## Directories and files

# Concepts

- Files are organised in a directory tree/hierarchy
- Everything is a file (e.g. keyboard, printers, ...)
- Each process has access to the files stdin (input), stdout (buffered output), stderr (unbuffered output)
- Each process operates in a working directory
- Each user has a home directory

#### **Paths**

Path = Identifier for the location of file/directory

- Paths consists of a parent directory list + file/directory
- Files and directories are separated by a '/
- Directory paths may contain a trailing '/'

Absolute path = Full location (first character = '/')

Relative path = Relative location (first character  $\neq$  '/')

path to the directory itself path to the parent directory

/usr/bin/ls example for an absolute file path example for an absolute directory path /home/foo/

example for a relative file path ./a.out

# File system hierarchy

Root directory /

/bin Essential command executables

/dev Device files

System-wide configuration files /etc

Manually added software /opt

/sbin Essential administrative executables

Temporary files /tmp

System resources for users /usr Command executables /usr/bin

/usr/local Site-local data

/usr/sbin Administrative executables

/var Variable files

man hier (or man file-hierarchy on recent Linux Expansions distributions) to get a more detailed overview

# Terminal (emulator)

Text terminal = Computer interface for text entry/display Terminal emulator = Application that emulates a text termi*nal* in a graphical environment

Examples for terminal emulators: xterm, urxvt, quake

### Opening a terminal

Ctrl + Alt + T Unity/GNOME  $\mathsf{Cmd} + \mathsf{Deg} \to \mathsf{"terminal"} \to \mathsf{Deg}$ Mac OS  $[\mathsf{Win}] + [\mathsf{R}] o \mathsf{"bash"} o [\]$ Bash on Windows

# Shell

Unix shell = User interface that accepts commands to operate a computer

man intro to get an introduction into basic shell usage

Examples for shell programs: sh, bash, zsh, fish, ksh

#### Prompt

Prompt = Text sequence that precedes each line that prompts the user to enter a command

[foo@bar /var/www]\$ example prompt in bash ⇒ user foo is operating in the working directory /var/www at the computer with the host name bar

# Line editing



Go to beginning/end of the line Erase to beginning/end of the line Go one word forward/backward in line Erase to beginning of current word Cancel the current command line

#### Metacharacters

The following characters have special meaning and sometimes they can't be used directly as arguments/words:

Their special meaning can be disabled:

preserves the literal value of the following character preserves the literal values of enquoted characters like ' ' but characters ` \$ \ retain their meaning

~	home directory of the current user
*	matches any character sequence
?	matches a single character
[]	matches a character enclosed by the braces
\${ <i>var</i> }	value of the environment variable <i>var</i>
\$(cmd)	output of <i>cmd</i>
\$(( <i>expr</i> ))	result of the mathematical expression expr

#### Shell utilities

<b>apropos</b> text	searches the manual pages for <i>text</i>
<b>cat</b> file	prints the contents of <i>file</i>
<b>cd</b> dir	changes the working directory to dir
<pre>chmod prm file</pre>	changes permissions of file to prm
<b>cp</b> src dst	copies the file/directory <i>src</i> to <i>dst</i>
echo text	prints text
<b>file</b> file	determines the file type of <i>file</i>
<b>find</b> dir expr	finds files in <i>dir</i> that match <i>expr</i>
<pre>grep expr file</pre>	searches for pattern <i>expr</i> in <i>file</i>
<b>ls</b> dir	list the entries in the directory $dir$
man cmd	displays the manual for <i>cmd</i>
<b>mkdir</b> dir	creates the directory dir
mv src dst	moves/renames <i>src</i> to <i>dst</i>
pwd	prints the current working directory
rm file	removes the file <i>file</i>
sort	sorts lines of text from input
touch file	creates the empty file <i>file</i>

### Input output redirection

put output .cucu		
cmd1   cmd2	runs <i>cmd1</i> and <i>cmd2</i> and redirects the	
	output of <i>cmd1</i> to the input of <i>cmd2</i>	
<pre>cmd &gt; file</pre>	runs <i>cmd</i> and redirects output to <i>file</i> ,	
	content of <i>file</i> is overwritten	
<pre>cmd &gt;&gt; file</pre>	runs <i>cmd</i> and redirects output to <i>file</i> ,	
	the output is appended to <i>file</i>	
<pre>cmd &lt; file</pre>	runs <i>cmd</i> and redirects <i>file</i> to its input	

#### Job control

Ctrl + C

Ctrl + D

Job = Shell command and its associated process(es)

- Each job has a job id and corresponding process ids
- Jobs can run in the foreground or in the background
- The execution of a job can be temporarily suspended

cmd &	starts <i>cmd</i> as background job (id is printed)
<b>fg</b> %job	puts the job <i>j ob</i> in foreground
<b>bg</b> %job	continues suspended job job in background
ps	prints the process ids of all active jobs
<b>kill</b> pid	terminates a process with the process id pic
Ctrl + S	suspends active job
Ctrl + $Q$	continues active job
Ctrl + Z	puts active job to background and suspends

sends an EOF character

aborts the active job (most of the times)