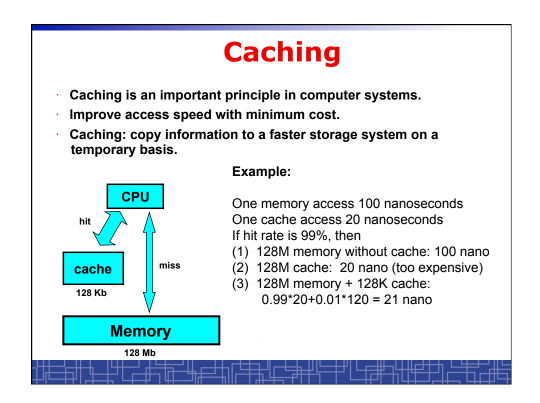
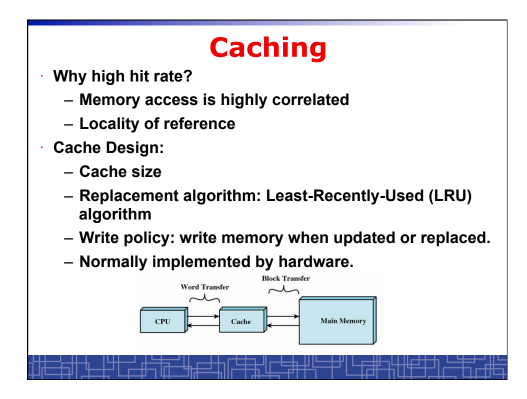
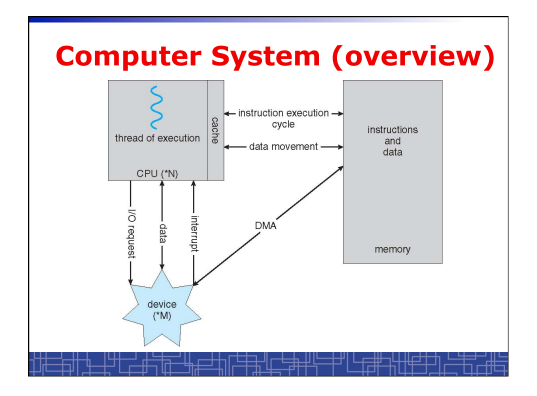
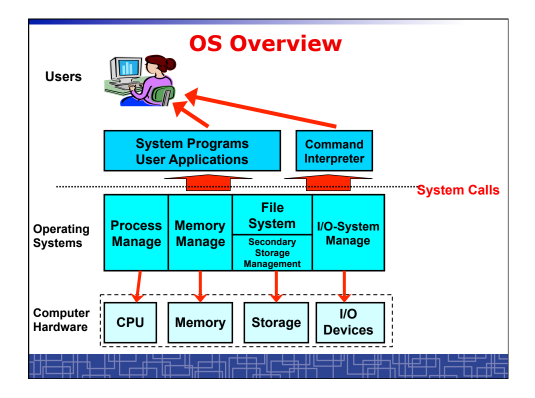


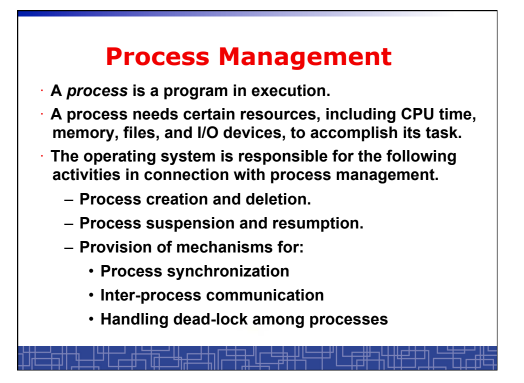
| Level | 1 | 2 | 3 | 4 |
|------------------------------|---|----------------------------------|------------------|------------------|
| Name | registers | cache | main memory | disk storage |
| Typical size | < 1 KB | > 16 MB | > 16 GB | > 100 GB |
| Implementation technology | custom memory with multiple ports, CMOS | on-chip or off-chip CMOS SRAM | CMOS DRAM | magnetic disk |
| Access time (ns) | 0.25 - 0.5 | 0.5 – 25 | 80 – 250 | 5,000.000 |
| Bandwidth (MB/sec) | 20,000 - 100,000 | 5000 - 10,000 | 1000 - 5000 | 20 – 150 |
| Managed by | compiler | hardware | operating system | operating syster |
| Backed by | cache | main memory | disk | CD or tape |

