# 0117401: Operating System 计算机原理与设计

Chapter 13: IO Systems (IO管理)

### 陈香兰

x1anchen@ustc.edu.cn
http://staff.ustc.edu.cn/~x1anchen

Computer Application Laboratory, CS, USTC @ Hefei Embedded System Laboratory, CS, USTC @ Suzhou

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# 温馨提示:



为了您和他人的工作学习, 请在课堂上**关机或静音**。

不要在课堂上接打电话。

```
∕O Hardware
  Polling (轮询方式)
   Interrupts (中断方式)
  Direct Memory Access (DMA方式)
   I/O hardware summary
Application I/O Interface
   Block and Character Devices
  Network Devices
  Clocks and Timers
  Blocking (阻塞) and Nonblocking (非阻塞) I/O
Kernel I/O Subsystem
  I/O Scheduling
```

Buffering (缓冲机制) Caching, Spooling & device reservation Error Handling I/O Protection

Kernel Data Structures

Transforming I/O Requests to Hardware Operations

Performance

小结和作业

## Chapter Objectives

- ▶ Explore the structure of an OS's I/O subsystem.
- ▶ Discuss the principles of I/O hardware and its complexity.
- ▶ Provide details of the performance aspects of I/O hardware and software.

#### Overview

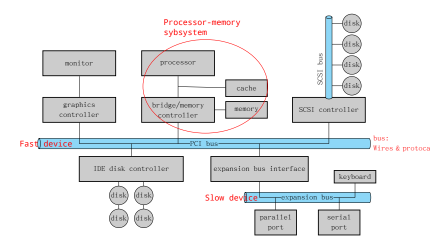
- ▶ I/O devices
  - ▶ vary widely
- ▶ The control of devices connected to the computer is a major concern of OS designers.

How OS manages and controls various peripherals?

# I/O Hardware

Polling (轮询方式) Interrupts (中断方式) Direct Memory Access (DMA方式) I/O hardware summary

▶ Incredible variety of I/O devices



- ► Common concepts : CPU→PORT→BUS→Controller
  - ▶ Port (端口)
  - ▶ Bus (总线) (daisy chain(菊花链) or shared direct access)
    - ▶ PCI (Peripheral Component Interconnect(外部器件互连))
    - ▶ SCSI (Small computer systems interface)
    - Expansion bus
  - ▶ Controller (控制器) (host adapter)
- ▶ How can the processor command controller?
  - ► Controller has one or more registers for data and control signals.
  - ▶ The processor communicates with the controller by reading and writing bit patterns in the registers.

▶ Two communication techniques:

#### 1. Direct I/O instructions

- ▶ Access the port address
- ► Each port typically contains of four registers, i.e., status, control, data-in and data-out.
- ▶ Instructions: In, out

#### 2. Memory-mapped I/O

- ► Example: 0xa0000 ~ 0xffffff are reserved to ISA graphics cards and BIOS routines
- ▶ Some systems use both techniques.

▶ I/O address range

# Device I/O Port Locations on PCs (partial)

I/O address range (hexadecimal)	device	
000-00F	DMA controller	
020-021	interrupt controller	
040-043	timer	
200-20F	game controller	
2F8-2FF	serial port (secondary)	
320-32F	hard-disk controller	
378-37F	parallel port	
3D0-3DF	graphics controller	
3F0-3F7	diskette-drive controller	
3F8-3FF	serial port (primary)	

# I/O Control Methods

- 1. Polling (轮询方式)
- 2. Interrupts (中断方式)
- 3. DMA (DMA方式)
- 4. (在汤书上: 还有通道的概念)

```
I/O Hardware
Polling (轮询方式)
Interrupts (中断方式)
Direct Memory Access (DMA方式)
I/O hardware summary
```

# Polling (轮询方式)

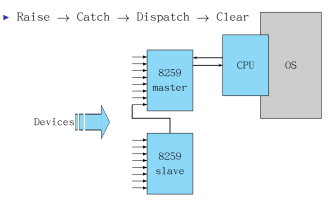
- ▶ Need handshaking (握手)
- ▶ State of device
  - 1. command-ready
    - ▶ In command register
    - ▶ 1: a command is available for the controller
  - 2. busy
    - ▶ In status register
    - ▶ 0: ready for the next command; 1: busy
  - 3. Error
    - ▶ To indicate whether an I/O is ok.

