# DM510 – Assignment 2

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C	Contents	
1	Introduction	2
2	Design Decisions	2
3	Implementation	4
4	Testing	6
5	Conclusion	6

#### 1 Introduction

In this report we are going to discuss the design decisions and implementation of the  $sys\_dm510\_msgbox\_put$  and  $sys\_dm510\_msgbox\_get$  linux system calls. These system calls can be used for interprocess communication (IPC). The  $sys\_dm510\_msgbox\_put$  system call is used to push a message on top of a stack in kernel space, and the  $sys\_dm510\_msgbox\_get$  is used to pop and return the message on top of that stack.

The first thing we are going to discuss is some important design decisions which was made before implementing the system calls. Next we will discuss the implementation details and lastly we will discuss how the system calls was tested.

## 2 Design Decisions

The system calls are declared as follows

```
asmlinkage long sys_dm510_msgbox_put(const char __user *buf, long size); asmlinkage long sys_dm510_msgbox_get(char __user *const buf, long size);
```

The first parameter (buf) of  $sys\_dm510\_msgbox\_put$  is the message the user wants to push on top of the stack and the second parameter (size) is the length of the message. The first parameter (buf) of  $sys\_dm510\_msgbox\_get$  is a pointer to a buffer to store the messsage from the top of the stack, and the second argument (size) is the size of the buffer.

Since there can be multiple processes trying to push and pop messages from the stack at any given time, to avoid corruption of the stack and memory leaks, we have to synchronize access to the stack. A possible implementation of  $sys\_dm510\_msgbox\_get$  might be

```
1. call access_ok(VERIFY_WRITE, buf, size);
2. if access is not ok return error code
3. start synchronized code
4. pop message from stack
5. end synchronized code
6. copy message to buf and free the message from kernel memory
7. Return success
```

If we ingnore verification of parameters, this looks quite ok, right?

The first thing we do is call  $access\_ok$  to check whether buf is a valid user space pointer. On the x86-32 architecture essentially what  $access\_ok$  does is check whether the virtual addresses from buf to buf+size is within the user process address space, which normaly is virtual addresses ranging from 0 to 0xBFFFFFFF, that is the first 3GB of virtual memory. In steps 3 to 5 we pop the message from the top of the stack in a safe synchronized way. And lastly in steps 6 and 7 we copy the message to the user and return success.

However there is a problem. The kernel function  $access\_ok$  does not check whether buf is accually allocated to the process. Thus copy messege to user space might fail even if  $access\_ok$  returned success. And if this is the case the message is simply lost. One way to solve this problem is to make sure the

message is copied to user space before we pop it from the top of the stack.

On unicore CPUs a common synchronization method is to disable interrupts. Thus assuming the target CPU is unicore, another implementation might look like

- 1. disable interrupts
- 2. retreve the message from top of stack without removing it
- call copy\_to\_user(buf, message, size)
- 4. if copy failed enable interrupts and return error
- 5. pop message from top of stack to free it from kernel memory
- 6. enable interrupts
- 7. return success

Again we will ignore parameter verification. The first thing we do here is disable interrupts so the kernel control path will not get preempted/suspended by an interrupt. Afterwards (in steps 2 to 5) we make sure the message is copied to user space before popping the message from the stack. We do not need to call  $access\_ok$  because  $copy\_to\_user$  does this for us. Assuming the message was succesfully copied to the user, the next thing we do (in steps 6 to 7) is enable interrupts and return success.

If the target CPU is unicore, this might look ok at first glance. However not all x86 interrupts are maskable (disableable). These interrupts are often refered to as traps or exceptions because programmers can determine when they will occur. An example of such a trap is "Page Fault".

The problem is that  $copy\_to\_user$  might issue a "Page Fault" and thus preempt the current kernel control path. A "Page Fault" will occur when a process tries to access virtual memory which is not part of the processes address space, if the process tries to write to a read-only page or when a requested page is not present in memory.

If  $copy\_to\_user$  issues a "Page Fault" because a requested page is is not present in memory, the current kernel control path will be preempted while the requested page is being swapped in. In the meantime another process might call  $sys\_dm510\_msgbox\_get$  to get a message. This process will get the same message as the previous process, which was not the intention!

While disabling interrupts might be an easy and efficient way to protect critical sections on unicore CPUs, it does not work in this case. The solution is a more sophisticated synchronization method.

One simple way to achieve this is to use a single semaphore, call the down function in the beginning of the system calls, and call the up function before returning from the system calls. This surely guarantees atomicity, and might be a good solution, depending on the intent of the system calls.

Our solution is going to be slightly more complex however. We will use a spin lock to ensure atomic operations on the stack, and use a semaphore to synchronize processes calling the  $sys\_dm510\_msgbox\_get$  system call. Without error handling  $sys\_dm510\_msgbox\_get$  should do the following

- 1. semaphore down
- 2. atomically retreve the message from top of stack without removing it
- call copy\_to\_user
- atomically remove the message from top of stack to free it from kernel memory

```
5. semaphore up6. return success
```

We use a semaphore to synchronize here because, as we have discussed earlier, copy to user might block, and thus busy waiting is out of the question.

