System Calls

What are they?

- Standard interface to allow the kernel to safely handle use requests. Example requests:
 - Read from hardware
 - Spawn a new process
 - Get current time
 - Create shared memory
- Message passing technique between:
 - OS kernel (server)
 - User (client)

Executing System Calls

- User program issues call
- Core kernel looks up the call in the syscall table
- Kernel module handles syscall action
- Module returns result of system call
- Core kernel forwards results to the user

What if the module is not loaded?

- User program issues call
- Core kernel looks up the call in the syscall table
- Kernel module isn't loaded to handle action

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Where does call go?

System Call Wrappers

- Have a system call wrapper to handle this scenario.
- Wrapper calls the system call handler function if the module is loaded
- Else, it returns an error

Uses a function pointer to point the system call handler function

Add a system call wrapper for each system call you add.

Adding System Calls

- For Project 2, you'll need to implement:
 - int start_elevator(void);
 - int issue_request(int, int, int);
 - int end_elevator(void);

- As an example, let's add an example system call which takes an integer argument.
 - int test_call(int);

Adding System Calls

- Files to add:
 - /usr/src/test_kernel/SystemCalls/test_call.c
 - /usr/src/test_kernel/SystemCalls/Makefile
 - /usr/src/test_kernel/SyscallModule/syscallModule.c
 - /usr/src/test_kernel/SyscallModule/Makefile
- Files to modify:
 - /usr/src/test_kernel/arch/x86/entry/syscalls/syscall_64.tbl
 - /usr/src/test_kernel/include/linux/syscalls.h
 - /usr/src/test kernel/Makefile

SystemCalls/test_call.c

```
#include <linux/linkage.h>
#include <linux/kernel.h>
#include <linux/module.h>
#include <linux/syscalls.h>
/* System call stub */
long (*STUB test call) (int) = NULL;
EXPORT SYMBOL (STUB test call);
/* System call wrapper */
SYSCALL DEFINE1 (test call, int, test int) {
    printk (KERN NOTICE "Inside SYSCALL DEFINE1 block.
        %s: Your int is %d\n", FUNCTION , test int);
    if (STUB test call != NULL)
        return STUB test call(test int);
    else
        return -ENOSYS;
```

- Creates syscall pointer.
- Exports the pointer so that the system call module can access it.
- Define syscall wrapper.

SystemCalls/test_call.c

```
syscall pointer (function
#include <linux/linkage.h>
                                                                                      pointer)
#include <linux/kernel.h>
#include <linux/module.h>
#include <linux/syscalls.h>
                                                                             Exports syscall pointer so
                                                                             that the handler module
/* System call stub */
                                                                                  can access it
long (*STUB test call)(int) = NULL;
EXPORT SYMBOL(STUB test call);
/* System call wrapper */
                                                                                 Wrapper function
SYSCALL DEFINE1 (test call, int, test int) {
    printk (KERN NOTICE "Inside SYSCALL DEFINE1 block.
         %s: Your int is %d\n", FUNCTION , test int);
    if (STUB test call != NULL)
                                                                              Execute if defined
         return STUB test call(test int); <-</pre>
    else
         return -ENOSYS; ←
                                                                         Return error if not defined.
```

SYSCALL_DEFINEn

- SYSCALL_DEFINEn is a macro the generates the proper system call definition with the appropriate type of arguments.
- In SYSCALL_DEFINE1, 1 means the system call will take 1 argument.
- SYSCALL_DEFINE1(test_call, int, test_int) creates a system call named sys_test_call, which takes one argument test_int which is of type int. (Notice the comma between int and test_int).

 SYSCALL_DEFINEO to SYSCALL_DEFINE6 are defined, so you can pass from zero to maximum six arguments to a system call.

SystemCalls/Makefile

obj-y := test_call.o

Compiles file directly into kernel.

```
#include <linux/init.h>
#include <linux/kernel.h>
#include <linux/module.h>
#include <linux/linkage.h>
MODULE LICENSE ("GPL");
extern long (*STUB test call)(int);
long my test call (int test) {
    printk (KERN NOTICE "%s: Your int is %d\n",
        FUNCTION , test);
    return test;
static int hello init(void) {
    STUB test call = my test call;
    return 0;
module init(hello init);
static void hello exit(void) {
    STUB test call = NULL;
module exit(hello exit);
```

SyscallModule/syscallModule.c

- Holds module code.
- Registers syscall
 pointer to the proper
 syscall handler.
- Implements syscall behavior.

```
#include <linux/init.h>
#include <linux/kernel.h>
#include <linux/module.h>
#include <linux/linkage.h>
MODULE LICENSE ("GPL");
extern long (*STUB test call)(int); <
long my test call(int test) { -
    printk (KERN NOTICE "%s: Your int is %d\n",
        FUNCTION , test);
    return test;
static int hello init(void) {
    STUB test call = my test call; <
    return 0;
module init(hello init);
static void hello exit(void) {
    STUB test call = NULL; <
module exit(hello exit);
```

SyscallModule.c

Get access to the syscall pointer

Actual system call handler.

Assigns the syscall pointer to the syscall handler function when the module is loaded.

Empties the syscall pointer when the module is unloaded.

