# **Operating System**

Dr. GuoJun LIU

Harbin Institute of Technology

http://guojunos.hit.edu.cn

## **Outline**

- Overview
- File Organization and Access
- File Directory
- File Sharing
- Record Blocking
- Secondary Storage Management
  - > File Allocation
  - > Free Space Management

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# **Chapter 11**

File Management

文件管理

## **Overview**

- Files and File Systems
- **■** File Structure
- File Management Systems
  - Definition
    - Goal
    - File Management System Objectives
    - Minimal User Requirements for each user
  - > File System Software Architecture
  - ➤ Elements of File Management

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# **Learning Objectives**

- Describe the basic concepts of files and file systems
- Understand the principal techniques for file organization and access
- Explain file directories
- Understand the requirements for file sharing
- Understand the concept of record blocking
- Describe the principal design issues for secondary storage management

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Slides-3

# Files and File Systems

- Files
  - ➤ Data collections created by users
  - > The File System is one of the most important parts of the OS to a user
  - > Desirable properties of files
    - Long-term existence
    - Sharable between processes
    - Structure

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Slides-6

# Files and File Systems

#### **■** File Systems

- Provide a means to store data organized as files as well as a collection of functions that can be performed on files
- > Maintain a set of attributes associated with the file
  - owner, creation time, time last modified, access privileges
- > Typical operations include
  - Create
  - Delete
  - Open
  - Close
  - Read
  - Write

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Slides-7

# **File Management Systems**

#### **■ File Management System Objectives**

- > Meet the data management needs of the user
- > Guarantee that the data in the file are valid
- ➤ Optimize performance
- > Provide I/O support for a variety of storage device types
- Minimize the potential for lost or destroyed data
- Provide a standardized set of I/O interface routines to user processes
- Provide I/O support for multiple users in the case of multipleuser systems

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# **Structure Terms**

#### Field

- basic element of data
- contains a single value
- fixed or variable length

#### Database

- collection of related data
- relationships among elements of data are explicit
- designed for use by a number of different applications
- consists of one or more types of files

#### File

- > collection of similar records
- > treated as a single entity
- > may be referenced by name
- access control restrictions usually apply at the file level

#### ■ Record

- collection of related fields that can be treated as a unit by some application program
- fixed or variable length

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Slides-8

# File Management Systems

#### ■ Minimal User Requirements for each user

- > should be able to create, delete, read, write and modify files
- > may have controlled access to other users' files
- > may control what type of accesses are allowed to the files
- should be able to restructure the files in a form appropriate to the problem
- > should be able to move data between files
- > should be able to back up and recover files in case of damage
- > should be able to access his or her files by name rather than by numeric identifier

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# **File Management Systems**

#### Definition

- A file management system is that set of system software that provides services to users and applications in the use of files
- the only way that a user or application may access files is through the file management system

#### Goal

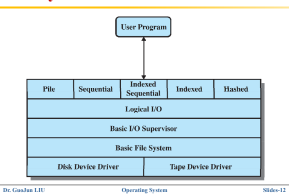
- This relieves the user or programmer of the necessity of developing special-purpose software for each application
- and provides the system with a consistent, well-defined means of controlling its most important asset

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Slides-9

# File System Software Architecture



## **Device Drivers**

- **■** Lowest level
- Communicates directly with peripheral devices
- Responsible for starting I/O operations on a device
- Processes the completion of an I/O request
- Considered to be part of the operating system

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Slides-13

# Logical I/O

- Enables users and applications to access records
- Provides general-purpose record I/O capability
- Maintains basic data about file

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# **Basic File System**

- Also referred to as the physical I/O level
- Primary interface with the environment outside the computer system
- Deals with blocks of data that are exchanged with disk or tape systems
- Concerned with the placement of blocks on the secondary storage device
- Concerned with buffering blocks in main memory
- Considered part of the operating system

