System Calls and I/O

CS 241 January 27, 2012

This lecture

- Goals
 - Get you familiar with necessary basic system & I/O calls to do programming
- Things covered in this lecture
 - Basic file system calls
 - I/O calls
 - Signals
- Note: we will come back later to discuss the above things at the concept level

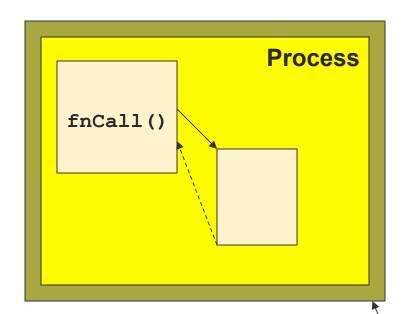


System Calls versus Function Calls?



System Calls versus Function Calls

Function Call



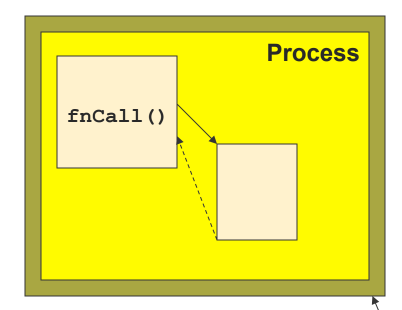
Caller and callee are in the same Process

- Same user
- Same "domain of trust"



System Calls versus Function Calls

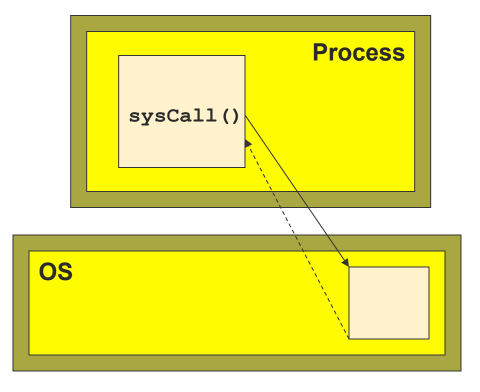
Function Call



Caller and callee are in the same **Process**

- Same user
- Same "domain of trust"

System Call



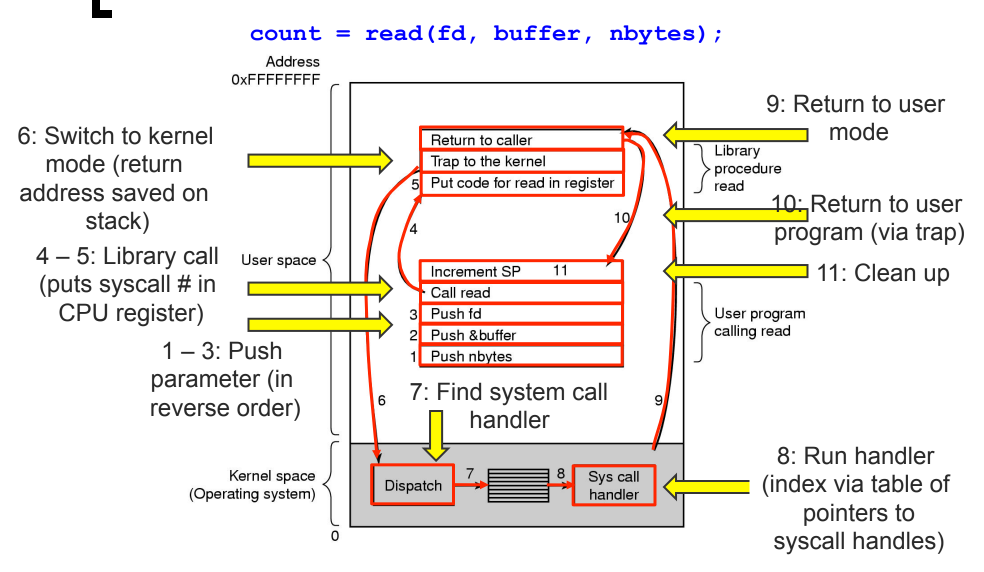
- OS is trusted; user is not.
- OS has super-privileges; user does not
- Must take measures to prevent abuse

System Calls

- System Calls
 - A request to the operating system to perform some activity
- System calls are expensive
 - The system needs to perform many things before executing a system call
 - The computer (hardware) saves its state
 - The OS code takes control of the CPU, privileges are updated.
 - The OS examines the call parameters
 - The OS performs the requested function
 - The OS saves its state (and call results)
 - The OS returns control of the CPU to the caller



Steps for Making a System Call (Example: read call)



