 3/3

#### names.txt

Alice

Bob

Charlie

#### phones.txt

607-233-2464

607-257-2884

605-987-7886

#### Examples

paste -s names.txt phones.txt
 Alice Bob Charlie
 607-233-2464 607-257-2884 605-987-7886

### Splitting files

# split

Splits a files into pieces, i.e., files named xaa, xab, ...

#### cut

```
split [options] file1] [prefix]
```

### **Options**

- -1: how many lines in each file
- -b: how many bytes in each file
- prefix: name prefix of each file produced

### Joining files

# join

Join lines that contain the same keys between two different files

#### cut

join [options] file1 file2

### **Options**

- -1 field: join by the field-th field of file 1
- -2 field: join by the field-th field of file 2
- -a file\_number: displays unpaired lines of file file\_number

### Join examples 1/2

#### age.txt

Alice 12

Bob 30

Charlie 23

#### salaries.txt

Bob 129,000

Charlie 75,000

#### **Examples**

• join age.txt salaries.txt Bob 30 129,000 Charlie 23 75,000

### Join examples 2/2

#### age.txt

Alice 12

Bob 30

Charlie 23

#### salaries.txt

Bob 129,000

Charlie 75,000

#### Examples

• join -a1 age.txt salaries.txt Bob 30 129,000 Charlie 23 75,000 Alice 12

### Basic Calculator

### bс

Performs arithmetic and logical calculations

#### **Options**

• -1 field: increase the precision to 20 decimal places (default 0)

#### Examples

- echo "1/3" | bc 0
- echo "1>3" | bc -l 0
- echo "1<3" | bc -l

### Looking for things

- find : Searching for files/directories by name or attributes
- grep : Search contents of files

### find

- used to locate files or directories
- search any set of directories for files that match a criteria
- search by name, owner, group, type, permissions, last modification date, and other criteria
- search is recursive (will search all subdirectories too)

Syntax looks like this:

find [where to look] criteria [what to do]

### Simple usage

 display pathnames of all files in current directory and subdirectories

```
find . -print
find -print
find .
(all equivalent)
```

search for a file by name
 find . -name my\_awesome\_file.txt

```
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```

### Find options

- -name: name of file or directory to look for
- -maxdepth num : descend at most num levels of directories while searching
- -mindepth num : descend at least num levels of directories while searching
- -amin n : file last access was n minutes ago
- -atime n : file last access was n days ago
- -group name : file belongs to group name
- -path pattern: file name matches shell pattern pattern
- -perm mode : file permission bits are set to mode

... for more: man find

### More on find

- normally all modifiers for find are evaluated in conjunction (i.e. AND). We can find files matching a pattern OR another by using the -o flag.
- executes a command on found files by using the -exec command '{}' + flag.
- executes a command on found files by using the -exec command '{}' flag.
- The difference between; and + is that with; a single grep command for each file is executed whereas with + as many files as possible are given as parameters to grep at once.

### Find examples

#### Find all files accessed at most 10 minutes ago

find . -amin -10

#### Find all files accessed at least 10 minutes ago

find . -amin +10

#### Display all the contents of files accessed in the last 10 minutes

find . -amin -10 -exec cat '{}' +

### Search by keyword

# grep

The purpose of grep is to print the lines that match a particular pattern.

#### grep

grep <string> [file]

- searches file for all lines containing <string>
- grep stands for global / regular expression / print

#### Examples:

grep password file

 prints all lines that contain the word password in the file file.

What lines contain the word monster in Frankenstein? grep 'monster' Frankenstein.txt

### More Simple Examples

Two simple ways to use grep are on a file and on piped input:

#### grep on a file

grep "chromium" /var/log/dpkg.log

Shows when I have updated chromium-browser

#### grep piped input

history | grep grep

• When have I used grep recently?

### Grep options

- grep -i ignores case
- grep -A 20 -B 10 prints the 10 lines before and 20 lines after each match
- grep -v inverts the match
- grep -o shows only the matched substring
- grep -n displays the line number

#### Example:

grep -v # bashscript

Prints all noncommented lines