Additional file commands

Adapted from materials by Dr. Carrier



Usage:

wc [file]

Usage:

wc [file]

Counts lines, words, bytes by default

Usage:

Counts lines, words, bytes by default

To narrow it to a certain field:

Usage:

Counts lines, words, bytes by default

To narrow it to a certain field:

-w for words -b for bytes

Usage:

Counts lines, words, bytes by default

To narrow it to a certain field:

-w for words -b for bytes

Operates on stdin if no file given

Delimited - Fields separated by a certain character E.g., Commas, tabs, spaces

Delimited - Fields separated by a certain character

E.g., Commas, tabs, spaces

Usage:

cut [options] [file]

Delimited - Fields separated by a certain character

E.g., Commas, tabs, spaces

Usage:

cut [options] [file]

Important options

Delimited - Fields separated by a certain character E.g., Commas, tabs, spaces

Usage:

cut [options] [file]

Important options

--delimiter=X -> Set delimiter

Delimited - Fields separated by a certain character E.g., Commas, tabs, spaces

Usage:

cut [options] [file]

Important options

- --delimiter=X -> Set delimiter
- -f N -> Grab the Nth delimited field (start at 1)

Delimited - Fields separated by a certain character E.g., Commas, tabs, spaces

Usage:

cut [options] [file]

Important options

- --delimiter=X -> Set delimiter
- -f N -> Grab the Nth delimited field (start at 1)
- --complement -> Ignore these fields instead

Delimited - Fields separated by a certain character E.g., Commas, tabs, spaces

Usage:

cut [options] [file]

Important options

- --delimiter=X -> Set delimiter
- -f N -> Grab the Nth delimited field (start at 1)
- --complement -> Ignore these fields instead

Operates on stdin if no file given

Usage:

```
tr [options] [set1] [set2]
```

Translates characters in set1 to those in set2

Usage:

```
tr [options] [set1] [set2]
```

Translates characters in set1 to those in set2

Note: Operates on stdin

Usage:

```
tr [options] [set1] [set2]
```

Translates characters in set1 to those in set2

Note: Operates on stdin

Replace 'a' with 'b':

tr a b < file

Usage:

```
tr [options] [set1] [set2]
```

Translates characters in set1 to those in set2

Note: Operates on stdin

Replace 'a' with 'b':

tr a b < file

Also has many useful sets:

tr [:upper:] [:lower:] < file

Usage:

```
tr [options] [set1] [set2]
```

Translates characters in set1 to those in set2

Note: Operates on stdin

Replace 'a' with 'b':

Also has many useful sets:

Can also delete characters: