

# **Chapter 1: Operating-System Introduction**

**肖卿俊**

**办公室：九龙湖校区计算机楼212室**

**电邮：csqjxiao@seu.edu.cn**

**主页： <https://csqjxiao.github.io/PersonalPage>**

**电话：025-52091022**



# Course Summary

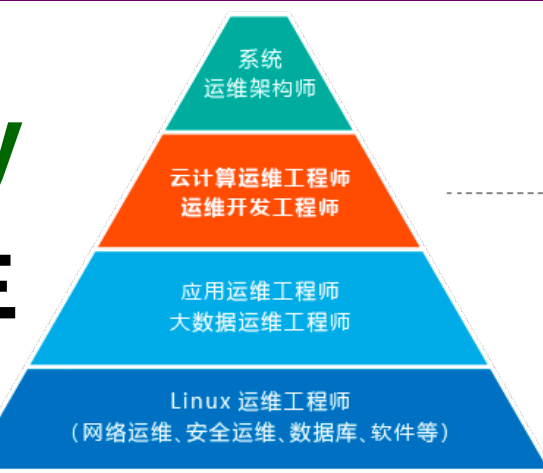
- This course is intended to introduce the fundamental concepts that modern operating systems use to manage the physical computer. Students will understand the core of the operating system, known as the kernel.
- Prerequisites: C/C++, Computer Organization
- 学时 : 64学时
- Textbook : 西尔伯莎茨编著的《操作系统概念》（第七版或第九版 影印版）, 高教出版社





# Course Summary

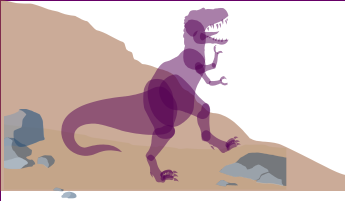
- 实验以Linux内核的操作系统为主
- 为什么要学习Linux和云计算？



- ◆ 行业发展需求：业界主流操作系统、软件开发环境、互联网的企业级应用都是基于Linux操作系统
- ◆ 企业人才需求：系统运维工程师职业发展路线清晰，待遇优厚；我国Linux市场的就业岗位达百万
- 未来的趋势：大数据、人工智能、5G等新兴产业都需要云计算所提供的强大算力以及成熟的PaaS平台能力。因此Linux与云计算等新技术的结合将会是未来传统运维工程师进阶的重要方向。

参考文献：为什么要学习Linux和云计算  
<https://edu.sdnlab.com/linux-cloud-train>





# 常见的计算机硬件形态





# 操作系统介绍

- 操作系统是一管理计算机硬件与软件资源的程序，同时也是计算机系统的内核与基石。
- 操作系统身负诸如管理与配置内存、决定系统资源供需的优先次序、控制输入与输出设备、操作网络与管理文件系统等基本事务。
- 操作系统也提供一个让使用者与系统交互的操作接口。小到智能穿戴设备、电视盒子，大到电脑、服务器、路由交换设备，都有自己的操作系统。

Android、IOS、…



手机

Windows、MAC OS、红旗、…



电脑

Android、IOS、…

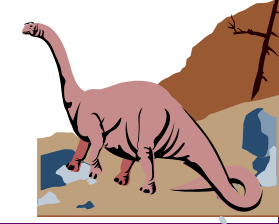


平板电脑

Android、…



智能家居设备





# Linux操作系统起源

- 1991年10月5日，Linus Torvalds 在comp.os.minix新闻组织上正式对外宣布Linux内核的诞生，并且开源。
- 在开源社区的参与者努力下，1994年3月Linux 1.0内核版本正式发布。
- Linux是一套免费使用和自由传播的类Unix操作系统，是一个基于POSIX和Unix的多用户、多任务、支持多线程和多CPU的操作系统。





# 常见的开源Linux操作系统 vs. 商业系统



RedHat	<b>Debian</b>
CentOS	Ubuntu
Fedora	deepin
Kali Linux	Oracle Linux
DVL	Arch Linux
OpenSuse	<b>中标麒麟</b>





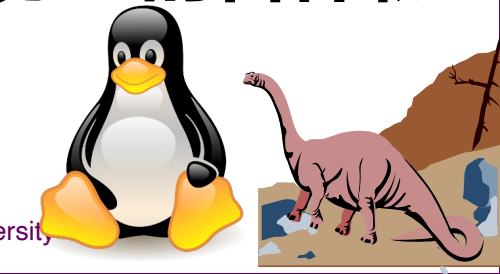
# Linux操作系统的组成

## ■ Linux操作系统构成

- ◆ Linux内核
- ◆ 应用程序

## ■ Linux内核项目介绍

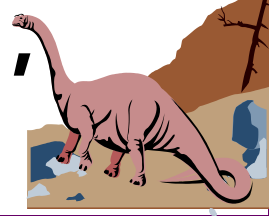
- ◆ 主要作者：Linus Torvalds（芬兰）。
- ◆ 1991年10月，发布Linux 0.02版（第一个公开版）
- ◆ 1994年3月，Linux 1.0版发布。
- ◆ Linux内核的标志——企鹅Tux，取自芬兰的吉祥物





# 不同Linux发行版：CentOS简介

- 来自于Red Hat Enterprise Linux依照开放源代码规定释出的源代码所编译而成，CentOS不包含封闭源代码软件。CentOS是RHEL源码再编译的产物，而且在RHEL的基础上修正了不少已知的Bug，相对于其他Linux发行版，其稳定性值得信赖。
- CentOS在2014年加入红帽后，继续坚持提供免费操作系统的使用和更新。目前CentOS操作系统的使用领域非常广泛，适合服务器使用。

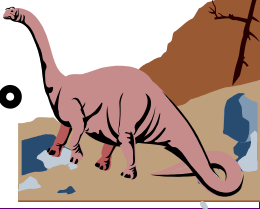




# 不同Linux发行版：Debian简介



- Debian是迄今为止最遵循GNU规范的Linux系统。提供了接近十万种不同的开源软件支持，具有认可度和使用率，对于各类内核架构支持性良好，稳定性、安全性强，更有免费的技术支持。
- 基于其优秀的稳定性和资源开销小等特点，Debian在虚拟专用服务器中应用比较多。



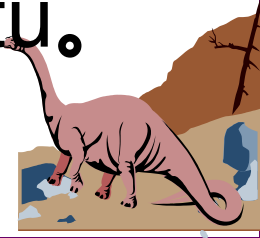


# 不同Linux发行版：Ubuntu简介



ubuntu

- Ubuntu是Debian的一款衍生版，是一个以桌面应用为主的开源免费的操作系统。Ubuntu侧重于它在这个市场的应用，在服务器、云计算、甚至一些运行Ubuntu Linux的移动设备上很常见。
- Ubuntu具有庞大的社区力量，用户可以方便地获得帮助。我们的实验主要采用Ubuntu。





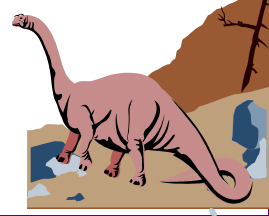
# 不同Linux发行版：中标麒麟简介



中标麒麟  
NeoKylin

■ 中标麒麟是中标Linux和银河麒麟合并后发布的一款Linux发行版本，中标麒麟操作系统采用强化的Linux内核。

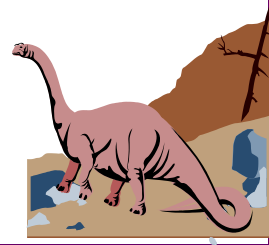
■ 中标麒麟分成桌面版、通用版、高级版和安全版等，满足不同客户的要求，已经广泛的使用在能源、金融、交通、政府、央企等行业领域。





# 各行业常用的OS

行业	常用OS
电信运营商	CentOS等
银行、证券	CentOS、中标麒麟、银河麒麟等
互联网	企业定制OS、Debian等
政府、央企	CentOS、中标麒麟、银河麒麟、深度等
电力、能源	CentOS、中标麒麟、银河麒麟、Ubuntu等
交通运输	CentOS、中标麒麟等
平安	CentOS等
教育、医疗	CentOS、银河麒麟等





# Course Outline (1/2)

■ 操作系统是硬件系统上覆盖的第一层软件，帮助用户管理系统的计算、内存、外存等资源

Chapter	教学要求
1. Introduction	掌握操作系统的一般情况,了解本课程的学习方法
2. Operating System Structures	介绍操作系统的组成 使学生树立操作系统的整体概念 (a top-down view)
3. Process Management	操作系统的最重要的部分,要求学生牢固掌握进程概念, 能够借助进程概念编写并发程序
4. Threads	要求学生掌握创建和管理线程的方法 熟练使用多线程技术编程
5. CPU Scheduling	要求学生理解并能编写一个进程调度的程序
6. Process Synchronization	要求学生理解同步概念,掌握同步的编程方法
7. Deadlocks	要求学生理解死锁现象,了解预防、避免、检测、解除死锁的方法



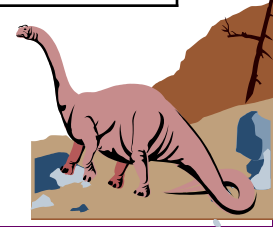


# Course Outline (2/2)

内存管理

Chapter	教学要求
8. Memory Management	掌握固定分区,可变分区,段式,页式存储管理原理与算法
9. Virtual Memory	虚拟存储是操作系统另一个重要概念。要求学生正确理解虚存的概念。 熟练掌握请求页式的地址变换过程以及常用的页面置换算法
10. File Systems	掌握文件系统的基本概念，熟练使用文件系统的操作方法
11. I/O Systems	掌握I/O系统的基本概念，理解设备驱动程序。 弄清从用户请求到设备完成用户请求的全过程
12. Mass-Storage Structure	了解几种磁盘调度算法

外存管理





# Course Requirements

## ■ Grading Policy (考核方式 )

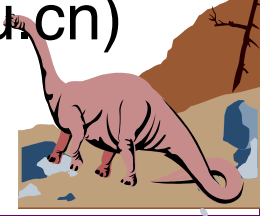
- ◆ 闭卷考试
- ◆ 成绩评定:由下述三部分组成
  - ✓ 期末考试成绩
  - ✓ 期中考试成绩
  - ✓ 平时成绩(作业、出勤等)

## ■ Course Schedule:

- ◆ [1-16周] 周二(3-4) 教八-301 , 09:50~11:25  
        周四(6-7) 教八-301 , 14:00~15:35

## ■ Office Hours:

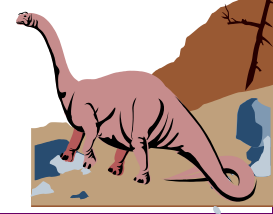
- ◆ Tuesday: 12:00~13:00; Thursday: 12:00~13:00  
(E-mail discussions are welcome: csqjxiao@seu.edu.cn)





