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 /home/foo/ example for an absolute directory path example for a relative file path ./a.out

File system hierarchy

Root directory /

/bin Essential command executables

/dev Device files

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

/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, quake

Opening a terminal

Unity/GNOME Ctrl + Alt + Tightarrow "terminal" ightarrow ightarrowMac OS $[Win] + [R] \rightarrow "bash" \rightarrow []$ 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 command that prompts the user to enter a command

Example prompt in bash: [foo@bar /var/www]\$ ⇒ user foo is operating in the working directory /var/www Input output redirection 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: &; <> () \$ `\" * ? [# ~ = % $\left[\longleftarrow \right]$

\ 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 value of the environment variable *var* \${*var*}

Shell utilities

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

input output it	ean ection
cmd1 cmd2	runs $\mathit{cmd1}$ and $\mathit{cmd2}$ and redirects the
	output of <i>cmd1</i> to the input of <i>cmd2</i>
<pre>cmd > file</pre>	runs cmd and redirects output to file,
	content of <i>file</i> is overwritten
<pre>cmd >> file</pre>	runs <i>cmd</i> and redirects output to <i>file</i> ,
	the output is appended to <i>file</i>
<pre>cmd < file</pre>	runs <i>cmd</i> and redirects <i>file</i> to its input

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 <i>CMd</i> as background job (id is printed)
fg %job	puts the job job in foreground
bg %job	continues suspended job <i>job</i> in background
ps	prints the process ids of all active jobs
kill pid	terminates a process with the process id pia
Ctrl + S	suspends active job
Ctrl + Q	continues active job
C+	musta active tale to backers and and acceptable t

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