

Quality of Life

a better terminal experience

2025-11-18

Martin Dahlö martin.dahlo@nbis.se

Enabler for Life Science











Terminal improvements

- There are a lot of small tips that will improve your experience greatly.
- This lecture will cover some of them:
 - Navigating the terminal
 - Finding files and contents of files
- Also covered: How to transfer files to/from Dardel



Command history

Up & down arrow to step through history



Command history

Up & down arrow to step through history

Ctrl+r to search through previous commands



Command history

Up & down arrow to step through history

- Ctrl+r to search through previous commands
 - Ctrl+r again to search further back



Quicker cursor

 Navigating the command line can be done quicker than with just left and right arrows



Quicker cursor

 Navigating the command line can be done quicker than with just left and right arrows

ctrl+a and ctrl+e places the cursor at the beginning and end of command line respectively



Quicker cursor

 Navigating the command line can be done quicker than with just left and right arrows

ctrl+a and ctrl+e places the cursor at the beginning and end of command line respectively

alt+b to go back a word, alt+f to go forward



Cursor position

- No need to be at end of line when pressing enter
- Only determines where you type or erase

```
$ echo "Position not important"
```



Cursor position

- No need to be at end of line when pressing enter
- Only determines where you type or erase

```
$ echo "Position not important"
```

```
user@login1 ~/ $
```

```
user@login1 ~/ $ cd /proj/g2020009
```



```
user@login1 ~/ $ cd /proj/g2020009 user@login1 /proj/g2020009 $
```



```
user@login1 ~/ $ cd /proj/g2020009 user@login1 /proj/g2020009 $ cd -
```



```
user@login1 ~/ $ cd /proj/g2020009
user@login1 /proj/g2020009 $ cd -
user@login1 ~/ $
```



```
user@login1 ~/ $ cd /proj/g2020009
user@login1 /proj/g2020009 $ cd -
user@login1 ~/ $ cd -
```



```
user@login1 ~/ $ cd /proj/g2020009
user@login1 /proj/g2020009 $ cd -
user@login1 ~/ $ cd -
user@login1 /proj/g2020009 $
```



- Copy files between computers
- Similar syntax as cp

rsync user@host:/path/to/file /local/path



- Copy files between computers
- Similar syntax as cp

```
rsync \
user@dardel.pdc.kth.se:/cfs/klemming/home/u/user/t.txt \
.
```



- Copy files between computers
- Similar syntax as cp
- rsync: -a save modification time, -P show progress

```
rsync -aP \
user@dardel.pdc.kth.se:/cfs/klemming/home/u/user/t.txt \
.
```



- Copy files between computers
- Similar syntax as cp
- rsync: -a save modification time, -P show progress
- Copy files either direction

```
rsync -aP \
user@dardel.pdc.kth.se:/cfs/klemming/home/u/user/t.txt \
.
rsync -aP t.txt \
user@dardel.pdc.kth.se:/cfs/klemming/home/u/user/
```



- Copy files between computers
- Similar syntax as cp
- rsync: -a save modification time, -P show progress
- Copy files either direction

```
rsync -aP \
user@dardel.pdc.kth.se:/sw/courses/ngsintro/linux/qol/aa.fa \
```



Find

Find files based on name

\$ find /path/to/look/ -name nametolookfor.txt



Find

Find files based on name

```
$ find /path/to/look/ -name nametolookfor.txt
$ find . -name "*.txt"
```



Searches content of files

\$ grep texttofind filetolookin.txt



Searches content of files

```
$ grep texttofind filetolookin.txt
```

```
$ grep "text to find" /path/to/files/*.txt
```



Searches content of files

```
$ grep texttofind filetolookin.txt
$ grep "text to find" /path/to/files/*.txt
$ cd /sw/courses/ngsintro/linux/qol
$ grep MYNAME protein seq.fa
```



Searches content of files

```
$ grep texttofind filetolookin.txt
$ grep "text to find" /path/to/files/*.txt
$ cd /sw/courses/ngsintro/linux/qol
$ grep MYNAME protein_seq.fa
$ grep -r "found" filetree/*
```





- Kills whatever your terminal is currently running
 - Sometimes we want to end programs prematurely, for whichever reason.
- \$ cd /sw/courses/ngsintro/linux/qol
- \$ python friendly_counter.py





- Kills whatever your terminal is currently running
 - Destroys hanged or non-executing commands
 - Cancel commands that are running for too long
 - Cancel commands that you realize are incorrect



Using multiple terminals

- Launch and use several terminals for better overview of your work
 - Write your scripts in one terminal, run your scripts in another, check the results in a third...
- Just like you might have several tabs in your browser or have several documents open at once