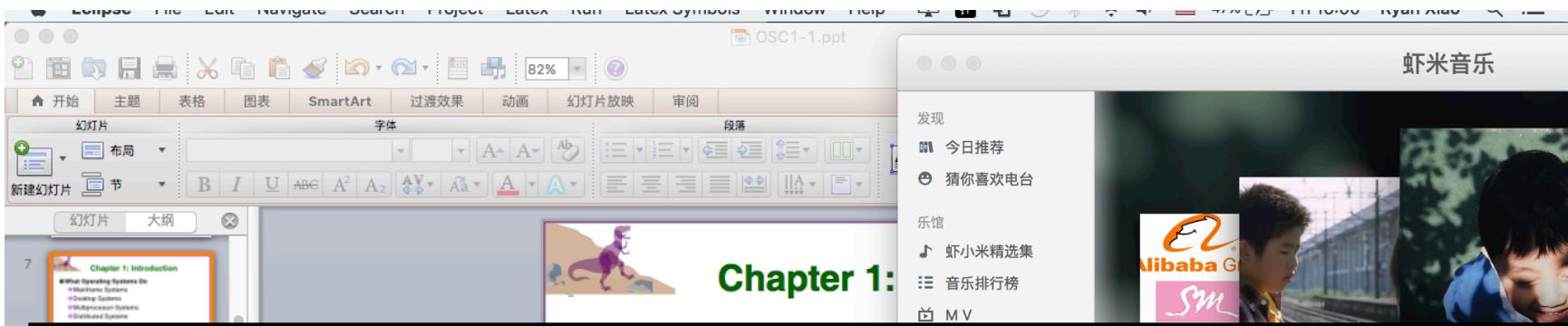
# Chapter 1: Introduction (Outline)

- What Operating Systems Do
- Computer-System Organization (Hardware)
- Computer-System Architecture (Hardware)
- Operating-System Structure
- Operating-System Operations
- Process Management
- Memory Management
- Storage Management
- Protection and Security
- Distributed Systems
- Special-Purpose Systems
- Computing Environments





# Multiple applications can be run simultaneously on a single device



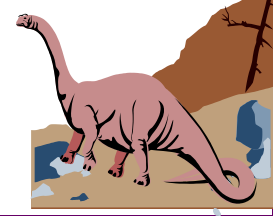
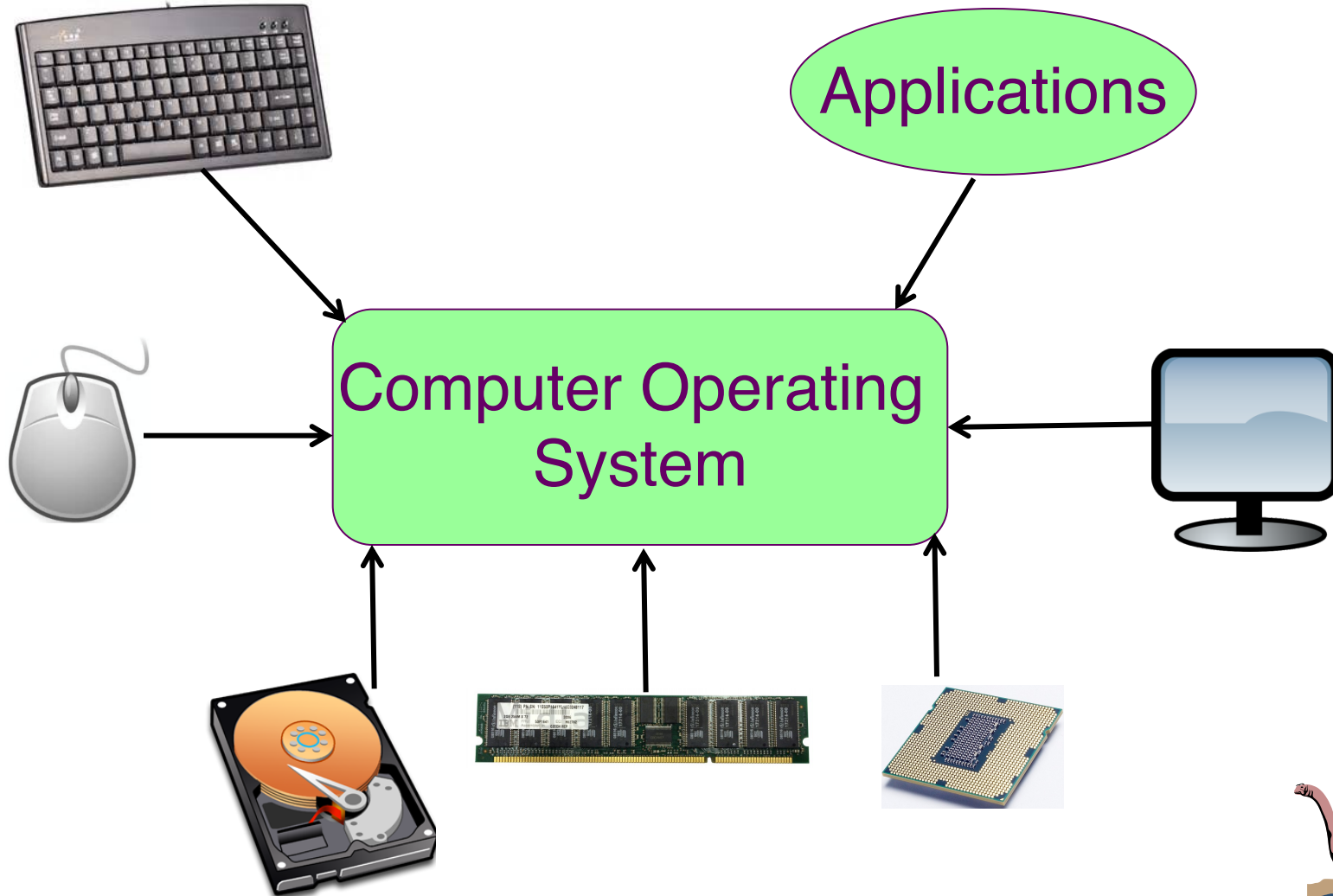
## What is an operating system?

## How does it support the “simultaneous” running of multiple applications on a single device?





# Computer Operating System manages all the HW resources





# Question about OS

An operating system must manage system hardware resources. Which of the following do you think is an OS? (multiple choices)

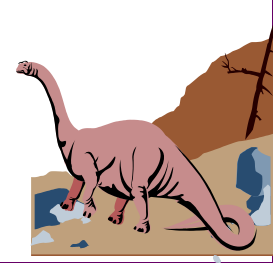
Firefox by Mozilla

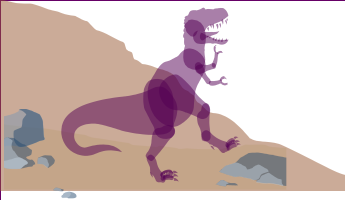
Mac OS by Apple Inc.

Windows by Microsoft

Android by Google

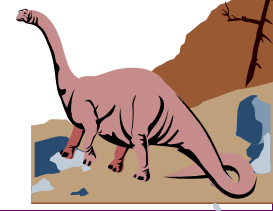
Linux by open source community





# The Powerful Concept of “Abstraction”

- Abstraction is a well-understood interface that hides all the details within a subsystem
- With a good abstraction, we can treat a subsystem as a “black box”. We don’t have to understand the inner details within the box
- Later we shall explain how the operating system works as a layer of abstraction within a computer system architecture

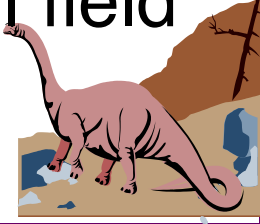


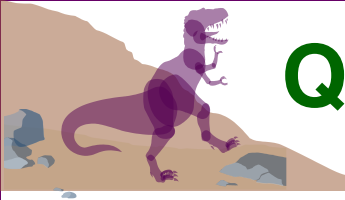


# Question about Abstraction

Which of the following is **NOT** an abstraction that hides all the details? (multiple choices)

- Door knob
- Instruction set architecture
- Exact number of pins coming out of a chip
- And logic gates
- Transistor
- INT data type in a programming language, e.g., C
- Specific location of base pads in a baseball field

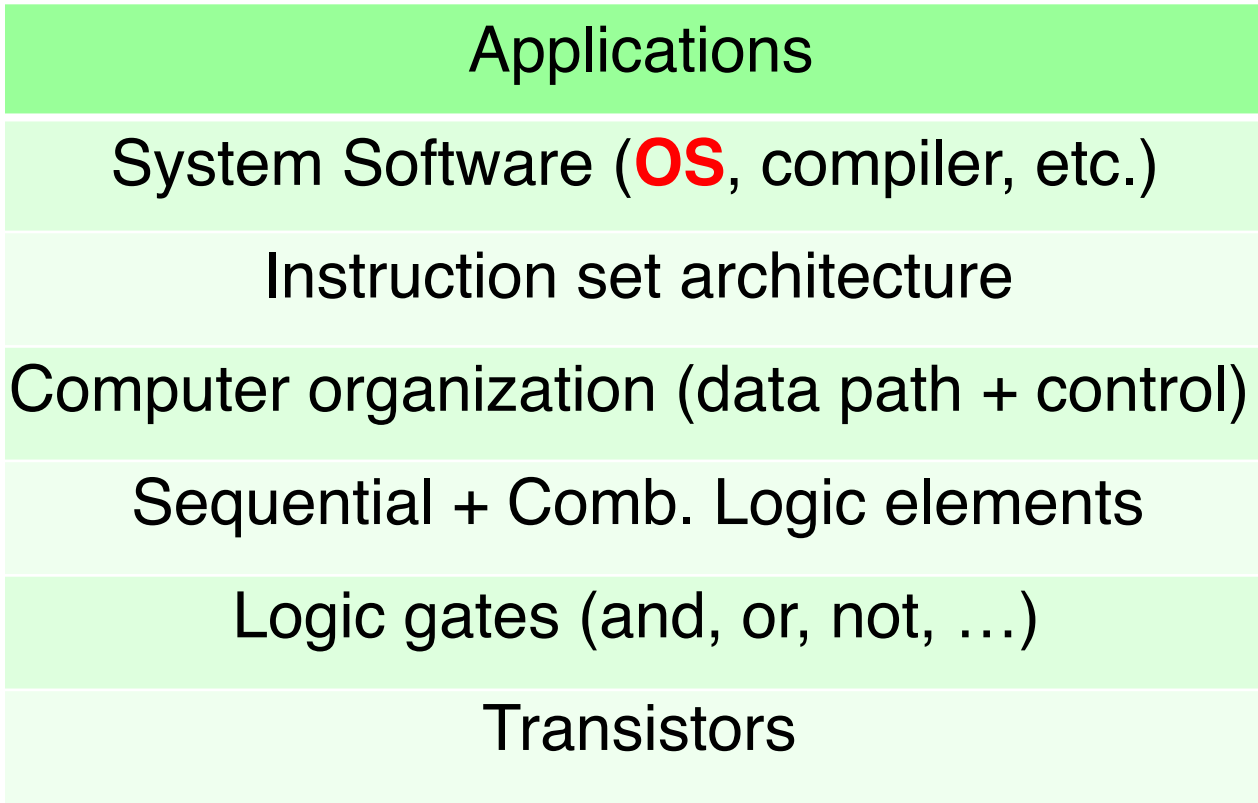




# Question: Name as many abstractions between the two extremes



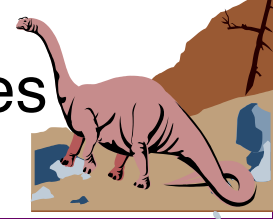
Google Earth



Series of Abstractions



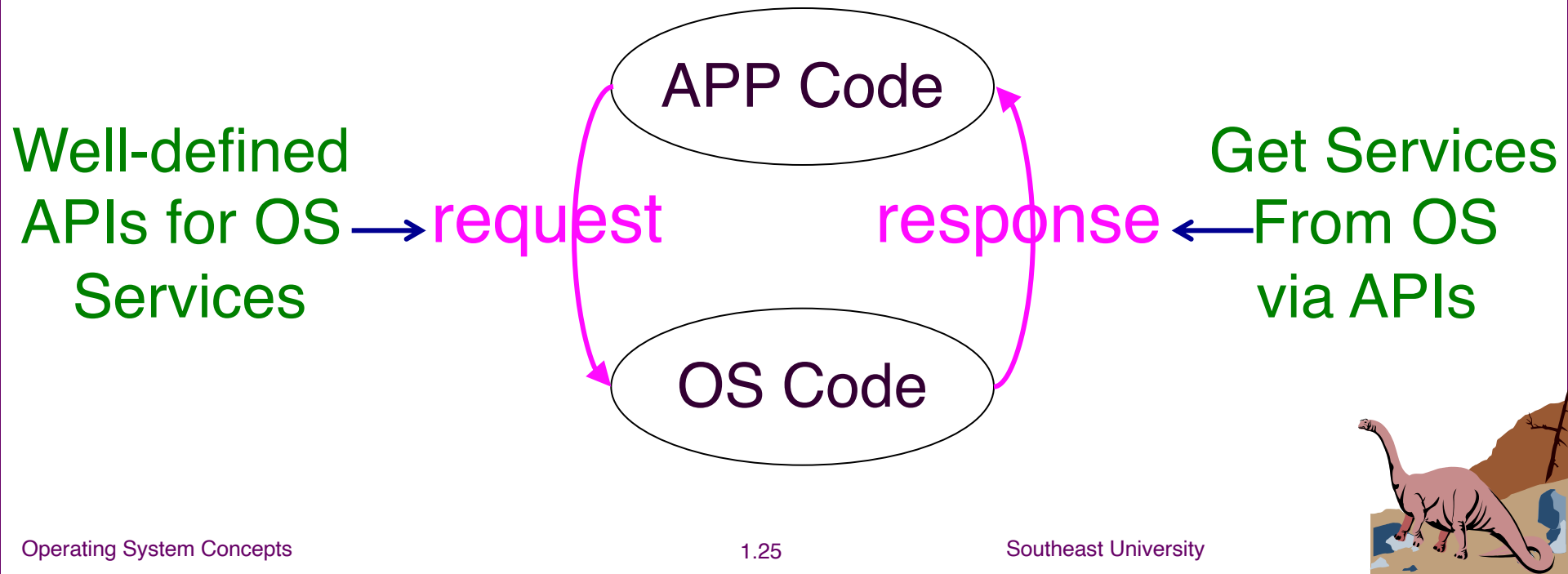
Electrons + Holes





# What is an Operating System?

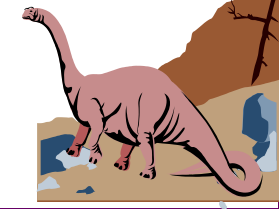
- OS, in a nutshell, provides
  - ◆ Protected access to hardware resources
  - ◆ Arbitrate among competing request





# What is an Operating System?

- A program that acts as an intermediary between the application programs and the computer hardware.
  - ◆ Execute user programs and make solving user problems easier
  - ◆ Make the computer system convenient to use
  - ◆ Use the computer hardware in an efficient way
- From the computer's point of view:
  - ◆ A **resource allocator**, a **control program**, or more concisely, a "**kernel**"

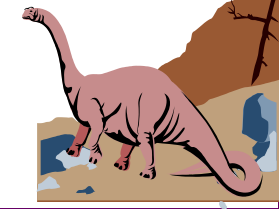




# Question about OS functionalities

Please select the choices that apply to the functionalities provided by an OS

- OS is a resource manager
- OS provides a consistent interface to the hardware resource (CPU, memory, I/O, ...)
- OS schedules applications on the CPU
- OS stores personal information such as credit card numbers, social security number, email addresses, and so on

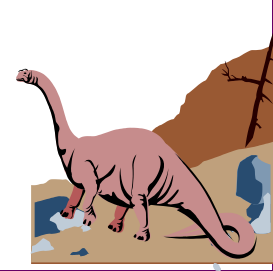




# What does an Operating System Do?

## ■ Discussion

- ◆ An OS takes over physical resources, such as a CPU, memory, or disk, and **virtualizes** them. It handles tough and tricky issues related to **concurrency**. And it stores files **persistently**, thus making them safe over the long-term.
- ◆ All because there are multi-programs running in a computer.



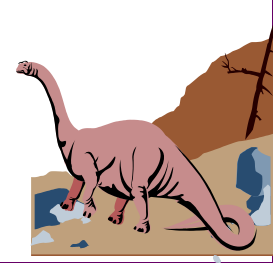


# Virtualization

- Many programs are run concurrently in a computer.
  - ◆ Virtualization

## ■ What is virtualization?

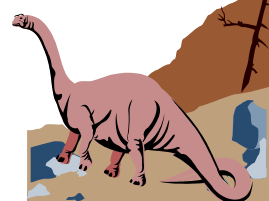
- ◆ The OS takes a physical resource (such as the processor, or memory, or a disk) and transforms it into a more general, powerful, and easy-to-use virtual form of itself.
- ◆ It creates an illusion that each program exclusively owns the physical resource.





# Virtualizing the CPU

```
1 #include <stdio.h>
2 #include <stdlib.h>
3 #include <sys/time.h>
4 #include <assert.h>
5 #include "common.h"
6
7 int
8 main(int argc, char *argv[])
9 {
10    if (argc != 2) {
11        fprintf(stderr, "usage: cpu <string>\n");
12        exit(1);
13    }
14    char *str = argv[1];
15    while (1) {
16        Spin(1);      /* busy waiting for one second */
17        printf("%s\n", str);
18    }
19    return 0;
20 }
```





# Virtualizing the CPU

```
prompt> gcc -o cpu cpu.c -Wall
```

```
prompt> ./cpu A
```

A

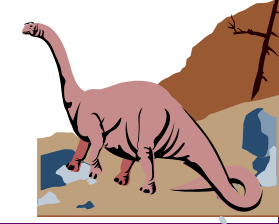
A

A

A

^C

```
prompt>
```





# Virtualizing the CPU

```
prompt> ./cpu A & ./cpu B & ./cpu C  
& ./cpu D
```

[1] 7353

[2] 7354

[3] 7355

[4] 7356

A

B

D

C

A

B

D

C

A

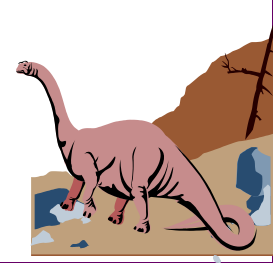
C

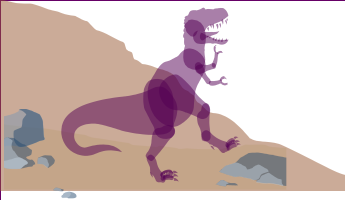
B

D

It may appear that each program is running with one dedicated processor core.

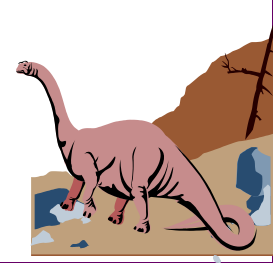
Reason: multi-processor? Not really.





# Virtualizing the Memory

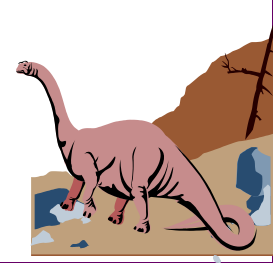
```
1 #include <unistd.h>
2 #include <stdio.h>
3 #include <stdlib.h>
4 #include "common.h"
5
6 int
7 main(int argc, char *argv[])
8 {
9     int *p = malloc(sizeof(int)); // a1
10    assert(p != NULL);
11    printf("(%)d memory address of p: %08x\n", getpid(), (unsigned) p); // a2
12    *p = atoi(argv[1]);      // assign value to addr stored in p
13    while (1) {
14        Spin(1);
15        *p = *p + 1;
16        printf("(%)d p: %d\n", getpid(), *p); // a4
17    }
18    return 0;
19 }
```





# Virtualizing the Memory

```
prompt> ./mem 0
(2134) memory address of p: 00200000
(2134) p: 1
(2134) p: 2
(2134) p: 3
(2134) p: 4
(2134) p: 5
^C
```





# Virtualizing the Memory

```
prompt> ./mem 0 & ./mem 1
```

```
[1] 21846
```

```
[2] 21847
```

```
(pid:21846) addr of p: 7fff5fbffab8
```

```
(pid:21846) addr stored in p: 100100350
```

```
(pid:21847) addr of p: 7fff5fbffab8
```

```
(pid:21847) addr stored in p: 100100350
```

```
(pid:21847) value of p: 2
```

```
(pid:21846) value of p: 1
```

```
(pid:21847) value of p: 3
```

```
(pid:21846) value of p: 2
```

```
(pid:21847) value of p: 4
```

```
(pid:21846) value of p: 3
```

```
(pid:21846) value of p: 4
```

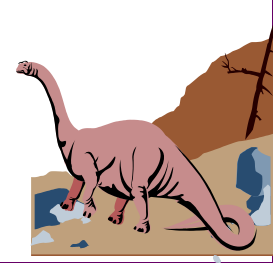
```
(pid:21847) value of p: 5
```

```
(pid:21846) value of p: 5
```

```
(pid:21847) value of p: 6
```

```
(pid:21846) value of p: 6
```

```
(pid:21847) value of p: 7
```

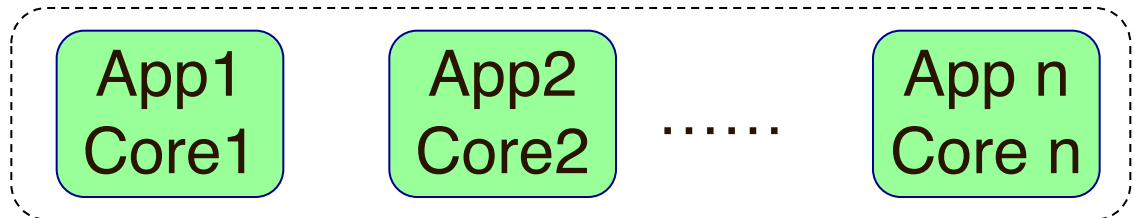




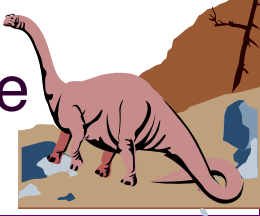
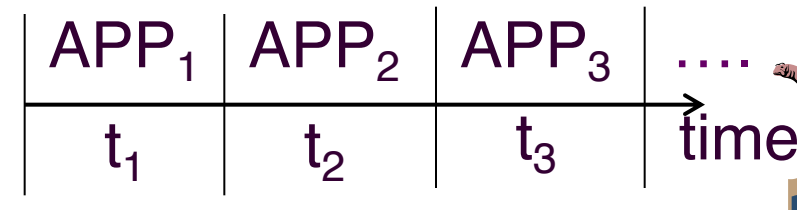
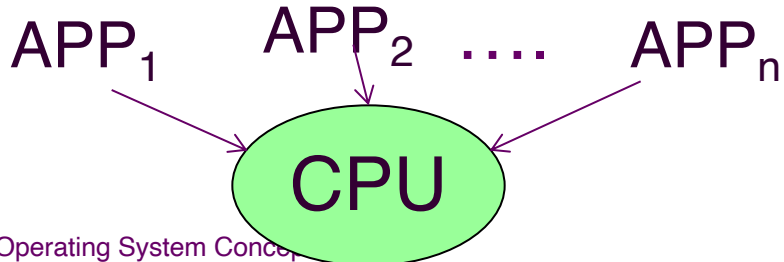
# Program Concurrency

- Computer seemingly runs several program in parallel: email, browser, music player, ...
- If there is only one CPU, how is it possible?

- Multiple cores in a CPU



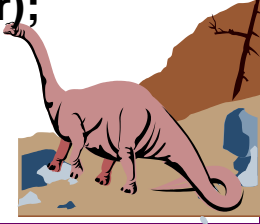
- Only one program at a time. When one program finishes, start the next one.
- Concurrent running of multiple applications

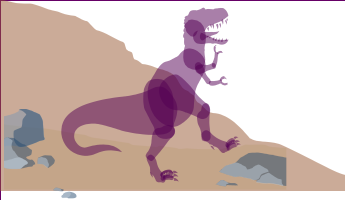




# Example of Concurrency

```
1 #include <stdio.h>
2 #include <stdlib.h>
3 #include "common.h"
4
5 volatile int counter = 0;
6 int loops;
7
8 void *worker(void *arg) {
9     int i;
10    for (i = 0; i < loops; i++) {
11        counter++;
12    }
13    return NULL;
14 }
15
16 int
17 main(int argc, char *argv[])
18 {
19     if (argc != 2) {
20         fprintf(stderr, "usage: threads <value>\n");
21         exit(1);
22     }
23     loops = atoi(argv[1]);
24     pthread_t p1, p2;
25     printf("Initial value : %d\n", counter);
26
27     Pthread_create(&p1, NULL, worker, NULL);
28     Pthread_create(&p2, NULL, worker, NULL);
29     Pthread_join(p1, NULL);
30     Pthread_join(p2, NULL);
31     printf("Final value : %d\n", counter);
32     return 0;
33 }
```





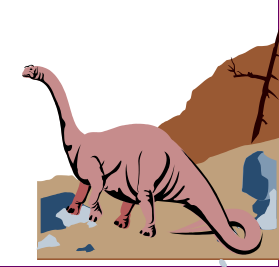
# Example of Concurrency

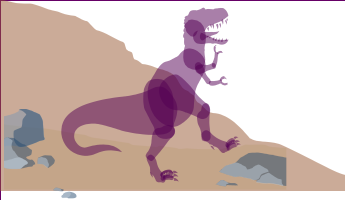
```
prompt> gcc -o thread thread.c -Wall -  
pthread
```

```
prompt> ./thread 1000  
Initial value : 0  
Final value : 2000
```

```
prompt> ./thread 100000  
Initial value : 0
```

```
Final value : 143012 // huh??  
prompt> ./thread 100000  
Initial value : 0  
Final value : 137298 // what the??
```



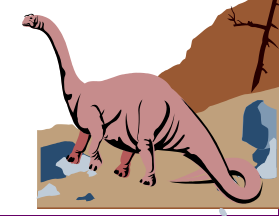


# Persistence

■ How to store data (e.g., outputs of various programs) persistently in a computer.

## ■ Persistence

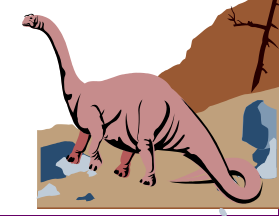
- ◆ In system memory, data can be easily lost, as devices such as DRAM store values in a volatile manner; when power goes away or the system crashes, any data in memory is lost.
- ◆ Hardware: hard drive, solid-state drives (SSDs), etc.
- ◆ Software in the operating system: the **file system**





# Example of Persistence

```
1 #include <stdio.h>
2 #include <unistd.h>
3 #include <assert.h>
4 #include <fcntl.h>
5 #include <sys/types.h>
6
7 int
8 main(int argc, char *argv[])
9 {
10     int fd = open("/tmp/file", O_WRONLY | O_CREAT | O_TRUNC,
11                  S_IRWXU);
11     assert(fd > -1);
12     int rc = write(fd, "hello world\n", 13);
13     assert(rc == 13);
14     close(fd);
15     return 0;
16 }
```

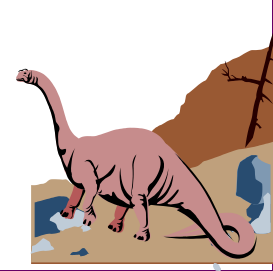




# What does an Operating System Do?

## ■ Discussion

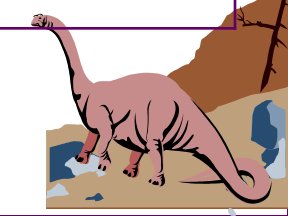
- ◆ An OS takes physical resources, such as a CPU, memory, or disk, and **virtualizes** them. It handles tough and tricky issues related to **concurrency**. And it stores files **persistently**, thus making them safe over the long-term.
- ◆ All because there are multi-programs running in a computer.





# What does an Operating System Do? (cont.)

Functional Concepts	Fundamental Concepts	Virtualization	Concurrency	Persistence
Process Management		Process, CPU Scheduling	Threads, Dead Locks, Thread Synchronization	
Memory Management		Virtual Memory, Memory Management		
Storage Management		File System		Mass Storage Structure

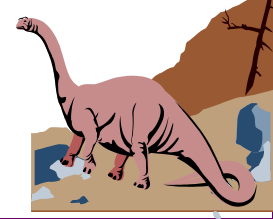




# Chapter 1: Introduction

## ■ What Operating Systems Do

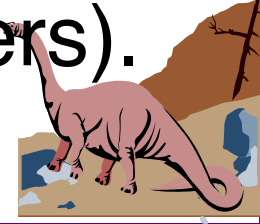
- ◆ Real-Time Systems
- ◆ Handheld Systems
- ◆ Desktop Systems
- ◆ Multiprocessor Systems
- ◆ Mainframe Systems
- ◆ Clustered System
- ◆ Distributed Systems
- ◆ Computing Environments (traditional, CS, P2P, Web)





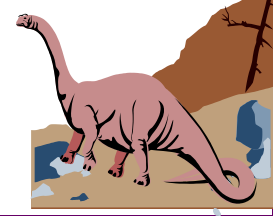
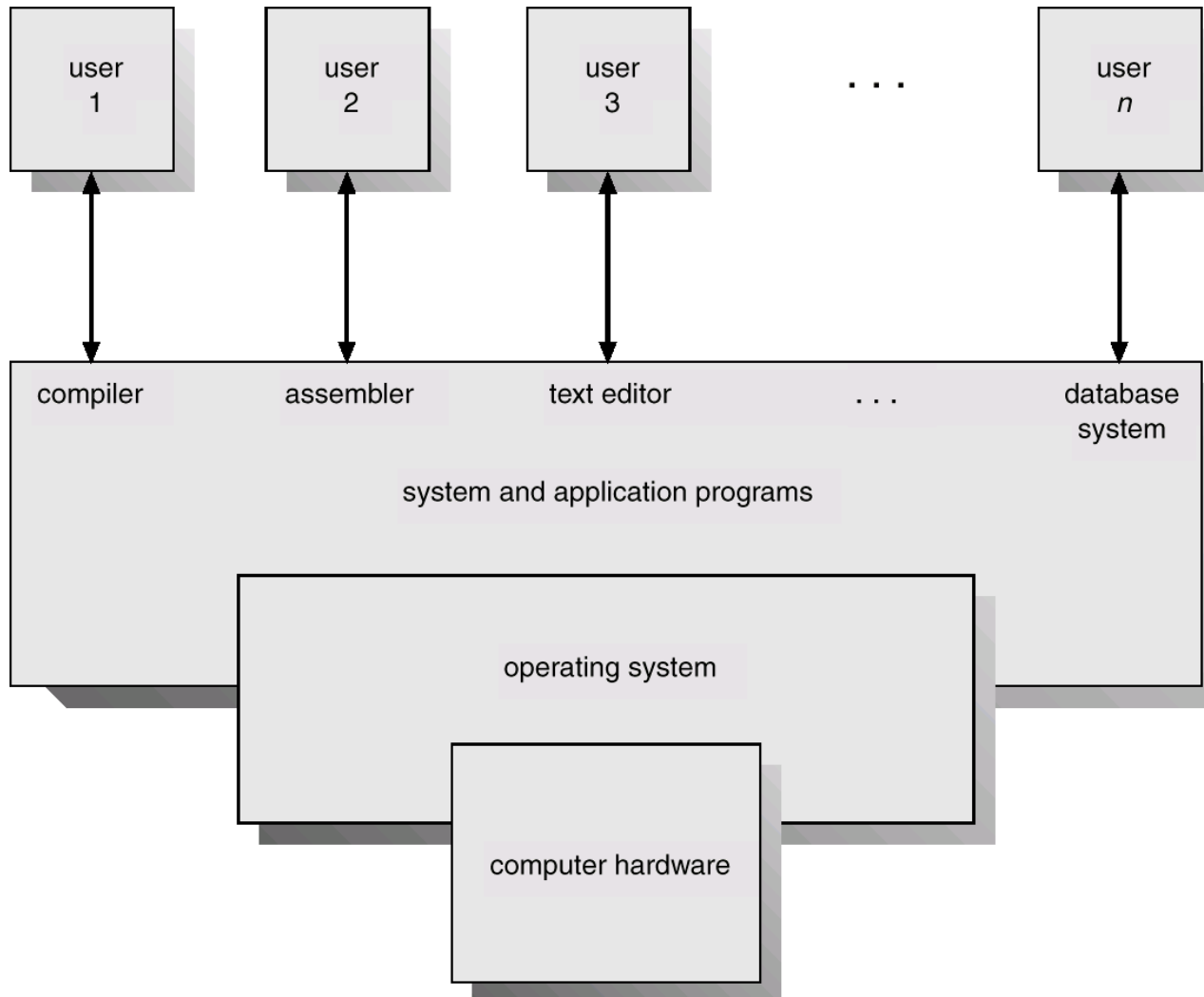
# Computer System Components

1. **Hardware** – provides basic computing resources (CPU, memory, I/O devices).
2. **Operating system** – controls and coordinates the use of the hardware among the various application programs for the various users.
3. **Applications programs** – (compilers, database systems, video games, business programs) are used to solve user problems.
4. **Users** (people, machines, other computers).