# Polling (轮询方式)

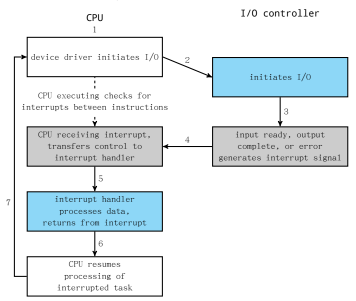
- ▶ Basic handshaking notion for writing output
  - 1. Host repeatedly reads the busy bit until it is 0
  - 2. Host sets write bit in command register and writes a byte into data-out register
  - 3. Host sets command-ready bit
  - 4. When controller notices command-ready, sets busy bit
  - 5. Controller gets write command and data, and works
  - 6. Controller clears command-ready bit, error bit and busy bit
- ► Step1: Busy-wait cycle to wait for I/O from device ≡polling

# I/O Hardware Polling (轮询方式) Interrupts (中断方式) Direct Memory Access (DMA方式) I/O hardware summary

- ▶ CPU Interrupt-request line triggered by I/O device
- ▶ Interrupt handler receives interrupts
- ▶ Basic interrupt scheme



▶ Interrupt-Driven I/O Cycle



- More sophisticated interrupt-handling features: Most CPU have two interrupt request line.
  - 1. Nonmaskable
  - 2. Maskable to ignore or delay some interrupts
- ▶ Efficient dispatching without polling the devices
  - ► Interrupt vector: to dispatch interrupt to correct handler
  - ► Interrupt chaining: to allow more device & more interrupt handlers
- Distinguish between high- and low-priority interrupts:
  - ▶ Interrupt priority: the handling of low-priority interrupts is deferred without masking, even preempted.
- ▶ Interrupt mechanism also used for exceptions

▶ Example: Intel Pentium Processor Event-Vector Table

vector	description	vector number	description
0	divide error	11	segment no present
1	debug exception	12	stack fault
2	null interrupt	13	general protection
3	breakpoint	14	page fault
4	INTO-detected overf1ow	15	(Intel reserved, do not use)
5	bound range exception	16	floating-point error
6	invalid opcode	17	alignment check
7	device not available	18	machine check
8	double fault	19-31	(Intel reserved, do not use)
9	coprocessor segment overrun (reserved)	32-255	maskable interrupts
10	invalid task state segment		

#### I/O Hardware

Polling (轮询方式)

Direct Memory Access (DMA方式)

 ${
m I/O}$  hardware summary

# Direct Memory Access (DMA方式)

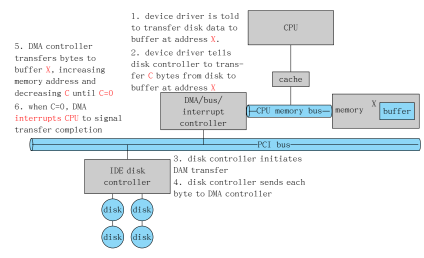
- ▶ Direct Memory Access (DMA方式):
  Used to avoid programmed I/O for large data
  movement, and bypasses CPU to transfer data
  directly between I/O device and memory
- Requires DMA controller
  - ▶ the host prepares a DMA command block in memory
    - ▶ a pointer to the source of a transfer
    - ▶ a pointer to the destination of the transfer
    - ▶ a count of the number of bytes to be transfered
  - ▶ CPU writes the address of the DMA command block to DMA controller, and then goes on with other work.

# Direct Memory Access (DMA方式)

- ► Handshaking between DMA controller & device controller
  - Device controller raises DMA-request when one word is available
  - 2. DMA controller **seizes memory bus**, places the desired address on memory-address wires, and raises DMA-acknowledge
  - 3. Device controller **transfers** the word to memory, and removes the DMA-request signal. Goto 1
  - 4. DMA controller interrupts the CPU.

