# Assignment 2 tips

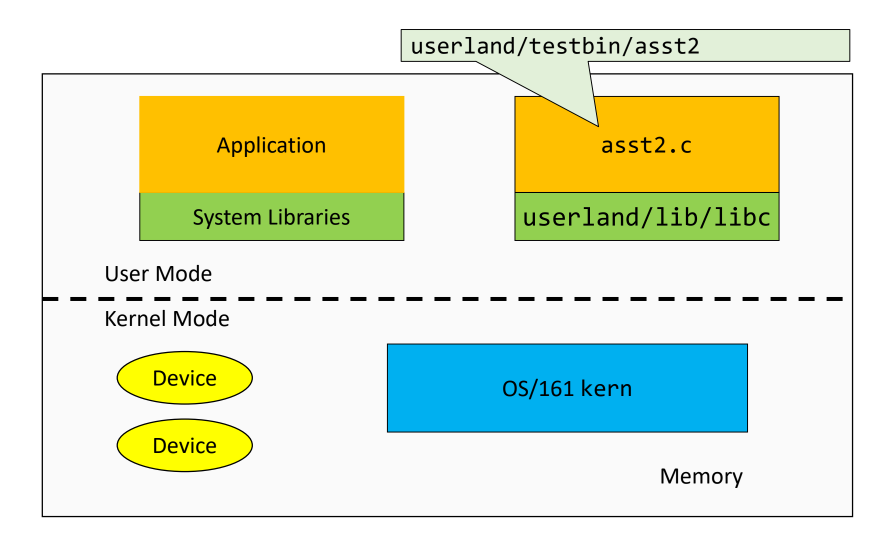
#### The Basic ASST2 Spec

- Implement open(), read(), write(), Iseek(), close(), and dup2()
  - Not assuming a single process
    - Assume fork() exists
  - User-level exists
    - asst2
    - C libraries
  - An existing framework and code for:
    - system call dispatching,
    - VFS
    - Emufs
    - drivers

#### Overview

- Overall structure
  - User-level
    - Process structure
  - In-kernel
    - The storage stack
    - Overview of VFS and emufs functionality
- Details
  - Understanding the system interface
  - Argument passing
  - System call dispatching
  - Moving data across the user-kernel boundary
  - Connecting the interface to the VFS

# Structure of a Computer System



R3000 Address Space Layout		0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	kseg2	
<ul> <li>ksegX not accessible in usermode</li> <li>Switching processes switches the application view of memory (translation stored in a page table) for kuseg</li> </ul>		0xA0000000	kseg1	
		0x80000000	kseg0	
Proc 1 kuseg	Proc 2 kuseg		Proc 3 kuseg	
		0x00000000		/

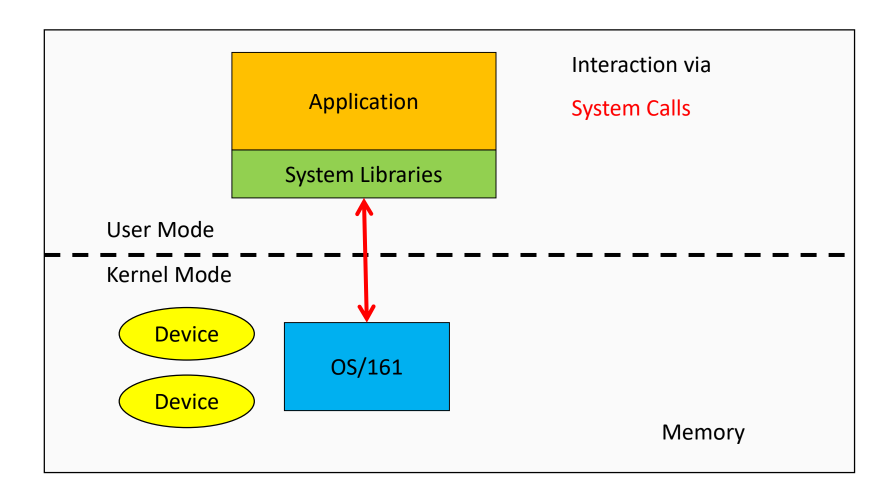
#### **Process Layout**

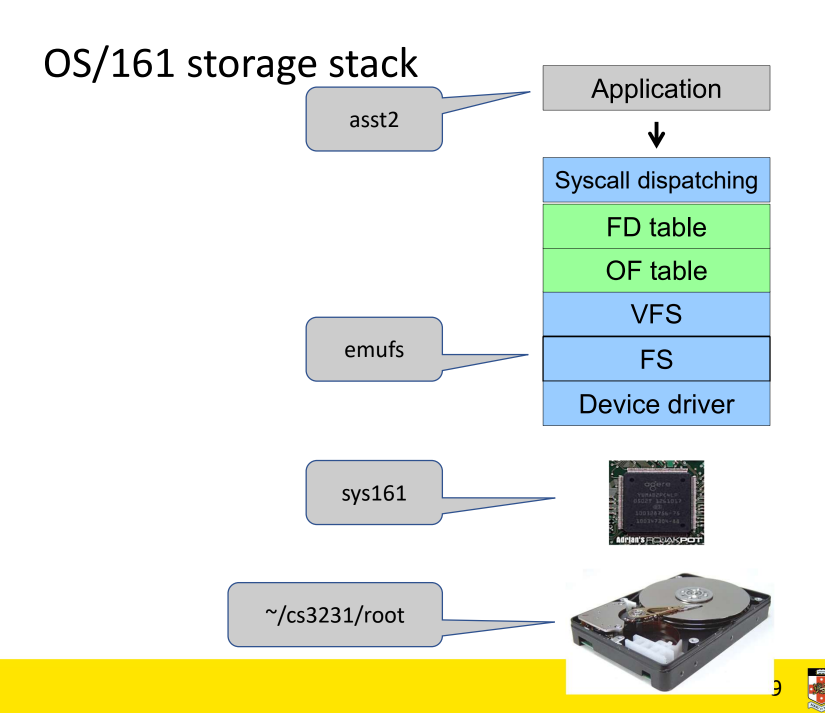
Where is asst2 code/data (from asst2.c)?

0xfffffff 0xC0000000 0xA0000000 Free RAM OS/161 Kernel 0x80000000 stack other? data 0x10000000 code  $0 \times 04000000$  $0 \times 000000000$ 

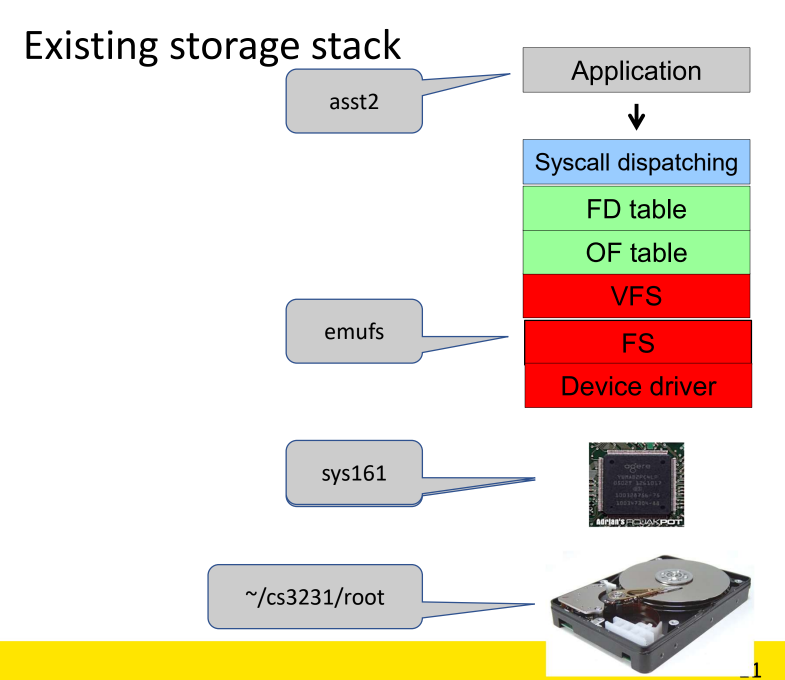
```
0xfffffff
     Calling open()
                                            0xC0000000
int open(const char *filename,
             int flags, ...);
                                            0xA0000000
• Where is the function "open()"?
                                                          Free RAM
                                                         OS/161 Kernel
                                            0x80000000
                                                          stack
                                                          other?
                                                          data
                                            0x10000000
                                                          code
                                            0 \times 04000000
                                            0 \times 000000000
```

# Structure of a Computer System

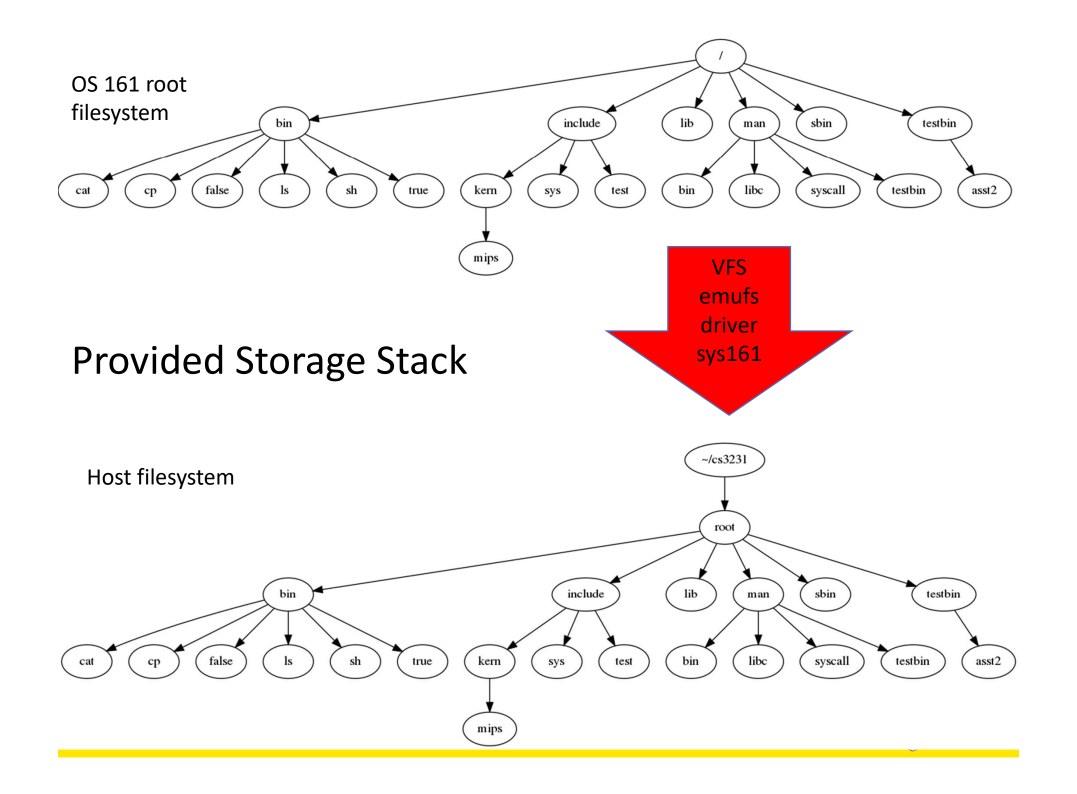




```
0xfffffff
     open()?
                                              0xC0000000
int open (const char *filename,
             int flags, ...);
                                              0xA0000000
Where is "open()'s" implementation?
• By convention, it's called sys_open() in the
                                                            Free RAM
 kernel.
                                                            OS/161 Kernel
                                              0x80000000
                                                            stack
        This is what you are
      implementing in ASST2
                                                            other?
                                                            data
                                              0x10000000
                                                            code
                                              0 \times 04000000
                                              0 \times 000000000
```







#### **Details**

#### System Call Interface

```
int open(const char *filename, int flags);
int open(const char *filename, int flags, mode_t mode);
int close(int fd);
ssize_t read(int fd, void *buf, size_t buflen);
ssize_t write(int fd, const void *buf, size_t nbytes);
int dup2(int oldfd, int newfd);
off_t lseek(int fd, off_t pos, int whence);
```

