# Part 1\_3: Introduction to Coreutils



Manipulating text data on command line

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### What are Coreutils?

- The basic file, shell and text manipulation utilities of the GNU/Linux operating system.
- Core utilities which are expected to exist on every operating system

Example File example.1.3.txt:

How does a computer process this file? Another line of text that is very exciting.

Example File example.1.3.txt:

How does a computer process this file? Another line of text that is very exciting.

Word Count command: wc

```
$ wc example.1.3.txt
2     15     83     example.1.3.txt
```

Example File example.1.3.txt:

Word Count command: wc

```
$ wc example.1.3.txt
2 15 83 example.1.3.txt

Number of lines
```

Example File example.1.3.txt:

Word Count command: wc

```
$ wc example.1.3.txt
2 15 83 example.1.3.tx

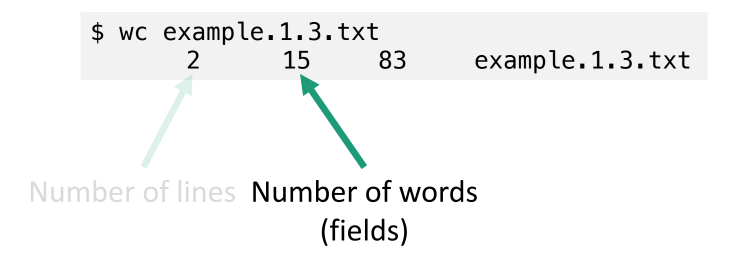
Number of lines
```

What is the structure of a line?

- Ends with a newline character ("\n")
  - "\n" newline character
    - Indicates end of line
    - Invisible
    - Different on Windows

• Example File example.1.3.txt:

Word Count command: wc

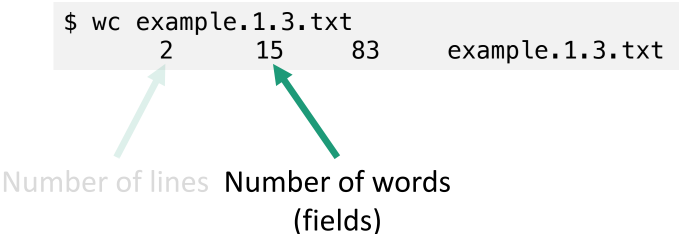


• Example File example.1.3.txt:

```
How does a computer process this file?\n

Line 2 — Another line of text that is very exciting.\n
```

Word Count command: wc



What separates (deliminates) fields?

- Whitespace (default)
  - spaces and tabs
- Optionally set to any character
  - Commas (csv)
  - Tabs (tsv)

• Example File example.1.3.txt:

```
How does a computer process this file?\n
Line 2 — Another line of text that is very exciting.\n
```

Word Count command: wc

```
$ wc example.1.3.txt
2 15 83 example.1.3.txt

Number of lines Number of words Number of characters (fields)
```

# head

Example File example.1.3.txt:

How does a computer process this file? Another line of text that is very exciting.

# of lines from beginning of file or input: head

\$ head example.1.3.txt
How does a computer process this file?
Another line of text that is very exciting.

# head

Example File example.1.3.txt:

How does a computer process this file? Another line of text that is very exciting.

# of lines from beginning of file or input: head

\$ head example.1.3.txt
How does a computer process this file?
Another line of text that is very exciting.

Default number of lines is 10. Can we change this?

\$ man head

```
HEAD(1)
                          BSD General Commands Manual
                                                                       HEAD(1)
NAME
     head -- display first lines of a file
SYNOPSIS
     head [-n count | -c bytes] [file ...]
DESCRIPTION
    This filter displays the first count lines or bytes of each of the specified files, or of
     the standard input if no files are specified. If count is omitted it defaults to 10.
     If more than a single file is specified, each file is preceded by a header consisting of the
     string ``==> XXX <=='' where ``XXX'' is the name of the file.
EXIT STATUS
     The head utility exits 0 on success, and >0 if an error occurs.
SEE ALSO
    tail(1)
```

BSD

**HISTORY** 

The **head** command appeared in PWB UNIX.

