# 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 directory itself

path to the parent directory

/usr/bin/ls example for an absolute file path

/home/foo/ example for an absolute directory path

./a.out example for a relative file path

# File system hierarchy

/ Root directory

/bin Essential command executables

/dev Device files

/etc System-wide configuration files /sbin Essential administrative executables

/tmp Temporary files

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

/usr/local Site-local data

/usr/sbin Administrative executables

/var Variable files

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

# Terminal (emulator)

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

Examples for terminal emulators: xterm, urxvt, guake

# Opening a terminal

# 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 command that
prompts the user to enter a command

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

# Line editing

Ctrl + A Go to the beginning of the line
Ctrl + E Go to the end of the line
Ctrl + U Clean up to the beginning of the line
Ctrl + K Clean up to the end of the line
Ctrl + C Cancel the current command line

# Special characters

The following characters can't be used directly: | & ; < > ( ) \$ ` ` " \* ? [ # ~ = % ]

\ preserves the literal value of the following character
' ' preserves the literal values of enquoted characters
" " preserves the literal values of enquoted characters
except the characters ` \$ \

## **Expressions**

home directory of the current user
 matches any character sequence
 matches a single character
 var

#### Shell utilities

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

### Input output redirection

### Job control

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 cmd as background job (id is printed)
fg %job puts the job job in foreground
bg %job continues suspended job job in background
prints the process ids of all active jobs
kill pid ctrl + S suspends active job

Ctrl + Q continues active job

Ctrl + Z puts active job to background and suspends it

Ctrl + Z puts active job to background and suspends it aborts the active job (most of the times)