

# File Systems

**OPERATING SYSTEMS** 

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# Chapter 10: File Systems

#### 1 Introduction

Welcome to the chapter on file systems in operating systems! In this chapter, we will discuss one of the fundamental components of any operating system: file systems. A file system is a way of organizing and storing data on a computer's storage devices, such as hard drives or solid-state drives (SSDs). File systems are essential for managing and accessing data efficiently and securely. Without them, it would be challenging to store and retrieve data effectively, and many of the applications we use daily would not be possible.

In this chapter, we will cover the basics of file systems, including their definition and importance, as well as their goals. We will explore the different types of file systems and their features, as well as the challenges associated with designing and implementing them. We will also discuss some of the commonly used file systems in modern operating systems and compare their strengths and weaknesses.

By the end of this chapter, you should have a good understanding of what file systems are, how they work, and why they are important. You will also be familiar with some of the common file systems used in modern operating systems and the factors to consider when choosing a file system for a particular application. So let's dive in and explore the fascinating world of file systems!

# 1.1 Definition and importance of file systems

In today's digital age, file systems play a critical role in managing data on computer storage devices. A file system is a software component that organizes and stores files and directories on storage devices such as hard drives, solid-state drives, and flash drives. This chapter aims to introduce readers to the concept of file systems and their importance in modern operating systems.

A file system is a method of organizing and storing data on a storage device. It manages the way files and directories are stored and retrieved from the storage device. A file system typically includes a hierarchy of directories and files, along with metadata such as file attributes, ownership, and access permissions.

The importance of file systems cannot be overstated. Here are some reasons why:

- Data organization: File systems provide a logical and structured way of organizing data on storage devices. This organization helps users to easily locate and access their data.
- Security: File systems enable administrators to set access permissions on files and directories, thereby providing a level of security and preventing unauthorized access.
- Data integrity: File systems protect data from corruption by ensuring that files are written to and read from storage devices correctly.
- Performance: Efficient file systems can improve the performance of the computer system by optimizing file access and reducing file fragmentation.

There are many types of file systems, each with its own advantages and disadvantages. Some common file systems include:

- FAT (File Allocation Table): A simple and widely-used file system that is compatible with most operating systems.
- NTFS (New Technology File System): A more advanced file system with better security and reliability features.
- ext4: A popular file system used in Linux systems that provides faster file access and better data security.

In conclusion, file systems are a critical component of modern operating systems. They provide a structured and secure way of organizing and managing data on storage devices. Understanding file systems and their features is essential for computer users, system administrators, and developers. In the next chapter, we will discuss the file system structure and operations in more detail.

# 1.2 Overview of the goals of the chapter

In this chapter, we will explore the fundamental concepts of file systems, which are responsible for organizing and storing data on storage devices. We will discuss the importance of file systems in modern operating systems and how they enable users to manage their data efficiently.

Our primary goal in this chapter is to provide an understanding of the essential components of a file system and how they work together to provide reliable and efficient storage. We will examine the different types of file systems and how they differ in terms of features, performance, and reliability. We will also delve into the file system operations, including create, read, write, delete, and rename, as well as the file system metadata, such as attributes and permissions.

Another goal of this chapter is to provide an overview of the file system implementation and how it affects the file system's performance, reliability, and functionality. We will explore the different file allocation methods, including contiguous, linked, and indexed, and their

advantages and disadvantages. We will also discuss the architecture of a file system, including the layered design and modularity, and how it enables flexibility and extensibility in the file system design.

In addition, we will examine the file system reliability and recovery mechanisms that ensure data consistency and integrity. We will discuss journaling and log-structured file systems, consistency checking and repair, and backup and restore strategies.

Finally, we will delve into file system performance and optimization, including performance metrics such as throughput, latency, and seek time, and the file system caching mechanisms such as buffer cache and page cache. We will also discuss file system tuning, including block size, fragmentation, and compression, and how they can impact the file system's performance and efficiency.

# **2** File System Structure and Operations

Welcome to the chapter on file system structure and operations in operating systems! In this chapter, we will discuss the hierarchical structure of file systems and the operations that can be performed on files and directories. We will also delve into the metadata associated with files and directories, such as their attributes and permissions.

The file system hierarchy is the way in which files and directories are organized and stored on a computer's storage devices. We will examine the components of this hierarchy, including files, directories, and paths. You will learn about the different types of files and how they can be organized into directories and subdirectories. We will also discuss how paths are used to locate and access files and directories.

File system operations are the actions that can be performed on files and directories, including creating, reading, writing, deleting, and renaming. We will explore each of these operations in detail and discuss the challenges associated with implementing them in a file system. You will

learn about the different types of file locks that can be used to prevent conflicts when multiple processes attempt to access the same file simultaneously.

File system metadata is information about files and directories that is not part of their content but is necessary for their management and protection. We will cover the different types of metadata associated with files and directories, such as their attributes and permissions. You will learn how file system permissions can be used to control access to files and directories and protect them from unauthorized access.

# 2.1 Overview of the file system hierarchy:

The file system hierarchy is a crucial component of any operating system. It provides a logical and organized structure for storing, accessing, and managing files and directories. In this chapter, we will discuss the main components of the file system hierarchy, including files, directories, and paths.

#### 2.1.1 Files

A file is a collection of data that is stored on a disk or other storage device. Files can be created, modified, and deleted by users or programs. They are used to store various types of data, such as text, images, videos, and executable code.

Every file has a name and an extension, which help to identify the type of data it contains. For example, a file with the extension ".txt" is a plain text file, while a file with the extension ".jpg" is an image file. In addition, files can have various attributes, such as size, date and time of creation and modification, and permissions.

#### 2.1.2 Directories

A directory, also known as a folder, is a container for files and other directories. Directories are used to organize files into logical groups, making it easier to locate and manage them. They can be nested, meaning that a directory can contain other directories, creating a hierarchical structure.

Each directory has a unique name that identifies it within the file system hierarchy. The root directory is the top-level directory in the hierarchy and contains all other directories and files. The root directory is denoted by a forward slash (/) in Unix-based systems and a backslash () in Windows-based systems.

#### 2.1.3 Paths

A path is a unique identifier for a file or directory within the file system hierarchy. It specifies the location of the file or directory relative to the root directory. There are two types of paths: absolute paths and relative paths.

An absolute path specifies the full path from the root directory to the file or directory. For example, in Unix-based systems, the absolute path to a file called "document.txt" in a directory called "folder" located in the user's home directory would be "/home/user/folder/document.txt". In Windows-based systems, the absolute path would be "C:\Users\user\folder\document.txt".

A relative path specifies the path to the file or directory relative to the current working directory. For example, if the user is currently in the directory "folder" and wants to access a file called "document.txt" located in a subdirectory called "subfolder", the relative path would be "subfolder/document.txt".