# Abstract View of System Components





# OS from User View

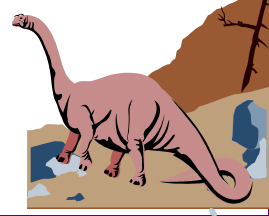
- **PC Users:** an operating system is a program that provides an **easy-to-use interface** for using the hardware
- **Mainframe/Minicomputer Users:** an operating system is a program that helps **maximize the system resource utilization**
- **Workstation Users:** an operating system is a program designed to **compromise** between individual usability and resource utilization





# OS from System View (1/2)

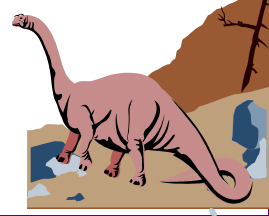
- A *Resource allocator*: the operating system allocates and reclaims the system hardware resources to and from user programs
- A *Control Program*: the operating system controls the execution of user programs to prevent errors and improper use of the computer





# OS from System View (2/2)

- There is *no* universal definition of what is an operating system.
- A common definition is that the operating system is the one program running at all times on the computer (*i.e.*, the *kernel*). All other programs are application programs



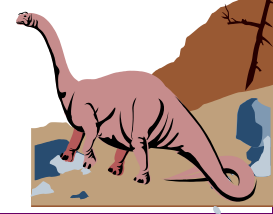


# Goals of an Operating System

## ■ Primary Goal of Operating System

- ◆ *Efficient* operation of the computer system
- ◆ In some systems, it is *convenience*

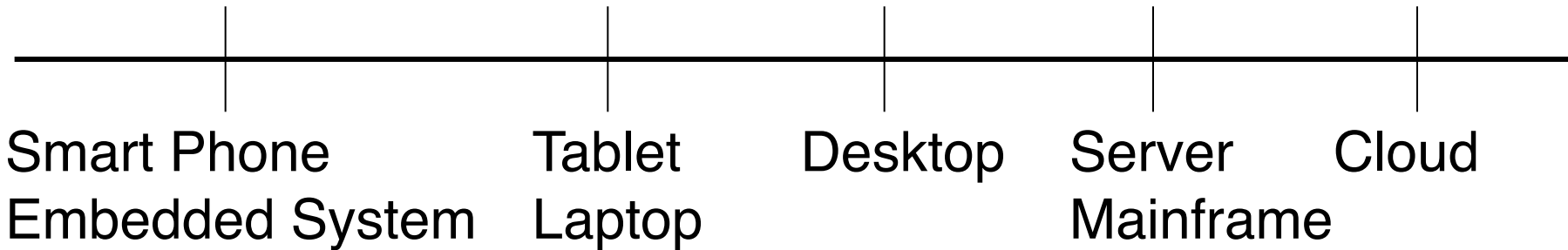
## ■ In the past, efficiency is far more important than convenience, due to the scarcity of hardware resources





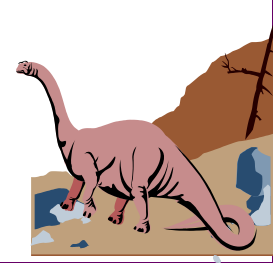
# Question about Computer Organization

## ■ Hardware Continuum



## ■ Is the internal organization of the computer system in this continuum vastly different?

- Yes
- No

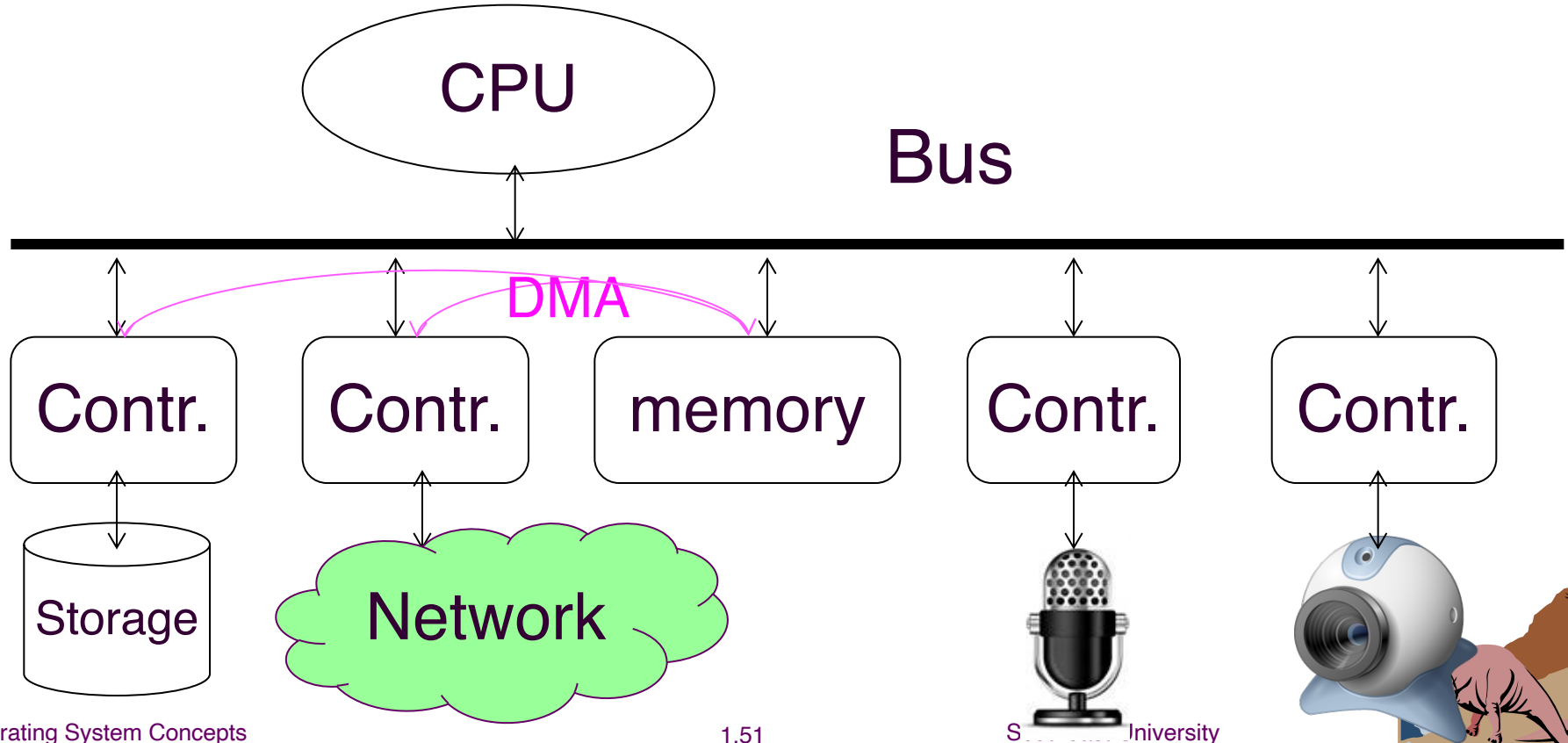




# Hardware Resources in a Computer System

## ■ Internal organization

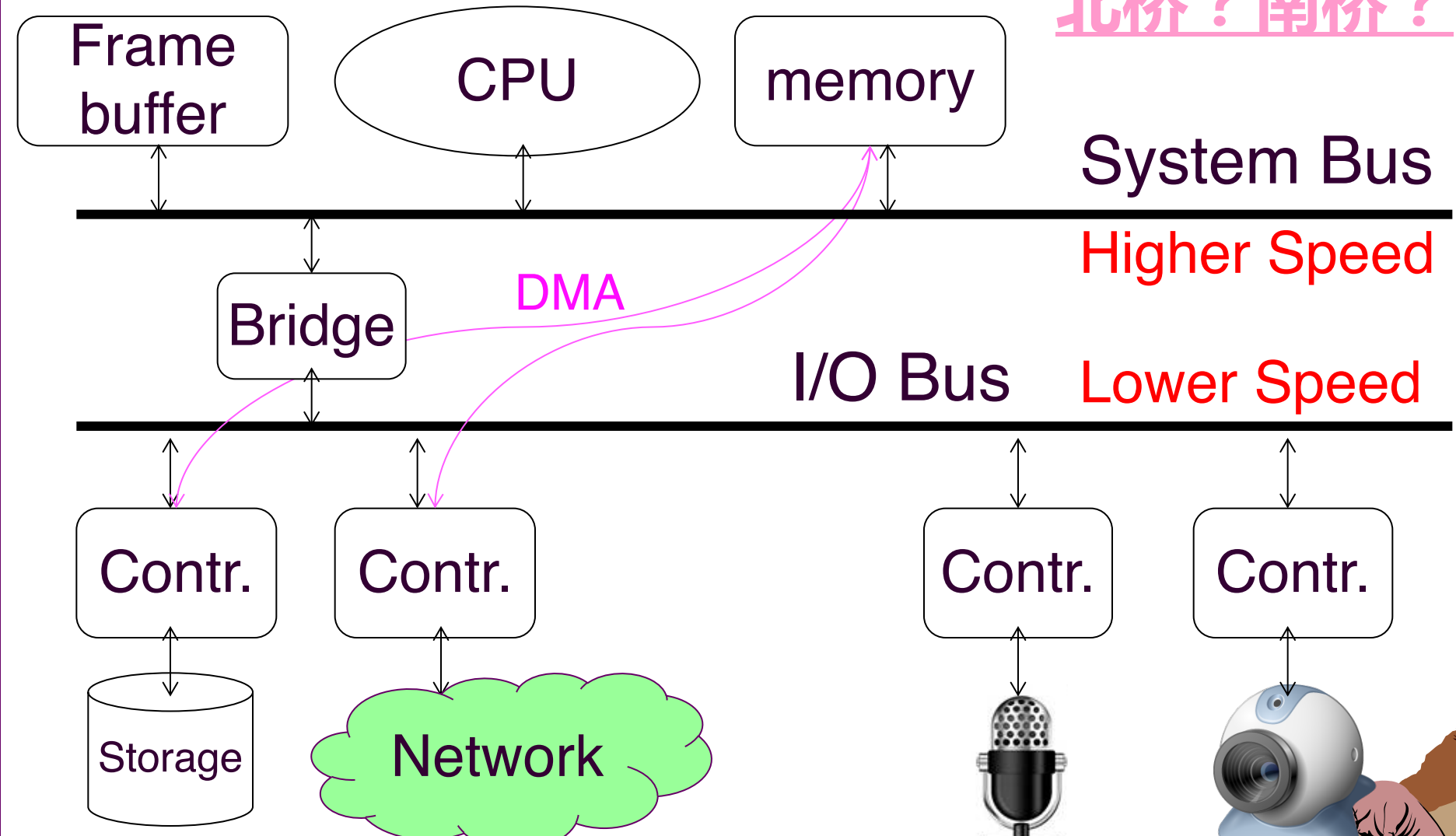
- ◆ Largely the same for all manifestations





# Organization with I/O Bus

北桥 ? 南桥 ?