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BSD

HEAD(1) BSD General Commands Manual HEAD(1) NAME head -- display first lines of a file **SYNOPSIS** head [-n count | -c bytes] [file ...] **DESCRIPTION** This filter displays the first count lines or bytes of each of the specified files, or of the standard input if no files are specified. If count is omitted it defaults to 10. If more than a single file is specified, each file is preceded by a header consisting of the string ``==> XXX <=='' where ``XXX'' is the name of the file. **EXIT STATUS** The head utility exits 0 on success, and >0 if an error occurs. SEE ALSO tail(1) **HISTORY** 

June 6, 1993

**BSD** 

Provides name of command and short description

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Provides concise overview of possible options

#### SEE ALSO

tail(1)

#### **HISTORY**

The head command appeared in PWB UNIX.

BSD June 6, 1993 BSD

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Provides long description

**HISTORY** 

The head command appeared in PWB UNIX.

BSD June 6, 1993 BSD

BSD General Commands Manual

June 6, 1993

HEAD(1)

**BSD** 

HEAD(1)

NAME

BSD

displayed

head -- display first lines of a file SYNOPSIS head <u>\_\_n count | -c bytes</u>] [file ...] DESCRIPTION This filter displays the first count lines or bytes of each of the specified files, or of the standard input if no files respective. If count is omitted it defaults to 10. If more than a single fite is specified, each alle is preceded by a header consisting of the where ``XXX'' is one name of the file. string ``==> XXX <== **EXIT STATUS** The head atility exits 2 on success, and >0 if an error occurs. The synopsis and description **SEE ALSO** tail(1 indicate the -n option "ISTORY controls how many lines are

The head command appeared in PWB UNIX.

#### head

Example File example.1.3.txt:

```
How does a computer process this file?
Another line of text that is very exciting.
```

• # of lines from beginning of file or input: head

```
$ head example.1.3.txt
How does a computer process this file?
Another line of text that is very exciting.
```

Default number of lines is 10. Can we change this?

```
$ head -n 1 example.1.3.txt
How does a computer process this file?
```

-n 1 Is an argument saying how many lines we want

# tail

• Example File example.1.3.txt:

How does a computer process this file?
Another line of text that is very exciting.

• # of lines from end of file or input: tail

\$ tail example.1.3.txt
How does a computer process this file?
Another line of text that is very exciting.

### tail

Example File example.1.3.txt:

How does a computer process this file?
Another line of text that is very exciting.

# of lines from beginning of file or input: tail

\$ tail example.1.3.txt
How does a computer process this file?
Another line of text that is very exciting.

• Default number of lines is 10. Can we change this?

tail —n 1 example.1.3.txt
Another line of text that is very exciting.

# cut – single character

Example File example.1.3.txt:

How does a computer process this file?
Another line of text that is very exciting.

Select characters from each line of file or input: cut -c

\$ cut -c 1 example.1.3.txt

# cut – single character

Example File example.1.3.txt:

```
How does a computer process this file?

Another line of text that is very exciting.
```

Select characters from each line of file or input: cut –c

```
$ cut -c 1 example.1.3.txt
H
A
```

# cut – multiple characters

Example File example.1.3.txt:

```
How does a computer process this file?

Another line of text that is very exciting.
```

Select characters from each line of file or input: cut -c

```
$ cut -c 1 example.1.3.txt

H
A
```

```
$ cut -c 1,3 example.1.3.txt
Hw
Ao
```

Example File example.1.3.txt:

How does a computer process this file?
Another line of text that is very exciting.

Select characters from each line of file or input: cut –c

\$ cut -c -3,5,7-9,12- example.1.3.txt

Example File example.1.3.txt:

```
How does a computer process this file?
Another line of text that is very exciting.
```

Select characters from each line of file or input: cut –c

```
$ cut -c -3,5,7-9,12- example.1.3.txt
Howdes computer process this file?
Anohr le of text that is very exciting.
```

Example File example.1.3.txt:

How does a computer process this file? Another line of text that is very exciting.