# Direct Memory Access (DMA方式)

▶ Six Step Process to Perform DMA Transfer



► Cycle stealing: when DMA seizes the memory bus, CPU is momentarily prevented from accessing main memory



#### I/O Hardware

Polling(轮询方式) Interrupts(中断方式) Direct Memory Access(DMA方式) I/O hardware summary

# I/O hardware summary

- ► A bus
- ▶ A controller
- ▶ An I/O port and its registers
- ► The handshaking relationship between the host and a device controller
- ► The execution of this handshaing in a pooling loop via interrupts
- ▶ the offloading of this work to a DMA controller for large transfer

#### Application I/O Interface

Block and Character Devices

Network Devices

Clocks and Timers

Blocking (阻塞) and Nonblocking (非阻塞) I/O

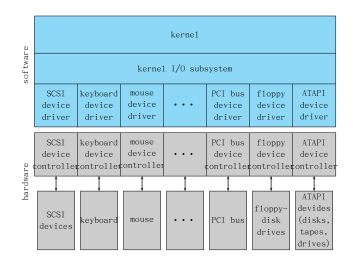
# I/O control challenges

- ▶ Wide variety of devices
- ▶ Two challenges

Applications  $\rightarrow$  OS  $\leftarrow$  Devices

- ▶ How can the OS give a convenient, uniform I/O interface to applications?
- ▶ How can the OS be designed such that new devices can be attached to the computer without the OS being rewritten?
- ► For device manufacturers, device-driver layer hides differences among I/O controllers from kernel

# I/O control challenges



A Kernel I/O Structure

# Application I/O Interface

- ► For applications, I/O system calls encapsulate device behaviors in generic classes
- ▶ 设备独立性:应用程序与具体的物理设备无关。
- ▶ Device-driver layer hides differences among I/O controllers from kernel
- ▶ Devices vary in many dimensions
  - ▶ Character-stream or block
  - ▶ Sequential or random-access
  - ▶ Sharable or dedicated
  - ▶ Speed of operation
  - ▶ read-write, read only, or write only

# Characteristics of I/O Devices

aspect	variation	example
data-transfer mode	character	termina1
	block	disk
access method	sequentia1	modem
	random	CD-ROM
transfer schedule	synchronous	tape
	asynchronous	keyboard
sharing	dedicated	tape
	sharable	keyboard
device speed	1atency	
	seek time	
	transfer rate	
	delay between operations	
I/O direction	read only	CD-ROM
	write only	graphics controller
	read-write	disk

# Major Device Access Conventions

- ▶ Block I/O
- ▶ Character-stream I/O
- ▶ Memory-mapped file access
- ▶ Network sockets
- ▶ Clock and Time

# Application I/O Interface Block and Character Devices

Network Devices Clocks and Timers Blocking(阳塞)and Nonblocking(非阳寒)I/C

#### Block and Character Devices

- 1. Block devices include disk drives
  - ▶ Commands include read, write, seek
  - ▶ Raw I/O or file-system access
  - ▶ Memory-mapped file access possible
- 2. Character devices include keyboards, mice, serial ports
  - ▶ Commands include get, put
  - ▶ Libraries layered on top allow line editing

#### Application I/O Interface

Block and Character Devices

#### Network Devices

Clocks and Timers

Blocking (阻塞) and Nonblocking (非阻塞) I/O

#### Network Devices

- ▶ Varying enough from block and character to have own interface
- ► Unix and Windows NT/9x/2000 include socket interface
  - ▶ Separates network protocol from network operation
  - ▶ Server socket, bind, listen, accept
  - ▶ Client socket, connect
  - ▶ Includes select functionality
- ▶ Approaches vary widely (pipes, FIFOs, streams, queues, mailboxes)

#### Application I/O Interface

Block and Character Devices

Network Devices

Clocks and Timers

Blocking (阻塞) and Nonblocking (非阻塞) I/O

- ▶ Provide current time, elapsed time, timer
- ► Hardware clocks
  - 1. Real Time Clock (RTC, 实时时钟)
  - 2. Time Stamp Counter (TSC, 时间戳计数器)
  - 3. Programmable Interval Timer (PIT, 可编程间隔定时器)
    - ▶ used for timings, periodic interrupts
- ▶ ioct1 (on UNIX) covers odd aspects of I/O such as clocks and timers

# 1. Real Time Clock (RTC, 实时时钟)

- ▶ Integrated with CMOS RAM, always tick.
- ▶ Seconds from 00:00:00 January 1, 1970 UTC
- ▶ Can be used as an alarm clock
  - ► IRQ8
  - ▶ Interrupt frequency: 2HZ~8192HZ
- ▶ I/O address (port no): 0x70, 0x71
- ▶ Example:
  - ▶ Motorola 146818: CMOS RAM + RTC
- ► Second year, month, date, week HOW?