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Slides-14

## **Access Method**

- Level of the file system closest to the user
- Provides a standard interface between applications and the file systems and devices that hold the data
- Different access methods reflect different file structures and different ways of accessing and processing the data

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Slides-1

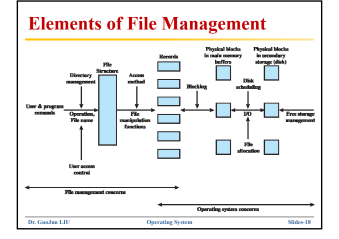
# **Basic I/O Supervisor**

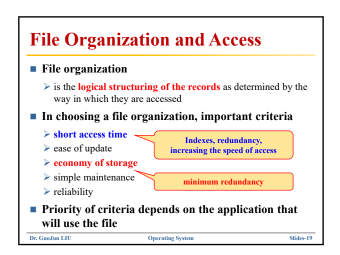
- Responsible for all file I/O initiation and termination
- Control structures that deal with device I/O, scheduling, and file status are maintained
- Selects the device on which I/O is to be performed
- Concerned with scheduling disk and tape accesses to optimize performance
- I/O buffers are assigned and secondary memory is allocated at this level
- Part of the operating system

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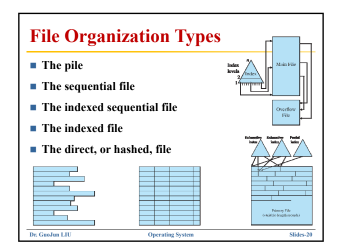
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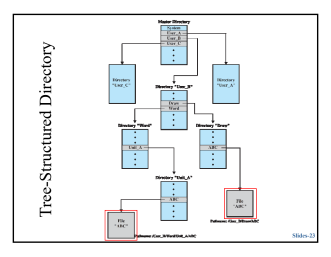
Slides-15

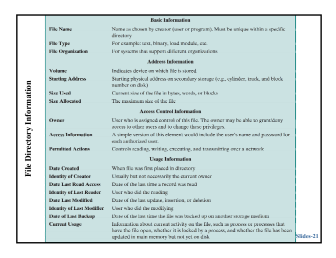


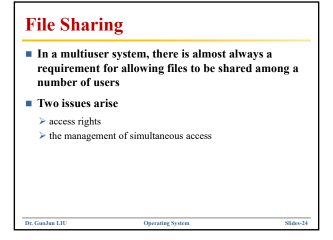


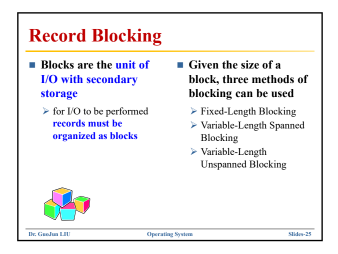
# Operations Performed on a Directory ■ To understand the requirements for a file structure, it is helpful to consider the types of operations that may be performed on the directory ➤ Search ➤ Create files ➤ Delete files ➤ List directory ➤ Update directory