Solution should work with fork() if implemented pid\_t fork(void);

#### open/close

```
int open(const char *filename, int flags);
int open(const char *filename, int flags, mode_t mode);
int close(int fd);
```

### Read/write

```
ssize_t read(int fd, void *buf, size_t buflen);
ssize_t write(int fd, const void *buf, size_t nbytes);
```

# dup2

```
int dup2(int oldfd, int newfd);
```

#### Iseek

```
off_t lseek(int fd, off_t pos, int whence);
```

### fork

```
pid_t fork(void);
```

#### Argument passing

```
#include <unistd.h>
int reboot(int code);
```

#### Description

reboot reboots or shuts down the system. The specific action depends on the code passed:

RB\_REBOOT The system is rebooted.

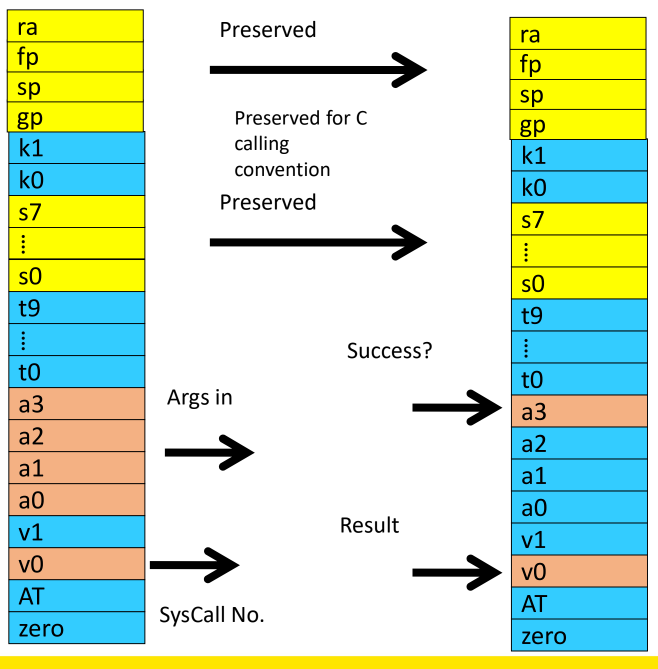
RB\_HALT The system is halted.

RB\_POWEROFF The system is powered off.

#### Return Values

On success, reboot does not return. On error, -1 is returned, and errno is set according to the error encountered.

Convention for kernel entry



Convention for kernel exit

#### **Kernel Stack**

```
struct trapframe {
 u int32 t tf vaddr; /* vaddr register */
 u int32 t tf status;
 u int32 t tf cause; /* cause register */
 u int32 t tf lo;
 u int32 t tf hi;
 u int32 t tf ra;
 u int32 t tf at;
 u_int32_t tf v0;
 u int32 t tf v1;
 u int32 t tf a0;
 u int32 t tf a1;
 u int32 t tf a2;
 u int32 t tf a3;
 u int32 t tf t0;
 u int32 t tf t7;
 u int32 t tf s0;
 u int32 t tf s7;
 u int32 t tf t8;
 u int32 t tf t9;
 u int32 t tf k0;
 *7
 u int32 t tf k1;
 u int32 t tf qp;
 u int32 t tf sp;
 u int32 t tf s8;
 u int32 t tf epc;
};
```

By creating a pointer to here of type struct trapframe \*, we can access the user's saved registers as normal variables within 'C'

```
/* coprocessor 0 epc regis
```

/\* status register \*/

/\* Saved register 31 \*/

/\* etc. \*/

/\* Saved register 1 (AT) \*/

/\* Saved register 2 (v0) \*/

epc **s8** sp gp k1 k0 t9 t8 at ra hi lo cause status vaddr

```
syscall(struct trapframe *tf)
 callno = tf->tf v0;
 retval = 0;
 switch (callno) {
     case SYS reboot:
     err = sys_reboot(tf->tf_a0);
     break;
     /* Add stuff here */
     default:
     kprintf("Unknown syscall %d\n", callno);
     err = ENOSYS;
     break;
```

```
if (err) {
  tf->tf_v0 = err;
   else {
   /* Success. */
   tf->tf_v0 = retval;
   tf->tf_a3 = 0;    /* signal no error */
tf->tf_epc += 4;
}
```