Select characters from each line of file or input: cut -c

\$ cut -c -3,5,7-9,12- example.1.3.txt
Howdes computer process this file?
Anohr le of text that is very exciting.

Open Range:
Beginning of line to charcter 3

Example File example.1.3.txt:

How does a computer process this file?
Another line of text that is very exciting.

Select characters from each line of file or input: cut -c

```
$ cut -c -3,5,7-9,12- example.1.3.txt
Howdes computer process this file?
Anohr le of text that is very exciting.
```

Single Character: character 5

Example File example.1.3.txt:

How does a computer process this file?
Another line of text that is very exciting.

Select characters from each line of file or input: cut -c

\$ cut -c -3,5,7-9,12- example.1.3.txt
Howdes computer process this file?
Anohr le of text that is very exciting.

Closed Range: character 7 through 9

Example File example.1.3.txt:

How does a computer process this file?
Another line of text that is very exciting.

Select characters from each line of file or input: cut -c

\$ cut -c -3,5,7-9,12- example.1.3.txt
Howdes computer process this file?
Anohr le of text that is very exciting.

Open Range: character 12 until end of line

Example File example.1.3.txt:

How does a computer process this file?
Another line of text that is very exciting.

Select fields from each line of file or input: cut -f

```
$ cut -f -3,5,6- example.1.3.txt
```

### cut - fields

Example File example.1.3.txt:

How does a computer process this file?
Another line of text that is very exciting.

Select fields from each line of file or input: cut -f

\$ cut -f -3,5,6- example.1.3.txt How does a computer process this file? Another line of text that is very exciting.

- This didn't work. What is the default delimiter?: tab
  - How can we change it? man cut

# cut - fields

Example File example.1.3.txt:

How does a computer process this file?
Another line of text that is very exciting.

Select fields from each line of file or input: cut -f

```
$ cut -f -3,5,6- example.1.3.txt
How does a computer process this file?
Another line of text that is very exciting.
```

- This didn't work. What is the default delimiter?: tab
  - How can we change it? man cut

```
$ cut -d " " -f -3,5,7- example.1.3.txt
How does a process file?
Another line of that very exciting.
```

# grep

Example File example.1.3.txt:

How does a computer process this file?
Another line of text that is very exciting.

Returns lines that match the pattern

```
$ grep "text" example.1.3.txt
Another line of text that is very exciting.
```

```
$ grep "er" example.1.3.txt
How does a computer process this file?
Another line of text that is very exciting.
```

# Complex Pattern Matching – Regular Expressions

- Patterns are matched on lines
- Special characters for matching more complex patterns:
  - match any character
  - \* zero or more of previous character
  - [] will match any character in the brackets
  - ^ beginning of line
  - \$ end of line
  - \ removes the "specialness" of a character

# Complex Pattern Matching (grep) - Examples

- Match abc123xyz
- Match "123"
- Match var g = 123;

#### Special characters

- match any character
- \* zero or more of previous character
- [] will match any character in the brackets
- ^ beginning of line
- \$ end of line
- \ removes the "specialness" of a character

# Complex Pattern Matching (grep) - Examples

#### Pattern - 123

- Match abc123xyz
- Match "123"
- Match var g = 123;

#### Special characters

- match any character
- \* zero or more of previous character
- [] will match any character in the brackets
- ^ beginning of line
- \$ end of line
- \ removes the "specialness" of a character

# Complex Pattern Matching (grep) - Examples

- Match cat.
- Match 896.
- Match ?=+.
- Skip abc1

#### Special characters

- match any character
- \* zero or more of previous character
- [] will match any character in the brackets
- ^ beginning of line
- \$ end of line
- \ removes the "specialness" of a character

### Pattern - \.

- Match cat.
- Match 896.
- Match ?=+.
- Skip abc1

- match any character
- \* zero or more of previous character
- [] will match any character in the brackets
- ^ beginning of line
- \$ end of line
- \ removes the "specialness" of a character