The sys\_dm510\_msgbox\_put does not need to be protected by the semaphore. It will just push a new message on top of the stack, so we only need to make sure all stack operations are atomic. A spin lock is perfect for this purpose since all the stack operations we are going to perform will not block and they will take short constant time.

This last example reminds of the final implementation of  $sys\_dm510\_msgbox\_get$  which we will discuss in the next section.

## 3 Implementation

We have 1 file ("dm510\_msgbox.c") which defines the system calls. We want to be able to test and use the system calls with x86-32 user mode linux and also with x86-32 linux running on a virtual machine. Thus we have placed "dm510\_msgbox.c" in the directory "arch/x86/kernel/" and edited "arch/x86/kernel/Makefile" and "arch/x86/um/Makefile" so they will compile and link the system calls into the x86-32 and the x86-32 user mode linux kernels.

We have also added the system calls to the x86-32 specific "arch/x86/syscalls/syscall\_32.tbl" file. And declared the system calls in the "arch/x86/include/asm/syscalls.h" file.

Now let us discuss the "dm510\_msgbox.c" file. The  $struct\ dm510\_msg\ (dm510\_msg\_t)$  is used to store messages from user space, it contains the following fields

Type	Name	Description	
const char *	buf	Buffer containing the messasge from	
		user space	
long	size	Size of the buffer	
struct list_head	$stack\_entry$	Pointers to previous and next message	
		on the stack	

There are 3 stack operations and they are implemented as follows

```
static inline dm510_msg_t *dm510_list_peek(void)
{
    /* No need to lock this. Either we use an old list_head.next or
    * we use a new list_head.next. Doesn't matter it's valid */
    return dm510_msg_of(list_head.next);
}
```

The operation of the functions should be self explanatory. All the stack operations are thread safe, because access to  $dm510\_list\_atomic\_remove$  and  $dm510\_list\_peek$  is synchronized as we will see later. The macro  $dm510\_msg\_of$  returns the  $dm510\_msg\_t$  containing the  $struct\ list\_head$  given as argument.

Without error handling the operations made by  $sys\_dm510\_msgbox\_get$  system call is as follows

```
1. down(&dm510_sem)
2. msg = dm510_list_peek()
3. copy_to_user(buf, msg->buf, msg->size)
4. dm510_list_atomic_remove(msg)
5. up(&dm510_sem)
6. ret = msg->size
7. dm510_msg_destroy(msg)
8. return ret
```

In line 5 we release the semaphore when we are sure the message has been copied to user space. In line 7 we free the  $dm510\_msg\_t$  from kernel memory. And line 8 returns the size of the message. Note that  $dm510\_list\_peek$  and  $dm510\_list\_atomic\_remove$  will not be called concurrently, the calls are synchronized by the  $dm510\_sem$ . There is a huge lack of error handling here, but it serves as a good explanation of the function. The following error codes can be returned from the function

- $\bullet$  -EINVAL if the size of the buffer is less than 0
- -EMSGSIZE if the size of the message on top of the stack is bigger than the size of the buffer (buf).
- $\bullet$  -EFAULT on segmentation violation
- $\bullet$  -ENOMSG if there are no messages on the stack

Even though we do not do so, it might be a good idea to send a SIGSEGV signal to the process (with force\_sig) when segmentation violations occur.

Without error handling the  $sys\_dm510\_msgbox\_put$  system call does the following

```
1. msg = dm510_msg_init(size)
2. copy_from_user((char *) msg->buf, buf, size)
3. dm510_list_atomic_push(msg)
4. return 0
```

In line 1 it allocates and initializes a new  $dm510\_msg\_t$ . In line 2 we copy the user space message to the  $dm510\_msg\_t$ , and in line 3 pushes the  $dm510\_msg\_t$  on the stack. And in line 4 returns 0 (success). The function may return the following error codes

- $\bullet$  -EINVAL if the size of the buffer is less than 0
- $\bullet$  -EFAULT on segmentation violation
- -ENOMEM when out of kernel memory

For more information about the implementation please take a look at the  $dm510\_msgbox.c$  file.

### 4 Testing

After the through design and implementation phases, if the kernel compiles correctly we are pretty confident the code works correctly.

However we do have two C programs to test the system calls. The first test program ("testit.c"), is a simple program to put and get messages from the stack. And the second program ("fork\_test.c") is a program implemented to stress test the system calls, by forking processes which put and get messages.

In the supplementary video there is a demonstration of these test programs. User mode linux starts to crash whenever we fork many processes. Thus we will use a Qemu virtual machine with 4 CPUs to test the "fork\_test.c" program. The video also demonstrates what happens when 500 processes are forked in user mode linux with the "fork500.c" program.

#### 5 Conclusion

Through this process we have learned that kernel programming is at least an order of magnitude harder than user mode programming. Kernel programming requires more knowledge and better understanding.