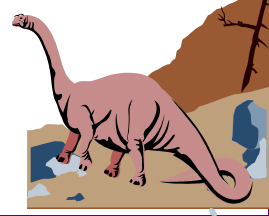




# Question about HW/SW interaction

## ■ What happen when you click the mouse?

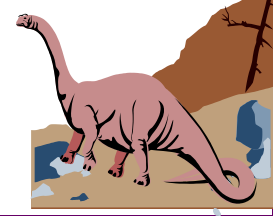
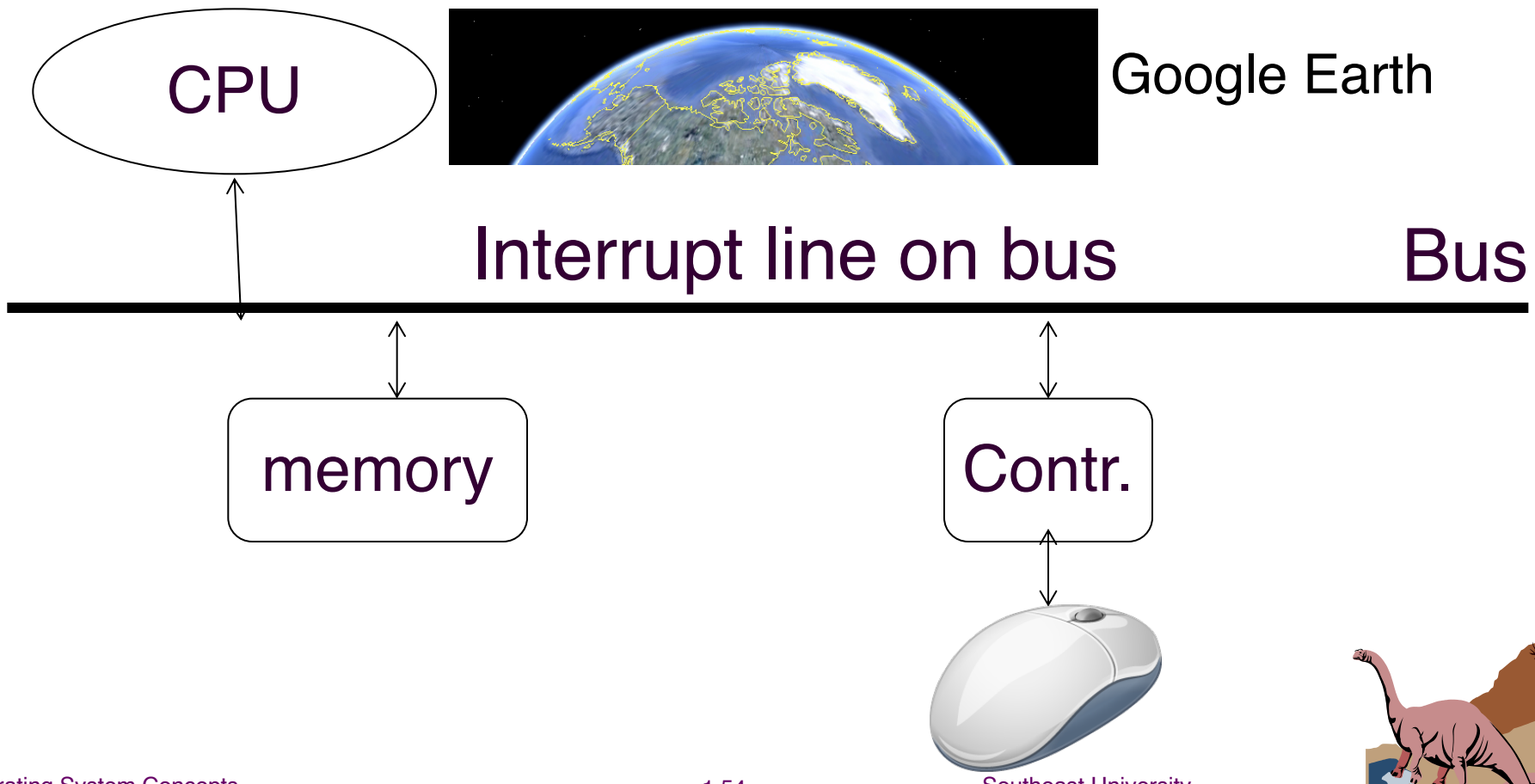
- Mouse clicks correspond to specific CPU instructions
- Mouse click starts up a specific program to read spatial coordinates of mouse
- It results in a CPU interrupt





# An example of HW/SW Interaction

- What happens when you click your mouse?





# Brief History of Operating System

## ■ Simple Batch System (单道批处理)

- ◆ Its major task was to transfer the control automatically from one job to the next.

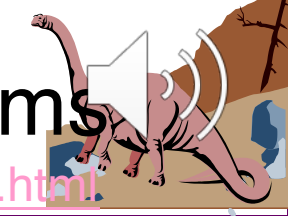
## ■ Multiprogrammed Batch System (多道批处理)

- ◆ Several jobs are available on disk, OS can select which job to run.

## ■ Time-sharing or Multi-tasking Systems (分时)

- ◆ Multiple jobs are executed by the CPU, but the switching is so frequent that the user may interact with the program while it is running

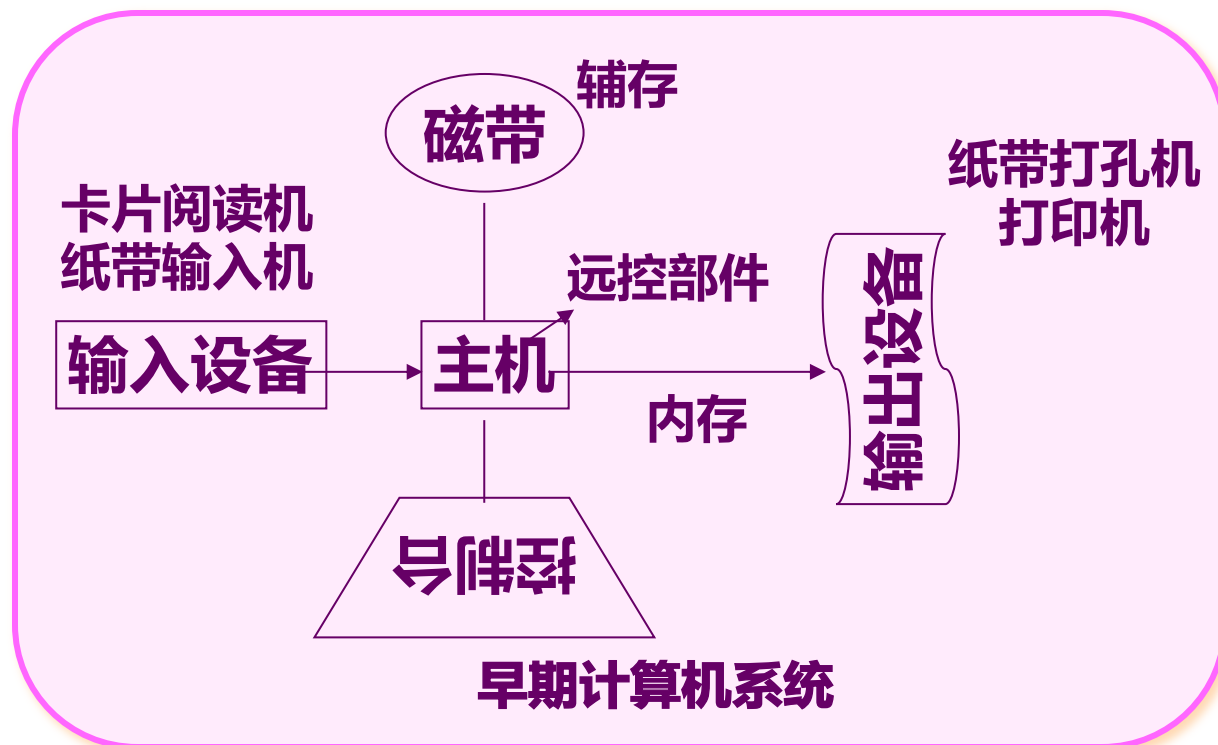
## ■ Parallel Systems and Distributed Systems



