Help Topic: Creating and Removing Directories Spring 2022

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Creating/Removing Directories and Files on the Command Line

Now that we know how to see what directory we're in with pwd, and see the contents of the directory with 1s and change between directories with cd, we discuss how to make and remove contents of directory. A directory has two types of elements: other directories, and files. We begin first with directories.

Making a New Directory with the mkdir Command

Making a new directory is done with the mkdir command. It typically has only a single argument, the name of the new directory. For example, suppose your current directory has the following contents:

```
$ ls -F
mail/ public_html/ report_a.pdf report_b.pdf test.txt
```

You can make a new directory, project_fango, using mkdir:

```
$ mkdir project_fango
$ ls -F
mail/ project_fango/ public_html/ report_a.pdf report_b.pdf test.txt
```

That's it. In our example, we were in the directory where we created the new directory, but that's not necessary. You can provide a full path name of the directory you wish to create. For example:

```
$ mkdir ~/project_fango
```

will create the new directory in your home directory regardless of where you are in your file system. If the directory already exists, it will tell you so:

```
$ mkdir ~/project_fango
$ mkdir ~/project_fango
mkdir: project_fango: File exits
```

Lastly, to make a directory, you need write permissions in the directory where you're creating the

new directory. By default you always have write permission in your home directory and in the new directories you make. But eventually you may encounter the issue of permissions.

Removing a Directory with the rmdir Command

A directory may be removed with the rmdir command:

```
$ rmdir project_fango
```

To use this command the directory must be empty. If you really wish to remove a directory containing a whole tree of other files and directories without having to crawl through the tree, you can do this with the rm -rf command discussed below. Be careful, this command wields great power.

Making a File with the touch Command

There are many ways to make a new file; with an editor, as output from a program and so on. Assuming no knowledge yet of these things, the easiest way to create an empty file is with the touch command

```
$ touch file1 file2 file3
$ ls
file1 file2 file3
```

The above action creates three empty files. To check that they are empty it may be a good time to introduce the -1 (for *long* format) option of the 1s command:

The fifth column confirms that each new file created with touch has a size of zero bytes. The important thing is now we know a simple way to make a file to demonstrate the next essential command, rm for removing a file.

Removing a File with the rm Command

Existing files may be removed with the rm command, which accepts one or more file names as arguments:

```
$ ls
file1 file2 file3
$ rm file3
$ ls
file1 file2
```

A note of caution. The rm command can be brutally powerful. It does not, by default, ask you if you're sure about what you've just requested to be removed. I highly recommend you change this default behavior. The rm command has a command line option -i that changes rm to ask for confirmation:

```
$ ls
file1 file2 file3
$ rm -i file3
remove file3?
```

To see how to make this interactive mode the default mode for the rm command, see the following help topic:

```
http://oceanai.mit.edu/ivpman/help/cmdline_interactive_rm_mv_cp
```

For now, just be really careful using the rm command.

Removing Groups of Files with the rm Command

The command line offers a generic ability for matching groups of files or directories by naming a pattern. To remove all three of the files in the example above, one could instead just type:

```
$ ls
file1 file2 file3
$ rm file*
$ ls
$
```

The asterisk pattern matches any combination of characters against all file and directory names in the current directory. You could also remove, for example, all PDF files with rm *.pdf. Or any PDF file in any subdirectory with rm */*.pdf. Obviously this should be used with caution.

Removing Directories with the rm Command

It was discussed above that a directory may be removed with the rmdir command. This only works when the directory being removed is empty. To remove an entire directory, including all its subdirectories, you can use two additional command line arguments:

```
$ rm -rf project
```

The -r options stands for recursive and will recursively remove the entire tree in the named directory.

The -f option stands for *force* and overrides any -i option, meaning no prompt for confirmation will be presented after the command is invoked. Extremely powerful, extremely dangerous. Use with caution.

As with mkdir, the rm command will not let you remove files or directories for which you do have write permisions. But you should certainly pause and think for a second whenever you begin a shell command with rm -rf.