

Adding a System Call to the Kernel

CS 325

*** Note that all relative paths below are relative to the root of your kernel source tree. ***

First, we add a new system call number. Edit `include/asm-x86/unistd_32.h` following the line:

```
#define __NR_inotify_init1      332
```

Add a similar line:

```
#define __NR_lab_sysc1         333
```

Save the file. Now, we have to add an entry to the syscall table. Edit `arch/x86/kernel/syscall_table_32.S`. At the end of the file, following the line:

```
.long sys_inotify_init1
```

add:

```
.long sys_lab_sysc1
```

Note that what you just added is the 333rd entry in the syscall table, matching the `#define` you added to `unistd_32.h` previously. This is not a coincidence.

Save the file. Now, we need to implement our syscall function, `sys_lab_sysc1()`. Create the file:

```
kernel/lab_syscalls.c
```

Copy ALL the `#include` preprocessor directives from `kernel/timer.c` into `kernel/lab_syscalls.c`.

At the end of the file, add your syscall function, `sys_lab_sysc1()`. (Note that this name exactly matches the entry we added to the syscall table. This is EXTREMELY important.) This function should take one `int` parameter and should have a return type of:

```
asmlinkage int
```

The body of this function should use `printk()` to log the value of the function's single parameter into the system log file. (`printk()` behaves similarly to `printf()`. Refer to the documentation for `printf` in Section 3 of Linux man pages.) The function should return an integer value of 0. Save the file.

Now, we need to edit `kernel/Makefile` to ensure that our source file gets compiled into the kernel. At the beginning of the Makefile, there is a list of kernel object files corresponding to the kernel source files to be compiled into the kernel. This list is labeled `obj-y`. At the end of this list, on the same line as the other object files, add an object entry corresponding to the source file you just created. (Object files have a filename extension of `".o"`.)

Now, you need to write and compile a userland C program to exercise your system call. (I'd suggest creating a `UserLandTests` directory immediately under the root of your kernel source tree to hold these programs.) Something like the following should do the trick:

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/syscall.h>

#define __NR_lab_sysc1          333

int main(int argc, char *argv[])
{
    int val;

    if (argc != 2)
    {
        printf("One integer argument expected!!!\n");
        return 1;
    }

    val = atoi(argv[1]);

    /* Call syscall 333, the syscall we added to the kernel. */

    printf("syscall returns: %d.\n", syscall(__NR_lab_sysc1, val));

    return 0;
}
```

Once your finish writing the program, compile it.

Return to the root of your kernel tree and build a new kernel:

```
make -j 3 O=/home/kdev/build
```

If that goes well, install the new kernel and module files:

```
sudo make O=/home/kdev/build modules_install install
```

Reboot. At the GRUB screen, select your new kernel. Open one shell and use it to dynamically view the end of the system log file:

```
sudo tail -f /var/log/messages
```

Run your userland test program in another shell. The integer value you enter should appear in the log file, and the system call should return a value of 0.

If that succeeded, then you are now a kernel programmer!

It would probably be wise to commit to your Subversion repository the changes you made. From the root of your kernel source tree run this command to see what file have been changed:

```
svn status
```

Use this command to add individual files or directories to your local working copy of the repository:

```
svn add
```

Use this command to commit your changes to the remote repository, creating a new revision there:

```
svn ci
```