Examples of System Calls

- Examples
 - o getuid() //get the user ID
 - o fork() //create a child process
 - o exec() //executing a program
- Don't mix system calls with standard library calls
 - o Differences?
 - o Is printf() a system call?
 - o Is rand() a system call?



man syscalls

Major System Calls

Process Management	
<pre>pid = fork()</pre>	Create a child process identical to the parent
<pre>pid = waitpid(pid, &statloc, options)</pre>	Wait for a child to terminate
s = execve(name, argv, environp)	Replace a process' core image
exit(status)	Terminate process execution and return status

File Management	Today
fd = open(file, how,)	Open a file for reading, writing or both
s = close(fd)	Close an open file
<pre>n = read(fd, buffer, nbytes)</pre>	Read data from a file into a buffer
<pre>n = write(fd, buffer, nbytes)</pre>	Write data from a buffer into a file
<pre>position = lseek(fd, offset, whence</pre>	ce) Move the file pointer
s = stat(name, &buf)	Get a file's status information

Major System Calls

Directory and File System Management		
s = mkdir(name, mode)	Create a new directory	
s = rmdir(name)	Remove an empty directory	
s = link(name, name)	Create a new entry, name, pointing to name	
s = unlink(name)	Remove a directory entry	
s = mount(special, name, flag)	Mount a file system	
s = umount(special)	Unmount a file system	
Miscellaneous		
s = chdir(dirname)	Change the working directory	
s = chmod(name, mode)	Change a file's protection bits	
s = kill(pid, signal)	Send a signal to a process	
seconds = time(&seconds)	Get the elapsed time since January 1, 1970	

File System and I/O Related System Calls

- A file system
 - A means to organize, retrieve, and updated data in persistent storage
 - A hierarchical arrangement of directories
 - Bookkeeping information (file metadata)
 - File length, # bytes, modified timestamp, etc
- Unix file system
 - Root file system starts with "/"



Why does the OS control I/O?

Safety

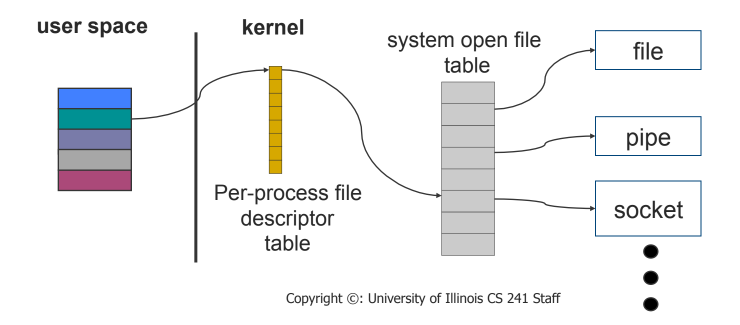
- The computer must ensure that if a program has a bug in it, then it doesn't crash or mess up
 - The system
 - Other programs that may be running at the same time or later

Fairness

 Make sure other programs have a fair use of device

Basic Unix Concepts

- Input/Output I/O
 - Per-process table of I/O channels
 - Table entries describe files, sockets, devices, pipes, etc.
 - Table entry/index into table called "file descriptor"
 - Unifies I/O interface



Basic Unix Concepts

Error Model

- o errno variable
 - Unix provides a globally accessible integer variable that contains an error code number
- Return value
 - 0 on success
 - -1 on failure for functions returning integer values
 - NULL on failure for functions returning pointers
- Examples (see errno.h)

```
#define EPERM 1  /* Operation not permitted */
#define ENOENT 2  /* No such file or directory */
#define ESRCH 3  /* No such process */
#define EINTR 4  /* Interrupted system call */
#define EIO 5  /* I/O error */
#define ENXIO 6  /* No such device or address */
```

System Calls for I/O

Get information about a file

```
int stat(const char* name, struct stat* buf);
```

- Open (and/or create) a file for reading, writing or both int open (const char* name, in flags);
- Read data from one buffer to file descriptor size t read (int fd, void* buf, size t cnt);
- Write data from file descriptor into buffer size_t write (int fd, void* buf, size_t cnt);
- Close a file int close (int fd);



System Calls for I/O

- They look like regular procedure calls but are different
 - A system call makes a request to the operating system by trapping into kernel mode
 - A procedure call just jumps to a procedure defined elsewhere in your program
- Some library procedure calls may themselves make a system call
 - o e.g., fopen() calls open()