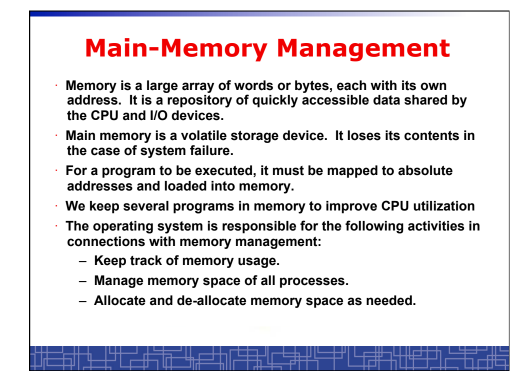


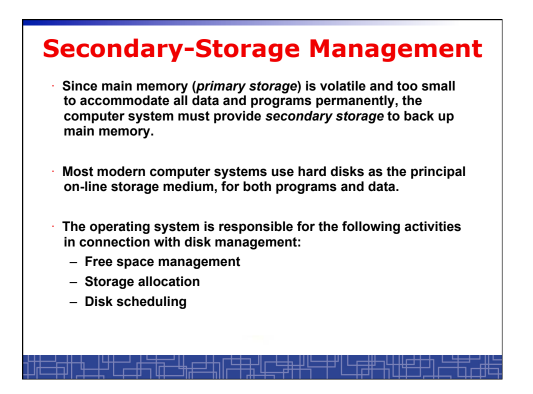




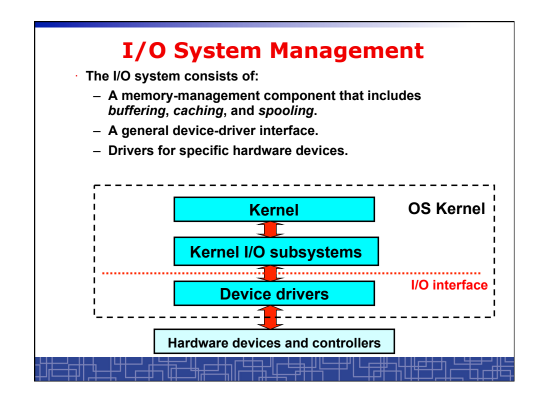


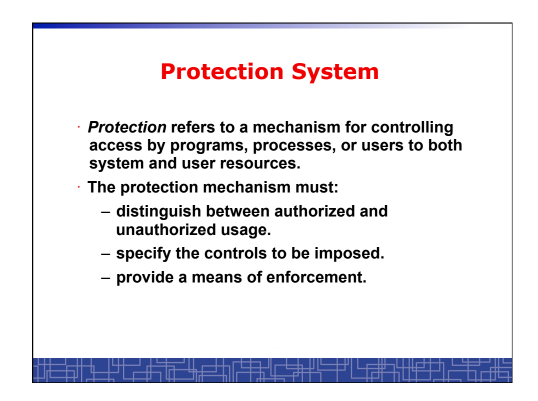


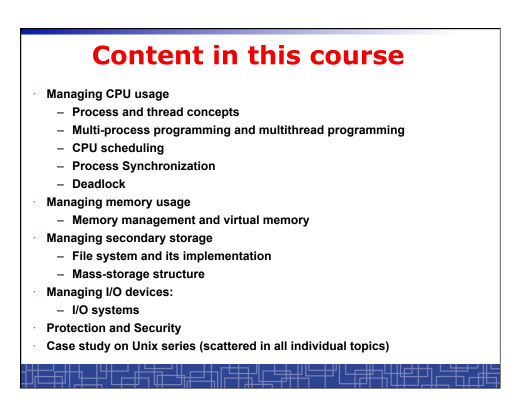




| File Management |
|--|
| • File system: a uniform logical view of information storage |
| • A File: |
| logical storage unit |
| a collection of related information defined by its creator. Commonly, files represent programs (both source and object forms) and data. |
| Files are organized into directories to ease their use. |
| The operating system is responsible for the following activities in connections with file management: |
| File Name-space management |
| File creation and deletion. |
| Directory creation and deletion. |
| Support of primitives for manipulating files and directories. |
| Mapping files onto secondary storage. |
| File backup on stable (nonvolatile) storage media. |
| ╏╫╾╛╤╫┶╴┠╜╾┙┟╘╪╤┙╢╒╛┽╖╓╧╪╤╢┍┶╪╕╫╚╼╪╜╚╺╤╫╸╲╫╢╧╧╧╢┍╧╪╛┙╫╛ ┰┝╾╤┩╎┶╾┽╵┕╤╧┑╓╾╝╔═┵╖╓╧╪╤╢┍┶╪╕╫┖┑┽╜╚╶╤╫╌╲╫╚╧╧╝┍╾╶┶┍┿╚ |