#### System Call Interface

```
int open(const char *filename, int flags);
int open(const char *filename, int flags, mode_t mode);
int close(int fd);
ssize_t read(int fd, void *buf, size_t buflen);
ssize_t write(int fd, const void *buf, size_t nbytes);
int dup2(int oldfd, int newfd);
off_t lseek(int fd, off_t pos, int whence);
```

#### Iseek() Offset

```
uint64_t offset;
int whence;
off_t retval64;

join32to64(tf->tf_a2, tf->tf_a3, &offset);

copyin((userptr_t)tf->tf_sp + 16, &whence, sizeof(int));

split64to32(retval64, &tf->tf_v0, &tf->tf_v1);
```

Pointers	0xffffffff	
	0xC0000000	
<ul> <li>What about the first argument to open()</li> <li>It's a string?</li> </ul>	0xA0000000	
<ul> <li>What are the problems with accessing a string (i.e. user-specified region of memory)?</li> </ul>	0x80000000	Free RAM OS/161 Kernel stack
		da
	0x10000000	code
	0x04000000 0x00000000	Code

	0xffffffff	
Copy in/out(str)		
	0xC0000000	
<pre>int copyin(const_userptr_t usersrc, void *dest,</pre>		
<pre>int copyout(const void *src, userptr_t userdest,</pre>	0xA0000000	
<pre>int copyinstr(const_userptr_t usersrc, char     *dest, size_t len, size_t *got);</pre>		Free RAM
<pre>int copyoutstr(const char *src, userptr_t     userdest, size_t len, size_t *got);</pre>	0x80000000	OS/161 Kernel
		stack
		da
	0x10000000	
	0x04000000	code
	0x00000000	/

0xfffffff

### Buffers – e.g. read()

 Kernel framework for safely handling buffers

0xC000000

 Does error/range/validity checking for you

0xA0000000

Free RAM

OS/161 Kernel

stack

da

code

0x10000000

 $0 \times 04000000$ 

0x00000000

#### **VFS READ**

A macro with sanity checking

```
VOP_READ(vn, uio)
```

Invokes a function point of following prototype:
int (\*vop\_read)(struct vnode \*file, struct uio \*uio);

What are the arguments?

#### UIO

```
/* Source/destination. */
enum uio_seg {
                                        /* User process code. */
       UIO USERISPACE,
       UIO USERSPACE,
                                        /* User process data. */
       UIO_SYSSPACE,
                                                /* Kernel. */
};
struct uio {
        struct iovec
                        *uio iov;
                                        /* Data blocks */
        unsigned
                         uio iovcnt;
                                       /* Number of iovecs */
        off t
                         uio offset; /* Desired offset into object */
        size_t
                         uio resid;
                                       /* Remaining amt of data to xfer */
        enum uio seg
                         uio_segflg;
                                        /* What kind of pointer we have */
        enum uio_rw
                         uio rw;
                                        /* Whether op is a read or write */
        struct addrspace *uio space;
                                        /* Address space for user pointer */
};
```

#### Sample Helper function

```
uio_uinit(struct iovec *iov, struct uio *u, userptr_t buf,
size_t len, off_t offset, enum uio_rw rw)
{
     iov->iov_ubase = buf;
     iov->iov len = len;
     u->uio_iov = iov;
     u->uio_iovcnt = 1;
     u->uio_offset = offset;
     u->uio_resid = len;
     u->uio_segflg = UIO_USERSPACE;
     u->uio_rw = rw;
     u->uio_space = proc_getas();
```

#### System call implementation

- 1. sys\_open()
- 2. sys\_close()
- 3. sys\_read()
- 4. sys\_write()
- 5. sys\_lseek()
- 6. sys\_dup2()

- 1. vfs\_open()
  - copyinstr()
- 2. vfs\_close()
- 3. VOP\_READ()
- 4. VOP\_WRITE()
- 5. VOP\_ISSEEKABLE()
- 6. VOP\_STAT()