SyscallModule/Makefile

```
obj-m := syscallModule.o 
PWD := $(shell pwd)
KDIR := /lib/modules/`uname -r`/build

default:
    $(MAKE) -C $(KDIR) SUBDIRS=$(PWD) modules

clean:
    rm -f *.o *.ko *.mod.* Module.* modules.*
```

Compiles file as a module.

arch/x86/entry/syscalls/syscall_64.tbl

```
GNU nano 2.9.3
                               arch/x86/entry/syscalls/syscall 64.tbl
316
                                        x64 sys renameat2
        common
               renameat2
317
                                        __x64_sys_seccomp
               seccomp
        common
318
        common
               getrandom
                                        x64 sys getrandom
319
               memfd create
                                        x64 sys memfd create
        common
320
               kexec file load
                                        __x64_sys_kexec_file_load
        common
321
               bpf
                                        x64 sys bpf
        COMMON
322
                                        x64 sys execveat/ptregs
        64
                execveat
323
                                        __x64_sys_userfaultfd
        common
               userfaultfd
324
              membarrier
                                        x64 sys membarrier
        COMMON
325
                                        x64 sys mlock2
               mlock2
        common
326
        common
               copy file range
                                        x64 sys copy file range
327
                preadv2
                                        x64 sys preadv2
        64
328
                pwritev2
                                        x64 sys pwritev2
        64
329
               pkey mprotect
                                        x64 sys pkey mprotect
        COMMON
330
               pkey alloc
                                        x64 sys pkey alloc
        common
331
               pkey free
                                        x64 sys pkey free
        common
332
                                        x64 sys statx
               statx
        common
333
                                        x64 sys io pgetevents
        common
               io pgetevents
334
                                         x64 sys rseq
        common rsea
335
               test call
                                         x64_sys_test_call
        COMMON
 x32-specific system call numbers start at 512 to avoid cache impact
 for native 64-bit operation. The x32 compat sys stubs are created
 on-the-fly for compat sys *() compatibility system calls if X86 X32
 is defined.
512
                rt sigaction
                                        __x32_compat_sys_rt_sigaction
        x32
513
       x32
               rt sigreturn
                                        sys32_x32_rt_sigreturn
514
       x32
               ioctl
                                        x32 compat sys ioctl
515
       x32
                ready
                                        x32 compat sys readv
               writev
                                         x32 compat sys writev
        x32
```

- Here, we add our system call into the table.
- Up to 334 was already there, so we take 335.
- Add the line:335<tab>common<tab>test_call<tab> x64 sys test call
- Notice how the name becomes
 __x64_sys_test_call from our
 simple test_call

Include/linux/syscalls.h

```
GNU nano 2.9.3
                                      include/linux/syscalls.h
static inline long ksys_truncate(const char __user *pathname, loff_t length)
       return do_sys_truncate(pathname, length);
static inline unsigned int ksys personality(unsigned int personality)
       unsigned int old = current->personality;
       if (personality != 0xffffffff)
                set personality(personality);
       return old;
asmlinkage long sys_test_call(int);
#endif
```

- End of document
- Define the system call prototype
- Notice this time we write sys_test_call, instead of test_call or __x64_sys_test_call

Makefile

```
Makefile
                                                                                     Modified
  GNU nano 2.9.3
HOST_LIBELF_LIBS = $(shell_pkg-config_libelf --libs_2>/dev/null || echo_-lelf)
ifdef CONFIG STACK VALIDATION
  has libelf :
               $(call try-run,\
                echo "int main() {}" | $(HOSTCC) -xc -o /dev/null $(HOST LIBELF LIBS) -,1,0)
  ifeq (S(has libelf).1)
                     tools/objtool FORCE
    objtool target
    SKIP STACK VALIDATION
    export SKIP STACK VALIDATION
  endif
ifeq ($(KBUILD EXTMOD),)
                += kernel/ certs/ mm/ fs/ ipc/ security/ crypto/ block/ SystemCalls/
core-y
vmlinux-dirs
                   $(patsubst %/,%,$(filter %/, $(init-y) $(init-m) \
                     $(core-y) $(core-m) $(drivers-y) $(drivers-m) \
                     $(net-y) $(net-m) $(libs-y) $(libs-m) $(virt-y)))
vmlinux-alldirs
                   $(sort $(vmlinux-dirs) $(patsubst %/,%,$(filter %/, \
                     S(init-) S(core-) S(drivers-) S(net-) S(libs-) S(virt-)))
init-y
                   $(patsubst %/, %/built-in.a, $(init-y))
                   $(patsubst %/, %/built-in.a, $(core-y))
core-v
                   $(patsubst %/, %/built-in.a, $(drivers-y))
drivers-v
```

- Search for the second occurrence of core-y
- Add the SystemCalls directory to the list. These are the directories that have files to be built directly into the kernel.

```
#define GNU SOURCE
    #include <stdio.h>
    #include <stdlib.h>
    #include <unistd.h>
    #include <sys/syscall.h>
    #define NR TEST CALL 335
   pint test call (int test) {
9
        return syscall( NR TEST CALL, test);
10
   □int main(int argc, char **argv) {
13
        if (argc != 2) {
            printf("wrong number of args\n");
14
15
            return -1;
16
17
18
        int test = atoi(argv[1]);
19
        long ret = test call(test);
20
21
        if (ret < 0)
22
            perror("system call error");
23
        else
            printf("Function successful. passed in: %d,
24
                returned %ld\n", test, ret);
25
26
        printf("Returned value: %ld\n", ret);
27
28
        return 0;
29
```

User space program

Definition of syscall

Our syscall number

Making a call to the system call.

Notes

- Adding a new system call requires recompiling and reinstalling the whole kernel.
- However, a module can be added at any time without kernel reinstallation.
- That's why, keep the system call definition function (in our case, test_call.c) really simple and compile only once. Ideally, this function only creates the sys_call pointer and calls it.
- Implement the actual system call handler functions as a module (in our case, syscallModule.c). You can compile it as many times as you want.