In this chapter, we discussed the main components of the file system hierarchy, including files, directories, and paths. Understanding the structure and organization of the file system hierarchy is essential for effectively managing files and directories on any operating system. In the next chapter, we will discuss file system operations, including create, read, write, delete, and rename.

# 2.2 File system operations:

File system operations refer to the set of activities performed on files and directories in a file system. The most common file system operations are create, read, write, delete, and rename. These operations are essential for managing files and directories efficiently and effectively.

#### 2.2.1 Create Operation:

The create operation is used to create a new file or directory in the file system. This operation involves allocating space for the new file or directory and assigning it a name. The file system keeps track of the files and directories through unique names that identify them. When a new file or directory is created, it is assigned a unique name that is not used by any other file or directory in the file system.

#### 2.2.2 Read Operation:

The read operation is used to retrieve data from a file in the file system. This operation involves locating the file in the file system and reading the data from it. The data can be read in sequential or random order, depending on the application's requirements. When a file is read, the data is transferred from the storage device to the main memory for processing.

#### 2.2.3 Write Operation:

The write operation is used to modify the contents of a file in the file system. This operation involves locating the file in the file system and updating its contents. The data can be written in sequential or random order, depending on the application's requirements. When a file is written, the data is transferred from the main memory to the storage device for permanent storage.

#### 2.2.4 Delete Operation:

The delete operation is used to remove a file or directory from the file system. This operation involves locating the file or directory in the file system and deleting it. When a file or directory is deleted, the space it occupied is marked as available for future use. The data stored in the file is not removed immediately but can be recovered using specialized tools.

# 2.2.5 Rename Operation:

The rename operation is used to change the name of a file or directory in the file system. This operation involves locating the file or directory in the file system and assigning it a new name. When a file or directory is renamed, its contents remain unchanged, and only the name is modified.

File system operations play a critical role in the efficient and effective management of files and directories in a file system. They enable users to create, read, write, delete, and rename files and directories as needed. File system operations are an essential aspect of any operating system and are used in a wide range of applications, from managing user data to managing system files. Understanding the different file system operations and their requirements is crucial for developing reliable and efficient file systems.

**Example:** Here's an example pseudocode for common file system operations:

```
// create a new file
function create file(filename, attributes):
    // check if file already exists
    if file exists(filename):
        return error("File already exists")
    // create file and set attributes
    file = new File(filename)
    set attributes(file, attributes)
    // add file to directory
    directory = get_directory_of(filename)
    add_file_to_directory(file, directory)
    return success
// read data from a file
function read_file(filename, offset, length):
    // check if file exists
    if !file exists(filename):
        return error("File not found")
    // check if user has read permission
    if !has permission(filename, "read"):
```

```
return error("Permission denied")
    // read data from file
    file = get_file(filename)
    data = file.read(offset, length)
    return data
// write data to a file
function write_file(filename, offset, data):
    // check if file exists
    if !file_exists(filename):
        return error("File not found")
    // check if user has write permission
    if !has_permission(filename, "write"):
        return error("Permission denied")
    // write data to file
    file = get_file(filename)
    file.write(offset, data)
    return success
// delete a file
```

```
function delete_file(filename):
    // check if file exists
    if !file_exists(filename):
        return error("File not found")
    // check if user has delete permission
    if !has_permission(filename, "delete"):
        return error("Permission denied")
    // delete file from directory
    directory = get_directory_of(filename)
    remove file from directory(filename, directory)
    // delete file from file system
    file = get file(filename)
    file.delete()
    return success
// rename a file
function rename file(filename, new filename):
    // check if file exists
    if !file_exists(filename):
        return error("File not found")
```

```
// check if new filename already exists
if file exists(new filename):
    return error("New filename already exists")
// check if user has rename permission
if !has_permission(filename, "rename"):
    return error("Permission denied")
// rename file in directory
directory = get_directory_of(filename)
rename file in directory(filename, new filename, directory)
// rename file in file system
file = get file(filename)
file.rename(new filename)
return success
```

Note that this is just an example, and actual file system implementations may have variations in their specific pseudocode for file system operations.

# 2.3 File system metadata:

File system metadata refers to the data that describes the attributes and properties of files and directories stored on a file system. This information is essential for the file system to manage and organize the files and directories properly. In this chapter, we will discuss the various

types of metadata used by file systems, including attributes and permissions.

#### 2.3.1 Attributes:

File attributes are pieces of information associated with a file that describes its characteristics, such as the file size, creation date, last modification date, and file type. The attributes are usually stored in the file's metadata and can be accessed by the operating system or file system utilities.

There are two types of attributes that can be assigned to a file: basic and extended attributes. Basic attributes are the essential attributes of a file that are needed for basic file system operations. The most common basic attributes include the file size, read-only status, and hidden status.

Extended attributes, also known as named attributes, are additional attributes that can be assigned to a file. These attributes can be used to store arbitrary data such as author, keywords, and file format. Extended attributes are not commonly used in many file systems and are not supported in all operating systems.

#### 2.3.2 Permissions:

Permissions are used to control access to files and directories on a file system. Permissions allow the owner of a file or directory to specify which users or groups are allowed to read, write, or execute the file. Permissions can also be used to specify the level of access granted to users or groups.

In most file systems, permissions are set on a per-file or per-directory basis. There are three types of permissions: read, write, and execute. Read permission allows a user to view the contents of a file or directory, write permission allows a user to modify or delete a file, and execute permission allows a user to run executable files or change into a directory.

In addition to permissions, there are also ownerships associated with files and directories. Every file or directory has an owner and a group associated with it. The owner is the user who created the file, and the group is a collection of users who share the same access privileges.

#### 2.3.3 Conclusion:

File system metadata is crucial for managing and organizing files and directories on a file system. Attributes and permissions provide essential information about files and control access to them. Understanding these concepts is important for the proper use and management of file systems.

Metadata in a file system can include attributes such as file size, file type, permissions, timestamps, owner information, and other properties.

**Example:** Here's a sample pseudocode for accessing and modifying file metadata:

```
// Pseudocode for getting file metadata
function get_file_metadata(file_path):
    metadata = {}
    if file_exists(file_path):
        metadata['size'] = get_file_size(file_path)
        metadata['type'] = get_file_type(file_path)
        metadata['permissions'] = get_file_permissions(file_path)
        metadata['created'] = get_file_creation_time(file_path)
        metadata['modified'] = get_file_modification_time(file_path)
        metadata['owner'] = get_file_owner(file_path)
        return metadata
```

```
// Pseudocode for setting file metadata
function set file metadata(file path, metadata):
    if file_exists(file_path):
        if 'size' in metadata:
            set_file_size(file_path, metadata['size'])
        if 'type' in metadata:
            set file type(file path, metadata['type'])
        if 'permissions' in metadata:
            set file permissions(file path,
metadata['permissions'])
        if 'created' in metadata:
            set file creation time(file path,
metadata['created'])
        if 'modified' in metadata:
            set_file_modification_time(file_path,
metadata['modified'])
        if 'owner' in metadata:
            set file owner(file path, metadata['owner'])
```

Note that the specific functions for getting and setting file metadata will vary depending on the file system and operating system being used.

