# COMP 3500 Introduction to Operating Systems How to Add System Calls to OS/161?

### **Objectives:**

- To add a system call into OS/161
- To write a user program to test the new system call
- To run and test the user program on OS/161

# 1. Configuration

You run the following commands to configure the source code tree for the Linux machine on which you are working.

```
%cd ~/cs161/src
%./configure
```

You can configure a kernel named ASST2 using the following command:

```
%cd ~/cs161/src/kern/conf
%./config ASST2
```

# 2. System Call Implementation

The following steps demonstrate how to implement a sample system call getpid.

#### 2.1 Create a System Call Implementation File

Your system call implementation files (e.g., file\_syscalls.c and proc\_syscalls.c) should be residing in the OS/161 kernel. We place all the system call implementation files in the following directory:

```
~/cs161/src/kern/userprog
```

You need to create a system call implementation file named <code>getpid\_syscall.c</code> in the above directory. The sample implementation file is given below:

```
#include <types.h>
#include <syscall.h>
#include <thread.h>
#include <curthread.h>

/* Sample implementation of sys_getpid() */
int
sys_getpid(pid_t *retval)
{
```

```
*retval = curthread->t_pid;
return 0;
}
```

Important! You also need to update struct thread in kern/include/thread.h by
adding the following data item:

```
pid t t pid;
```

Note that this is only a sample source code file. In this project, you should place file related system calls in  $file_syscalls.c$  and process related system calls in  $proc_syscalls.c$ 

#### 2.2 Update Configuration File and Reconfigure the Project

Now you can update the configuration file (i.e., conf.kern) located in src/kern/conf The following line should be added into src/kern/conf/conf.kern

```
file userprog/getpid syscall.c
```

Now you reconfigure the project (see Section 1 for details), which will be rebuilt in the next step (see Section 2.5).

## 2.3 Declare Prototype of sys\_getpid

The prototype of sys getpid may be included in the following file:

```
~/cs161/src/kern/include/syscall.h
```

Add the following function prototype in the above file:

```
int sys getpid(pid t *retval);
```

#### 2.4 Update the system call handler syscall.c

The system call handler syscall.c is located in the following directory:

```
~/cs161/src/kern/arch/mips/mips
```

You must modify syscall.c in such a way the system call request of getpid issued by user programs can be handled by the  $sys\_getpid()$  function, which we implemented in Step 2.1.

The following code segment should be added in the switch-case statement of the mips syscall() function in syscall.c

```
case SYS_getpid:
    err = sys_getpid(&retval);
    break;
```

#### 2.5 Rebuild the OS/161 Kernel

Follow the commands below to rebuild the kernel.

```
%cd ~/cs161/src/kern/compile/ASST2
%make depend
%make
%make install
```

## 3. Test System Calls

# 3.1 Create a User Program for the New System Call

We place all the test programs in the following directory:

```
~/cs161/src/testbin
```

Each test program and its associated files (e.g., Makefile) are organized in a dedicated directory. For example, test program forktest.c and its Makefile can be found in:

```
~/cs161/src/testbin/forktest
```

In what follows, let us use forktest as a template to create a test driver for the getpid system call.

**Step 1:** Create a new directory using forktest as a template:

```
%cd ~/cs161/src/testbin
%cp -r forktest getpidtest
```

#### **Step 2:** Change source code name:

```
%cd getpidtest
%mv forktest.c getpidtest.c
```

**Step 3:** Important! Modify getpidtest.c as follows. This program is quite simple; it calls the getpid system call and then shuts down OS/161.

```
#include <unistd.h>
#include <stdio.h>

int main() {
    int mypid;

    mypid = getpid();
    /*
        * printf() does not work unless you have
        * implemented sys_write() */
        /* printf("My PID is: %d\n", mypid); */
        reboot(RB_REBOOT);
        return 0;
}
```

Step 4: Modify Makefile and depend.mk by replacing forktest with getpidtest

**Step 5:** Compile <code>getpidtest.c</code> using cs161-gcc. This can be done through running Makefile as below.

%make

The make utility program compile <code>getpidtest.c</code> and generate an execute file called <code>getpidtest</code>

**Step 6:** Copy the executable file getpidtest into ~/cs161/root/testbin

%cp getpidtest ~/cs161/root/testbin/getpidtest

The above executable file will be loaded by OS/161 through the  ${\tt p}$  command in the main menu.

## 3.2 Run the User Program in OS/161

You can follow the instructions below to run the testing program created in Step 3.1:

%cd ~/cs161/root
%./sys161 kernel

Important! In the menu prompt type:

p /testbin/getpidtest