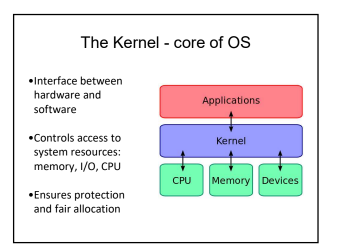
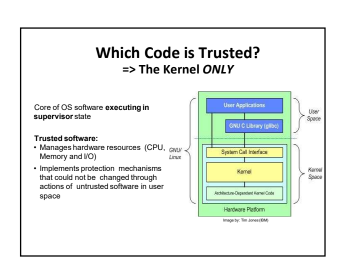
CS35L-5 Week 5



Goals for Protection and Fairness

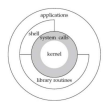
- System resources are shared between processes.
- Goals:
 - I/O Protection
 - Prevent processes from performing illegal I/O operations
 - Memory Protection
 - Prevent processes from accessing illegal memory and modifying kernel code and data structures
 - CPU Protection
 - Prevent a process from using the CPU for too long

=> instructions that might affect goals are privileged and can only be executed by *trusted code*



What About User Processes?

- The kernel executes privileged operations on behalf of untrusted user processes
- System call interface is a safe way to expose privileged functionality and services of the processor

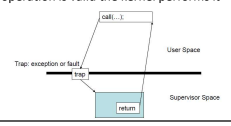


System Calls

- Special type of function that:
 - Used by user-level processes to request a service from the kernel
 - Changes the CPU's mode from user mode to kernel mode to enable more capabilities
 - Is part of the kernel of the OS
 - Verifies that the user should be allowed to do the requested action and then does the action (kernel performs the operation on behalf of the user)
 - Is the *only way* a user program can perform privileged operations

System Calls

- When a system call is made, the program being executed is interrupted and control is passed to the kernel
- If operation is valid the kernel performs it



System Call Overhead

- System calls are expensive and can hurt performance
- The system must do many things
 - Process is interrupted & computer saves its state
 - OS takes control of CPU & verifies validity of op.
 - OS performs requested action
 - OS restores saved context, switches to user mode
 - OS gives control of the CPU back to user process

Example System Calls

- ssize_t read(int fildes, void *buf, size_t nbyte)
 - _ fildes: file descriptor
 - buf: buffer to write to
 - nbyte: number of bytes to read
- ssize_t write(int fildes, const void *buf, size_t nbyte);

 - fildes: file descriptor
 buf: buffer to write from
 - nbyte: number of bytes to write
- int open(const char *pathname, int flags, mode_t mode);
- int close (int fd);
- File descriptors
 - 0 stdin
 - 1.stdout
 - 2.stderr

Example System Calls

- pid_t getpid(void)
 Returns the process ID of the calling process

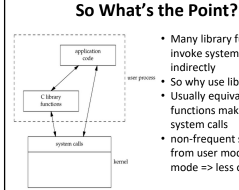
- int **fstat**(int filedes, struct stat *buf)
- Returns information about the file with the descriptor filedes into buf

```
rout stat {

dev t st_devy /* ID of device containing file */
ino t st_ino; /* inode number */
mode t st_node; /* protection */
mode t st_node; /* protection */
milk t st_mink; /* number of hard links */
milk t st_mink; /* number of hard links */
milk t st_mid; /* user ID of conner */
gid_t st_gid; /* group ID of conner */
'device ID (if special file) */
devt st_rodev; /* flooting in bytes, for ID of the state of the state of the state of the state of $1.28 blocks allocated */
time_t st_mine; /* time of last modification */
time_t st_ctime; /* time of last status change */
```

Library Functions

- Functions that are a part of standard C library
- To avoid system call overhead use equivalent library functions
 - getchar, putchar vs. read, write (for standard I/O)
 - fopen, fclose vs. open, close (for file I/O), etc.
- · How do these functions perform privileged operations?
 - They make system calls



- · Many library functions invoke system calls indirectly
- So why use library calls?
 - Usually equivalent library functions make fewer system calls
 - non-frequent switches from user mode to kernel mode => less overhead

Unbuffered vs. Buffered I/O

Unbuffered

Every byte is read/written by the kernel through a system call

Buffered

- collect as many bytes as possible (in a buffer) and read more than a single byte (into buffer) at a time and use one system call for a block of bytes
- => Buffered I/O decreases the number of read/write system calls and the corresponding overhead

Laboratory

- Write tr2b and tr2u programs in 'C' that transliterates bytes.
 They take two arguments 'from' and 'to'. The programs will transliterate every byte in 'from' to corresponding byte in 'to'
 - ./tr2b 'abcd' 'wxyz' < bigfile.txt
 - · Replace 'a' with 'w', 'b' with 'x', etc
 - ./tr2b 'mno' 'pqr' < bigfile.txt
- tr2b uses getchar and putchar to read from STDIN and write to STDOUT.
- tr2u uses read and write to read and write each byte, instead of using getchar and putchar. The nbyte argument should be 1 so it reads/writes a single byte at a time.
- Test it on a big file with 5000000 bytes
 - \$ head --bytes=# /dev/urandom > output.txt

time and strace

- time [options] command [arguments...]
- · Output:
 - real 0m4.866s: elapsed time as read from a wall clock
 - user 0m0.001s: the CPU time used by your process
 - sys 0m0.021s: the CPU time used by the system on behalf of your process
- strace: intercepts and prints out system calls to stderr or to an output file
 - \$ strace -o strace_output ./tr2b 'AB' 'XY' < input.txt</p>
 - \$ strace -o strace_output2 ./tr2u 'AB' 'XY' < input.txt</p>