# 3 File System Implementation

Welcome to the chapter on file system implementation! In this section, we will delve into the inner workings of file systems and their architecture. We will begin by exploring the layered design and modularity of file systems, which enable them to be efficient and reliable.

Next, we will discuss different file allocation methods, including contiguous, linked, and indexed allocation, and how they impact file system performance. We will also examine the advantages and disadvantages of each method, and how they are implemented in real-world file systems.

Finally, we will take a closer look at some popular file systems, including FAT, NTFS, and ext4, and analyze their features, benefits, and limitations. By the end of this chapter, you will have a solid understanding of how file systems are designed, implemented, and optimized for performance and reliability.

# 3.1 File system architecture:

The architecture of a file system refers to the way in which the various components of the file system are organized and interact with each other. The architecture of a file system is critical to its performance, scalability, and reliability. In this chapter, we will discuss the different file system architectures that are commonly used in modern operating systems.

# 3.1.1 Layered File System Architecture:

The most common architecture used in modern operating systems is the layered file system architecture. In this architecture, the file system is divided into several layers, with each layer providing a specific set of services to the layer above it. The top layer of the file system is the application layer, which interacts with the file system through system calls such as open(), read(), write(), and close(). The next layer is the file system interface layer, which provides a common interface for the different file systems supported by the operating system. Below the file system interface layer is the file system driver layer, which provides the low-level interface to the hardware devices that store the files. Finally,

at the bottom of the file system is the device driver layer, which interacts with the hardware devices that store the files.

#### 3.1.2 Monolithic File System Architecture:

Another file system architecture that is commonly used is the monolithic file system architecture. In this architecture, all the file system components are integrated into a single module or binary. This architecture is simpler than the layered architecture, as there is no need for inter-process communication between the different layers. However, this architecture can make it difficult to add new file system features or modify existing ones.

#### 3.1.3 Modular File System Architecture:

A third file system architecture that is becoming increasingly popular is the modular file system architecture. In this architecture, the file system is composed of a set of independent modules, each responsible for a specific set of file system services. These modules can be loaded or unloaded dynamically, allowing the file system to be easily extended or modified. The main advantage of this architecture is its flexibility, as it allows the file system to be tailored to the specific needs of the user or application.

## 3.1.4 Conclusion:

In conclusion, the architecture of a file system is critical to its performance, scalability, and reliability. The layered file system architecture is the most common architecture used in modern operating systems. The monolithic file system architecture is simpler, but can make it difficult to add new file system features or modify existing ones. The modular file system architecture is becoming increasingly popular due to its flexibility and ability to be easily extended or modified.

# 3.2 File allocation methods:

In any file system, the way in which files are allocated and managed is crucial to its performance and efficiency. There are several methods for file allocation, each with its own advantages and disadvantages. In this chapter, we will discuss the three main file allocation methods: contiguous, linked, and indexed.

#### 3.2.1 Contiguous Allocation

Contiguous allocation is the simplest and most intuitive method for file allocation. In this method, each file is stored as a contiguous block of data on the disk. When a file is created, the file system allocates a contiguous block of free space on the disk that is large enough to store the entire file. The location of the first block is recorded in the file's directory entry, and the location of subsequent blocks can be calculated from the size of the blocks and the starting location.

Contiguous allocation is simple and efficient, requiring minimal overhead. It is easy to calculate the location of blocks within a file. Contiguous allocation can lead to fragmentation, where free space on the disk is broken up into small pieces, making it difficult to allocate contiguous blocks for new files.

It is difficult to expand files that have been allocated contiguous space, as there may not be enough contiguous free space available.

**Example:** Here is a pseudocode for contiguous file allocation:

```
function allocate_contiguous(size):
    // find a contiguous block of free space of size `size`
    start = find_free_block(size)
    if start == null:
        return null // no free space available
```

```
// mark the block as used
mark_blocks_used(start, size)

return start // return the starting block address
function deallocate_contiguous(start, size):
    // mark the block as free
    mark_blocks_free(start, size)

return true // deallocation successful
```

In this pseudocode, find\_free\_block(size) finds a contiguous block of free space of size size in the file system, mark\_blocks\_used(start, size) marks the block starting at address start used as mark blocks free(start, size) marks the block free. The as allocate\_contiguous function returns the starting block address of the allocated space or null if no free space is available. deallocate\_contiguous function returns true if the deallocation was successful.

## 3.2.2 Linked Allocation

Linked allocation is a method where each file is stored as a linked list of blocks on the disk. Each block contains a pointer to the next block in the file, and the final block contains a special end-of-file marker. When a file is created, the file system allocates one or more blocks of free space on the disk, and each block is linked to the next in a chain.

Linked allocation allows for files to be easily expanded, as new blocks can be added to the end of the linked list. It is more flexible than contiguous allocation, as it can allocate free space in smaller chunks.

Linked allocation requires more overhead than contiguous allocation, as each block contains a pointer to the next block. Linked allocation can be slower than contiguous allocation, as each block must be read from the disk separately.

**Example:** Here is a pseudocode for linked file allocation:

```
structure Node {
    int block_number;
    Node* next;
};
structure File {
    Node* head;
    Node* tail;
};
function write_block_to_file(File* file, int block_number, char*
block_data) {
    Node* current_node = file->head;
    int i = 1;
    while (i < block_number) {</pre>
        current_node = current_node->next;
        i++;
    }
    memcpy(current_node->data, block_data, BLOCK_SIZE);
}
```

```
function read_block_from_file(File* file, int block_number, char*
block data) {
    Node* current_node = file->head;
    int i = 1;
    while (i < block number) {</pre>
        current_node = current_node->next;
        i++;
    }
    memcpy(block_data, current_node->data, BLOCK_SIZE);
}
function append block to file(File* file, char* block data) {
    Node* new_node = (Node*) malloc(sizeof(Node));
    new_node->block_number = get_next_free_block();
    new_node->next = NULL;
    memcpy(new_node->data, block_data, BLOCK_SIZE);
    if (file->head == NULL) {
        file->head = new_node;
        file->tail = new_node;
    } else {
        file->tail->next = new_node;
        file->tail = new node;
    }
}
```

```
function delete_block_from_file(File* file, int block_number) {
    Node* current node = file->head;
    Node* prev_node = NULL;
    int i = 1;
    while (i < block_number) {</pre>
        prev_node = current_node;
        current node = current node->next;
        i++;
    }
    if (prev node == NULL) {
        file->head = current node->next;
    } else {
        prev node->next = current node->next;
    }
    free(current node);
}
```

In this pseudocode, each file is represented as a linked list of nodes, where each node corresponds to a block on disk. The write\_block\_to\_file function takes a block number and writes the given block of data to the corresponding node in the file's linked list. The read\_block\_from\_file function reads the data from the node corresponding to the given block number and stores it in the provided buffer. The append\_block\_to\_file function creates a new node for the given block of data and appends it to the end of the file's linked list. The delete\_block\_from\_file function removes the node corresponding to the given block number from the file's linked list and frees its memory.

