Lecture 3 Outline

**Topics**: Directories, File Attributes, Bits, File Operations

**Approach**: Write our own versions of Unix programs

## **Featured Commands:**

ls

ls -1

## Main Ideas:

A directory is a list of file names File attributes can be numerical values File attributes can be yes/no settings Bitwise operations ( |, & )

## Agenda

ls1

opendir(), readdir(), closedir() not sorted, and does not support -l

file attributes

owner, dates, size, type, permissions look at chmod(), chown(), chgrp(), touch

stat1

stat() system call

stat2

coding yes-no attributes as bits binary, octal, bit operations

ls2

combine ls1 and stat2

still not sorted, and what about ls -l filename

## **Sections**

- 1. files have content AND properties
- 2. Using 1s
- 3. A brief review of the Unix directory tree
- 4. Is this just like who? open, read, show, close
- 5. What is a directory?
- 6. Can we use open, read, close to get the contents of a directory?
- 7. OK, OK, so how DO I read the contents of a directory?
- 8. How close are we to a complete version of 1s?
- 9. How do we add the -l option?
- 10. How does stat() work?
- 11. What info do we need from what stat tells us?
- 12. How close are we NOW?
- 13. How do we decode the type and file permissions?
- 14. How do we convert uid to logname?
- 15. How do we convert gid to group?
- 16. Building stat2.c: format info just like ls-l
- 17. Can we combine stat2.c with ls1.c?