**OPERATING SYSTEM**

**PROJECT 2 – System calls**

# **General rule:**

- The project is done in groups: each group has a maximum of **3 students**

- **The same exercises will all be scored 0 for the entire practice (even though there are scores for other exercises and practice projects).**

- Môi trường lập trình: **Linux**

# **Submission:**

***Submit assignments directly on the course website (MOODLE), not accepting submissions via email or other forms.***

Filename: **StudentID1\_StudentID2\_\_StudentID3.zip** (with StudentID1 < StudentID2)

Ex: Your group has 3 students: 2312001, 2312002 and 2312003, the filename is: **2312001\_2312002\_2312003.zip**

**Include:**

* **StudentID1\_StudentID2\_\_StudentID3\_Report.pdf:** Writeups should be short and sweet. Do not spend too much effort or include your source code on your writeups. The purpose of the report is to give you an opportunity to clarify your solution, any problems with your work, and to add information that may be useful in grading. If you had specific problems or issues, approaches you tried that didn’t work, or concepts that were not fully implemented, then an explanation in your report may help us to assign partial credit
* **Release**: File diff (diff patch, Ex: $ git diff > <**StudentID1\_StudentID2\_StudentID3>**.patch)
* **Source**: Zip file of xv6 (the version is made clean)

***Lưu ý: Cần thực hiện đúng các yêu cầu trên, nếu không, bài làm sẽ không được chấm.***

# **Demo Interviews**

Your implementation is graded on completeness, correctness, programming style, thoroughness of testing, your solution, and code understanding.

When administering this course, we do our best to give a fair assessment to each individual based on each person's contribution to the project

# **Requirements**

In the last lab you used system calls to write a few utilities. In this lab you will add some new system calls to xv6, which will help you understand how they work and will expose you to some of the internals of the xv6 kernel. You will add more system calls in later labs.

Before you start coding, read Chapter 2 of the [xv6 book](https://pdos.csail.mit.edu/6.1810/2023/xv6/book-riscv-rev1.pdf), and Sections 4.3 and 4.4 of Chapter 4, and related source files:

* The user-space "stubs" that route system calls into the kernel are in user/usys.S, which is generated by user/usys.pl when you run make. Declarations are in user/user.h
* The kernel-space code that routes a system call to the kernel function that implements it is in kernel/syscall.c and kernel/syscall.h.
* Process-related code is kernel/proc.h and kernel/proc.c.

To start the lab, switch to the syscall branch:

| $ git fetch  $ git checkout syscall  $ make clean |
| --- |

If you run make grade you will see that the grading script cannot exec trace and sysinfotest. Your job is to add the necessary system calls and stubs to make them work.

## **Using gdb**

In many cases, print statements will be sufficient to debug your kernel, but sometimes being able to single step through some assembly code or inspecting the variables on the stack is helpful.

To learn more about how to run GDB and the common issues that can arise when using GDB, check out [this page](https://pdos.csail.mit.edu/6.1810/2023/labs/gdb.html).

To help you become familiar with gdb, run make qemu-gdb and then fire up gdb in another window (see the gdb bullet on the [guidance page](https://pdos.csail.mit.edu/6.1810/2023/labs/guidance.html)). Once you have two windows open, type in the gdb window:

| (gdb) b syscall Breakpoint 1 at 0x80002142: file kernel/syscall.c, line 243. (gdb) c Continuing. [Switching to Thread 1.2]  Thread 2 hit Breakpoint 1, syscall () at kernel/syscall.c:243 243 { (gdb) layout src (gdb) backtrace |
| --- |

The layout command splits the window in two, showing where gdb is in the source code. The backtrace prints out the stack backtrace. See [Using the GNU Debugger](https://pdos.csail.mit.edu/6.828/2019/lec/gdb_slides.pdf) for helpful GDB commands.

Answer the following questions in answers-syscall.txt.

Looking at the backtrace output, which function called syscall?

Type n a few times to step past struct proc \*p = myproc(); Once past this statement, type p /x \*p, which prints the current process's proc struct (see kernel/proc.h>) in hex.

What is the value of p->trapframe->a7 and what does that value represent? (Hint: look user/initcode.S, the first user program xv6 starts.)

The processor is running in kernel mode, and we can print privileged registers such as sstatus (see [RISC-V privileged instructions](https://github.com/riscv/riscv-isa-manual/releases/download/Priv-v1.12/riscv-privileged-20211203.pdf) for a description):

(gdb) p /x $sstatus

What was the previous mode that the CPU was in?

In the subsequent part of this lab (or in following labs), it may happen that you make a programming error that causes the xv6 kernel to panic. For example, replace the statement num = p->trapframe->a7; with num = \* (int \*) 0; at the beginning of syscall, run make qemu, and you will see something similar to:

| xv6 kernel is booting  hart 2 starting hart 1 starting scause 0x000000000000000d sepc=0x000000008000215a stval=0x0000000000000000 panic: kerneltrap |
| --- |

Quit out of qemu.

To track down the source of a kernel page-fault panic, search for the sepc value printed for the panic you just saw in the file kernel/kernel.asm, which contains the assembly for the compiled kernel.

Write down the assembly instruction the kernel is panicing at. Which register corresponds to the variable num?

To inspect the state of the processor and the kernel at the faulting instruction, fire up gdb, and set a breakpoint at the faulting epc, like this:

| (gdb) b \*0x000000008000215a Breakpoint 1 at 0x8000215a: file kernel/syscall.c, line 247. (gdb) layout asm (gdb) c Continuing. [Switching to Thread 1.3]  Thread 3 hit Breakpoint 1, syscall () at kernel/syscall.c:247 |
| --- |

Confirm that the faulting assembly instruction is the same as the one you found above.

Why does the kernel crash? Hint: look at figure 3-3 in the text; is address 0 mapped in the kernel address space? Is that confirmed by the value in scause above? (See description of scause in [RISC-V privileged instructions](https://pdos.csail.mit.edu/6.1810/2023/labs/n//github.com/riscv/riscv-isa-manual/releases/download/Priv-v1.12/riscv-privileged-20211203.pdf))

Note that scause was printed by the kernel panic above, but often you need to look at additional info to track down the problem that caused the panic. For example, to find out which user process was running when the kernel paniced, you can print out the process's name:

| (gdb) p p->name |
| --- |

What is the name of the binary that was running when the kernel paniced? What is its process id (pid)?

This concludes a brief introduction to tracking down bugs with gdb; it is worth your time to revisit [Using the GNU Debugger](https://pdos.csail.mit.edu/6.828/2019/lec/gdb_slides.pdf) when tracking down kernel bugs. The [guidance page](https://pdos.csail.mit.edu/6.1810/2023/labs/guidance.html) also has some other other useful debugging tips.

## **System call tracing (**[**moderate**](https://pdos.csail.mit.edu/6.1810/2023/labs/guidance.html)**)**

In this assignment you will add a system call tracing feature that may help you when debugging later labs. You'll create a new trace system call that will control tracing. It should take one argument, an integer "mask", whose bits specify which system calls to trace. For example, to trace the fork system call, a program calls trace(1 << SYS\_fork), where SYS\_fork is a syscall number from kernel/syscall.h. You have to modify the xv6 kernel to print out a line when each system call is about to return, if the system call's number is set in the mask. The line should contain the process id, the name of the system call and the return value; you don't need to print the system call arguments. The trace system call should enable tracing for the process that calls it and any children that it subsequently forks, but should not affect other processes.

We provide a trace user-level program that runs another program with tracing enabled (see user/trace.c). When you're done, you should see output like this:

| $ trace 32 grep hello README 3: syscall read -> 1023 3: syscall read -> 966 3: syscall read -> 70 3: syscall read -> 0 $ $ trace 2147483647 grep hello README 4: syscall trace -> 0 4: syscall exec -> 3 4: syscall open -> 3 4: syscall read -> 1023 4: syscall read -> 966 4: syscall read -> 70 4: syscall read -> 0 4: syscall close -> 0 $ $ grep hello README $ $ trace 2 usertests forkforkfork usertests starting test forkforkfork: 407: syscall fork -> 408 408: syscall fork -> 409 409: syscall fork -> 410 410: syscall fork -> 411 409: syscall fork -> 412 410: syscall fork -> 413 409: syscall fork -> 414 411: syscall fork -> 415 ... $ |
| --- |

In the first example above, trace invokes grep tracing just the read system call. The 32 is 1<<SYS\_read. In the second example, trace runs grep while tracing all system calls; the 2147483647 has all 31 low bits set. In the third example, the program isn't traced, so no trace output is printed. In the fourth example, the fork system calls of all the descendants of the forkforkfork test in usertests are being traced. Your solution is correct if your program behaves as shown above (though the process IDs may be different).

Some hints:

* Add $U/\_trace to UPROGS in Makefile
* Run make qemu and you will see that the compiler cannot compile user/trace.c, because the user-space stubs for the system call don't exist yet: add a prototype for the system call to user/user.h, a stub to user/usys.pl, and a syscall number to kernel/syscall.h. The Makefile invokes the perl script user/usys.pl, which produces user/usys.S, the actual system call stubs, which use the RISC-V ecall instruction to transition to the kernel. Once you fix the compilation issues, run trace 32 grep hello README; it will fail because you haven't implemented the system call in the kernel yet.
* Add a sys\_trace() function in kernel/sysproc.c that implements the new system call by remembering its argument in a new variable in the proc structure (see kernel/proc.h). The functions to retrieve system call arguments from user space are in kernel/syscall.c, and you can see examples of their use in kernel/sysproc.c.
* Modify fork() (see kernel/proc.c) to copy the trace mask from the parent to the child process.
* Modify the syscall() function in kernel/syscall.c to print the trace output. You will need to add an array of syscall names to index into.
* If a test case passes when you run it inside qemu directly but you get a timeout when running the tests using make grade, try testing your implementation on Athena. Some of tests in this lab can be a bit too computationally intensive for your local machine (especially if you use WSL).

**Challenge**: Print the system call arguments for traced system calls.

## **Sysinfo (**[**moderate**](https://pdos.csail.mit.edu/6.1810/2023/labs/guidance.html)**)**

In this assignment you will add a system call, sysinfo, that collects information about the running system. The system call takes one argument: a pointer to a struct sysinfo (see kernel/sysinfo.h). The kernel should fill out the fields of this struct: the freemem field should be set to the number of bytes of free memory, and the nproc field should be set to the number of processes whose state is not UNUSED. We provide a test program sysinfotest; you pass this assignment if it prints "sysinfotest: OK".

Some hints:

* Add $U/\_sysinfotest to UPROGS in Makefile
* Run make qemu; user/sysinfotest.c will fail to compile. Add the system call sysinfo, following the same steps as in the previous assignment. To declare the prototype for sysinfo() in user/user.h you need predeclare the existence of struct *sysinfo*:

| struct sysinfo;  int sysinfo(struct sysinfo \*); |
| --- |

* Once you fix the compilation issues, run sysinfotest; it will fail because you haven't implemented the system call in the kernel yet.
* sysinfo needs to copy a struct sysinfo back to user space; see sys\_fstat() (kernel/sysfile.c) and filestat() (kernel/file.c) for examples of how to do that using copyout().
* To collect the amount of free memory, add a function to kernel/kalloc.c
* To collect the number of processes, add a function to kernel/proc.c

**Challenge**: Compute the load average and export it through sysinfo.

# **Grade**

| No. | Exercise | Grade |
| --- | --- | --- |
| 1 | gdb | 2 |
| 2 | tracing | 4 |
| 3 | sysinfo | 4 |

# **Reference**

* <https://pdos.csail.mit.edu/6.1810/2023/labs/syscall.html>