Virtual memory management is one of the most valuable contributions operating systems research has provided. It is now an expected feature of modern desktop operating systems, including Linux and Windows NT. In this assignment, you will study the source code for the Linux virtual memory management system and instrument the system to collect page fault statistics for individual processes and the system as a whole. You will also learn more about kernel organization by implementing your own system call in the Linux kernel to access the information.

2 Specification

In this assignment, you will implement a single system call that returns the number of page faults incurred by a single process or by the system as a whole. Using your newly created system call, you will write a small user program named pageflts that prints out the page fault rates either for the system or for a specified user process. The command line for pageflts is

```
pageflts samples rate -u pid | -s
```  

where samples is the number of samples to take, rate is the rate in seconds to sample page faults, -u pid specifies that we want page fault rates for the user process given by pid and -s specifies that we want the page fault rates for the entire system. One and only one of -u pid or -s is required as an argument.

The output of pageflts should be repeated lines of pagefault statistics for the specified process or the system. Suppose that we take 3 samples of the page fault rate every 5 seconds. An example of expected output is

```
5   27   5.40
10  33   6.60
15   3   0.60
```  

where the first column is the elapsed time in seconds since starting the program, the second column is the number of page faults incurred, and the third column is the rate per second at which page faults occurred during the last monitoring time (to two digits of precision following the decimal point). Each column is tab delimited, so they won’t line up in all cases.

Consider using gnuplot to plot your page fault data to see it graphically.
3 Implementing System Calls

Recall that system calls are used to transfer execution from user-space code into kernel-space code. The code for system calls is executed while the processor is in supervisor mode. To accomplish this, Linux on Intel platforms generates an interrupt \texttt{0x80} to occur, with a parameter set to the system call number to execute. This system call number is an offset into the \texttt{sys_call_table}, the table of all system call entries (stored in \texttt{/usr/src/linux/arch/i386/kernel/entry.S}). In RedHat 6.2, the table is defined as follows:

\begin{verbatim}
.data
ENTRY(sys_call_table)
    .long SYMBOL_NAME(sys_ni_syscall) /* 0 - old "setup()" system call*/
    .long SYMBOL_NAME(sys_exit)
    .long SYMBOL_NAME(sys_fork)
    .long SYMBOL_NAME(sys_read)
    .long SYMBOL_NAME(sys_write)
    .long SYMBOL_NAME(sys_open) /* 5 */
...
    .long SYMBOL_NAME(sys_sigaltstack)
    .long SYMBOL_NAME(sys_sendfile)
    .long SYMBOL_NAME(sys_ni_syscall) /* streams1 */
    .long SYMBOL_NAME(sys_ni_syscall) /* streams2 */
    .long SYMBOL_NAME(sys_vfork) /* 190 */

/*
 * NOTE!! This doesn't have to be exact - we just have
 * to make sure we have _enough_ of the "sys_ni_syscall"
 * entries. Don't panic if you notice that this hasn't
 * been shrunk every time we add a new system call.
 */
    .rept NR_syscalls-190
        .long SYMBOL_NAME(sys_ni_syscall)
    .endr

Entry 1 contains the address of the \texttt{exit()} system call, 2 is for \texttt{fork()}, and so on. Any entry labeled \texttt{sys_ni_syscall} is a system call that is not implemented.

3.1 System Call Table

To implement your system call, you will need to modify several files. First, your system call must be added to the system call table just shown. If your system call is to be named \texttt{sys_my_call()}, then you change the table in \texttt{/usr/src/linux/arch/i386/kernel/entry.S} to reflect the new call:

\begin{verbatim}
ENTRY(sys_call_table)
    .long SYMBOL_NAME(sys_ni_syscall) /* 0 - old "setup()" system call*/
    .long SYMBOL_NAME(sys_exit)
...
\end{verbatim}
Due: 11:59.59 p.m., Thursday, Nov. 16

3.1 Symbol Name Definition

.long SYMBOL_NAME(sys_vfork) /* 190 */
.long SYMBOL_NAME(sys_my_call) /* 191 */

/*
 * NOTE!! This doesn't have to be exact - we just have
 * to make sure we have enough of the "sys_ni_syscall"
 * entries. Don't panic if you notice that this hasn't
 * been shrunk every time we add a new system call.
 */
.rept NR_syscalls-190
    .long SYMBOL_NAME(sys_ni_syscall)
.endr

This allows a trap (interrupt 0x80) with an argument of 191 to invoke sys_my_call(). Before modifying entry.S be sure to make a backup of the original file! You may need it to recover from errors.

