CSCI 315 Operating Systems Design Fall 2016 - Prof. Felipe Perrone Activity 21

- 1) Describe the difference between hard links and soft links.
- 2) Why are *soft links* also called *symbolic links*? How are they implemented in a directory?
- 3) How are hard links implemented in a directory?
- 4) Using a shell to a linuxremote server, experiment with the following sequence of operations:
 - a) Create a file called junk.txt with any content you like
 - b) Create a symbolic link to *junk.txt* called *junk_soft*
 - c) Remove junk.txt
 - d) List the directory with *Is -Isa* and notice what you see for junk_soft. Explain what happened to the this link.
- 5) Using a shell to a linuxremote server, experiment with the following sequence of operations:
 - a) Create a file called junk2.txt with any content you like
 - b) Create a symbolic link to junk2.txt called junk soft a
 - c) Create a symbolic link to junk2.txt called junk_soft_b
 - d) Remove junk_soft_a
 - e) List the directory with *Is -Isa* and notice what you see for *junk2**. Is there anything wrong with what remains? Did anything happen to the file *junk2.txt* at the end of the symbolic links? Explain why things went the way they did.
- 6) Using a shell to a linuxremote server, experiment with the following sequence of operations:
 - a) Create a file called junk3.txt with any content you like
 - b) Create a **hard link** to *junk3.txt* called *junk_hard_a*
 - c) Create a hard link to junk3.txt called junk_hard_b
 - d) Remove junk hard a
 - e) List the directory with *Is -Isa* and notice what you see for *junk3**. Is there anything wrong with what remains? Did anything happen to the file *junk3.txt* at the end of the symbolic links? Explain why things went the way they did.
 - f) Remove junk_hard_b
 - g) List the directory and notice what you see for junk3*. Is there anything wrong with what remains? Did anything happen to the file *junk3.txt* at the end of the symbolic links? Explain why things went the way they did.

- 7) The OS uses *process control blocks* to aggregate information on processes. By the same token, we can imagine that the information on each individual files is aggregated on a *file control block* (FCB). Sketch out what an FCB should contain.
- 8) The concept of FCB in Linux is called *inode*. Using a shell to a linuxremote server:
 - a) Create a file called junk4.txt with any content you like
 - b) Read the online man page for the *Is(1)* command and discover how you can use it to determine the *inode* for file *junk4.txt*.
 - c) Read the online man page for the **stat(1)** command to learn what it does. Run this command on your file **junk4.txt** and compare the output of **stat junk4.txt** you get with that of item (b).
 - d) Do a bit of research online to discover the structure of an *inode*. Report here what you find.
- 9) Skim the online manual pages to discover what what the following functions do for you:
 - a) **opendir**(3)
 - b) readdir(3)
 - c) **closedir**(3)