Systems Programming Devices

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Topics

I/O Subsystem

Introduction
Device Types
I/O Software
Accessing Devices

Device Drivers

Interface
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I/O Devices

- ► O/S controls all I/O devices
- ▶ issues commands to devices
- catches interrupts
- handles errors
- provides interface

Device Controllers

- devices consist of:
 - mechanical components
 - ▶ electronic components: device controller
- ► O/S deals with controller
 - connected through a standard interface
 - ► SCSI, USB, Firewire, ...

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Controller Registers

- ► CPU communicates with the controller through registers
- ▶ data register: for sending/receiving data
- ▶ control register: for sending commands to device
- status register: for getting/setting the state of device

I/O Architecture

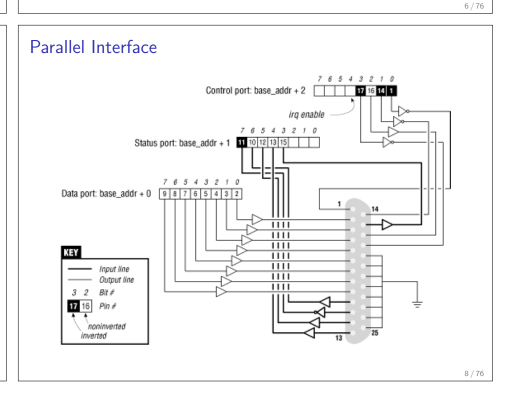
- ▶ ports: special address space for I/O
 - separate lines for I/O ports
 - ► special instructions for I/O
- ▶ memory-mapped: registers part of regular address space
 - ▶ directly-mapped: part of address space reserved for I/O
 - ▶ software-mapped: I/O space part of virtual memory

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PC Parallel Interface

- ▶ parallel interface base addresses on a PC: 0x378, 0x278
- ports:
 - ▶ +0: bidirectional data register
 - ► +1: status register (read-only) online, out-of-paper, busy
 - ► +2: control register (write-only) enable/disable interrupts



Device Types

- character devices
- block devices
- network interfaces
- clocks and timers

Character Devices

- ▶ a character device acts like a stream of characters
- ► arbitrary-sized data transfer
- ▶ not addressable: no seek operation

examples

- ► console, mouse
- sound card
- ► serial port, parallel port

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Block Devices

- ▶ a block device can host a filesystem
- ► data transfer in fixed-size blocks
- each block has its own address
- ► read/write each block independently

example

disks

Device Type

► the device type is more the characteristic of the driver rather than the device itself

example: disk

- ► usually a block device
- ▶ it can also be used as a character device: tar

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I/O Software

- blocking vs interrupt-driven
 - ▶ better for CPU to work interrupt-driven fashion
 - ▶ better for user-space programs to work in blocking fashion
 - easier to develop programs that work in blocking fashion
 - ▶ O/S makes interrupt-driven operations look blocking
- standardized interface.
- ▶ uniform naming

Unix Device Naming

- ▶ in Unix, every device has a device node
- ▶ under the /dev folder
- /dev/sda: first SCSI disk
- /dev/sdb: second SCSI disk
- ▶ /dev/sdb1: first partition of the second SCSI disk
- /dev/sdb2: second partition of the second SCSI disk
- /dev/parport0: first parallel port

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Unix Device Naming

- device nodes have major and minor numbers
- major number identifies the driver
- minor number identifies the physical device
- ▶ all /dev/sd* devices have the same major number
- ▶ they all have different minor numbers
- (recently) major number alone doesn't identify driver
- ▶ major number + region of minor numbers

I/O Services

- copy semantics: transfer the snapshot of data at the time of the I/O request
- scheduling: issue order may not be the best execution order
- buffering: adapt between different data transfer sizes
- caching
- spooling: deal with dedicated devices (e.g. printers)
 - ▶ a daemon for controlling the device
 - a spooling directory
- error handling

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Software Layers

- ► top-down:
- user-space applications
- device-independent software
- device drivers
- ▶ interrupt handlers

Device-Independent Software

- functions common to all devices
- uniform interface to user-level software
- device naming
- device protection
- provide device-independent block sizes
- buffering
- ▶ allocating and releasing dedicated devices
- error reporting