3.2 System Call Stub

Even though you have added an entry to the system call table, you still need to generate a stub so that a C function call will invoke the new system call. The stub generates code initiating a trap with the proper argument. To generate the stub, you should first edit the /usr/src/linux/include/asm/unistd.h file to add constant definition for your new system call.

#define __NR_exit 1
#define __NR_fork 2
#define __NR_read 3
#define __NR_write 4
#define __NR_open 5
...
#define __NR_getpmsg 188 /* some people actually want streams */
#define __NR_putpmsg 189 /* some people actually want streams */
#define __NR_vfork 190
/* #define __NR_ugetrlimit 191 SuS compliant getrlimit */
#define __NR_mmap2 192
#define __NR_truncate64 193
#define __NR_ftruncate64 194
#define __NR_stat64 195
#define __NR_lstat64 196
#define __NR_fstat64 197

The system call number 191 is commented out, so you can replace it with the constant definition for your new call.

#define __NR_my_call 191

Again, be sure to make a backup of this file before you edit it! Macros are available for generating system calls with zero to five parameters. For example, to generate a stub for a system call with two parameters, the macro has the form
Due: 11:59.59 p.m., Thursday, Nov. 16

```c
_syscall2(type, name, type1, arg1, type2, arg2);
```

In this macro, `type` is the return value type, `name` is the name of the stub, `type1` is the type of the first parameter `arg1` and `type2` is the type of the second parameter `arg2`.

To generate the stub for `my_call` in your user program, you make the following macro call.

```c
#include <linux/unistd.h>
...
/* Generate system call stub for int my_call(int x, double y) */
_syscall2(int, my_call, int, x, double, y);
...
```

The function `my_call` is the function call you would execute to call the system call `sys_my_call`.

### 3.3 Implementing Your System Call

To implement your system call, the easiest thing to do is modify one of the existing kernel source files to add a function implementing the system call. In this assignment, `/usr/src/linux/mm/memory.c` will be the best file to use. Whichever file you choose to modify, **make a backup of the file first!**

The function implementing the system call uses an additional modifier to the return type, `asmlinkage` to denote that the function is interacting with assembler generated code. Suppose that `sys_my_call` sums its two arguments and returns the result as an integer value. The complete system call is

```c
asmlinkage int sys_my_call(int x, double y) {
    return (int)(x + y);
}
```

You can browse the kernel source for functions named `sys_*` to find the implementations for several more system calls.

Finally, you may want to print out debugging information along the way. The `printf` function and several other C library functions are **NOT** available for use in kernel code. Thus another function, `printk` is used to print out information in kernel code. The `printk` function behaves in the same manner as `printf` (i.e., it has the same parameters and uses the same formatting codes). You can look at the manual page for `printf` for more information.

### 4 Linux Virtual Memory Management

Linux uses demand paging memory management to support virtual memory. Each process is created with a 4GB virtual address space, 1 GB of which is mapped to the kernel address space. The addresses 0x0–0xffffffff are used when executing in user mode (i.e., when the CPU is not supervisor mode) and addresses 0x00000000–0xffffffff are used when executing in supervisor mode. This allows user processes to reference kernel addresses, although they do not necessarily have permission to do so. (Question To Ponder: How might a process have or gain permission to reference kernel address space?) No address can
be used until it is mapped by the operating system. The page size and block size in Linux are 4K bytes. The contents of mapped pages may be in primary or secondary memory.

For more information regarding Linux memory management, the following URLs may be helpful:

- Concrete Architecture of the Linux Kernel, http://plg.uwaterloo.ca/~itbowman/CS746G/a2/

4.1 Implementation

The Linux memory management subsystem has a generic implementation in /usr/src/linux/mm and an architecture specific implementation in /usr/src/linux/arch/i386/mm. In this assignment, we are concerned with page faults. After a process has been mapped into its virtual address space, it starts execution. The process begins referencing virtual addresses with its main entry point (e.g., main() for C/C++ programs). If the address translation hardware detects that a page is not loaded in primary memory, a page fault interrupt occurs, and the page fault handler (do_page_fault() in /usr/src/linux/arch/i386/mm/fault.c) is called.

The handler determines if the address is valid at all, and then determines what kind of access to the page occurred (read or write). If the request is valid and the page really is not in memory, handle_mm_fault() in /usr/src/linux/mm/memory.c is called. This function calls one of two functions: do_wp_page() to handle copy-on-write situations for write-protected pages, and do_no_page() for a normal page miss.

