#### "Prof" Joe's Tutorial on

#### Linux (well Unix) basics

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#### What is Unix?

- Invented by ATT, has a few common flavors
  - System V (ATT)
  - BSD (University of California Berkeley)
  - Linux (Linus Torvalds/GNU Project)
  - Solaris (by Sun, now Oracle)
- Popularized at Universities in 1970s and 1980s
- Learned from OS's that came before it
  - Purposefully "stripped down" from complicated Multics
  - "Each command should do one thing, and well"
- Influential
  - Running Apple's OS X? It's Unix!

#### Why use Unix?

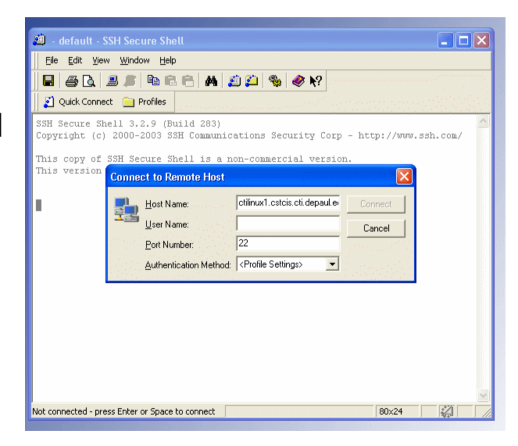
- Relatively robust
- Relatively flexible
- Relatively general
- Has open source implementations:
  - Linux (of course)
  - OpenBSD
- Let you see what is going on "under the hood"

#### How do I set up my Linux account?

- As a DePaul CDM student you have the right to an account, but it may need to be activated
- 1. Go to http://www.cdm.depaul.edu/Pages/default.aspx.
- 2. Click on MyCDM in the upper right.
- 3. Log in with your DePaul Campus Connect password.
- 4. Click on Hawk/CDM Accounts. Note your CDM user name and establish your CDM password as needed.

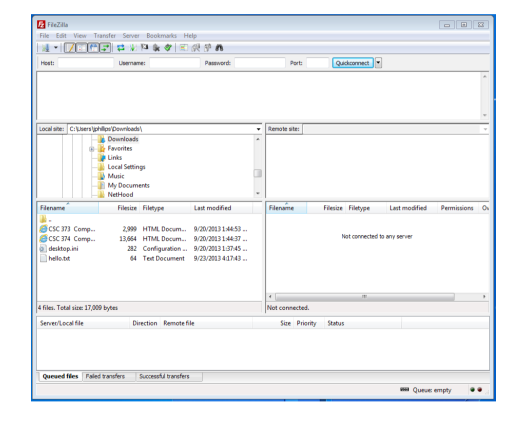
## Logging in and exiting

- To start: use an ssh
   (<u>Secure SH</u>ell) program
   like putty
  - free at http://www.chiark.greenend .org.uk/~sgtatham/putty/do wnload.html
- Login to one of: ctilinux1.cstcis.cti.depaul.edu ctilinux2.cstcis.cti.depaul.edu ctilinux3.cstcis.cti.depaul.edu
- To stop: type exit\$ exit



# Transferring files

- Use an sftp (<u>Secure File</u>
   <u>Transfer Program/Protocol</u>)
   like *filezilla*
  - free at https://filezillaproject.org/
- Hostname: one of: ctilinux1.cstcis.cti.depaul.edu ctilinux2.cstcis.cti.depaul.edu ctilinux3.cstcis.cti.depaul.edu
- Username: your CDM name (not necessarily your Campus Connect)
- Password: Don't tell me!
- Port: 22



# Getting around

- Folders are called "directories"
  - They look like folders on GUIs like KDE or Gnome
  - Use them: They will organize your work for this class!
- Special directory names:

(two periods) The parent of current directory

(one period) The current directory

User's home directory ~ (tilde)

(forward slash) Root directory

Also used separator for subdirectories

#### Directory commands:

pwd

mkdir dirName Make directory dirName Change to dir dir Name cd dirName rmdir dirName