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Device Drivers

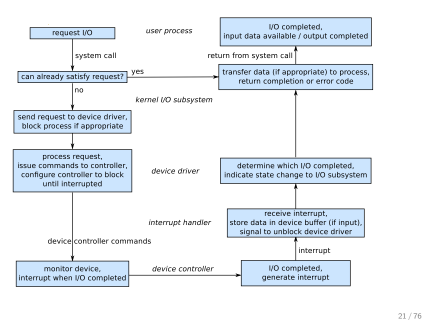
- ► device-dependent code
- ► a driver for each device type
- ▶ accept request from device-independent software
- ▶ decide on sequence of controller operations

Interrupt Handlers

- ▶ interrupts hidden from rest of system
 - ► requesting process is blocked until I/O is completed
- ▶ when I/O is completed, interrupt occurs
 - ▶ process is made to unblock

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I/O Life Cycle



Accessing Devices

- directly: using ports or memory
- ▶ through device drivers: using the device driver interface

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Direct Access

- ▶ input: inb, inw, inl
- output: outb, outw, outl
- ▶ get permission from O/S: ioperm system call

Direct Access Example

output to parallel interface

```
ioperm(0x378, 1, 255);
outb(0xff, 0x378);
```

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Reading Material

- ► Silberschatz, 8/e
 - ► Chapter 13: I/O Systems

Unix Device Driver Interface

- ▶ in Unix, the device driver interface is similar to the file interface
- ▶ open, close
- ▶ read, write

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Device Specific Operations

- ▶ some operations are neither read nor write
- ▶ ioctl: issue command specific to device

device-specific operation examples

- ► eject CDROM
- ► make the speaker beep
- ▶ set communication parameters for modem

System Calls

open:

- flags
 - ► 0_RDONLY 0_WRONLY 0_RDWR
 - ► 0_CREAT 0_APPEND
- ▶ mode: permissions
- returns: file descriptor

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System Calls

close:

```
int close(int fd);
```

▶ returns: success / failure status

System Calls

read:

- returns: number of bytes read (x)
 - $\rightarrow x = count$: successful completion
 - x = 0: end-of-file
 - ► *x* < 0: error
 - ightharpoonup 0 < x < count: partial transfer, retry remaining part

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System Calls

write:

- returns: number of bytes written (x)
 - \rightarrow x = count: successful completion
 - x = 0: end-of-file
 - ► *x* < 0: error
 - ightharpoonup 0 < x < count: partial transfer, retry remaining part

System Calls

▶ ioctl:

parameter and return values depend on request

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Device Access Example

output to parallel port

```
fd = open("/dev/parport0", O_WRONLY);
if (fd == -1)
{
    perror("cannot access device");
    exit(EXIT_FAILURE);
}
write(fd, buffer, len);
close(fd);
```

Device Specific Command Example

make the speaker beep

```
fd = open("/dev/console", 0_RDWR);
status = ioctl(fd, KDMKTONE, 0x100011AA);
if (status == -1)
{
    perror("cannot generate beep");
    exit(EXIT_FAILURE);
}
close(fd);
```

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Implementing Device Drivers

- ▶ implement system calls for device
- convert system calls to device specific I/O instructions

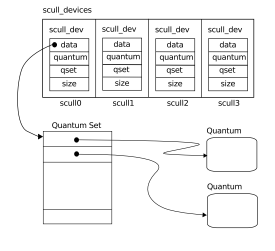
Device Driver Example

simplified scull

- ▶ use memory as device
 - ► /dev/scull0
 - ▶ /dev/scull1
- ▶ each device can hold data up to a limit
 - ► data persists during module's lifetime

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Memory Layout



- each device has a quantum set
- each quantum contains the actual data
- memory is allocated as data is written

Global Definitions

```
scull.h
```

```
#define SCULL_MAJOR 0
#define SCULL_NR_DEVS 4
#define SCULL_QUANTUM 4000
#define SCULL_QSET 1000
```

