Cheatsheet Shell Commands

Seminar KED2025

Alex Flückiger

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 ${\tt wc}$ ${\tt -w}$ ${\tt -l}$ fname

egrep "search pattern" fname or dirname

 $\verb|man|| command|$

wget url

1 Basic Shell Commands

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1 Basic Shell Commands	
Shell Command	Explanation
cd filepath	change directory aka move into a different folder
ls -lh $folder$	list the files and folders in your current directory
pwd	show path of working directory aka the folder that you're in
	right now
touch $fname$	make a new file
mkdir dirname	make a new directory aka a folder
rm fname	remove aka delete a file or directory
cp original-fname copied-fname	copy a file or directory
mv original-fname new-fname	move or rename a file or directory
$\mathtt{cat}\ fname$	show all the contents of a file
more fname	show snippet of a file that allows you to scroll through the
	entire thing
head fname	show the first 10 lines of a file (change number of lines by
	adding a flag, e.g. head -100)
tail fname	show the last 10 lines of a file (change number of lines by

adding a flag, e.g. tail -100)

a particular command does print text to the command line

the arguments of egrep. **get** a file from the **w**eb

show how many words or lines in a file

show the manual aka the documentation that tells you what

search for lines that include search term in file. See below for

This cheatsheet is based on this resource. Please also refer to this resource for a more in-dept explanation in prose. You should follow the guide for macOS and Unix even as a Windows user as we have installed a Unix environment.

1.1 Searching with egrep

egrep allows pattern-based search (i.e., searching with regular expressions). The most common arguments of egrep are:

- -i search case insensitive
- -r search recursively in folder
- -o show exact matches only instead of entire lines with matches
- -h suppress the file path where the match occurred

1.2 Operators

• |: A pipe takes the output of one command and passes it as the input to another.

```
echo "pass this text to next command" | cat
```

• >: This operator redirects the output to a file (overwrites if it already exists). Example:

```
echo "first line of file1" > file1
```

• >>: This operator redirects and appends the output to an existing file: Example:

```
echo "line following existing content of file1" >> file1
```

2 Regular Expressions

2.1 Counting words across Files

It is common to quantify words across files. The example command

- searches for a word starting with eco and continuing with any letters
- count the number of occurrences
- sorts the words according to their frequency.

```
egrep -roh "\beco[a-z]*" **/*.txt | sort | uniq -c | sort -h
```

\b matches the boundary of a word.

2.2 Example Patterns

```
# alle Kleinbuchstaben
echo "Das ist ein Satz mit der Zahl 1000" | egrep --colour "[a-z]"

# alle Grossbuchstaben
echo "Das ist ein Satz mit der Zahl 1000" | egrep --colour "[A-Z]"

# das Wort "ist" und das nächste Wort
echo "Das ist ein Satz mit der Zahl 1000" | egrep --colour "ist [a-z]*"

# das Wort "Zahl" gefolgt von einer Ziffer
echo "Das ist ein Satz mit der Zahl 1000" | egrep --colour "Zahl [0-9]"

# das Wort "Zahl" gefolgt von beliebig vielen Ziffern
echo "Das ist ein Satz mit der Zahl 1000" | egrep --colour "Zahl [0-9]*"
```

2.3 Pattern Equivalence

```
a{3} == aaa # three "a"
a{2,3} == (aa|aaa) # two or three "a"
[ab] == (a|b) # "a" or "b"
[0-9] == (0|1|2|3|4|5|6|7|8|9) #any digit
```