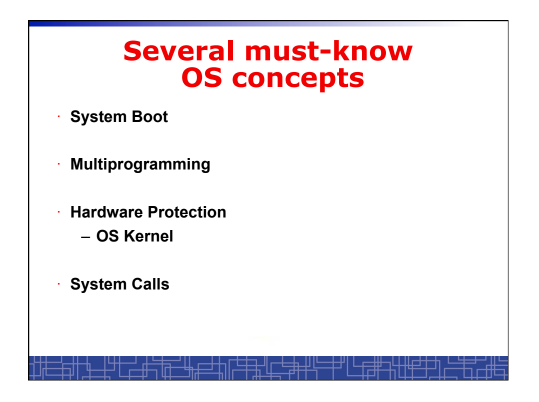


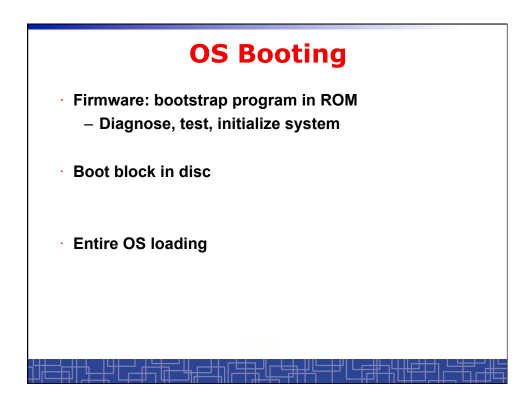


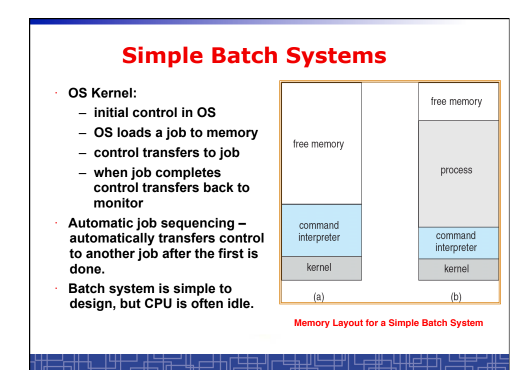
Tentative schedule (subject to change)

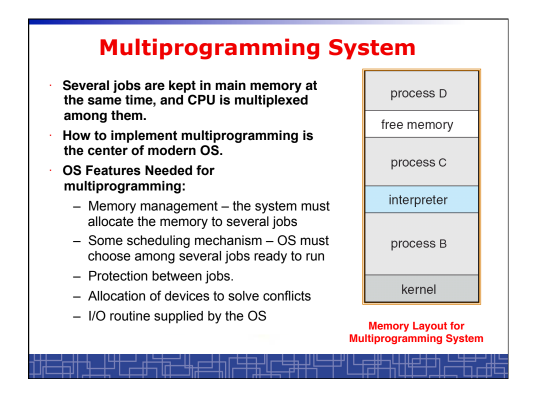
Totally 12 weeks:

- · Background (2.5 week)
- · Process and Thread (2 weeks)
- · CPU scheduling (1 week)
- Process Synchronization (2.5 weeks)
- Memory Management (2 weeks)
- · Virtual Memory (1 week)
- Protection and Security (1 week)









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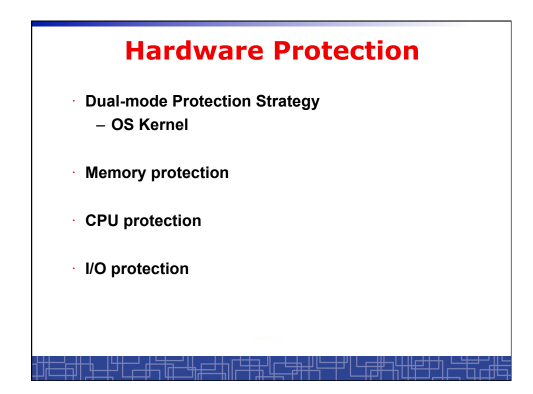
| Multiprogramming | | | | | | |
|---|---|----------|--|--|--|--|
| Program A | Run Wait Run Wait | | | | | |
| Program B | Wait Run Wait Run Wait | | | | | |
| Program C | Wait Run Wait Run Wait | | | | | |
| Combined | Run ARun BRun CRun ARun BRun CWait | | | | | |
| Time (c) Multiprogramming with three programs | | | | | | |
| | | | | | | |
| | | | | | | |
| ╆═┙ <u>╫╫</u> ╻╟╫┾ ╔═╪╫╵┱═╅╸╵ | ┙ ╽╞╪┙╢╒╛ ╢╔╪ <u></u> ╗╓┶ <u></u> ╗┦╚╧╝╟╘╤ <u></u> ╝╲╢ <u>╒</u> ╧╖ | ਰ ਤੋ⊐ | | | | |