#### 3.2.3 Indexed Allocation

Indexed allocation is a method where each file has an index block that contains a list of pointers to the blocks of the file. When a file is created, the file system allocates an index block and enough free space on the disk to store the file's data blocks. Each data block is then linked to an entry in the index block.

Indexed allocation allows for direct access to data blocks, without needing to read each block in sequence. It is efficient for small files, as the index block can store pointers to many data blocks.

Indexed allocation requires more overhead than linked allocation, as each file requires an index block. Indexed allocation can lead to wasted space, as the last block in a file may not be completely filled.

Overall, the choice of file allocation method depends on the specific requirements of the file system and the type of files it will be storing. Contiguous allocation is simple and efficient but can lead to fragmentation, while linked allocation is more flexible but requires more overhead. Indexed allocation allows for direct access to data blocks but can lead to wasted space.

**Example:** Here's an example pseudocode for indexed file allocation:

```
// Allocate a file using indexed allocation
function allocate_file_indexed(file_size):
    // Calculate the number of index nodes needed
    num_index_nodes = ceil(file_size / block_size_per_node)

// Find free blocks for the index nodes
    index_block_numbers = find_free_blocks(num_index_nodes)

// Allocate the index nodes and initialize them with 0s
```

```
for i in range(num_index_nodes):
        index node = allocate block()
        write_block(index_node, 0)
        // Link the index nodes together
        if i == 0:
            file_inode->direct_blocks = index_node
        else:
            prev index node = index block numbers[i-1]
            write block(prev index node, index node)
    // Allocate blocks for the file data and write it to the index
nodes
    file_size_remaining = file_size
    for i in range(num_index_nodes):
        if file size remaining == 0:
            break
        index_node = index_block_numbers[i]
        blocks to allocate
                                          min(block_size_per_node,
file size remaining)
        data block numbers = find free blocks(blocks to allocate)
        // Write the data block numbers to the index node
        for j in range(blocks_to_allocate):
            write block(index node, data block numbers[j])
```

file size remaining -= blocks to allocate

#### return success

This pseudocode shows how the indexed file allocation method can be used to allocate a file of a given size. It first calculates the number of index nodes needed based on the file size and block size per index node. Then, it finds free blocks for the index nodes and allocates them. The index nodes are linked together, with each index node containing pointers to the data blocks that store the actual file data. Finally, blocks are allocated for the file data and written to the index nodes.

# 3.3 Example file systems:

3.3.1 FAT,

FAT (File Allocation Table) is a file system that was originally developed for MS-DOS and is still widely used today. It is a simple and robust file system that is easy to implement and is supported by many operating systems, including Windows, Linux, and macOS.

The basic structure of the FAT file system is a partition, which is divided into clusters of fixed size. Each cluster is a contiguous block of disk space that can hold one or more files. The file system keeps track of the allocation of clusters through a table called the FAT.

The FAT is a table that contains an entry for each cluster in the file system. Each entry in the table is either empty, indicating that the cluster is available for use, or points to the next cluster in a chain that represents a file or a directory.

One of the key advantages of the FAT file system is its simplicity. The file system is easy to implement and is supported by many operating

systems, making it a popular choice for removable media such as USB drives and memory cards. Another advantage is its compatibility with older systems and devices. Since the FAT file system has been around for many years, it is supported by a wide range of devices, including older digital cameras, music players, and game consoles.

However, the FAT file system does have some limitations. One of the main limitations is its performance. Since the file allocation table can become fragmented over time, accessing files can become slower as the disk fills up. Additionally, the FAT file system has a maximum file size of 4GB, which can be a limitation for some applications.

Despite its limitations, the FAT file system remains a popular choice for many applications and devices. Its simplicity and compatibility with older systems make it a reliable and easy-to-use file system that is wellsuited for a wide range of applications.

The File Allocation Table (FAT) file system uses a simple data structure to keep track of file allocation on a storage device, such as a hard drive or a USB flash drive. The FAT file system data structure consists of three main components: the boot sector, the file allocation table, and the root directory.

The boot sector is the first sector of the storage device and contains important information about the file system, such as the size of the file allocation table and the number of sectors per cluster.

The file allocation table is a table that maps clusters to files and directories. Each entry in the table corresponds to a cluster on the storage device, and the value of the entry indicates whether the cluster is available or allocated to a file or directory. The file allocation table is typically stored in two copies to provide redundancy in case of disk failure.

The root directory is a special directory that contains information about all the files and directories stored on the storage device. It is located at a fixed location on the storage device and is of fixed size. The root directory is organized as a table of directory entries, with each entry containing information about a file or directory, such as the file name, size, and starting cluster.

The data structure of the FAT file system is simple and efficient, making it a popular choice for use in portable storage devices. However, it has limitations such as limited file and partition size support and a lack of advanced features like file permissions and journaling.

#### 3.3.2 NTFS,

NTFS (New Technology File System) is a file system developed by Microsoft for the Windows NT operating system family. It was first introduced in 1993 with the release of Windows NT 3.1, and it has since become the default file system for Windows operating systems.

NTFS was designed to address some of the limitations of the previous file system used in Windows, which was the FAT (File Allocation Table) file system. NTFS includes several advanced features, including improved reliability, security, and performance. In this chapter, we will explore the architecture and features of NTFS.

#### 3.3.2.1 NTFS Architecture

NTFS is designed with a modular architecture that allows it to be extended with additional features and functionality. The core components of the NTFS architecture are the Master File Table (MFT), the file system driver, and the disk driver.

## Master File Table (MFT)

The MFT is the heart of the NTFS file system. It is a database that contains information about all the files and directories on the file system. Each file and directory on the NTFS volume is represented by a record in the MFT. The MFT is divided into segments, each of which contains multiple records. The first record in the MFT is the MFT itself, which contains information about the layout and structure of the MFT.

#### **File System Driver**

The file system driver is responsible for managing the file system and providing a layer of abstraction between the file system and the operating system. It provides functions for creating, reading, writing, and deleting files and directories, as well as for managing the MFT.

#### **Disk Driver**

The disk driver is responsible for managing the physical storage devices that are used to store the NTFS file system. It provides functions for reading and writing data to and from the disk, as well as for managing the disk's layout and structure.

#### 3.3.2.2 NTFS Features

NTFS includes several advanced features that make it a more powerful and reliable file system than FAT. Some of the key features of NTFS are:

NTFS uses a journaling mechanism to ensure that the file system remains consistent even in the event of a system crash or power failure. The journaling mechanism keeps track of all changes to the file system, and if a crash or power failure occurs, it can be used to quickly restore the file system to a consistent state.