File: Statistics

```
#include <sys/stat.h>
int stat(const char* name, struct stat* buf);
    Get information about a file
   Returns:
        0 on success

    -1 on error, sets errno

    Parameters:
        name: Path to file you want to use
            Absolute paths begin with "/", relative paths do not
        buf: Statistics structure
            off t st size: Size in bytes
            time t st mtime: Date of last modification. Seconds since January 1,
    Also
int fstat(int filedes, struct stat *buf);
```

Example - (stat())

```
#include <unistd.h>
#include <stdio.h>
#include <sys/stat.h>
#include <sys/types.h>
int main(int argc, char **argv) {
   struct stat fileStat;
   if(argc != 2)
       return 1;
   if(stat(argv[1], &fileStat) < 0)</pre>
       return 1:
   printf("Information for %s\n",argv[1]);
   printf("-----\n");
   printf("File Size: \t\t%d bytes\n", fileStat.st size);
   printf("Number of Links: \t%d\n", fileStat.st nlink);
   printf("File inode: \t\t%d\n", fileStat.st ino);
```

Example - (stat())

```
printf("File Permissions: \t");
printf( (S_ISDIR(fileStat.st_mode)) ? "d" : "-");
printf( (fileStat.st_mode & S_IRUSR) ? "r" : "-");
printf( (fileStat.st_mode & S_IWUSR) ? "w" : "-");
printf( (fileStat.st_mode & S_IXUSR) ? "x" : "-");
printf( (fileStat.st_mode & S_IRGRP) ? "r" : "-");
printf( (fileStat.st_mode & S_IWGRP) ? "w" : "-");
printf( (fileStat.st_mode & S_IXGRP) ? "x" : "-");
printf( (fileStat.st_mode & S_IROTH) ? "r" : "-");
printf( (fileStat.st_mode & S_IWOTH) ? "w" : "-");
printf( (fileStat.st_mode & S_IXOTH) ? "x" : "-");
printf("\n\n"); printf("The file %s a symbolic link\n",
  (S_ISLNK(fileStat.st_mode)) ? "is" : "is not");
return 0;
```

Useful Macros: File types

- Is file a symbolic link
 - O S ISLNK
- Is file a regular file
 - S ISREG
- Is file a character device
 - o S_ISCHR

- Is file a block device
 - o S_ISBLK
- Is file a FIFO
 - o S ISFIFO
- Is file a unix socket
 - O S ISSOCK



Useful Macros: File Modes

- S IRWXU
 - read, write, execute/ search by owner
- S_IRUSR
 - read permission, owner
- S IWUSR
 - write permission, owner
- S_IXUSR
 - execute/search permission, owner

- S IRGRP
 - read permission, group
- S_IRWXO
 - read, write, execute/ search by others



Example - (stat())

File: Open

```
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
int open (const char* path, int flags [, int mode ]);
```

- Open (and/or create) a file for reading, writing or both
- Returns:
 - o Return value ≥ 0 : Success New file descriptor on success
 - Return value = -1: Error, check value of erro
- Parameters:
 - o path: Path to file you want to use
 - Absolute paths begin with "/", relative paths do not
 - flags: How you would like to use the file
 - O_RDONLY: read only, O_WRONLY: write only, O_RDWR: read and write,
 O_CREAT: create file if it doesn't exist, O_EXCL: prevent creation if it already exists

Example (open())

```
#include <fcntl.h>
#include <errno.h>
                                  Argument: string
extern int errno;
                                  Output: the string, a colon, and a
                                  description of the error condition
                                  stored in errno
main() {
   int fd;
   fd = open("foo.txt", O RDONLY
                                        O CREAT)
   printf("%d\n", fd);
   if (fd=-1)
       printf ("Error Number %d\n", errno);
       perror("Program");
```

File: Close

```
#include <fcntl.h>
int close(int fd);
```

- Close a file
 - Tells the operating system you are done with a file descriptor
- Return:
 - 0 on success
 - -1 on error, sets errno
- Parameters:
 - fd: file descriptor



Example (close())

```
#include <fcntl.h>
main(){
   int fd1;
   if(( fd1 = open("foo.txt", O_RDONLY)) < 0){</pre>
       perror("c1");
       exit(1);
   }
      (close(fd1) < 0) {
       perror("c1");
       exit(1);
   printf("closed the fd.\n");
```

Example (close())

```
#include <fcntl.h>
main(){
   int fd1;
   if(( fd1 = open("foo.txt", O_RDONLY)) < 0){</pre>
       perror("c1");
       exit(1);
                                After close, can you still use the
                                file descriptor?
   if (close(fd1) < 0) {
       perror("c1");
                                Why do we need to close a file?
       exit(1);
   printf("closed the fd.\n");
```