# 2. Time Stamp Counter (TSC, 时间戳计数器)

- ▶ 64bit TSC register in the processor
  - ▶ Pentium and after
- ▶ Incremented at each clock signal on CLK input pin
  - example: CPU frequency 400MHZ adds 1 per 2.5 ns = adds  $400 \times 10^6$  per second
- ▶ Instruction: rdtsc
- ▶ How to know CPU frequency?

# 3. Programmable Interval Timer (PIT, 可编程间隔定时器)

- ► 8253, 8254
- Issues time interrupt in a programmable time internal
- Can also be used to calculate processor frequency during boot up.
- **8253** 
  - ► 14,3178 MHz crysta1 ⇒4,772,727 Hz system clock ⇒1,193,180 Hz to 8253
  - ▶ using 16 bit divisor ⇒ interrupt every 838 ns ~ 54.925493 ms

# Application I/O Interface

Block and Character Devices

Network Devices

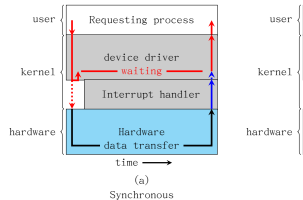
Clocks and Timers

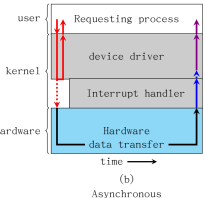
Blocking (阻塞) and Nonblocking (非阻塞) I/O

# Blocking (阻塞) and Nonblocking (非阻塞) I/O

- ▶ Blocking (阻塞) process suspended until I/O completed
  - ▶ Easy to use and understand
  - ▶ Insufficient for some needs
- ► Nonblocking (非阻塞) I/O call returns as much as available
  - ▶ User interface, data copy (buffered I/O)
  - Implemented via multi-threading
  - ▶ Returns quickly with count of bytes read or written
  - ► Asynchronous (异步) process runs while I/O executes
    - ▶ Difficult to use
    - ▶ I/O subsystem signals process when I/O completed

# Two I/O Methods





# Kernel I/O Subsystem I/O Scheduling Buffering (缓冲机制) Caching, Spooling & device reservation Error Handling I/O Protection Kernel Data Structures

# Kernel I/O Subsystem Services

- ▶ Kernel I/O Subsystem Services
  - 1. I/O Scheduling
  - 2. Buffering
  - 3. Caching
  - 4. Spooling
  - 5. Device reservation
  - 6. Error handling

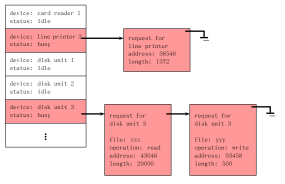
# Kernel I/O Subsystem I/O Scheduling Buffering (缓冲机制) Caching, Spooling & device reservation Error Handling I/O Protection Kernel Data Structures

# I/O Scheduling

- ► I/O scheduling: To schedule a set of I/O requests means to determine a good order in which to execute them
  - ▶ Origin order: the order in which applications issue system calls: May NOT the best order!
  - ▶ Scheduling can
    - ► Improve overall system performance
    - ▶ Share device access **fairly** among processes
    - ► Reduce the average waiting time for I/O to complete
  - Example: Disk read request from Apps. Appl: 0; App2: 100; App3: 50; Now at 100; The OS may serve the applications in the order App2, App3, Appl.

# I/O Scheduling

- ▶ OS maintaining a wait queue of request for each device
  - ▶ Device-status Table



► I/O scheduling, Some OSes try fairness, some not

# I/O Scheduling

- ▶ Another way to improve performance is by using storage space in main memory or on disk
  - ▶ Buffering (缓冲机制)
  - ▶ Caching
  - ▶ Spooling

### Kernel I/O Subsystem

I/O Scheduling

### Buffering (缓冲机制)

Caching, Spooling & device reservation

Error Handling

I/O Protection

Kernel Data Structures

# ▶ Buffering (缓冲机制)

- ▶ Buffer A memory area that stores data while they are transferred between two devices or between a device and an application
- ► Store data in memory while transferring between devices

### ▶ Why buffering?

- To cope with device speed mismatch.
   Example: Receive a file via modem and store the file to local hard disk.
  - ▶ Speed: The modem is about a thousand times slower than the hard disk.
  - ▶ Two buffers are used.

