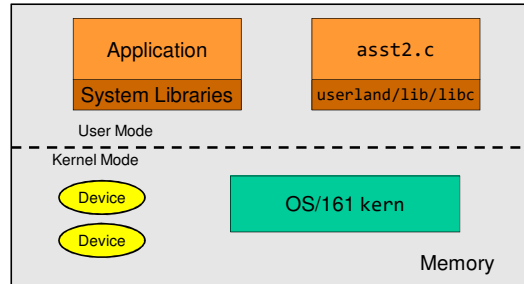


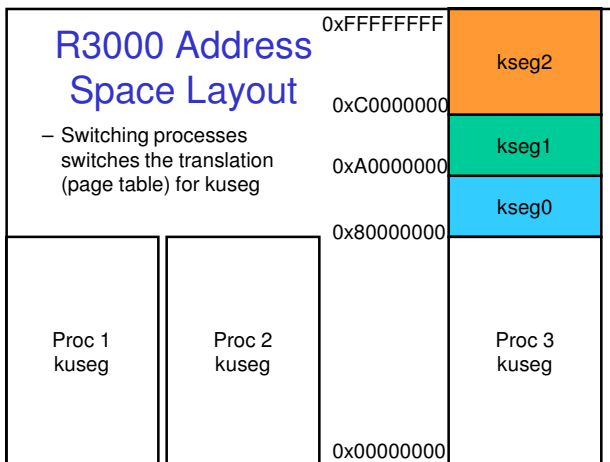
Assignment 2 tips

Structure of a Computer System



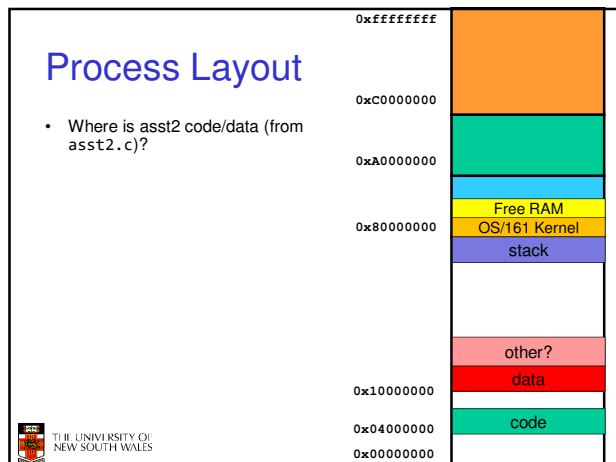
R3000 Address Space Layout

- Switching processes switches the translation (page table) for kuseg



Process Layout

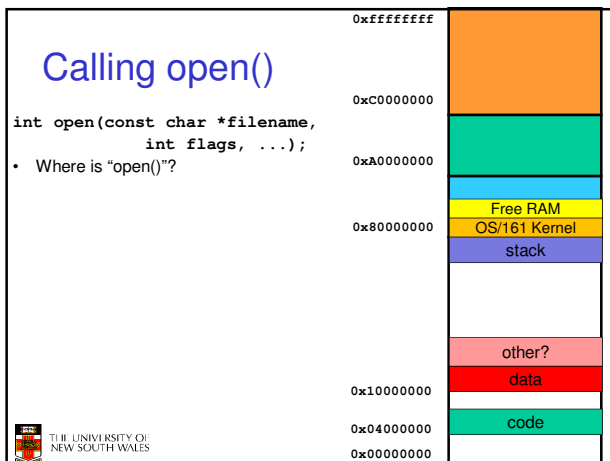
- Where is asst2 code/data (from asst2.c)?



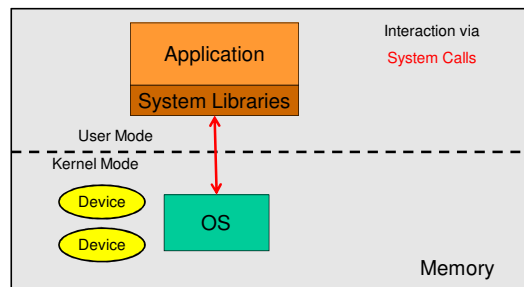
Calling open()

```
int open(const char *filename,
        int flags, ...);
```

- Where is "open()"?



Structure of a Computer System



open()?

```
int open(const char *filename,
        int flags, ...);
```

- Where is "open()'s" implementation?
- By convention, it's called sys_open() in the kernel.

0xffffffff
0xc0000000
0xa0000000
0x80000000
0x10000000
0x04000000
0x00000000

code
data
stack
Free RAM
OS/161 Kernel
other?

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Convention for kernel entry

Preserved

Preserved for C calling convention

Convention for kernel exit

Success?

Result

Args in

SysCall No.

ra, fp, sp, gp, k1, k0, s7, ..., s0, t9, ..., t0, a3, a2, a1, a0, v1, v0, AT, zero

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```
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;
    }
}
```

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```
if (err) {
    tf->tf_v0 = err;
    tf->tf_a3 = 1; /* signal an error */
}
else {
    /* Success. */
    tf->tf_v0 = retval;
    tf->tf_a3 = 0; /* signal no error */
}

tf->tf_epc += 4;
}
```

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Pointers

- What about the first argument to open()
 - It's a string?

0xffffffff
0xc0000000
0xa0000000
0x80000000
0x10000000
0x04000000
0x00000000

code
data
stack
Free RAM
OS/161 Kernel

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Copy in/out(str)

```
int copyin(const userptr_t usersrc, void *dest,
           size_t len);
int copyout(const void *src, userptr_t userdest,
            size_t len);
int copyinstr(const userptr_t usersrc, char *dest,
              size_t len, size_t *got);
int copyoutstr(const char *src, userptr_t userdest,
               size_t len, size_t *got);
```

0xffffffff
0xc0000000
0xa0000000
0x80000000
0x10000000
0x04000000
0x00000000

code
data
stack
Free RAM
OS/161 Kernel

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Buffers – e.g. read()

- Kernel framework for safely handling buffers
 - Does error/range/validity checking for you

```

struct iovec {
    union {
        userptr_t iov_ubase; /* user-supplied pointer */
        void *iov_kbase; /* kernel-supplied pointer */
    };
    size_t iov_len; /* Length of data */
};

```

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UIO

```

/* Source/destination. */
enum uio_seg {
    UIO_USERSPACE, /* User process code. */
    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 addressspace *uio_space; /* Address space for user pointer */
};

```

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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();
}

```

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System call implementation

- sys_open()
- sys_close()
- sys_read()
- sys_write()
- sys_lseek()
- sys_dup2()

- vfs_open()
 - copyinstr()
- vfs_close()
- VOP_READ()
- VOP_WRITE()
- VOP_ISSEEKABLE()
 - VOP_STAT()
-

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lseek() 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);

```

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