File: Read

```
#include <fcntl.h>
size t read (int fd, void* buf, size t cnt);
```

- Read data from one buffer to file descriptor
 - Read size bytes from the file specified by fd into the memory location pointed to by buf
- Return: How many bytes were actually read
 - Number of bytes read on success
 - 0 on reaching end of file
 - -1 on error, sets errno
 - -1 on signal interrupt, sets errno to EINTR
- Parameters:
 - fd: file descriptor
 - buf: buffer to read data from
 - cnt: length of buffer



File: Read

```
size_t read (int fd, void* buf, size_t cnt);
```

- Things to be careful about
 - buf needs to point to a valid memory location with length not smaller than the specified size
 - Otherwise, what could happen?
 - fd should be a valid file descriptor returned from open ()
 to perform read operation
 - Otherwise, what could happen?
 - cnt is the requested number of bytes read, while the return value is the actual number of bytes read
 - How could this happen?



Example (read())

```
sz = read(fd, c, 10);
#include <fcntl.h>
main() {
                                      printf("called
   char *c;
                                          read(%d, c, 10).
   int fd, sz;
                                          returned that %d
                                          bytes were
   c = (char *) malloc(100)
                                          read.\n", fd, sz);
                                      c[sz] = ' \setminus 0';
              * sizeof(char));
   fd = open("foo.txt",
                                      printf("Those bytes
              O RDONLY);
   if (fd < 0) {
                                          are as follows:
                                          %s\n", c);
       perror("r1");
       exit(1);
                                      close(fd);
                                   }
```

File: Write

```
#include <fcntl.h>
size t write (int fd, void* buf, size t cnt);
```

- Write data from file descriptor into buffer
 - Writes the bytes stored in buf to the file specified by fd
- Return: How many bytes were actually written
 - Number of bytes written on success
 - 0 on reaching end of file
 - -1 on error, sets errno
 - -1 on signal interrupt, sets errno to EINTR
- Parameters:
 - fd: file descriptor
 - buf: buffer to write data to
 - o **cnt**: length of buffer



File: Write

```
size t write (int fd, void* buf, size t cnt);
```

- Things to be careful about
 - The file needs to be opened for write operations
 - buf needs to be at least as long as specified by cnt
 - If not, what will happen?
 - cnt is the requested number of bytes to write, while the return value is the actual number of bytes written
 - How could this happen?



Example (write())

```
sz = write(fd, "cs241\n",
#include <fcntl.h>
                                  strlen("cs241\n"));
main()
   int fd, sz;
                              printf("called write(%d,
                                  fd = open("out3",
                                  it returned %d\n",
                                  fd, strlen("cs360\n"),
      O RDWR | O CREAT |
      O APPEND, 0644);
                                  sz);
   if (fd < 0) {
      perror("r1");
                               close(fd);
      exit(1);
```

File Pointers

- All open files have a "file pointer" associated with them to record the current position for the next file operation
- On open
 - File pointer points to the beginning of the file
- After reading/write m bytes
 - File pointer moves m bytes forward

File: Seek

```
#include <unistd.h>
off_t lseek(int fd, off_t offset, int whence);
```

- Explicitly set the file offset for the open file
- Return: Where the file pointer is
 - the new offset, in bytes, from the beginning of the file
 - -1 on error, sets errno, file pointer remains unchanged
- Parameters:
 - fd: file descriptor
 - offset: indicates relative or absolute location
 - whence: How you would like to use 1seek
 - SEEK_SET, set file pointer to offset bytes from the beginning of the file
 - SEEK_CUR, set file pointer to offset bytes from current location
 - SEEK_END, set file pointer to offset bytes from the end of the file



File: Seek Examples

- Random access
 - Jump to any byte in a file
- Move to byte #16

```
newpos = lseek(fd, 16, SEEK SET);
```

Move forward 4 bytes

```
newpos = lseek(fd, 4, SEEK CUR);
```

Move to 8 bytes from the end

```
newpos = lseek(fd, -8, SEEK_END);
```



Example (lseek())

```
c = (char *) malloc(100 *)
    sizeof(char));
fd = open("foo.txt", O RDONLY);
if (fd < 0) {
   perror("r1");
   exit(1);
sz = read(fd, c, 10);
printf("We have opened in1, and
    called read(%d, c, 10).\n",
    fd);
c[sz] = ' \setminus 0';
printf("Those bytes are as
    follows: %s\n", c);
```

```
i = lseek(fd, 0, SEEK CUR);
printf("lseek(%d, 0, SEEK CUR)
    returns that the current
   offset is %d\n\n", fd, i);
printf("now, we seek to the
   beginning of the file and
   call read(%d, c, 10)\n",
   fd);
lseek(fd, 0, SEEK SET);
sz = read(fd, c, 10);
c[sz] = ' \setminus 0';
printf("The read returns the
    following bytes: %s\n", c);
```

