

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

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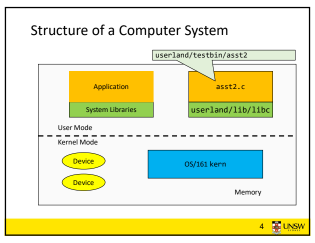
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Overview

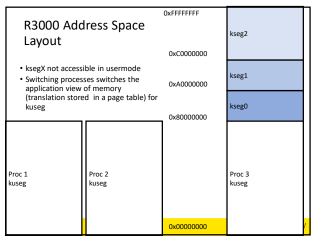
Overall structure

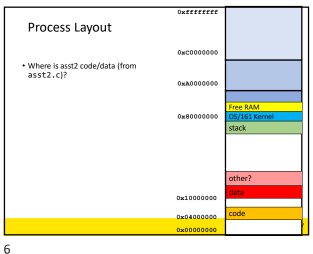
User-level
Process structure
In-kernel
The storage stack
Overview of VFS and emufs functionality

Details
Understanding the system interface
Argument passing
System call dispatching
Moving data across the user-kernel boundary
Connecting the interface to the VFS

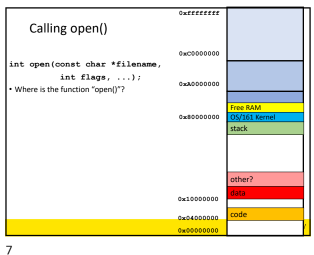


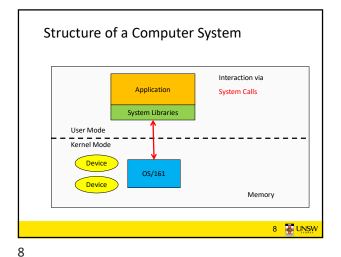
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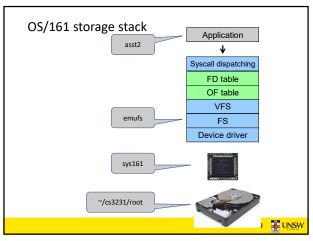


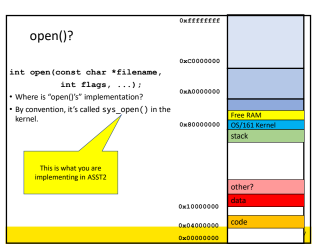


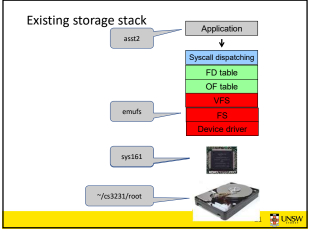
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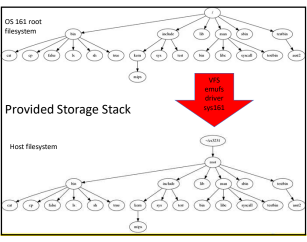












Details

13 **₹ UNSW** 

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);

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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);

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dup2
int dup2(int oldfd, int newfd);

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Iseek

off\_t lseek(int fd, off\_t pos, int whence);

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fork

pid\_t fork(void);

#include <unistd.h>

int reboot(int code);

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

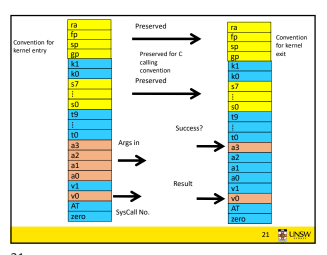
RB\_REBOOT The system is rebooted.

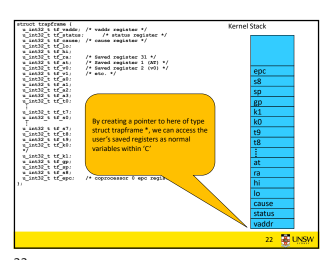
RB\_HALT The system is halted.

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.

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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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```
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

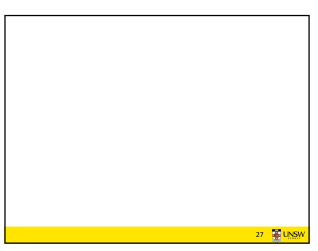
uint64_t offset;
int whence;
off_t retval64;

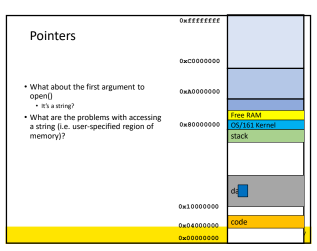
join32to64(tf->tf_a2, tf->tf_a3, &offset);

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

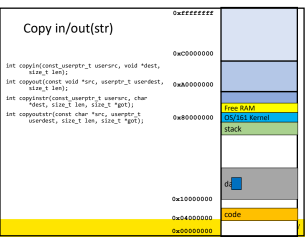
split64to32(retval64, &tf->tf_v0, &tf->tf_v1);
```

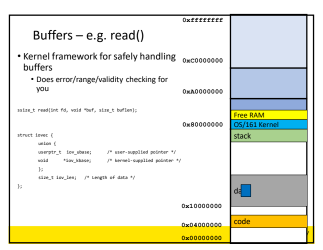
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```
VFS READ

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?
```

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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();
}
```