

Operating System

- ❑ Service provider to "users"

 - ❑ execute (run) programs (Thread control)

 - ❑ Input/Output

 - ❑ local machine (serial, USB, disk, ...)

 - ❑ network (eg. ether/wifi and network stack)

 - ❑ Memory Management

 - ❑ File Management

- ❑ May not provide User Interface

 - ❑ X Windows - not part of OS

 - ❑ Mac OS X user interface not part of the OS

 - ❑ shell - not part of OS

 - ❑ interactive -- run commands

 - ❑ shell scripts

 - ❑ many UNIX commands for scripts

 - ❑ built-in vs programs

 - ❑ Win 32 -- originally not in OS

 - ❑ later moved into OS for speed

System Calls vs. Library Calls

❑ System Call

- ❑ Programmed request to Operating system
- ❑ API looks like C or some language
 - ❑ write (fd, mystring, nbytes)
 - ❑ fork ()
 - ❑ NtCreateFile(...), NtReadFile(...) (Windows)

❑ Library Call

- ❑ A utility "user land" function / no OS computation
 - ❑ atoi (char *)
 - ❑ qsort(base, nmemb, size, compare)
 - ❑ sqrt(value) (libm, -lm to link)
- ❑ Some library functions use systems call to do job
 - ❑ printf ("%s", mystring);
 - ❑ newwin(lines,cold,begin_y,begin_x) (libcurses, -lcurses)
 - ❑ ant.c

Manual pages

☐ man section 1 -- User Commands

- ☐ man ls
- ☐ man intro
- ☐ man man
- ☐ man write
- ☐ man printf
- ☐ man sh
- ☐ man csh
- ☐ man mkdir
- ☐ man cp
- ☐ man rm
- ☐ man vi

Manual pages (page 2)

☐ man section 2 -- OS calls

☐ man 2 open

☐ man 2 intro

☐ man 2 write

☐ man 2 chdir

☐ man section 3 -- Library calls

☐ man 3 fopen

☐ man 3 intro

☐ man 3 printf

☐ man 3 getenv

An example shell -- microshell.c

☐ Library Calls

- ☐ fprintf(3) - C stdio
- ☐ fgets(3) - C stdio
- ☐ feof(3) - C stdio
- ☐ perror(3) - C stdio
- ☐ strlen(3) - String library

☐ System Calls

- ☐ fork(2) - Duplicate the process
- ☐ wait(2) - Wait for a process to exit

☐ Library wrappers for system calls

- ☐ execlp(3) - start a program

