KERNEL ARCHITECTURE

BLG413E – System Programming, Practice Session 2

Contents

- System Calls
- Kernel Modules

1-Adding a system call

Requirements (for Lubuntu OS): linux-source, kernel-package, fakeroot, libncurses5-dev

Steps:

- extract linux source
- write new system call
- modify Makefiles
- modify system call table
- modify system call header file
- compile and install new kernel
- reboot to new kernel
- test new system call

Extracting linux source

- move linux source archive file to desktop
 - cd Desktop
 - sudo mv /usr/src/linux-source-3.13.0/linux-source-3.13.0.tar.bz2 linux-source-3.13.0.tar.bz2
- and extract it
 - tar -xjvf linux-source-3.13.0.tar.bz2
- enter linux source folder
 - cd linux-source-3.13.0

Writing a system call

- mkdir mycall
- mycall.c: under /mycall

```
#include <linux/syscalls.h>
#include <linux/kernel.h>

asmlinkage int sys_mycall(int i, int j){
    return i + j;
}
```

Modifying Makefiles

- create Makefile under /mycall
 - write "obj-y := mycall.o" into this file
- modify Makefile under /linux-source-3.13.0 by adding "mycall/" to core-y

```
# Objects we will link into vmlinux / subdirs we need to visit init-y := init/

drivers-y := drivers/ sound/ firmware/ ubuntu/

net-y := net/

libs-y := lib/

core-y := usr/mycall/
endif # KBUILD_EXTMOD
```

Modifying system call table and system call header files

- open arch/x86/syscalls/syscall_32.tbl
 - add "355 i386 mycall sys_mycall" to the end of file

```
363 354 i386 seccomp sys seccomp
364 355 i386 mycall sys_mycall
```

- open include/linux/syscalls.h
 - add "asmlinkage int sys_mycall(int i, int j);" to the end of file before #endif

```
asmlinkage long sys_seccomp(unsigned int op, unsigned int flags, const char user *uargs);

asmlinkage int sys_mycall(int i, int j);

#endif
```

Compiling linux kernel

- Configuring the kernel:
 - make localmodconfig → include only the modules that are used in the current system
 - You can also use "make defconfig" which generates a kernel configuration with the default answer being used for all options
- make-kpkg clean → cleans up all from previous kernel compiles
- Compilation (Warning: It may take 1-2 hours): fakeroot make-kpkg --initrd --append-to-version=-custom kernel_image kernel headers
- Output: two files in parent directory (i.e., Desktop):
 - linux-image-3.13...deb
 - linux-headers-3.13...deb

Installing compiled kernel

- sudo dpkg -i linux-image-3.13...
- sudo dpkg -i linux-headers-3.13...
- To make the different kernel versions available at boot time, view the contents of the file /etc/default/grub with sudo nano /etc/default/grub and change the contents of the file so that the following line is commented out as shown:
 - #GRUB_HIDDEN_TIMEOUT=0
- And run the command:
 - sudo update-grub
- Then reboot to open from the new kernel (from Advanced Options for Ubuntu in the boot menu):
 - sudo reboot

Testing new system call

 A simple C program using our new system call to add 2 numbers and print out the result

```
#include <stdio.h>
#define NR_mycall 355

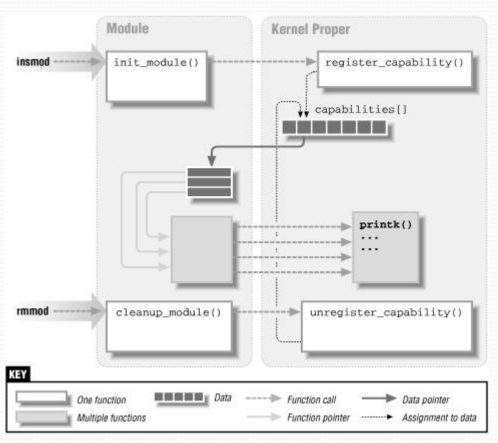
int main (void) {
    int x1=10, x2=20, y;
    y = syscall(NR_mycall, x1, x2);
    printf("%d\n", y);
    return 0;
}
```

Uninstalling compiled kernel

- When you need to recompile the kernel, first boot from the original kernel and uninstall the kernel you have compiled before by using following commands
 - sudo dpkg -r linux-image-3.13...custom
 - sudo dpkg -r linux-headers-3.13...custom

2-Kernel modules

- A way to add new features to the kernel without rebuilding it.
- Unlike applications, modules register themselves for serving future requests.
- Applications can access the capabilities of a module through system calls.



http://www.xml.com/ldd/chapter/book/figs/ldr2 0201.gif

An example module: hello

hello.c:

```
#include <linux/init.h> /* for module init and module exit */
#include <linux/module.h> /* needed by all modules */
MODULE LICENSE("Dual BSD/GPL"); /* a macro to declare that this module is open source */
static int hello init(void) /* static: unvisible outside the module */
                           /* to avoid namespace pollution */
   printk(KERN ALERT "Hello, world\n"); /* printk: kernel print function (macros for priority)
                                        /* KERN ALERT: a situation requiring immediate action */
   return 0;
static void hello exit(void)
   printk(KERN ALERT "Goodbye, cruel world\n");
module init(hello init);
module exit(hello exit);
```

Makefile:

```
obj-m := hello.o M=$(PWD) is to build external module in the working directory all:
```

make -C /lib/modules/\$(shell uname -r)/build M=\$(PWD) modules

Using hello module

- Compiling:
 - make
- Loading (check with dmesg which is used to see the kernel messages):
 - sudo insmod ./hello.ko
- Unloading (check with dmesg):
 - sudo rmmod hello
- check with *Ismod* (which prints the contents of the /proc/modules file) before and after loading and unloading

An example module using load time parameters

hellop.c:

```
/* $Id: hellop.c,v 1.4 2004/09/26 07:02:43 gregkh Exp $ */
#include <linux/init.h>
#include <linux/module.h>
#include <linux/moduleparam.h> /* to enable passing parameters at loadtime */
MODULE LICENSE("Dual BSD/GPL");
/* A couple of parameters that can be passed in: how many times we say hello, and to whom */
static char *whom = "world";
static int howmany = 1;
module_param(howmany, int, S_IRUGO); /* S_IRUGO: read by the world but cannot be changed */
module param(whom, charp, S IRUGO);
static int hello init(void){
   int i:
   for (i = 0; i < howmany; i++)
      printk(KERN ALERT "(%d) Hello, %s\n", i, whom);
   return 0;
static void hello exit(void){
   printk(KERN ALERT "Goodbye, cruel world\n");
}
module init(hello init);
module exit(hello exit);
```

Specifying module parameters

- sudo insmod ./hellop.ko whom='Mom' howmany=4
- dmesg

```
4555.764793] (0) Hello, Mom
4555.764796] (1) Hello, Mom
4555.764797] (2) Hello, Mom
4555.764798] (3) Hello, Mom
```

- sudo rmmod hellop
- dmesg

```
4555.764793] (0) Hello, Mom
4555.764796] (1) Hello, Mom
4555.764797] (2) Hello, Mom
4555.764798] (3) Hello, Mom
4611.350208] Goodbye, cruel world
```