NTFS includes support for file and folder permissions, as well as for encryption and decryption of data. This allows administrators to control access to sensitive data and to ensure that data is protected even if it is stolen or lost.

NTFS includes support for file and folder compression, which can help to save disk space by compressing files and directories that are not frequently accessed.

NTFS includes support for alternate data streams, which allow multiple pieces of data to be stored in a single file. This can be useful for storing additional information about a file, such as metadata or thumbnails.

#### 3.3.2.3 NTFS Performance

NTFS is designed to be a high-performance file system. It includes several features that help to optimize performance, including:

NTFS supports variable cluster sizes, which allows administrators to choose the best cluster size for their particular needs. This can help to improve performance by reducing wasted disk space and minimizing disk fragmentation.

NTFS includes a cache management system that can help to improve performance by caching frequently accessed files and directories in memory. This can help to reduce the amount of time it takes to read and write data to and from the disk.

Disk fragmentation is a common issue with file systems, and NTFS is no exception. As files are created, modified, and deleted, the available space on the disk becomes fragmented, with portions of files scattered across different physical locations on the disk. This can result in slower read and write speeds, as the disk head must move around the disk to access all of the fragments of a file.

To address this issue, NTFS provides a built-in defragmentation tool, which can be used to rearrange the fragments of files on the disk so that they are contiguous. This can improve disk performance by reducing the amount of time required to read or write a file.

The NTFS defragmentation tool works by analyzing the files on the disk and identifying fragmented files. It then rearranges the fragments so that they are contiguous, and frees up any unused space on the disk. This process can take some time, especially on large disks or heavily fragmented systems.

In addition to the built-in defragmentation tool, there are also thirdparty tools available that can provide more advanced defragmentation options, such as scheduling automatic defragmentation or optimizing the layout of frequently accessed files. It's important to note that while defragmentation can improve disk performance, it's not always necessary or beneficial. In some cases, frequent defragmentation can actually reduce the lifespan of the disk, by causing unnecessary wear and tear on the disk head. Therefore, it's recommended to only defragment the disk when necessary, and to monitor disk performance regularly to ensure optimal performance.

#### 3.3.2.4 NTFS Compression

In addition to disk defragmentation, NTFS also supports file compression to save disk space. NTFS compression works by compressing individual files rather than compressing an entire volume. Compressed files are stored on the disk in a compressed format and are transparently decompressed when they are read by an application. The compression ratio can vary depending on the type of file, but typical compression ratios range from 2:1 to 4:1.

NTFS compression is useful for files that are rarely accessed or that contain large amounts of data that can be compressed, such as text files, spreadsheets, and database files. However, compressed files must be decompressed before they can be read or written, which can increase the time it takes to access them. Compressed files also consume additional CPU cycles during compression and decompression, which can impact system performance.

# 3.3.2.5 NTFS Encryption

NTFS also supports file encryption, which allows users to protect sensitive data stored on their disk from unauthorized access. NTFS encryption works by encrypting individual files using a symmetric key algorithm, such as Advanced Encryption Standard (AES). The encryption key is protected using a user's login credentials, which means that only the user who encrypted the file can access it.

NTFS encryption is useful for files that contain sensitive information, such as financial records, medical records, and personal documents. However, it is important to note that encrypted files cannot be read or

written by users who do not have the proper credentials. Additionally, if a user's login credentials are lost or forgotten, the encrypted files cannot be accessed.

#### 3.3.2.6 NTFS Features Summary

NTFS is a powerful and versatile file system that includes many advanced features not found in other file systems. Some of the key features of NTFS include:

- Support for large disk volumes
- File compression and encryption
- Disk quotas and disk quotas
- Built-in disk defragmentation
- Built-in file system recovery
- Efficient file allocation using MFT
- Support for hard links and junctions

Overall, NTFS is a reliable and secure file system that provides advanced features for managing large volumes of data. While it may not be the ideal choice for every system, it is a popular choice for many enterprise and professional users due to its advanced features and robust capabilities.

#### 3.3.2.7 Comparison with other file systems

Compared to other file systems, NTFS offers several advantages, including support for large volumes, built-in disk defragmentation, and support for file compression and encryption. However, it also has some disadvantages, such as the potential for fragmentation and the fact that it is not compatible with all operating systems.

One of the primary advantages of NTFS over other file systems is its support for large volumes. While some file systems, such as FAT<sub>32</sub>, have volume size limitations, NTFS can support volumes up to 16 exabytes in size. This makes it an ideal choice for managing large amounts of data in enterprise environments.

Another advantage of NTFS is its built-in disk defragmentation capabilities. Unlike some file systems, which require third-party defragmentation tools, NTFS includes a built-in defragmentation tool that can be used to optimize disk performance and reduce fragmentation.

NTFS also offers support for file compression and encryption, which can be useful for managing large amounts of data and protecting sensitive information. While other file systems may offer similar features, NTFS provides an integrated solution that makes it easy to compress and encrypt files.

However, NTFS also has some disadvantages. One potential issue is fragmentation, which can occur over time as files are added, deleted, and modified. This can reduce disk performance and make it more difficult to locate specific files on the disk.

Here is an overview of the data structures used in the NTFS file system:

Boot Sector: The first sector of an NTFS partition that contains the bootstrap code and other information about the file system.

MFT (Master File Table): A special file that serves as a database of all files and directories on the NTFS volume. It stores information about each file and directory, such as the file name, size, and location on the disk.

MFT Entry: Each file or directory on an NTFS volume is represented by an MFT entry. The MFT entry contains the metadata for the file or directory, such as the file name, size, and location on the disk.

Attribute: An attribute is a data structure used to store additional information about a file or directory. There are several types of attributes, including:

Standard Information Attribute: Stores the date and time stamps, security descriptor, and other metadata for a file or directory.

File Name Attribute: Stores the file name and other name-related information for a file or directory.

Data Attribute: Stores the actual data for a file or directory.

Index Attribute: Stores information used to quickly locate files and directories in a folder.

Cluster: A cluster is the smallest unit of disk space that can be allocated to a file or directory. The size of a cluster can vary depending on the size of the NTFS volume.

Bitmap: A bitmap is a data structure used to track the allocation of clusters on an NTFS volume. Each bit in the bitmap represents a cluster on the disk, with a value of o indicating that the cluster is free and a value of 1 indicating that the cluster is in use.

File Record Segment: A file record segment is a data structure used to represent a file or directory in the MFT. It contains the MFT entry for the file or directory, as well as any associated attributes.

Security Descriptor: A security descriptor is a data structure that describes the security attributes of a file or directory, including the access control list (ACL) and owner information. It is stored in the Standard Information Attribute of an MFT entry.

#### 3.3.3 ext4

The ext4 file system is the fourth extended file system for Linux, and it is the default file system for many Linux distributions. It is a journaling file system that provides a balance between performance, reliability, and features. In this chapter, we will explore the architecture, features, and benefits of the ext4 file system.