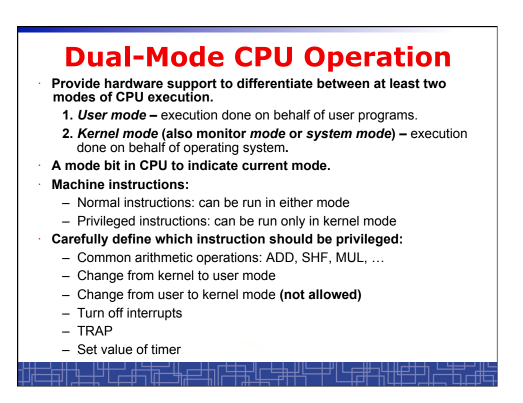
Multiprogramming: example

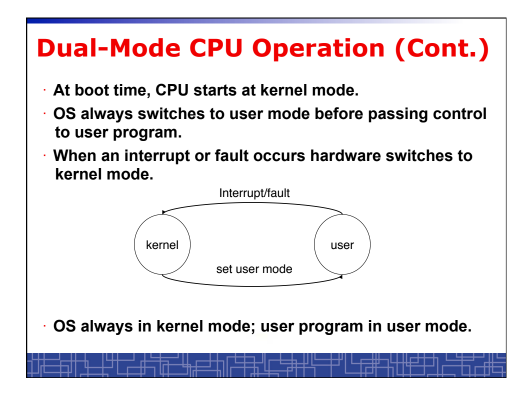
| | JOB1 | JOB2 | JOB3 |
|---------------------------------------|----------------------------|-------------------|--------------------------|
| Type of job | Heavy compu | ite Heavy I/O | Heavy I/O |
| Duration | 5 min | 15 min | 10 min |
| Memory required | 50 M | 100 M | 75 M |
| Need disk? | No | No | Yes |
| Need terminal? | No | Yes | No |
| Need printer? | No | No | Yes |
| | Uniț | programming | Multiprogramming |
| | | | |
| Drogosson uso | | | |
| Processor use | 2 | 0% | 40% |
| Memory use | 2 | 00% 33% | 40% 67% |
| | 2 | 0% | 40% |
| Memory use | 2 3 3 | 00% 33% | 40% 67% |
| Memory use Disk use | 2 3 3 3 | 00% 33% 33% | 40% 67% 67% |
| Memory use Disk use Printer use | 2 3 3 3 3 3 | 00% /3% /3% | 40% 67% 67% 67% |

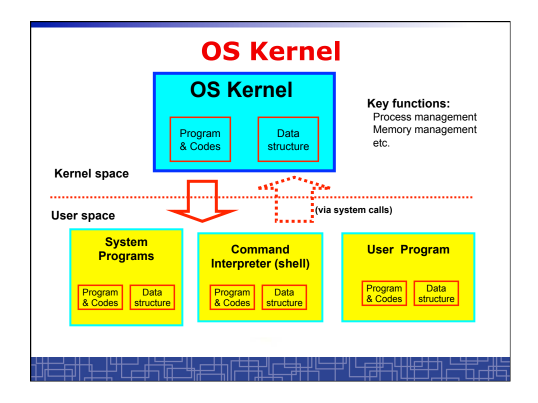


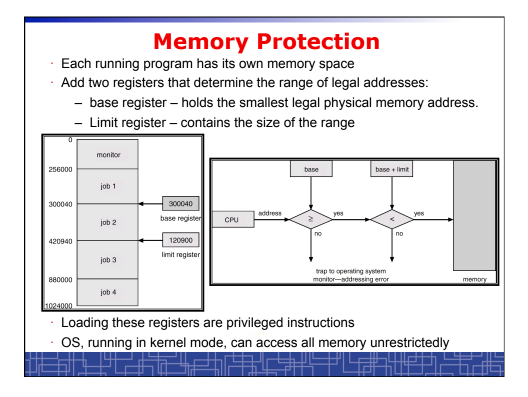
- Multitasking also allows time sharing among jobs: Job switch is so frequent that the user can interact with each program while it is running.
- Allow many users share a single computer
- To achieve a reasonable response time, a job is swapped into and out of the disk from memory.
- The CPU is multiplexed among several jobs that are kept in memory and on disk (CPU is allocated to a job only if the job is in memory).