- Match Pig
- Match Peg
- Match Pug
- •Skip pog

- match any character
- \* zero or more of previous character
- [] will match any character in the brackets
- ^ beginning of line
- \$ end of line
- \ removes the "specialness" of a character

## Pattern - P.g

- Match Pig
- Match Peg
- Match Pug
- •Skip pog

- match any character
- \* zero or more of previous character
- [] will match any character in the brackets
- ^ beginning of line
- \$ end of line
- \ removes the "specialness" of a character

- Match Piig
- Match Piiig
- Match Piiiig
- Skip Pig

- match any character
- \* zero or more of previous character
- [] will match any character in the brackets
- ^ beginning of line
- \$ end of line
- \ removes the "specialness" of a character

### Pattern − Piii\*

- Match Piig
- Match Piiig
- Match Piiiig
- Skip Pig

- match any character
- \* zero or more of previous character
- [] will match any character in the brackets
- ^ beginning of line
- \$ end of line
- \ removes the "specialness" of a character

- Match can
- Match man
- Match fan
- Skip dan
- Skip ran
- Skip pan

- match any character
- \* zero or more of previous character
- [] will match any character in the brackets
- ^ beginning of line
- \$ end of line
- \ removes the "specialness" of a character

## Pattern - [fcm]an

- Match can
- Match man
- Match fan
- Skip dan
- Skip ran
- Skip pan

- match any character
- \* zero or more of previous character
- [] will match any character in the brackets
- ^ beginning of line
- \$ end of line
- \ removes the "specialness" of a character

- Match Run Complete
- Skip Last Run Failed to Complete
- Skip Next Run in Progress

- match any character
- \* zero or more of previous character
- [] will match any character in the brackets
- ^ beginning of line
- \$ end of line
- \ removes the "specialness" of a character

### Pattern - ^Run

- Match Run Complete
- Skip Last Run Failed to Complete
- Skip Next Run in Progress

- match any character
- \* zero or more of previous character
- [] will match any character in the brackets
- ^ beginning of line
- \$ end of line
- \ removes the "specialness" of a character

### tr

Example File example.1.3.txt:

How does a computer process this file? Another line of text that is very exciting.

Used to translate, delete, and squeeze multiple occurrences of characters

\$ tr example.1.3.txt
How does a computer process this file?
Another line of text that is very exciting.

## tr – default behavior

Example File example.1.3.txt:

```
How does a computer process this file?
Another line of text that is very exciting.
```

Used to translate, delete, and squeeze multiple occurrences of characters

```
$ tr "rt" "dg" example.1.3.txt
How does a compuged process ghis file?
Anoghed line of gexg ghag is vedy exciging.
```

### tr - delete

Example File example.1.3.txt:

```
How does a computer process this file?
Another line of text that is very exciting.
```

Used to translate, delete, and squeeze multiple occurrences of characters

```
$ tr -d " " example.1.3.txt
Howdoesacomputerprocessthisfile?
Anotherlineoftextthatisveryexciting.
```

## tr - squeeze

Example File example.1.3.txt:

```
How does a computer process this file?
Another line of text that is very exciting.
```

Used to translate, delete, and squeeze multiple occurrences of characters

```
$ tr -s "s" example.1.3.txt
How does a computer proces this file?
Another line of text that is very exciting.
```

### sort

- Provides several options to sort lines of text
- Options
  - -r reverse sort
  - -n numerical sort
  - -k sort by selected column
- More practice in the worksheet

## uniq

- Reports or filters out consecutively repeated lines in a file. Typically used after sorting.
- Example 1

How does a computer process this file?

Another line of text that is very exciting.

Another line of text that is very exciting.

repeated

• Example 2

Another line of text that is very exciting.

How does a computer process this file?

Another line of text that is very exciting.

not repeated

## Combining Commands

- Unix Philosophy:
  - Do one thing and do it well
  - Write programs to work together

```
wc -l *.gff3 OUT IN sort -n OUT
```

\$
Output in Shell

• \$ wc -l \*.gff3 | sort -n