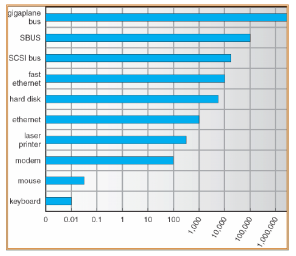
# ▶ Buffering (缓冲机制)

- ▶ Buffer A memory area that stores data while they are transferred between two devices or between a device and an application
- ► Store data in memory while transferring between devices
- ▶ Why buffering?
  - 2. To cope with device transfer **Size** mismatch. Example: Send/receive a large message via network.
    - ► At sending side: the large message is fragmented into small network packets.
    - ▶ At receiving side: the network packets are placed in a reasembly buffer.

# ▶ Buffering (缓冲机制)

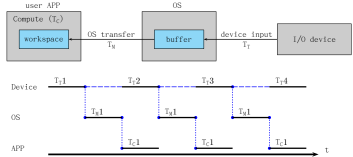
- ▶ Buffer A memory area that stores data while they are transferred between two devices or between a device and an application
- ► Store data in memory while transferring between devices
- ▶ Why buffering?
  - 3. To maintain "copy semantics" Example: When write() data to disk, it first copy the data from application's buffer to a kernel buffer.

▶ Sun Enterprise 6000 Device-Transfer Rates



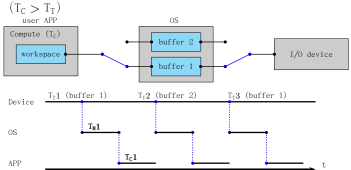
# 1. Single buffer (单缓冲)

- ► APP.workspace  $\stackrel{\text{(OS, T_M)}}{\longleftrightarrow}$  OS.buffer  $\stackrel{\text{(Device, T_T)}}{\longleftrightarrow}$  Device
- ▶ Suppose the computing time of APP is  $T_C$ , if current  $T_C$  can parallel with the next  $T_T$ , we have  $T_{\rm average} = \max\left(T_C,\ T_T\right) + T_M$



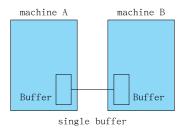
### 2. Double buffer (双缓冲)

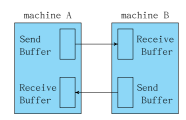
▶  $\approx \max_{T} (T_C, T_T)$ ; 连续输入  $(T_C < T_T)$  或者连续计算



### 2. Double buffer (双缓冲)

► Another usage of single buffer and double buffers: in communication between two machines





# 3. Circular buffer (循环缓冲)

- ▶ Multiple (types of) buffers + multiple buffer pointers
  - ► Empty buffers and Next; Full buffers and Nextg; the current buffer in consumption
- ▶ Similar to the PC problem.

# 4. Buffer pool (缓冲池)

- ▶ 前三种,缓冲区是专用的
- ▶ 为提高缓冲区利用率: 设置公共的缓冲池

# Kernel I/O Subsystem

I/O Scheduling Buffering (缓冲机制)

Caching, Spooling & device reservation

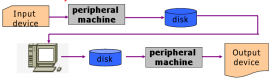
Error Handling I/O Protection Kernel Data Structures

# Caching, Spooling & device reservation

- 1. Caching fast memory holding copy of data
  - ▶ Always just a copy
  - ▶ Key to performance
- 2. Spooling hold output for a device
  - Dedicated device can serve only one request at a time
  - ► Spooling is a way of dealing with I/O devices in a multiprogramming system
  - ▶ Example: Printing
- 3. Device reservation provides exclusive access to a device
  - ▶ System calls for allocation and deallocation
  - ▶ Watch out for deadlock

# Spooling Spooling

▶ Out-line I/O (脱机I/O), 使用**外围机 (peripheral** machine)



### ► SP00L:

Simultaneous Peripheral Operation On-Line (外部设备联机并行操作,假脱机)

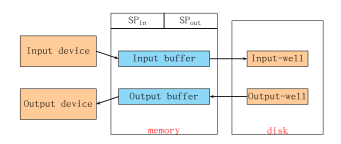
- ▶ Dedicated device → sharable device
- ▶ Using processes of multiprogramming system

# Spooling Spooling

### ► SP00L:

Simultaneous Peripheral Operation On-Line (外部设备联机并行操作,假脱机)

