### Lecture 7

CprE 308

January 27, 2013

# Intro

# Today's Topics

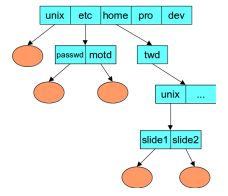
■ File System Interface

# File System Interface

#### The File Abstraction

- A UNIX file is a simple array of bytes
- Files are made larger by writing beyond their current end
- Files are grouped into directories

#### **Directories**



# **Directory Representation**

Component Name	Inode Number	
directory entry		

	1
	1
unix	117
etc	4
home	18
pro	36
dev	93

# Interface to the Programmer

```
Open a file (read, write, read-write) modes
fd = open("file", O_RDONLY);
```

```
Read/Write the file
size = read(fd,buffer,n)
size = write(fd,buffer,n);
```

```
3 Close the file
close(fd);
```

### File Access Permissions

#### Who's allowed to do what?

- Who?
  - user (owner)
  - group
  - others (rest of the world)
- What?
  - read
  - write
  - execute

# Permissions Example

```
% ls -lR
. :
total 2
drwxr-x--x 2 snt.
                    adm 1024 Dec 17 13:34 A
                    adm
                           1024 Dec 17 13:34 B
drwxr---- 2 snt
./A:
total 1
-rw-rw-rw- 1 snt
                    adm
                            593 Dec 17 13:34 x
./B:
total 2
                            446 Dec 17 13:34 x
           1 snt
                    adm
-r--rw-rw-
                            446 Dec 17 13:45 y
           1 trina
                    adm
-rw---rw-
```

# Seetting File Permission

```
#include <sys/types.h>
#include <sys/stat.h>
int chmod(const char *path, mode_t mode)
```

- sets the file permissions of the given file to those specified in mode
- only the owner of a file and the superuser may change its permissions
- nine combinable positions for mode (read/write/execute for user/group, and others)
  - S\_IRUSR (0400), S\_IWUSR (0200), S\_IXUSR (0100)
  - S\_IRGRP (040), S\_IWGRP (020), S\_IXGRP (010)
  - S\_IROTH (04), S\_IWOTH (02), S\_IXOTH (01)