You should read carefully through these functions and try to follow the logic involved in the page fault handling. You are encouraged to share your understanding of the code on the class listserv. I have a much more in depth resource for memory management in my office, which I will allow to be checked out for brief periods of time.

5 Installing the Kernel Sources

If you do not have the sources in /usr/src/linux then you need to install them. You should obtain the following RPMs for RedHat 6.2 from a RedHat mirror:

- kernel-headers-2.2.14-5.0.i386.rpm
- kernel-source-2.2.14-5.0.i386.rpm
- kernel-doc-2.2.14-5.0.i386.rpm

If you are using a laptop, you will also want:

- kernel-pcmcia-cs-2.2.14-5.0.i386.rpm

You might be interested in debugging kernel dump files as well (should you cause a kernel panic). If you want this capability, you will also want:
6 Building and Running Your Kernel

The final step is to build and run your new kernel. The process I outline here assumes that you have Linux installed in its own partition and that you are using LILO (the Linux Loader) to boot your system. For those running partitionless systems or boot disks, I would like volunteers to help test building and installing instructions appropriate for those platforms.

Compilation of the kernel should be the same as below, but installing kernel and running LILO is not appropriate for boot disk or partitionless systems. Be careful!

I used this process myself on a laptop, and it generally worked, with the exception of one kernel module, emu10k1.o. This is a soundcard module and is not necessary. However, if anyone wants to help me identify the problem, please contact me.

With the following instructions, I have RedHat 6.2 set up to boot either the original kernel installed or the modified one I built. I encourage you to use this kind of setup so that you can recover in the case your kernel has problems. Some more information can be obtained in the README file in /usr/src/linux. I will only focus on what I did. If you’re a Linux guru, I’d appreciate any corrections to the process below, but you can do your own thing when building your kernel. All commands are assumed run in /usr/src/linux as the root user unless otherwise specified.

6.1 Starting with a Clean Environment

It’s a good idea to clean out any old object files from the kernel source directory by using the command

make clean

After cleaning the environment, you should modify the Makefile and edit the EXTRAVERSION variable so that you do not overwrite the original RedHat Kernel. I changed EXTRAVERSION to be

EXTRAVERSION = -os

to denote that this is my OS class kernel.

6.2 Configuring Your Kernel

The first step is to configure your kernel. There are several options for configuration, which will allow you to build a lean kernel: make config, make menuconfig, and make xconfig. I went the easy route and copied the kernel configuration used by RedHat, which is stored in /usr/src/linux/configs/kernel-2.2.14-i386.config. To use this, copy the file to /usr/src/linux/.config and then configure the kernel with

• kernel-utils-2.2.14-5.0.i386.rpm

Each of these files can be installed on your system by using the command

rpm -ivh filename

as the root user.
make oldconfig

This command uses the configuration file in /usr/src/linux/.config to configure the kernel. I also tried to use /usr/src/linux/configs/kernel-2.2.14-i686.config but this caused several module errors. Again, if someone can help me figure this out, I would appreciate it.

6.3 Making Source Dependencies

After configuring the kernel, you should make the source dependencies with either

make depend

or

make dep

Both commands do the same thing.

6.4 Compile the Kernel

The next step is to compile the kernel. This is accomplished with the command

make

6.5 Building the Kernel Image

Once the kernel is built, a file named vmlinux is created. This contains the compiled kernel code, but the kernel must be made into a loadable image. This usually requires compressing the kernel so that it can fit into the memory allocated by the loader. There are several options, but the safest option appears to be

make bzImage

which generates the file /usr/src/linux/arch/i386/boot/bzImage.

For those who use boot disks, you may find the command

make bzdisk

useful for creating a boot disk with your newly compiled kernel. Make sure not to overwrite your original RedHat bootdisk!

6.6 Building Kernel Modules

The default RedHat kernel configuration configures several drivers as kernel modules: shared object files loadable by the kernel as needed. To build all of these modules, execute the command

make modules
6.7 Installing the New Kernel

Once the kernel and kernel modules are built, you should install the kernel and modules in such a way that doesn’t overwrite the original Linux kernel. I used the following script, which I wrote and named `kerninst`:

```bash
#!/bin/sh
# Install the newly created OS kernel. This script is intended
# to be run from /usr/src/linux

make modules_install
cp arch/i386/boot/bzImage /boot/vmlinuz-2.2.14-os
cp System.map /boot/System.map-2.2.14-os
```

It is not comprehensive, such as checking for files that already exist, but it gets the job done.

6.8 LILO

Before booting your new system, you need to edit your LILO configuration file, which is stored in `/etc/lilo.conf`. You need to add an entry for your newly created kernel. I assume that you have followed my directions above, in which case the kernel you should boot for the OS project is `/boot/vmlinuz-2.2.14-os`.

My `/etc/lilo.conf` is

```plaintext
boot=/dev/hda3
map=/boot/map
install=/boot/boot.b
prompt
linear
default=linux
message=/boot/message

default=linux
image=/boot/vmlinuz-2.2.14-5.0
    label=linux
    read-only
    root=/dev/hda3

image=/boot/vmlinuz-2.2.14-os
    label=os
    read-only
    root=/dev/hda3

other=/dev/hda1
    label=windows
```

which is set up to boot the original RedHat kernel, the kernel I modified (the second `image` entry), and Windows 98. This also is set up to display a message contained in the file `/boot/message` which is
Due: 11:59:59 p.m., Thursday, Nov. 16

<table>
<thead>
<tr>
<th>Command</th>
<th>Operating System</th>
</tr>
</thead>
<tbody>
<tr>
<td>linux</td>
<td>RedHat Linux 6.2</td>
</tr>
<tr>
<td>windows</td>
<td>Windows 98</td>
</tr>
<tr>
<td>os</td>
<td>OS kernel</td>
</tr>
</tbody>
</table>

Type one of the commands above to boot the specified operating system.

Your own LILO configuration file may look very different. My suggestion is to copy the entry for the original Linux kernel and change it to load your modified kernel (don’t forget to change the label!). You should only need to edit your file once, unless you make a mistake.

Each time you compile and install a modified kernel, you must run LILO to set up booting:

/sbin/lilo

6.9 Running the Modified Kernel

To run your modified kernel, simply type in the label you gave it (os in my example) at the LILO boot: prompt. To run the original kernel, simply type the label you gave the original kernel (linux in my example). By setting things up this way, you can recover by switching to the original kernel.

7 Hints

• Look at task_struct in /usr/include/linux/sched.h. There are fields related to solving this problem, which are documented (tersely) in that structure.

• Look for a correspondence between some of the task_struct fields and those described in the getrusage manual page.

• Look at the kill_proc_info(...) function in /usr/src/linux/kernel/sys.c to find out how to locate a task by process id. Be sure to use the tasklist locking technique in that function.

• Look at kernel_struct in /usr/src/linux/include/linux/kernel_stat.h. Consider using the pgpgin field.

8 Submission

We will use the Curator, http://ei.cs.vt.edu/~eags/Curator.html to collect program submissions. The URL for submission is http://spasm.cs.vt.edu:8080/curator/. Only the servlet interface to the Curator is supported. No grading will be done by the Curator.

You are to submit a single tarred (man tar) and gzipped (man gzip) archive containing

• A text file named README describing the changes you made to the kernel, how your user program handles sampling page faults in the specified increments, the processes used to generate your sample output, and a description of each file included in the archive.
• The modified `entry.S`, `linux/unistd.h`, and `memory.c` kernel sources

• The source file(s) for `pageflts`.

• Sample output from running `pageflts` on at least 3 different processes and one run for the entire system.

Your files must be in the top level directory of the archive (i.e. not placed in a subdirectory). Be sure to include only the files listed above. Do not include extra files from an integrated development environment such as `configure` scripts, automake related files, etc. This is primarily an issue if you are using KDevelop.

Be sure to include your name in all files submitted. **DO NOT** include executables or object files of any type in the archive. **Submissions that do not gunzip and/or untar will not be graded.** Be careful to FTP in binary mode if you are transferring your file to a Windows machine before submitting to the Curator.

Failure to follow the submission rules will result in severe penalties. There will be no exceptions made for this assignment.

### 9 Programming Environment

As stated in the syllabus, you may use either FreeBSD or Linux and ANSI C/C++ to implement this project. You must use C to implement your system call, but C++ is acceptable for implementing `pageflts`. **All data structures used in your program must be student implemented.** Using the standard template library (STL) or other third party libraries for data structure implementations is strictly prohibited. Using C++ input and output streams and C++ strings is OK. Students using FreeBSD are encouraged to share information equivalent to what is provided for Linux in this assignment.

### 10 Acknowledgements

Portions of this exercise are synthesized from *Kernel Projects For Linux* by Gary Nutt.