Systems Programming Laboratory, Spring 2022

Basic Unix commands

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January 18, 2022

The Unix directory tree



Contents of a directory

- A directory consists of:
 - subdirectories
 - text files (C source, text documents, program outputs, scripts, ...)
 - binary files (compiled executable files, images, printer files, ...)
 - special files (sockets, symbolic links, ...)
- Every directory contains two subdirectories: . (pointing to itself), .. (pointing to the parent diretory).
- Files/directories with names starting with . are called hidden files/directories.
- When you log in, you enter your home directory (like /home/foobar).
- In Unix philosophy, everything is a file. Even directories are.

Viewing the contents of a directory

- The basic command is **ls**. The listing is sorted with respect to the content names.
- Some options
 - -l Long listing
 - -a Show the hidden files also
 - -R Recursively list the subdirectories, the subsubdirectories, and so on
 - -t The sorting is with respect to last modification times (newest first)
 - -r Reverse the sorting order
 - -d Do not expand the directory contents
- Example: **1s** -lart shows a long listing of all files (including the hidden ones) sorted in the reverse order of modification times (oldest first)
- You may supply one or more directory or file names after the options in order to see the the listing of that/those file(s) or director(ies).
- Example: 1s -1R / makes a long listing of the entire directory tree (excluding the hidden files).

Directory and file names

Absolute names

You specify the exact path starting from the root /. Examples: /usr/local/lib/ /usr/local/lib/libstaque.so /home/foobar/spl/prog/assignments/Al/src/ /home/foobar/spl/prog/assignments/Al/src/Makefile

Relative names

• Relative to the current directory. Examples (assume that you are in /home/foobar): spl/prog/assignments/A2/myprog.c

./spl/prog/assignments/

../atpug/SPL/tests/T1/questions.pdf

• Relative to the home directory. Examples:

 \sim /spl/prog/assignments/A3/

 $\sim \texttt{sad/SPL/doc/T1soln.pdf}$

Permissions

- Three types of users
 - The user who owns the file (u)
 - Other members of the same group as the owner (g)
 - All other users (o)
- Three types of permission
 - Read permission (r)
 - Write permission (w)
 - Execute permission (x)
- Straightforward meaning for files.
- For directories, the permissions mean:
 - Read permission: You can read the contents of the directory (by **ls**). With only read permission, you cannot access the files in the directory.
 - Write permission: You can create new files in the directory.
 - Execute permission: You can go to the directory, and open and/or execute files in the directory (provided you know the names). With only execute permission, you cannot see the directory content.

Examples of permissions

- User sad of group faculty is the owner of the directory /home/sad/spl/prog/libstaque
- You are foobar belonging to the group student. atpug is a user in the group faculty.

```
$ ls -ld /home/sad/spl/prog/libstaque
drwxr-xr-x 4 sad faculty 4096 Jan 11 19:55 /home/sad/spl/prog/libstaque/
$ ls -l /home/sad/spl/prog/libstaque
-rwx------ 1 sad faculty 16744 Jan 11 20:04 a.out
-rw-rw-r--- 1 sad faculty 170 Dec 28 19:56 Makefile
-rw-rw-r--- 1 sad faculty 357 Dec 20 17:36 Makefile.txt
drwxr-xr-- 2 sad faculty 4096 Dec 28 20:03 shared/
drwxr-xr--x 2 sad faculty 4096 Dec 28 20:03 static/
$
```

- Only sad can execute a.out.
- You can only read Makefile and makefile.txt. atpug can read and modify Makefile, but can only read Makefile.txt.
- You can ls /home/sad/spl/prog/libstaque/shared to see its content, but cannot access any file in that directory.
- You cannot see the directory listing of /home/sad/spl/prog/libstaque/static, but if you know a file name in that directory and have read permission for that file, you can view that file.

Changing permissions of files

- Only the owner (and the root) can change the permission of a file/directory.
- The command for that is **chmod**.
- Symbolic change: Add (+) or remove (-) a permission (r, w, x) for user (u), group (g), others (o) or all (a).

chmod g+x /home/sad/spl/prog/libstaque/a.out
chmod o-rwx /home/sad/spl/prog/libstaque/static
chmod a+w /home/sad/spl/prog/libstaque/shared

• Numeric change: Set the permission bits as a three-digit octal number.