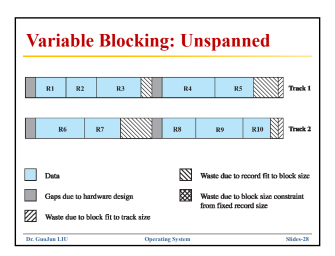


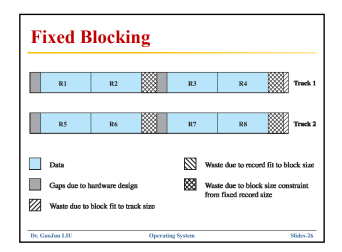


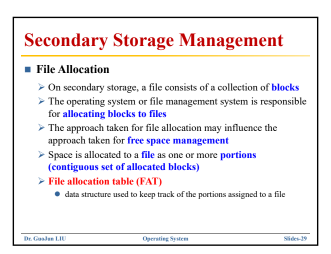


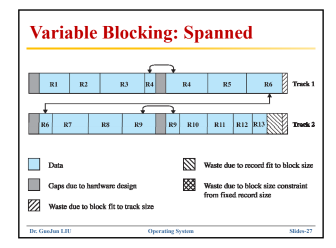




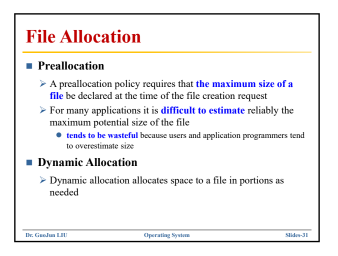


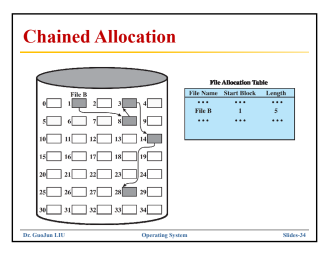


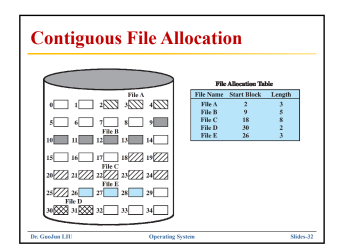


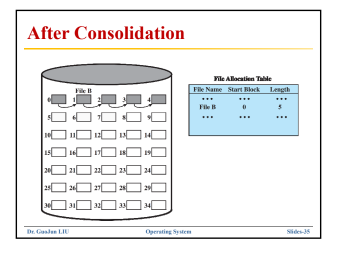


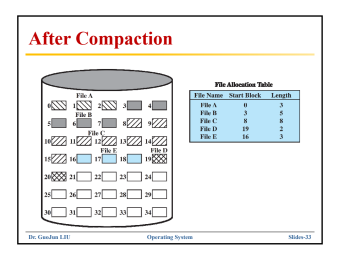
# When a new file is created, is the maximum space required for the file allocated at once? Preallocation vs. Dynamic Allocation What size of portion should be used for file allocation? Variable, large contiguous portions Blocks What sort of data structure or table is used to keep track of the portions assigned to a file? DOS: file allocation table (FAT)

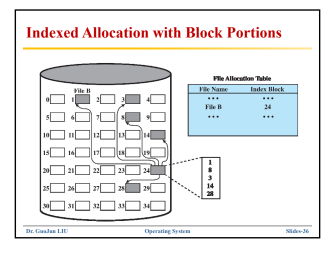


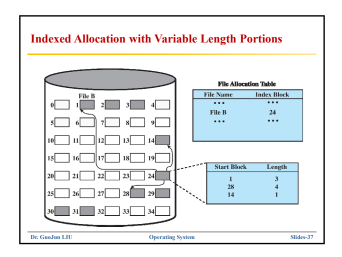












# **Summary**

- if access to the file is principally at random, then an indexed file or hashed file may be the most appropriate
- directory service allows files to be organized in a hierarchical fashion
- Some sort of blocking strategy is needed
- Key function of file management scheme is the management of disk space
  - > strategy for allocating disk blocks to a file
  - maintaining a disk allocation table indicating which blocks are free

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# Free Space Management

- Just as allocated space must be managed, so must the unallocated space
- To perform file allocation, it is necessary to know which blocks are available
- A disk allocation table (DAT) is needed in addition to a file allocation table
  - ➤ Bit Tables
  - ➤ Chained Free Portions
  - Indexing
  - > Free Block List

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Slides-38

# **Summary**

#### ■ A file management system:

- is a set of system software that provides services to users and applications in the use of files
- is typically viewed as a system service that is served by the operating system

#### ■ Files:

- > consist of a collection of records
- > if a file is primarily to be processed as a whole, a sequential file organization is the simplest and most appropriate
- if sequential access is needed but random access to individual file is also desired, an indexed sequential file may give the best performance

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