# **Cheatsheet Shell Commands**

## Seminar KED2025

Alex Flückiger

March 23, 2025

# **Table of contents**

1	Basic Shell Commands	1
2	Regular Expressions	2

# 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 $\mathbf{p}$ ath of working directory aka the folder that
	you're in right now
$\verb+touch+ fname$	make a new file
mkdir $dirname$	make a new directory aka a folder
${ t rm}\; fname$	remove aka delete a file or directory
cp original-fname copied-fname	$\mathbf{cop}$ y 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
${ t more}\ fname$	show snippet of a file that allows you to scroll through
	the entire thing
${ t head} \; fname$	show the first 10 lines of a file (change number of lines
	by adding a flag, e.g. head -100)
ail fname	show the last 10 lines of a file (change number of lines
	by adding a flag, e.g. tail -100)
$\mathtt{wc}$ - $\mathtt{w}$ -1 $fname$	show how many words or lines in a file
man command	show the manual aka the documentation that tells you
	what a particular command does

Shell Command	Explanation
echo	print text to the command line
egrep "search pattern" $fname$ or	search for lines that include search term in file. See
dirname	below for the arguments of egrep.
${ t wget} \ url$	get a file from the web

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