chmod 755 /home/sad/spl/prog/libstaque/a.out

chmod 666 /home/sad/spl/prog/libstaque/Makefile.txt

chmod 700 \sim sad/spl/prog/libstaque/shared \sim sad/spl/prog/libstaque/static

Moving around in the directory tree

- Use cd <dirname> to go to the directory <dirname>. The name may be absolute or relative. You should have execute permission to go to the directory.
- cd without any argument lets you go to your home directory.
- **mkdir** <**newdirname**> lets you create a new directory <**newdirname**>. You should have write permission in the directory where this new directory is created.
- rmdir <dirname> lets you remove the directory <dirname> provided that
 - you have write permission in the parent of <dirname>, and
 - **<dirname>** is empty.
- Use **rm** -**r** <**dirname**> to remove the entire subtree rooted at <**dirname**> (provided that you have permission to do so).

File utilities

- cp <file1> <file2> copies <file1> to <file2>.
- mv <file1> <file2> moves (renames) <file1> to <file2>.
- mv <file> <dir> moves <file> to directory <dir>.
- You can copy or move more than one files, but then the last argument must be a directory.
- You can copy or move an entire subtree with cp -r or mv -r.
- You can delete a file (or multiple files) using **rm** <**file1**> <**file2**>
- Use these commands with the option -i to see warning messages (like when something is overwritten).
- wc <file1> <file2> ... gives the individual counts of characters, words, and lines in the files, and the sums of these counts (if there are multiple files). Meaningful for text files only.

- You can open a text file using an editor (in the read-only mode if you only have read permission).
- cat <textfile> prints the file content.
- head <textfile> prints the first few lines of <textfile>.
- tail <textfile> prints the last few lines of <textfile>.
- Use **less** (or **more**) for a page-by-page display of the file. Some **less** commands:

Up or down arrow One line up or down

Space or f One page down

- b One page up
- d Half page down
- u Half page up

g Go to the first page

- G Go to the last page
- /pattern Search for a pattern
 - n Go to the next match
 - N Go to the previous match
 - q Quit the viewer

Redirection and pipes

- Three file descriptors: stdin (for reading), stdout (for writing output), stderr (for writing error messages)
- **command** < **file** redirects the command's stdin to the given file.
- command > file redirects the command's stdout to the given file.
- command 2> file redirects the command's stderr to the given file.
- **command** > **outfile** 2> **errfile** redirects the command's stdout to outfile and stderr to errfile.
- Use >> if you want to append (> overwrites existing files).
- command1 <cmd1args> | command2 <cmd2args> short-circuits command1's stdout to command2's stdin.

```
ls -l | wc
cat myprog.txt | less
```

Locating commands

- Commands are searched in some default directories (like /bin, /usr/bin, /usr/local/bin).
- . (the current directory) may be absent in the default search path
- You can set the environment variable PATH for setting/updating the search path

export PATH="\$PATH:newpath1:newpath2:newpath3:..."
export PATH="\$PATH:."

- Paths are searched from beginning to end. Search stops as soon as the command is found.
- which tells you the command first found. whereis gives additional details. whatis gives a short description. man opens the detailed manual page.

```
$ which cat
/usr/bin/cat
$ whereis cat
cat: /usr/bin/cat /usr/share/man/man1/cat.1.gz
$ whatis cat
cat (1) - concatenate files and print on the standard output
$ man cat
```

Users and system information

\$ uname							
Linux							
\$ uname -a							
Linux FOOBAR-SERVER 5.11.0-44-generic #48 20.04.2-Ubuntu SMP Tue Dec 14 15:36:44 UTC 2021 x86_64 x86_64 x86_64							
GNU/Linux							
\$ who							
abhij	: 0		2022-01	-11 09:40 (:	D)		
abhij	pts/0		2022-01	-11 17:35 (:	D)		
atpug	pts/1		2022-01	-11 17:27 (:	D)		
foobar	pts/2		2022-01	-11 18:47 (:	0)		
\$ w							
22:11:37 up 12:33, 4 users, load average: 0.65, 0.55, 0.57							
USER	TTY	FROM		LOGIN@	IDLE	JCPU	PCPU WHAT
abhij	: 0	: 0		09:40	?xdm?	1:40m	n 0.00s /usr/lib/gdm3/gdm-x-sessionrun-s
abhij	pts/0	: 0		17:35	11.00s	1:26	0.38s -bin/tcsh
atpug	pts/1	: 0		17:27	17.00s	23.66s	s 23.57s gedit appointments.txt
foobar	pts/2	: 0		18:47	0.00s	0.20s	s 0.01s more SherlockHolmes.txt
\$							