System Calls

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64 Bit Intel Assembly Language

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- A system call is a special function call which changes the CPU's privilege level to enable more capabilities
- A user process cannot do privileged instructions
 - No in or out instructions
 - No changing of CPU mapping registers
- Instead a user process makes a system call
- The system call is a part of the kernel of the operating system
- It verifies that the user should be allowed to do the requested action and then does the action

Outline

1 32 bit system calls

2 64 bit system calls



32 bit Linux system calls

- Each system call is identified by an integer defined in "/usr/include/asm/unistd_32.h"
- The system call number is placed in eax
- Parameters are placed in registers ebx, ecx, edx, esi, edi, and ebp
- Process uses the software interrupt number 0x80 to make the system call
- Return value in eax

hello:	segment db	.data "Hello world!	",0x0a
	segment	.text	
	•••		
	mov	eax, 4	; syscall 4 is write
	mov	ebx, 1	; file descriptor
	lea	ecx, [hello]	; array to write
	mov	rdx, 13	; write 13 bytes
	int	0x80	

64 bit Linux system calls

- System call number defined in "/usr/include/asm/unistd_64.h"
- System call number is placed in rax
- Parameters rdi, rsi, rdx, r10, r8 and r9.
- Process uses syscall instruction
- Return value in rax.

	segment	.data	a		
hello:	db	"Hell	lo world!	",(0x0a
	${\tt segment}$.text	t		
	global	_sta	rt		
_start:	mov	eax,	1	;	syscall 1 is write
	mov	edi,	1	;	file descriptor
	lea	rsi,	[hello]	;	array to write
	mov	edx,	13	;	write 13 bytes
	syscall				
	mov	eax,	60	;	syscall 60 is exit
	xor	edi,	edi	;	exit(0)
	syscall				

C wrapper functions

- Every system call is available through a C "wrapper function"
- A wrapper function might do very little other than shuffle registers
- Some wrappers offer a little extra convenience
- Wrapper functions are described in section 2 of the on-line manual
 - Use "man 2 write" to learn about the write system call

msg:	segment db	.data "Hello World!",0x0a ; String to print
0	ub	
len:	equ	\$-msg ; Length of the string
	segment	.text
	global	main
	extern	write, exit
main:		
	mov	edx, len ; Arg 3 is the length
	mov	rsi, msg ; Arg 2 is the array
	mov	edi, 1 ; Arg 1 is the fd
	call	write
	xor	edi, edi ; 0 return = success
	call	exit

int open (char *pathname, int flags [, int mode]);

- pathname is a null-terminated string
- flags is a collection of options or'ed together
- mode is the permissions to grant if a file is created

flags	meaning	
0	read-only	
1	write-only	
2	read and write	
0x40	create if needed	
0x200	truncate the file	
0x400 append		

- There are 3 basic permissions: read, write and execute
- There are 3 categories of users: user (owner), group and other
- Each of the 3 categories gets a 0 or 1 for each basic permission
- Octal works well for permissions
- 640o is an octal number granting read and write permission to the user, read permission to the group and no permission to others

Code to open a file

- Open system call returns a small non-negative integer identifying the opened file
- It returns -1 on error and sets errno

	segment	.data		
fd:	dd	0		
name:	db	"sample",0		
	segment	.text		
	extern	open		
	lea	rdi, [name]	; pathname	
	mov	esi, 42	; read-write create	
	mov	rdx, 600o	; read-write for me	
	call	open		
	test	eax, O		
	jz	error	; failed to open	
	mov	[fd], eax		

int read (int fd, void *data, long count); int write (int fd, void *data, long count);

- fd is the file descriptor returned by open
- data is a pointer to some memory to send or receive data
- count is the number of bytes to read or write
- The data can be any type
- These functions return the number of bytes read or written
- read returns 0 on end-of-file
- They both return -1 on errors and set errno
- Use perror to print a text description based on errno

long lseek (int fd, long offset, int whence);

- offset is a byte offset from whence
- If whence is 0, offset is the byte position
- If whence is 1, offset is relative to the current position
- If whence is 2, offset id relative to the end of the file
- lseek returns the current position
- Using whence = 2 and offset = 0, lseek returns the file size

Reading an entire file

mov	edi, [fd]		
xor	esi, esi	;	set offset to O
mov	edx, 2	;	set whence to 2
call	lseek	;	determine file size
mov	[size], rax		
mov	edi, rax		
call	malloc	;	allocate an array for the file
mov	[data], rax		
mov	edi, [fd]		
xor	esi, esi	;	set offset to O
xor	edx, edx	;	set whence to O
call	lseek	;	seek to start of file
mov	edi, [fd]		
mov	esi, [data]		
mov	edx, [size]		
call	read	;	read the entire file

int close (int fd);

- You should make a habit of closing files when no longer needed
- They will be closed when the process ends
- No data is buffered in the user process, so data written to unclosed files will be written
- Closing will reduce overhead in the kernel
- There is a per-process limit on open files
- Use "ulimit -a" to see your limits