Standard Input, Standard Output and Standard Error

- Every process in Unix has three predefined file descriptors
 - File descriptor 0 is standard input (STDIN)
 - File descriptor 1 is standard output (STDOUT)
 - File descriptor 2 is standard error (STDERR)
- Read from standard input,

```
o read(0, ...);
```

Write to standard output

```
o write(1, ...);
```

Two additional library functions

```
o printf();
o scanf();
```



I/O Library Calls

- Every system call has paired procedure calls from the standard I/O library:
- System Call
 - o open
 - o close
 - o read/write

o lseek

- Standard I/O call (stdio.h)
 - o fopen
 - o fclose
 - o getchar/putchar, getc/
 putc, fgetc/fputc,
 fread/fwrite, gets/
 puts, fgets/fputs,
 scanf/printf, fscanf/
 fprintf
 - fseek



Stream Processing - fgetc()

```
int fgetc(FILE *stream);
```

- Read the next character from stream
- Return
 - An unsigned char cast to an int

```
O EOF on end of file
O Error

O Error

int fputc(int c, FILE *stream);
int getchar(void);
int putc(int c, FILE *stream);
```

Read the next character from stdin

int getc(void);

 Similar to , but implemented as a macro, faster and potentially unsafe



Stream Processing - fgets ()

```
char *fgets(char *s, int size, FILE
  *stream);
```

- Read in at most one less than size characters from stream
 - Stores characters in buffer pointed to by s.
 - Reading stops after an **EOF** or a newline.
 - If a newline is read, it is stored into the buffer.
 - A '\0' is stored after the last character in the buffer.
- Return Similar: int fputs(const char *s, FILE *stream);
 - s on success
 - NULL on error or on **EOF** and no characters read



Stream Processing

```
char *gets(char *s);
```

- Reads a line from stdin
- NOTE: DO NOT USE
 - Reading a line that overflows the array pointed to by s causes undefined results.
 - The use of is fgets() recommended

Stream Processing - fputs ()

```
int fputs(const char *s, FILE *stream);
```

- Write the null-terminated string pointed to by s to the stream pointed to by stream.
 - The terminating null byte is not written
- Return
 - Non-neg number on success
 - EOF on error

```
char *puts(char *s);
```

- Write to stdout
 - Appends a newline character



Example: (fgets()-fputs())

```
#include <stdio.h>
int main() {
   FILE * fp = fopen("test.txt", "r");
   char line[100];
   while( fgets(line, sizeof(line), fp) != NULL )
      fputs(line, stdout);
   fclose(fp);
   return 0;
}
```

Stream Processing - fscanf()

```
int scanf(const char *format, ...);
```

- Read from the standard input stream stdin
 - Stores read characters in buffer pointed to by s.
- Return
 - Number of successfully matched and assigned input items
 - EOF on error

Example: (scanf())

```
#include <stdio.h>
int main() {
  int i;
  float x;
  char name[50];
  scanf("%2d%f %[0123456789]", &i, &x, name);
}
What are i, x, and name
  after the call to
    scanf()?
```

What will a subsequent call to getchar () return?



Example: stdin

```
int x;
char st[31];

/* read first line of input */
printf("Enter an integer: ");
scanf("%d", &x);

/* read second line of input */
printf("Enter a line of text: ");
fgets(st, 31, stdin);
```

What will this code really do?

Example: stdin

```
int x;
                                      What will
char st[31];
                                       this code
                                      really do?
/* read first line of input */
printf("Enter an integer: ");
scanf("%d", &x);
/* read second line of input */
printf("Enter a line of text: ");
fgets(st, 31, stdin);
  Input is buffered, but scanf() did not read all of
                    the first line
```

Example: stdin

```
void dump line( FILE *
int x;
                               fp ) {
char st[31];
                               int ch;
/* read first line */
                              while((ch = fgetc(fp))
printf("Enter an
   integer: ");
                                  != EOF &&
scanf("%d", &x);
                                  ch != ' \ n' )
                                  /* null body */;
dump line(stdin);
/* read second line */
printf("Enter a line of
                               Read and dump all
   text: ");
                              characters from input
fgets(st, 31, stdin);
                               buffer until a '\n'
                                 after scanf()
```