### 3.3.3.1 Architecture:

The ext4 file system has a modular architecture with several layers of abstraction. At the topmost layer, there is a file system driver that interacts with the operating system's virtual file system layer. Below that, there is a block allocation layer that manages the allocation of data blocks and inodes. The inode layer stores metadata about files and directories, such as ownership, permissions, and timestamps. The data layer stores the actual file data.

#### 3.3.3.2 *Features*:

The ext4 file system has several features that make it a popular choice for Linux users. Some of its notable features are:

- Journaling: The ext4 file system uses a journal to record file system updates, which allows for faster recovery after a system crash or power failure.
- Large file and volume support: The ext4 file system supports files up to 16 terabytes in size and volumes up to 1 exabyte in size.
- Extent-based file allocation: The ext4 file system uses a technique called extent-based file allocation, which improves performance by reducing fragmentation.
- Online defragmentation: The ext4 file system supports online defragmentation, which allows for the optimization of file layout without unmounting the file system.
- Delayed allocation: The ext4 file system uses a technique called delayed allocation, which improves performance by reducing the number of disk writes.

### 3.3.3.3 Benefits:

The ext4 file system offers several benefits over other file systems. These benefits include:

• Performance: The extent-based file allocation technique used by the ext4 file system improves performance by reducing fragmentation and improving disk access times.

- Reliability: The journaling feature of the ext4 file system improves reliability by allowing for faster recovery after a system crash or power failure.
- Scalability: The large file and volume support of the ext4 file system make it ideal for large-scale applications and systems.
- Compatibility: The ext4 file system is fully compatible with earlier versions of the ext file system, which simplifies the migration process.

The ext4 file system is a modern file system used in many Linux distributions. It is an improved version of the earlier ext3 file system and includes new features such as support for large file sizes and improved performance.

Here is an overview of the data structures used in the ext4 file system:

- Superblock: The superblock is a data structure that contains information about the file system, such as the block size, the number of blocks in the file system, and the location of the inode table.
- Inode: An inode is a data structure that stores information about a file or directory, such as the permissions, owner, group, and timestamps. It also contains pointers to the data blocks that store the contents of the file.
- Block Group Descriptor: The block group descriptor contains information about each block group in the file system, including the location of the inode table, the number of free blocks, and the number of free inodes.
- Block Bitmap: The block bitmap is a data structure that tracks which blocks are in use and which are free.
- Inode Bitmap: The inode bitmap is a data structure that tracks which inodes are in use and which are free.

- Directory Entry: A directory entry is a data structure that represents a file or directory within a directory. It contains the name of the file or directory and a pointer to its inode.
- Extent: An extent is a data structure that describes a contiguous block of data in a file. It is used for large files to reduce the number of pointers needed to access the data blocks.
- Journal: The journal is a data structure that records changes to the file system before they are written to disk. This allows the file system to recover more quickly in the event of a crash.

These data structures work together to provide a reliable and efficient file system that can handle large files and directories.

The ext4 file system is a powerful and flexible file system that provides a balance between performance, reliability, and features. Its modular architecture, extent-based file allocation, and journaling capabilities make it a popular choice for Linux users. Its benefits include improved performance, reliability, scalability, and compatibility.

# 4 File System Reliability and Recovery

The reliability of a file system is of utmost importance, as any data loss or corruption can have severe consequences. To ensure the reliability of a file system, it is essential to employ mechanisms that prevent data loss and maintain the consistency of the file system.

Overall, this chapter aims to provide a comprehensive overview of the techniques used to ensure the reliability and recoverability of file systems.

# 4.1 File system consistency:

File system consistency is a crucial aspect of any file system that ensures the integrity of data stored on the system. In this chapter, we will explore the importance of file system consistency and the techniques used to maintain it.

A file system can be considered consistent when all data and metadata are in a valid state and can be accessed correctly. When file system consistency is compromised, data corruption can occur, resulting in lost or damaged files. This can lead to data loss or even system crashes, making file system consistency a vital factor for any reliable file system.

File system consistency is maintained through a technique called journaling, which records all changes made to the file system in a separate area known as the journal. Journaling allows the file system to recover from errors quickly and efficiently, minimizing the risk of data loss.

Another technique used to maintain file system consistency is logstructured file systems. These file systems keep track of all modifications to the file system by recording them in a sequential log. This log allows the file system to recover from errors more quickly and efficiently than traditional file systems.

To ensure file system consistency, the file system must also perform consistency checking and repair. Consistency checking involves scanning the file system for any inconsistencies and identifying any corrupt files or metadata. Once identified, the file system can repair or replace any damaged files or metadata to restore file system consistency.

File system consistency can also be maintained through file system backups and restores. A backup is a copy of the file system that can be used to restore data in the event of a disaster or data loss. Full backups copy all data on the file system, while incremental backups only copy data that has changed since the last backup. This approach can save time and storage space, as only the modified data needs to be backed up.

In conclusion, file system consistency is crucial for maintaining the integrity of data stored on a file system. Techniques such as journaling and log-structured file systems, consistency checking and repair, and file system backups and restores are used to ensure file system consistency. It is essential to understand these techniques and implement them correctly to maintain a reliable file system.

# 4.2 File system recovery:

In any file system, the possibility of data loss or corruption due to system crashes, power outages, or hardware failures is always present. Therefore, file systems must have a robust recovery mechanism to restore the file system to a consistent and usable state. This chapter discusses the various methods and techniques used in file system recovery.

## 4.2.1 Consistency Checking

File system consistency checking is the process of verifying the integrity of the file system and repairing any inconsistencies. Inconsistencies can occur when a system crash or power outage interrupts a write operation or when the system's hardware malfunctions. In such cases, the file system's data structures can become corrupted, leading to data loss or system crashes.

File system consistency checking typically involves scanning the file system's data structures to identify and fix any inconsistencies. This process is usually initiated during the system boot-up phase, where the file system's consistency is checked before it is mounted. The file system consistency check tool also runs periodically to detect and repair any inconsistencies.

### 4.2.2 Journaling

Journaling is a technique used in file systems to ensure that the file system can be restored to a consistent state in the event of a crash or power outage. In a journaling file system, all modifications to the file system are first recorded in a journal or log before they are applied to the file system's data structures.

The journal is a separate area of the file system that records all file system changes as transactions. Each transaction contains a list of changes to the file system's data structures, such as adding or deleting files, modifying file attributes, or allocating or freeing disk space.

In the event of a system crash or power outage, the journal is used to restore the file system to a consistent state. The file system consistency checker scans the journal to determine which transactions were completed and which ones were not. It then rolls back any incomplete transactions and applies the completed transactions to the file system's data structures.

## 4.2.3 Backups

Backups are an essential part of any file system recovery strategy. Backups are copies of the file system's data and metadata that can be used to restore the file system to a previous state in the event of data loss or corruption. A backup can be a full backup or an incremental backup.