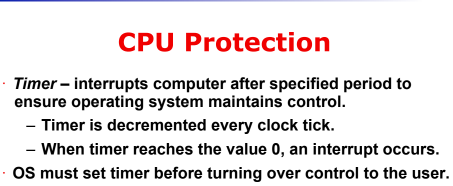




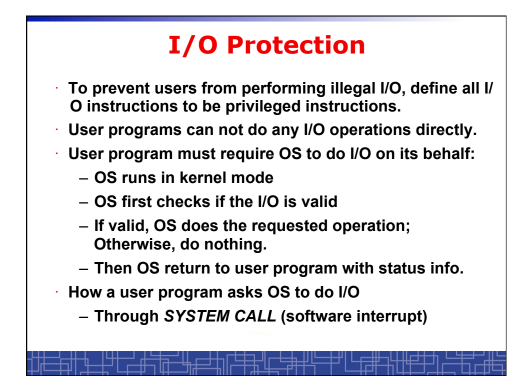


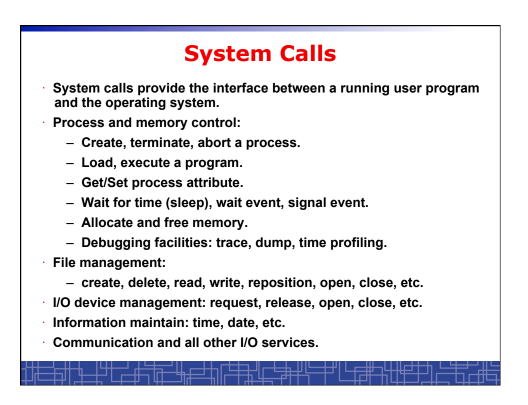


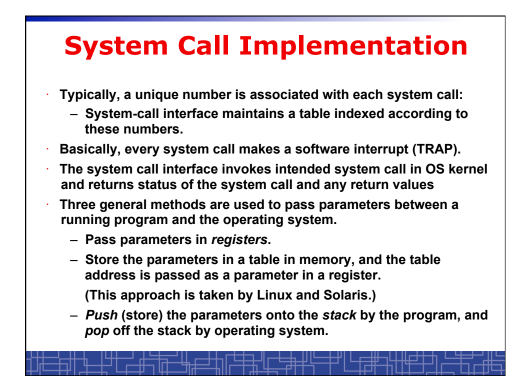


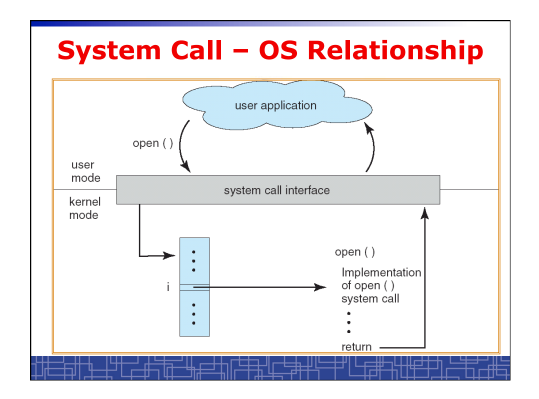


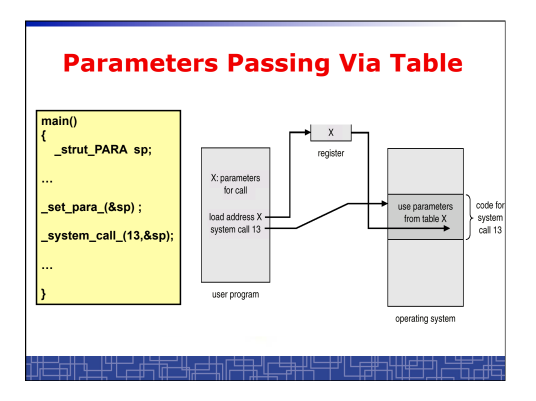
- · Load-timer is a privileged instruction.
- Timer commonly used to implement time sharing.
- Timer is also used to compute the current time.