Remove (delete) dirName

<u>Print</u> <u>Working</u> <u>Directory</u>

#### Example

```
iphillips@localhost:~/CSC373
<u>File Edit View Terminal Tabs Help</u>
jphillips@localhost ~]$ pwd
/home/jphillips
[jphillips@localhost ~]$ mkdir CSC373
jphillips@localhost ~]$ cd CSC373/
jphillips@localhost CSC373]$ mkdir Temp
jphillips@localhost CSC373]$ cd Temp
jphillips@localhost Temp]$ pwd
home/jphillips/CSC373/Temp
[jphillips@localhost Temp]$ cd ...
jphillips@localhost CSC373]$ rmdir Temp/
[jphillips@localhost CSC373]$ pwd
/home/jphillips/CSC373
[jphillips@localhost CSC373]$ 🗌
```

## Managing files

Commands:

```
LiSt files in current directory

LiSt files in dirName

LiSt files in dirName

ReMove (delete) file dirName
```

- Wildcard chars for 1s and rm:
  - \* Matches anything
  - ? Matches just one letter

#### Managing Files: the cat cmd

The (con)cat(enate) Unix command:

• Types file1 to screen:

```
cat file1
```

• Types file1 file2 . . . fileN to screen:

```
cat file1 file2 . . . fileN
```

• Makes outFile the concatenation of file1 file2 . . . fileN:

```
cat file1 file2 . . . fileN > outFile
```

• Whatever you type on the keyboard goes into outFile. Stop with Ctrl-D. (An alternative to filezilla)

```
cat > outFile
```

#### Example

```
jphillips@localhost:~/CSC373
File Edit View Terminal Tabs Help
iphillips@localhost CSC373]$ cat > 1.txt
jphillips@localhost CSC373]$ ls
jphillips@localhost CSC373]$ cat > 2.txt
A B C
jphillips@localhost CSC373]$ ls
l.txt 2.txt
jphillips@localhost CSC373]$ cat 1.txt 2.txt
2 3
B C
jphillips@localhost CSC373]$ cat 1.txt 2.txt > 12.txt
jphillips@localhost CSC373]$ ls ?.txt
.txt 2.txt
jphillips@localhost CSC373]$ ls 1*.txt
l2.txt 1.txt
jphillips@localhost CSC373]$ cat 12.txt
2 3
A B C
jphillips@localhost CSC373]$ rm *
rm: remove regular file `12.txt'? y
rm: remove regular file `1.txt'? y
rm: remove regular file `2.txt'? y
jphillips@localhost CSC3731$
```

# **Editing files**

Most popular Unix editors:

```
emacs
```

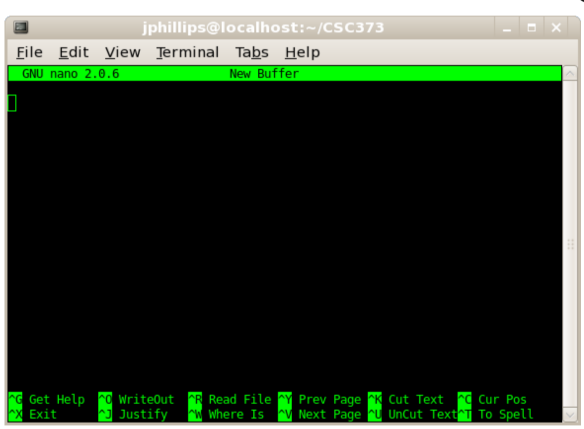
- Very powerful
- For big, multi-file projects

#### vi

- Very flexible
- For big files
- See Joe's vi tutorial
- Serious hackers should learn both
- For the <u>lazy</u>, I recommend nano

```
nano filename
```

#### nano



#### Commands at bottom:

- Most important:
- Ctrl-X (exit)
- Ctrl-O (Write file)
- Ctrl-R (Read file)
- Ctrl-K (Del line)
- Ctrl-U (Paste line)

#### Compiling Files, 1

- Let's compile and run a file:
  - Type this file (either with cat, nano or vi)

## Compiling Files, 2

Compiling:

```
gcc source.c -g -o executable

Run <u>Gnu C Compiler on source.c with debugging info (-g)</u>

output (-o) to file executable.
```

- Running:
  - ./executable

```
iphillips@localhost:~/CSC373

File Edit View Terminal Tabs Help

[jphillips@localhost CSC373]$ nano 1.c

[jphillips@localhost CSC373]$ gcc -g 1.c -o helloWorld

[jphillips@localhost CSC373]$ ./helloWorld

Hello world!

[jphillips@localhost CSC373]$
```