A full backup is a complete copy of the file system's data and metadata. A full backup is usually performed periodically, such as weekly or monthly, and is typically stored on a separate physical device or in the cloud.

An incremental backup only backs up the changes made to the file system since the last backup. Incremental backups are performed more frequently than full backups, such as daily or hourly, and are usually stored on the same device as the file system.

In the event of a data loss or corruption, a backup can be used to restore the file system to a previous state. The backup can be restored to a new disk or partition, and the file system consistency checker can be used to ensure the file system's integrity.

#### 4.2.4 RAID

Redundant Array of Independent Disks (RAID) is a technique used to improve the reliability and availability of data storage. RAID combines multiple physical disks into a single logical unit, providing increased data storage capacity, improved data reliability, and faster access times.

RAID uses various techniques, such as mirroring, striping, and parity, to distribute data across multiple disks and ensure data availability and redundancy. In the event of a disk failure, RAID can automatically detect and repair the failed disk without affecting data availability.

In conclusion, file system recovery is an essential part of any operating system's functionality. It ensures that the file system can be restored to a consistent and usable state in the event of data loss or corruption.

# 4.3 File system backup and restore:

In this chapter, we will discuss one of the most important aspects of file system management: backup and restore. Backup and restore are essential to ensure that data is not lost due to system failures or human errors. We will discuss different types of backups, including full and incremental backups, and restore procedures.

## 4.3.1 Backup Types

## 4.3.1.1 Full Backup

A full backup copies all files and directories on a file system to a backup storage device. Full backups are time-consuming and require significant storage space, but they provide complete data protection. Full backups are typically performed at regular intervals, such as once a week or once a month.

#### 4.3.1.2 Incremental Backup

An incremental backup copies only the files and directories that have changed since the last backup. Incremental backups require less storage space and are faster than full backups, but they provide less complete data protection. Incremental backups are typically performed more frequently than full backups, such as daily or weekly.

### 4.3.2 Backup Storage Devices

## 4.3.2.1 Magnetic Tape

Magnetic tape is a traditional backup storage device. It is a low-cost option for large-scale backups, but it has a slower transfer rate compared to other devices.

## 4.3.2.2 Hard Disk Drive

Hard disk drives are a fast backup storage device that is widely used for backups. They provide high transfer rates and are cost-effective for small to medium-sized backups.

### 4.3.2.3 Cloud Storage

Cloud storage is a relatively new backup storage device. It offers an offsite backup solution, which means that the backups are stored on remote servers. Cloud storage is becoming increasingly popular due to its ease of use and scalability.

### 4.3.3 Restore Procedures

#### 4.3.3.1 Full Restore

A full restore involves restoring all files and directories from a full backup. Full restores are typically performed when a file system is completely lost or damaged beyond repair.

#### 4.3.3.2 Incremental Restore

An incremental restore involves restoring only the files and directories that have changed since the last backup. Incremental restores are typically performed when a file system is partially lost or damaged.

#### 4.3.3.3 Selective Restore

A selective restore involves restoring specific files and directories from a backup. Selective restores are typically performed when a few files or directories are lost or damaged.

Backup and restore are essential aspects of file system management. They ensure that data is not lost due to system failures or human errors. In this chapter, we discussed different types of backups, backup storage devices, and restore procedures. It is important to choose the appropriate backup type and storage device based on the specific requirements of the system.

# 5 File System Performance and Optimization

This chapter will start by discussing the key performance metrics for file systems, including throughput, latency, and seek time. We will then explore the concept of file system caching, which allows frequently accessed data to be stored in memory for faster access. Additionally, we will delve into file system tuning, which involves optimizing the

configuration of various file system parameters such as block size, fragmentation, and compression.

By the end of this chapter, you will have a clear understanding of the different methods used to optimize file system performance and be able to apply them in real-world scenarios. So, let's dive in and explore the fascinating world of file system performance and optimization.

# 5.1 File system performance metrics:

In order to assess the performance of a file system, several metrics can be used to measure its efficiency and effectiveness. These metrics can include the throughput, latency, and seek time of the file system. By understanding these metrics, system administrators can better tune the file system to optimize its performance.

### 5.1.1 Throughput:

Throughput refers to the rate at which data can be read from or written to the file system. This is usually measured in bytes per second. A higher throughput means that data can be transferred more quickly, resulting in faster file access times. The throughput of a file system can be influenced by several factors, including the speed of the disk drive, the block size of the file system, and the number of files being accessed simultaneously.

## 5.1.2 Latency:

Latency is the amount of time it takes for the file system to respond to a request for data. This can include the time it takes for the disk drive to locate the data, as well as the time it takes for the operating system to read or write the data. Latency is typically measured in milliseconds. A lower latency means that data can be accessed more quickly, resulting in faster file access times.

#### 5.1.3 Seek Time:

Seek time refers to the amount of time it takes for the disk drive to locate the data that is being requested. This can be influenced by the physical location of the data on the disk platter, as well as the speed of the disk drive. Seek time is typically measured in milliseconds. A lower seek time means that data can be located more quickly, resulting in faster file access times.

In order to optimize the performance of a file system, system administrators can monitor these metrics and adjust the file system settings as necessary. For example, increasing the block size of the file system can improve throughput by allowing larger amounts of data to be read or written at once. Additionally, optimizing the placement of data on the disk platter can reduce seek time and improve latency.

Understanding the performance metrics of a file system is crucial for optimizing its performance. Throughput, latency, and seek time can all be monitored and adjusted to ensure that the file system is operating as efficiently and effectively as possible. By making small changes to the file system settings, system administrators can improve the overall performance of the system and ensure that users are able to access their files quickly and easily.

# 5.2 File system caching:

One of the key components of file system performance is the efficiency of its caching mechanisms. File system caching plays an important role in improving the overall performance of the file system. Caching mechanisms are used to reduce the number of disk I/O operations and improve the response time of the file system. In this chapter, we will explore the basics of file system caching and its different types.

#### 5.2.1 Buffer Cache:

The buffer cache is a commonly used caching mechanism in file systems. The buffer cache is a portion of the system memory that stores the recently accessed disk blocks. The primary objective of the buffer cache is to reduce the number of disk I/O operations. When a file system reads data from the disk, it stores the data in the buffer cache. If the file system needs to read the same data again, it retrieves the data from the buffer cache instead of reading it from the disk. This reduces the overall number of disk I/O operations, thereby improving the performance of the file system.

#### 5.2.2 Page Cache:

The page cache is another commonly used caching mechanism in file systems. The page cache is a portion of the system memory that stores the recently accessed file data. The primary objective of the page cache is to improve the response time of the file system. When a file system reads data from a file, it stores the data in the page cache. If the file system needs to read the same data again, it retrieves the data from the page cache instead of reading it from the disk. This reduces the response time of the file system, thereby improving its performance.