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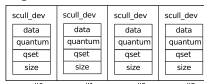
Module Parameters

```
int scull_major = SCULL_MAJOR;
int scull_minor = 0;
int scull_nr_devs = SCULL_NR_DEVS;
int scull_quantum = SCULL_QUANTUM;
int scull_qset = SCULL_QSET;

module_param(scull_major, int, S_IRUGO);
module_param(scull_minor, int, S_IRUGO);
module_param(scull_nr_devs, int, S_IRUGO);
module_param(scull_quantum, int, S_IRUGO);
module_param(scull_qset, int, S_IRUGO);
```

Data Structures

scull devices



scull0 scull1 scull2 scull3

```
struct scull_dev {
   char **data;
   int quantum;
   int qset;
   unsigned long size;
   struct semaphore sem;
   struct cdev cdev;
};

struct scull_dev *scull_devices;
```

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Module Initialization

- ► allocate I/O region
 - base address
 - number of ports
- register driver with the kernel
 - major and minor numbers
 - ► capabilities: file operations

Module Initialization

driver registration: major and minor numbers

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Module Initialization

data structure allocation

File Operations

map system calls to functions: struct file_operations

```
struct file_operations scull_fops = {
    .open = scull_open,
    .release = scull_release,
    .read = scull_read,
    .write = scull_write,
    .llseek = scull_llseek,
    .ioctl = scull_ioctl,
};
```

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Module Initialization

driver activation

```
for (i = 0; i < scull_nr_devs; i++)
{
    dev = &scull_devices[i];
    dev->quantum = scull_quantum;
    dev->qset = scull_qset;
    init_MUTEX(&dev->sem);

    devno = MKDEV(scull_major, scull_minor + i);
    cdev_init(&dev->cdev, &scull_fops);
    dev->cdev.owner = THIS_MODULE;
    dev->cdev.ops = &scull_fops;
    cdev_add(&dev->cdev, devno, 1);
}
```

Module Cleanup

```
dev_t devno = MKDEV(scull_major, scull_minor);

if (scull_devices)
{
    for (i = 0; i < scull_nr_devs; i++)
        {
        scull_trim(scull_devices + i);
        cdev_del(&scull_devices[i].cdev);
    }
    kfree(scull_devices);
}

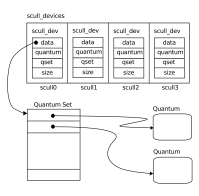
unregister_chrdev_region(devno, scull_nr_devs);</pre>
```

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Module Cleanup



data structure deallocation

```
if (dev->data)
{
    for (i = 0; i < dev->qset;
        i++)
    {
        if (dev->data[i])
            kfree(dev->data[i]);
        }
        kfree(dev->data);
}
dev->data = NULL;
dev->quantum = scull_quantum;
dev->qset = scull_qset;
dev->size = 0;
```

Kernel Data Structures

- a structure for each device node:
- struct inode
- ▶ a structure for each open file:

struct file

- ► f_mode: readable. writable. both
- ► f_pos: current reading/writing position
- ▶ f_flags
- ► f_op: operations associated with the file
- private_data: pointer to allocated data

Open

Open

- ▶ identify actual device
- check for device-specific errors
- ▶ initialize device
- ► allocate and initialize data structures

Kernel System Call Interface

▶ open system call:

▶ kernel function to implement:

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• private_data private_data scull devices struct scull_dev *dev; scull_dev scull dev scull_dev scull_dev data data quantum quantum quantum quantum dev = container_of(qset qset qset qset size size size size inode->i_cdev, struct scull_dev, Quantum Set cdev filp->private_data = dev;

Kernel System Call Interface

► close system call:

```
int close(int fd);
```

▶ kernel function to implement:

Kernel System Call Interface

▶ write system call:

▶ kernel function to implement:

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Write

```
struct scull_dev *dev = filp->private_data;
ssize_t retval = -ENOMEM;

if (down_interruptible(&dev->sem))
    return -ERESTARTSYS;

/* determine position */
/* allocate quantum if necessary */
/* copy from user space */
/* update size */

out:
    up(&dev->sem);
    return retval;
```

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Write

determine position

```
int quantum = dev->quantum, qset = dev->qset;
int s_pos, q_pos;

if (*f_pos >= quantum * qset)
{
    retval = 0;
    goto out;
}

s_pos = (long) *f_pos / quantum;
q_pos = (long) *f_pos % quantum;
```