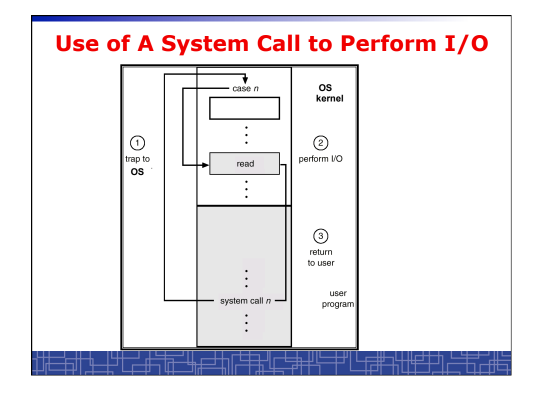




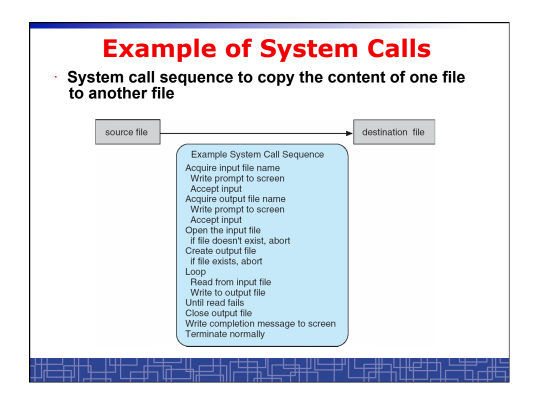


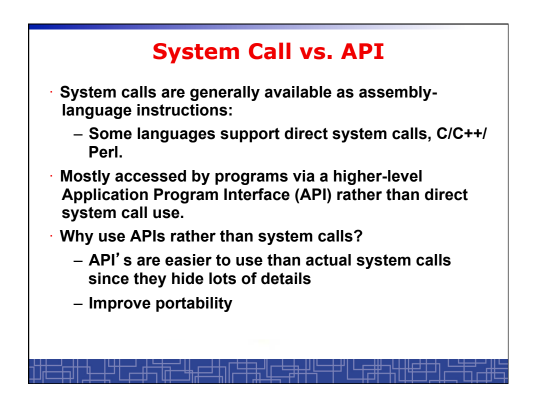


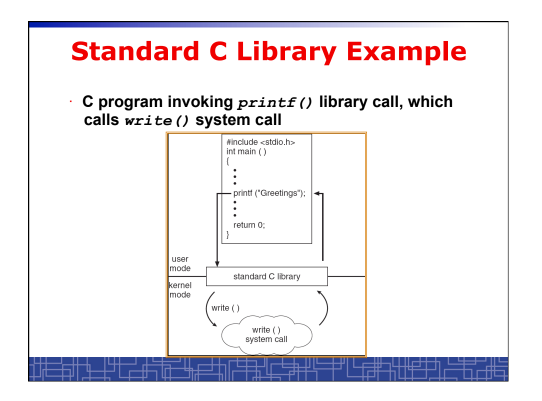




Some UNIX I/O system calls open(), read(), write(), close(), lseek(): #include <sys/stat.h> #include <fcntl.h> int open(const char *path, int oflag) ; #include <unistd.h> ssize_t read(int fd, void *buf, size_t count); #include <unistd.h> ssize_t write(int fd, const void *buf, size_t count); #include <unistd.h> int close(int fd); #include <unistd.h> off_t lseek(int fildes, off_t offset, int whence);







| Syste | em Ca | lls: Unix vs. | Windows |
|-------|----------------------------|--|--|
| | | Windows | Unix |
| | Process Control | CreateProcess() ExitProcess() WaitForSingleObject() | <pre>fork() exit() wait()</pre> |
| | File Manipulation | CreateFile() ReadFile() WriteFile() CloseHandle() | <pre>open() read() write() close()</pre> |
| | Device Manipulation | SetConsoleMode() ReadConsole() WriteConsole() | ioctl() read() write() |
| | Information Maintenance | GetCurrentProcessID() SetTimer() Sleep() | getpid() alarm() sleep() |
| | Communication | CreatePipe() CreateFileMapping() MapViewOfFile() | <pre>pipe() shmget() mmap()</pre> |
| | Protection | SetFileSecurity() InitlializeSecurityDescriptor() SetSecurityDescriptorGroup() | chmod() umask() chown() |
| | ╫╌┙╓╘╪╤╝║ | ╔═┽╖╓╪╤╢┎┶╪╫╚═╪╜╚ | |