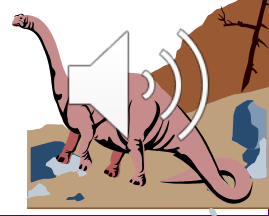


# Simple Batch Systems

- Execute a list of scientific computation jobs

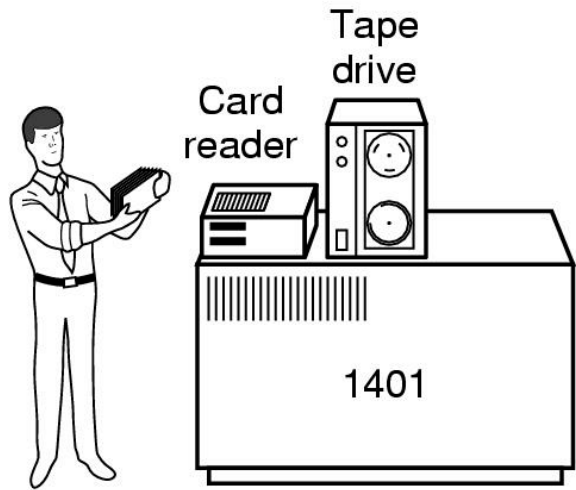


- 用户独占全机资源
- 程序运行前准备时间过长
- 人机速度不匹配

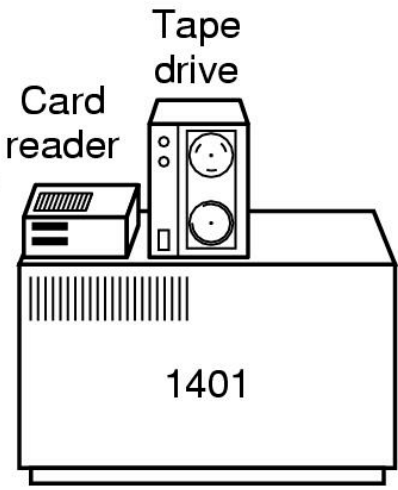




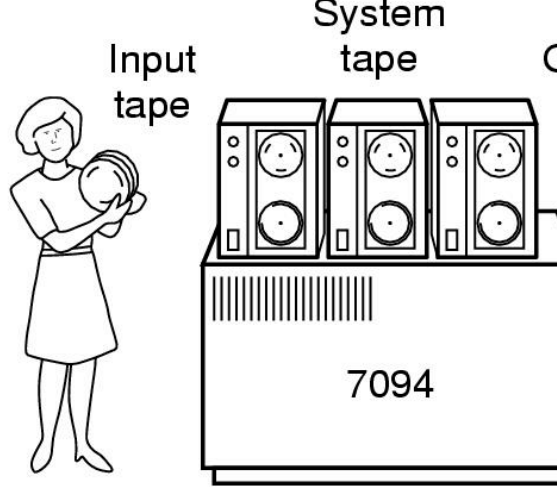
# An Example of Batch Systems



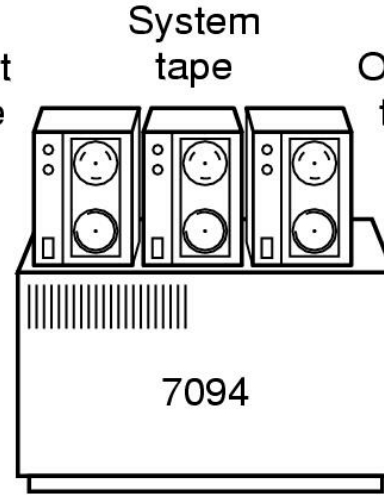
(a)



(b)



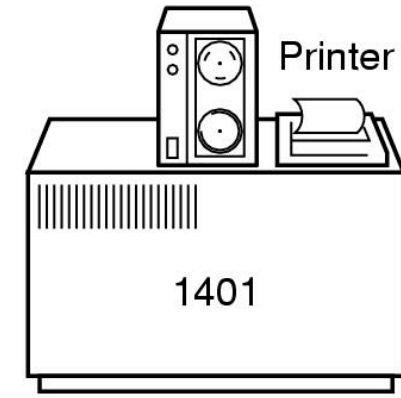
(c)



(d)

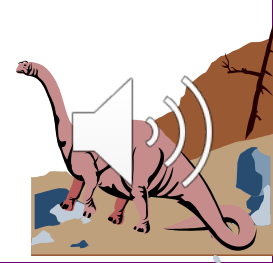


(e)



(f)

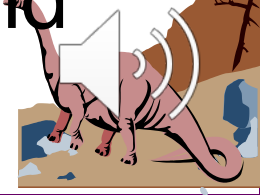
- ◆ control card tells what the job is supposed to do, e.g. a PASCAL program or a Fortran program etc.
- ◆ bring cards to 1401
- ◆ read cards to tape
- ◆ put tape on 7094 which does computing
- ◆ put tape on 1401 which prints output





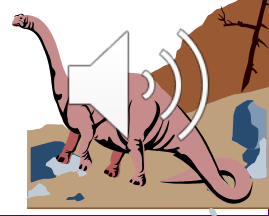
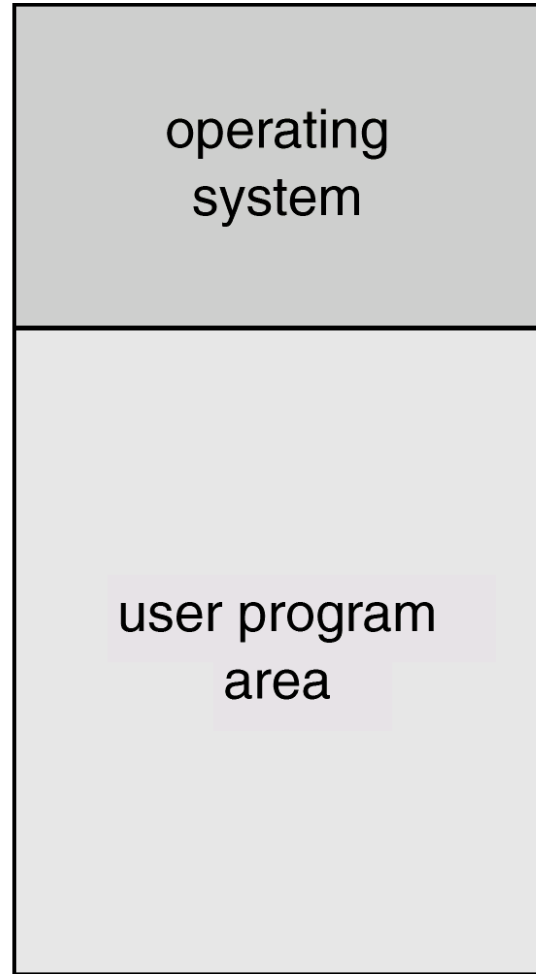
# Features of Simple Batch Systems

- Automatic job sequencing – automatically transfers control from one job to another.
- First rudimentary operating system : Resident monitor (驻留监督程序)
  - ◆ initial control in monitor
  - ◆ control transfers to job
  - ◆ when job completes control transfers back to monitor
- To speed up processing, the operator will group all the jobs with similar needs, and run them together.





# Memory Layout for a Simple Batch System

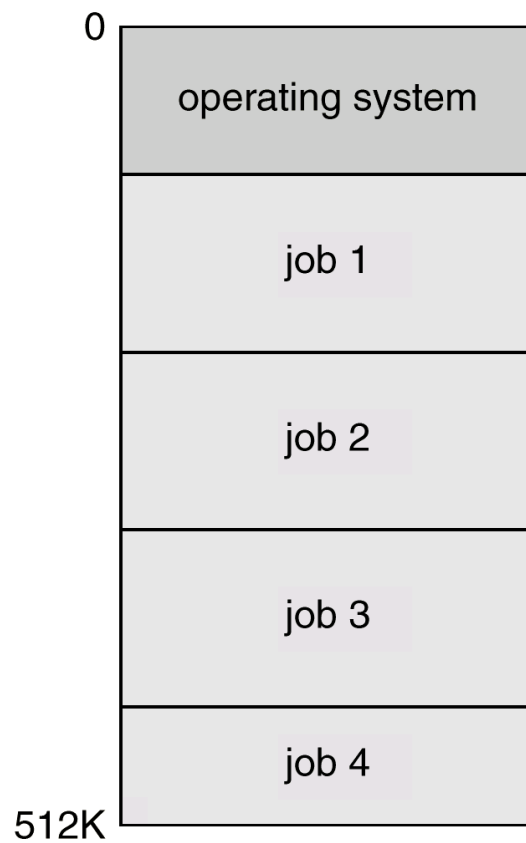




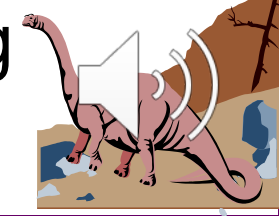
# Multiprogramming Systems

Idea is to ensure that CPU is always busy. A single job may not be able to keep CPU busy. Multiprogramming allows to keep the CPU more busy as follows:

- Keeps several jobs in memory simultaneously
- Picks and begins to execute one
- If that job needs to wait, CPU is switched to another one



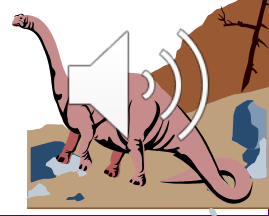
It's the first instance where the operating system must make decisions for the users, which essentially leads to job scheduling





# OS Features Needed for Multiprogramming

- I/O routine must be supplied by OS.
- **Memory management** – the system must allocate the memory to several jobs.
- **CPU scheduling** – the system must choose among several jobs ready to run.
- Allocation of devices.
- **Job scheduling** – the system must choose among jobs ready to be brought into memory



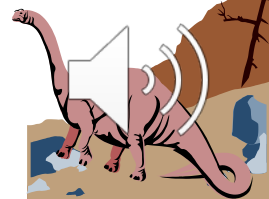


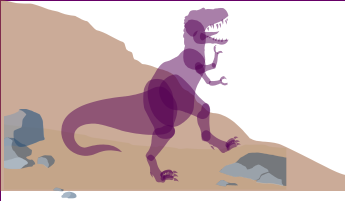
## Advantages and disadvantages of multiprogramming:

- CPU 利用率大大提高

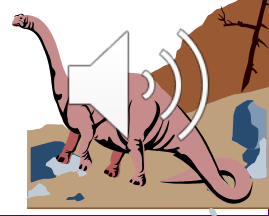
用户无控制权，无交互性，延迟大

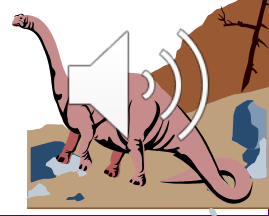
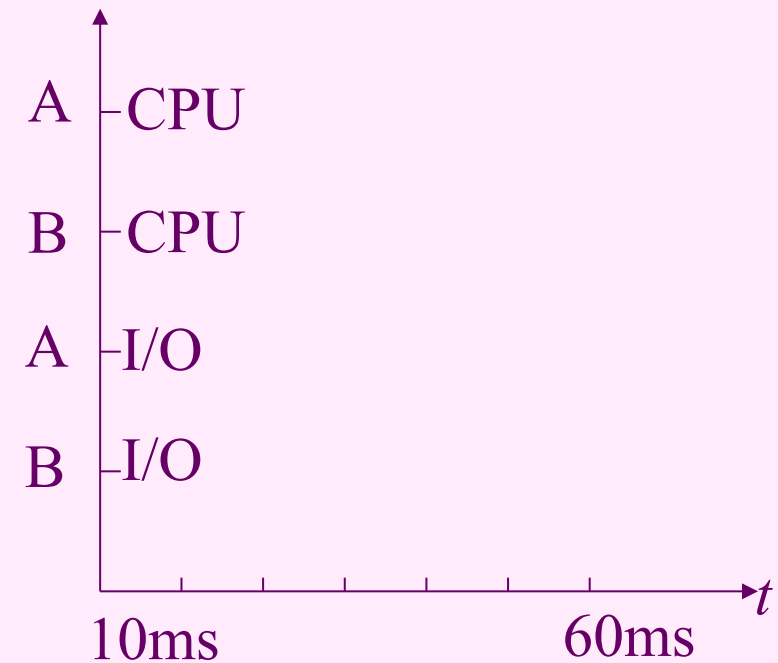
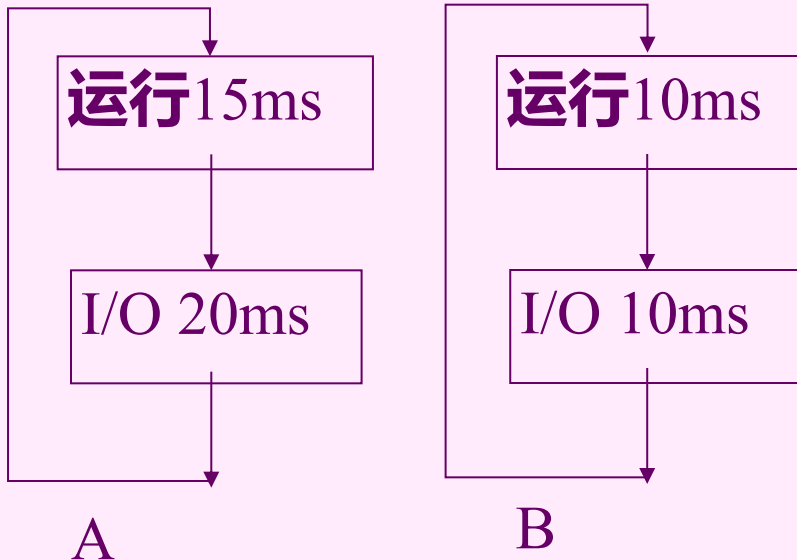
引入多道程序设计技术的根本目的：  
提高CPU的利用率，充分发挥并行性，  
这包括：程序之间，设备之间，设备与CPU之间  
均并行工作。



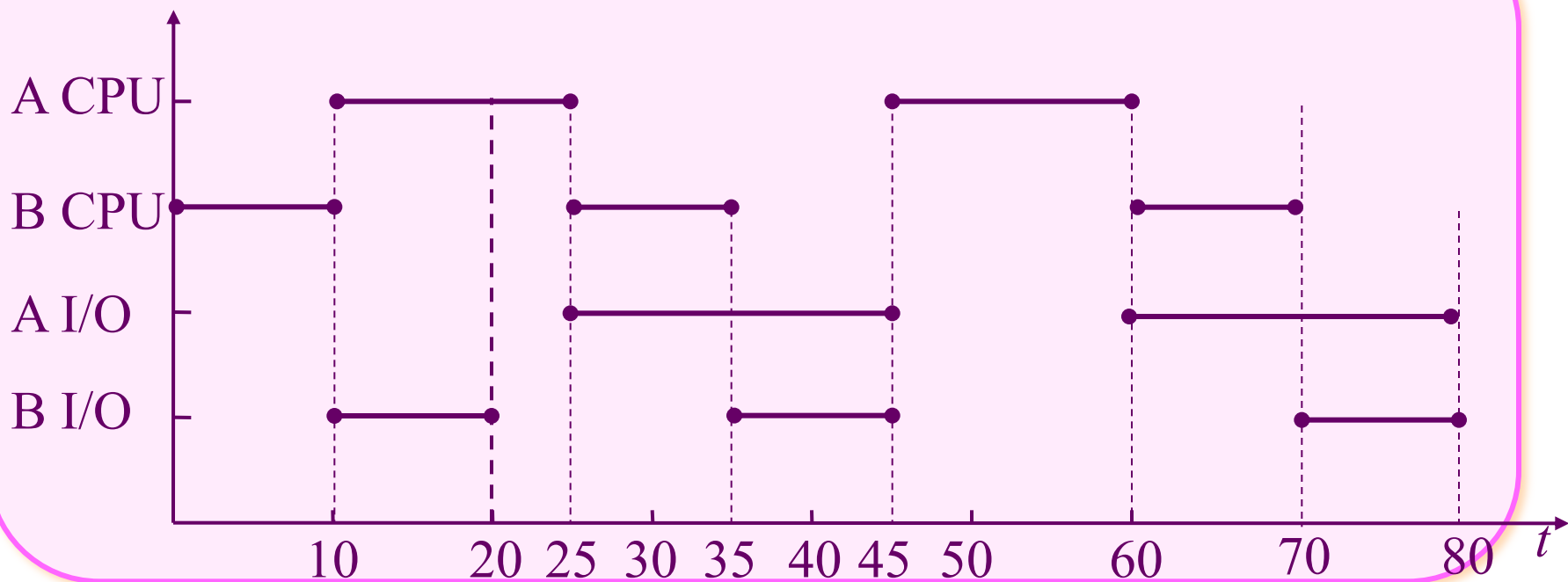


例：有两道程序A、B，按下图以多道程序方式运行，要求在右图画出它们的运行轨迹，并计算在60ms内，CPU的利用率，假设起始时首先运行B，并允许忽略监督程序切换A、B的时间。



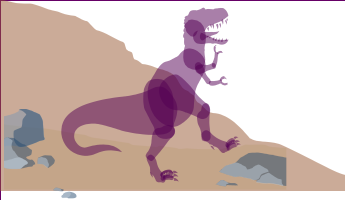


解：

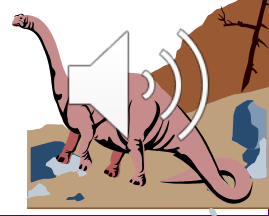


$$P_{\text{CPU}} = \frac{60 - (45 - 35)}{60} \times 100\% = \frac{50}{60} \times 100\% = 83.3\%$$

若在单道程序系统中，CPU的利用率是多少？



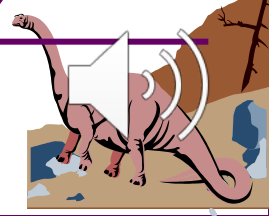
为了说明多道程序的优点，不妨参考R Turner 提出的例子：某计算机系统，有256KB的主存(不包含操作系统)，一个磁盘，一个终端和一台打印机。同时提交的三个作业分别命名为JOB1、JOB2、JOB3。各作业运行时间分别为5min、15min和10min。它们对资源的使用情况如下表所示：





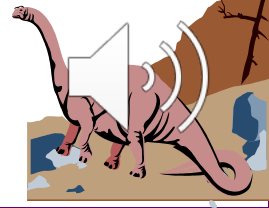
## 三个作业的执行要求

作业名	JOB1	JOB2	JOB3
作业类型	CPU型	I/O型	I/O型
所需主存/KB	50	100	80
所需磁盘	不用	不用	需要
所需终端	不用	需要	不用
所需打印机	不用	不用	需要
运行时间/min	5	15	10



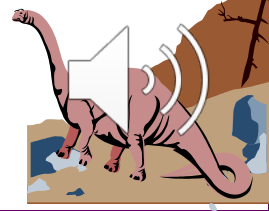


假定JOB1主要使用CPU处理数据，  
JOB2主要使用终端进行作业的输入，JOB3  
运行时主要使用磁盘和打印机，后两作业  
都只需要较少的CPU时间。对于简单批处  
理情况，这些作业将按顺序执行。JOB1运  
行5min完成，JOB2在等待5min后，运行  
15min完成，JOB3在等待20min后开始执行。  
三个作业全部完成需要30min(这三个作业  
是一批)。





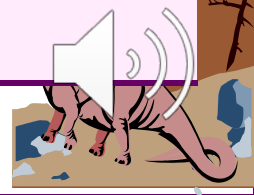
采用多道程序设计技术，可让这三个作业并行运行。由于它们运行中几乎不同时使用同一资源，所以三个作业可同时运行。JOB1在进行数据处理的同时，JOB2在终端上进行作业输入，JOB3在使用磁盘和打印机。因此，JOB1只需5min完成，JOB2需15min完成，JOB3需10min完成。这样三个作业全部完成的时间只需15min，显然系统处理效率明显提高。





# 多道程序与单道程序的平均资源利用率

	单 道	多道 (三道作业)
CPU利用率		
主存利用率		
磁盘利用率		
打印机利用率		
全部作业完成时间/min		
吞吐量/(作业 · h <sup>-1</sup> )		
平均周转时间/min		



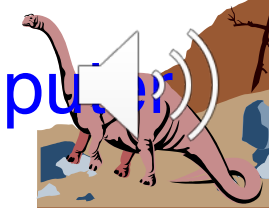
# Time-Sharing Systems-Interactive Computing

■ Interactive computer system provides direct communication between user and the system

- ◆ The user gives instructions to the system directly, waits for immediate results. **Response time should be short.**
- ◆ When the operating system finishes the execution of one command, it seeks the next “control statement” from the user’s keyboard.

■ Time-sharing operating system allows many users to share the computer simultaneously

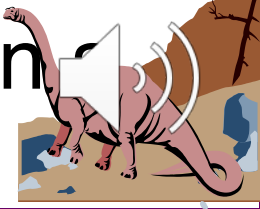
- ◆ Switches rapidly from one user to the next
- ◆ Gives users the impression: **the entire computer system is dedicated for my use.**

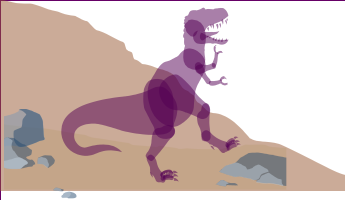




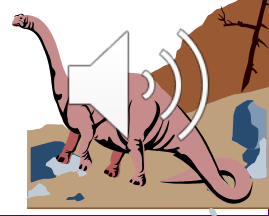
# Time-Sharing Systems-Interactive Computing (cont.)

- The CPU is multiplexed among several jobs that are kept in memory and on disk
- To obtain a reasonable response time, a job needs to be swapped in and out of memory to the disk (**virtual memory**).
- Disk management must be provided
- Sophisticated CPU-scheduling schemes are required for concurrent execution
- Job synchronization mechanisms are needed
- It may ensure that jobs do not get stuck in deadlock





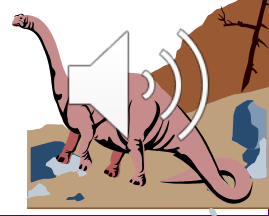
**作业：从技术发展的角度，简要介绍批处理系统、多道程序系统和分时系统各自的技术特性。（在该技术出现以前系统存在哪些问题，该技术是如何解决这些问题的）**





# Desktop Systems (1/2)

- *Personal computers* – computer system dedicated to a single user.
- I/O devices – keyboards, mouse, display screens, small printers.
- User convenience and responsiveness.
- Less protection, since its for personal use.





# Desktop Systems (2/2)

- Can adopt technology developed for larger operating system.
- Ideas are similar to other OS for multiprogramming and time-sharing systems.
- Individuals have sole use of computer and do not need advanced CPU utilization or protection features.
- May run several different types of operating systems (Windows, MacOS, UNIX, Linux)