Write

allocate quantum if necessary

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Write

copy from user space

Write

update size

```
*f_pos += count;
retval = count;

if (dev->size < *f_pos)
    dev->size = *f_pos;
```

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Kernel System Call Interface

read system call:

kernel function to implement:

Read

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```
struct scull_dev *dev = filp->private_data;
ssize_t retval = 0;

if (down_interruptible(&dev->sem))
    return -ERESTARTSYS;

/* determine position */
/* copy to user space */

out:
    up(&dev->sem);
    return retval;
```

Read

determine position

```
int quantum = dev->quantum;
int s_pos, q_pos;

if (*f_pos >= dev->size)
    goto out;

if (*f_pos + count > dev->size)
    count = dev->size - *f_pos;

s_pos = (long) *f_pos / quantum;
q_pos = (long) *f_pos % quantum;

if (dev->data == NULL || ! dev->data[s_pos])
    goto out;
```

Reading from the Device

copy to user space

```
/* adjust read amount */
if (count > quantum - q_pos)
    count = quantum - q_pos;

if (copy_to_user(buf, dev->data[s_pos] + q_pos, count))
{
    retval = -EFAULT;
    goto out;
}
*f_pos += count;
retval = count;
```

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Kernel System Call Interface

▶ lseek system call:

▶ kernel function to implement:

Seek

calculate new position

```
switch(whence)
{
    case 0: /* SEEK_SET */
        newpos = off;
    break;
    case 1: /* SEEK_CUR */
        newpos = filp->f_pos + off;
    break;
    case 2: /* SEEK_END */
        newpos = dev->size + off;
    break;
    default: /* can't happen */
        return -EINVAL;
}
```

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Seek

set new position

```
if (newpos < 0)
    return -EINVAL;
filp->f_pos = newpos;
return newpos;
```

Kernel System Call Interface

▶ ioctl system call:

kernel function to implement:

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Device-Specific Commands

- ► SCULL_IOCRESET: assign default values to quantum set size and quantum size
- ► SCULL_IOCSQUANTUM: set quantum size from pointer
- ► SCULL_IOCTQUANTUM: (tell) set quantum size from value
- ► SCULL_IOCGQUANTUM: get quantum size to pointer
- ► SCULL_IOCQQUANTUM: (query) return quantum size
- ► SCULL_IOCXQUANTUM: (exchange) set + get
- ► SCULL_IOCHQUANTUM: (shift) tell + query
- ► similar operations for quantum set size

Device Operations

```
switch(cmd)
{
    case SCULL_IOCRESET:
        scull_quantum = SCULL_QUANTUM;
        scull_qset = SCULL_QSET;
        break;

    /* other cases */
}
```

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Device Operations

setting quantum size

Device Operations

getting quantum size

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Device Driver Example

```
short: read/write I/O ports
```

- each device node accesses a different port:
 - /dev/short0: port at base
 /dev/short1: port at base+1
- ► module parameters:
 - ► major number (default dynamic)
 - ► base address (default 0x378)

Region Allocation

module initializion

module cleanup

```
release_region(short_base, SHORT_NR_PORTS);
```

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Read

```
int retval = count;
int minor = iminor(filp->f_dentry->d_inode);
unsigned long port = short_base + (minor & 0x0f);
unsigned char *kbuf, *ptr;

kbuf = kmalloc(count, GFP_KERNEL);
if (!kbuf)
    return -ENOMEM;

/* do the I/O */

kfree(kbuf);
return retval;
```

Read

```
do the I/O
```

```
ptr = kbuf;
while (count--)
{
    *(ptr++) = inb(port);
    rmb();
}
if ((retval > 0) && copy_to_user(buf, kbuf, retval))
    retval = -EFAULT;
```

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Write

```
if (copy_from_user(kbuf, buf, count))
    return -EFAULT;
ptr = kbuf;
while (count--)
{
    outb(*(ptr++), port);
    wmb();
}
```

Reading Material

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- ► Corbet-Rubini-Hartman, 3/e
 - ► Chapter 3: Char Drivers
 - ► Chapter 9: Communicating with Hardware