**File System Implementation**

# Objective

The objective of this assignment is to become familiar with the relationship between files and inodes on a UNIX or Linux system. On these systems, files are represented with inodes. That is, an inode is a file (and vice versa). You can complete this exercise on the class server or empress.

# Assignment:

In the source code available with this text, open file1.txt and examine its contents. Next, obtain the inode number of this file with the command:

*ls -li file1.txt*

This will produce output similar to the following:

**16980** -rw-r--r-- 2 os os 22 Sep 14 16:13 file1.txt

where the inode number is boldfaced. (The inode number of file1.txt is likely to be different on your system.) The UNIX *ln* command creates a link between a source and target file. This command works as follows:

*ln [-s] <source file> <target file>*

UNIX provides two types of links: (1) hard links and (2) soft links. A hard link creates a separate target file that has the same inode as the source file. Enter the following command to create a hard link between file1.txt and file2.txt:

*ln file1.txt file2.txt*

What are the inode values of file1.txt and file2.txt? Are they the same or different? Do the two files have the same—or different—contents?

File1 and File2 both have the same inode value of 2446 on my system. They also have the same contents in the file.

Next, edit file2.txt and change its contents. After you have done so, examine the contents of file1.txt. Are the contents of file1.txt and file2.txt the same or different?

The contents of file1.txt is different than file2.txt. It did not receive the changes made to file2.

Next, enter the following command which removes file1.txt:

*rm file1.txt*

Does file2.txt still exist as well?

Yes file2.txt still exists.

Now examine the man pages for both the *rm* and unlink commands. Afterwards, remove file2.txt by entering the command

*strace rm file2.txt*

The strace command traces the execution of system calls as the command rm file2.txt is run. What system call is used for removing file2.txt?

It looks like the execve() system call is being called when rm is used, rm and the name of the file is passed to it.

A soft link (or symbolic link) creates a new file that “points” to the name of the file it is linking to. In the source code available with this text, create a soft link to file3.txt by entering the following command:

*ln -s file3.txt file4.txt*

After you have done so, obtain the inode numbers of file3.txt and file4.txt using the command

*ls -li file\*.txt*

file3 inode: 2452

file4 inode: 2431

Are the inodes the same, or is each unique? Next, edit the contents of file4.txt. Have the contents of file3.txt been altered as well? Last, delete file3.txt. After you have done so, explain what happens when you attempt to edit file4.txt.

Each file has a unique inode. The contents of file3 were altered when I edited the contents of file4. I open file4 with emacs and it says file exists but cannot be read. I believe this is because file4 is now pointing to a file that does not exist anymore. It is kind of like a dangling pointer.