- ▶ Structure
  - ▶ Input-well (输入井), output-well (输出井)
  - ▶ Input-buffer, output-buffer
  - $\blacktriangleright$  Input-process  $SP_{\text{in}}\text{, output-process }SP_{\text{out}}$
  - Requested-queue



# Kernel I/O Subsystem

Buffering (缓冲机制)

Caching, Spooling & device reservation

### Error Handling

I/O Protection

Kernel Data Structures

# Error Handling

- ► OS can recover from disk read, device unavailable, transient write failures
  - ► Example: read() again, resend(), ..., according to some sepecified rules
- ► Most return an **error number** or code when I/O request fails
- ▶ System error logs hold problem reports

# Kernel I/O Subsystem

1/O Scheduling Buffering(缓冲机制) Caching, Spooling &

Caching, Spooling & device reservation

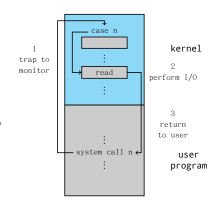
Error Handling

# I/O Protection

Kernel Data Structures

# I/O Protection I

- User process may accidentally or purposefully attempt to disrupt normal operation via illegal I/O instructions
- ► To prevent users from performing illegal I/O
  - ► All I/O instructions defined to be privileged
  - ► I/O must be performed via system calls
    - ► Memory-mapped and I/O port memory locations must be protected too



Use of a System Call to Perform I/O

# Kernel I/O Subsystem

I/O Scheduling Buffering (缓冲机制) Caching, Spooling & device reservation Error Handling I/O Protection

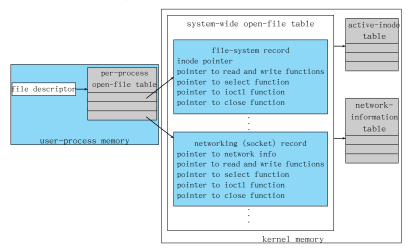
Kernel Data Structures

### Kernel Data Structures

- ► Kernel keeps state info for I/O components, including
  - ▶ open file tables,
  - ▶ network connections,
  - ▶ character device state
- Many, many complex data structures to track buffers, memory allocation, "dirty" blocks
- ► Some use object-oriented methods and message passing to implement I/O

### Kernel Data Structures

► Example: UNIX I/O Kernel Structure

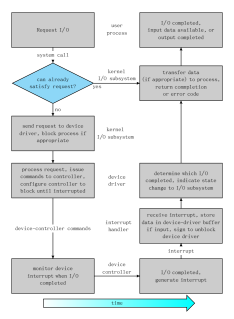


Transforming I/O Requests to Hardware Operations

# I/O Requests to Hardware Operations

- ▶ Consider reading a file from disk for a process:
  - 1. Determine device holding file
  - 2. Translate name to device representation
  - 3. Physically read data from disk into buffer
  - 4. Make data available to requesting process
  - 5. Return control to process

# The Typical Life Cycle of An I/O Request

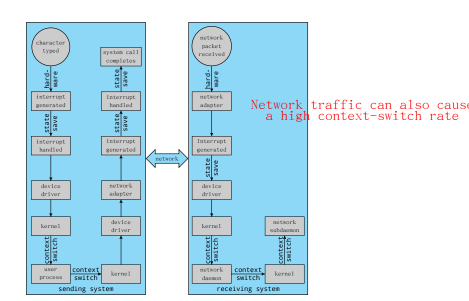


Performance

### Performance

- ▶ I/O is a major factor in system performance:
  - ▶ Demands CPU to execute device driver, kernel I/O code
  - ▶ Context switches due to interrupts
  - ▶ Data copying
  - ▶ Network traffic especially stressful

# Intercomputer Communications



# Improving Performance

- 1. Reduce number of context switches
- 2. Reduce data copying
- 3. Reduce interrupts by using large transfers, smart controllers, polling
- 4. Use DMA
- 5. Move processing primitives into hardware
- 6. Balance CPU, memory, bus, and I/O performance for highest throughput

小结和作业

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   Interrupts (中断方式)
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```

小结和作业

4□ > 4₫ > 4분 > 4분 > 분 900

# 作业

- 1. 设备控制方式有哪几种?
- 2. 脱机I/O和SPOOLing
- 3. 为什么要引入缓冲机制? 有哪几种缓冲机制?

谢谢!