### 5.2.3 Comparison between Buffer Cache and Page Cache:

The buffer cache and the page cache have different purposes and are used in different scenarios. The buffer cache is used to reduce the number of disk I/O operations, while the page cache is used to improve the response time of the file system. In general, the buffer cache is used for frequently accessed disk blocks, while the page cache is used for frequently accessed file data. The buffer cache is usually smaller in size than the page cache, as it stores only disk blocks, while the page cache stores file data.

### 5.2.4 Cache Management:

Cache management is an important aspect of file system caching. The cache needs to be managed efficiently to ensure optimal performance of the file system. The cache management policies determine how data is stored in the cache, how long it is stored, and when it is removed from the cache. The most commonly used cache management policies are the LRU (Least Recently Used) policy and the LFU (Least Frequently Used) policy. The LRU policy removes the least recently used data from the cache, while the LFU policy removes the least frequently used data from the cache.

#### 5.2.5 Cache Flushing:

Cache flushing is the process of removing data from the cache and writing it back to the disk. Cache flushing is necessary to ensure that the data on the disk is consistent with the data in the cache. The file system needs to ensure that all modified data is flushed to the disk before the system is shut down or before the disk is ejected. The file system also needs to ensure that the cache is flushed periodically to prevent the cache from becoming too large and affecting the overall performance of the system.

File system caching plays a vital role in improving the performance of the file system. The buffer cache and the page cache are the two most commonly used caching mechanisms in file systems. The cache management policies determine how data is stored in the cache and how long it is stored. Cache flushing is necessary to ensure that the data on the disk is consistent with the data in the cache. Efficient cache management policies and cache flushing mechanisms are essential for the optimal performance of the file system.

# 5.3 File system tuning:

As operating systems become more complex and the demands placed on them grow, it is important to understand how to tune your file system to ensure optimal performance. Tuning your file system can help improve access times, increase throughput, and reduce latency.

In this chapter, we will explore some common file system tuning techniques, including adjusting buffer cache sizes, selecting the right file system for your workload, and optimizing disk I/O performance.

### 5.3.1 Adjusting Buffer Cache Sizes

The buffer cache is a region of memory used to store recently accessed data from the file system. When a file is read, the data is first loaded into the buffer cache. If the same data is accessed again, it is read from the buffer cache rather than from the disk, resulting in faster access times.

The size of the buffer cache can greatly affect file system performance. A larger buffer cache can lead to faster access times, while a smaller buffer cache can lead to increased disk I/O and slower performance. However, increasing the buffer cache size can also lead to decreased available memory for other applications.

To adjust the buffer cache size, you can modify the value of the vm.bufcache parameter in your operating system's configuration file. Increasing this value will increase the size of the buffer cache, while decreasing it will reduce its size.

## 5.3.2 Selecting the Right File System

Choosing the right file system for your workload is also critical to optimizing file system performance. Different file systems have different strengths and weaknesses, and choosing the wrong one can lead to poor performance.

For example, the ext4 file system is a good choice for general-purpose workloads, while the XFS file system is better suited for large-scale data storage and high-throughput workloads.

## 5.3.3 Optimizing Disk I/O Performance

Disk I/O performance can greatly affect file system performance. There are several techniques you can use to optimize disk I/O, including:

- RAID: Using a RAID (Redundant Array of Independent Disks) configuration can greatly improve disk I/O performance by spreading data across multiple disks.
- Solid-State Drives (SSDs): SSDs can provide faster access times and higher throughput than traditional hard disk drives (HDDs).
- Disk Partitioning: Partitioning your disk into multiple smaller partitions can improve performance by reducing the amount of disk space that needs to be searched for a specific file.

### 5.3.4 Monitoring File System Performance

Finally, it is important to monitor your file system's performance to identify any bottlenecks or areas for improvement. There are several tools available for monitoring file system performance, including iostat, vmstat, and sar.

Using these tools, you can track disk I/O activity, memory usage, and CPU utilization, among other performance metrics. This can help you identify any performance issues and make the necessary adjustments to improve file system performance.

Tuning your file system can greatly improve its performance, resulting in faster access times, increased throughput, and reduced latency. By adjusting buffer cache sizes, selecting the right file system, optimizing disk I/O performance, and monitoring performance metrics, you can ensure that your file system is running at its best.

# 6 Case Study: File Systems in Linux

File systems play a crucial role in modern operating systems, providing a way to organize and manage data on storage devices. Without a file system, it would be difficult to store and retrieve files, which are the basic units of data storage in a computer system. Therefore, a file system is an essential component of any operating system, and it is important to understand its design, implementation, and performance.

This chapter is organized into several sections. In the first section, we will provide an overview of the Linux file system support, including the different file systems available in Linux and their features. In the second section, we will compare Linux file systems with those of other operating systems, highlighting the similarities and differences in their design and implementation. In the third section, we will discuss the impact of Linux file systems on performance and reliability, focusing on key metrics such as throughput, latency, and seek time. Finally, in the last section, we will present a case study of Linux file systems, discussing their implementation, performance, and reliability in a real-world setting.

Overall, the goal of this chapter is to provide a comprehensive understanding of file systems in Linux and their impact on the operating system's performance and reliability. Whether you are a system administrator, a software developer, or just a curious reader, this chapter will help you appreciate the importance of file systems and their role in modern computing. So let's dive in and explore the world of file systems in Linux!

# 6.1 Overview of Linux file system support

Linux operating system supports a wide variety of file systems, both proprietary and open source, which makes it one of the most versatile operating systems available today. In this chapter, we will provide an overview of the Linux file system support, including the most common file systems and their features.

A file system is a method of organizing and storing files on a storage medium, such as a hard drive or a solid-state drive. The Linux operating system supports a wide range of file systems, both proprietary and open source. The most common file systems supported by Linux are:

- EXT<sub>4</sub>: The default file system for most Linux distributions, EXT<sub>4</sub> is a modern file system that supports large files and volumes, improved performance, and better data integrity features.
- Btrfs: A copy-on-write file system that supports snapshots, checksums, and self-healing features, Btrfs is a popular file system for data storage.
- XFS: A high-performance file system that supports large files and volumes, XFS is commonly used for large-scale data centers and enterprise-level applications.
- NTFS: The default file system for Windows operating system, NTFS is a proprietary file system that is supported on Linux through third-party drivers.

# 6.2 Features of Linux File Systems

Each Linux file system has its own set of features and capabilities, which makes them suitable for different use cases. Some of the common features of Linux file systems are:

- Journaling: A file system with journaling capabilities can recover data in the event of a system crash or power outage. This feature provides better data integrity and reliability.
- Compression: Some file systems can compress files and directories, which can save disk space and improve performance.
- Encryption: A file system with encryption capabilities can secure data by encrypting files and directories.
- Snapshots: Snapshots allow the user to create a point-in-time copy of the file system, which can be used for backups or to revert to an earlier state.

# 6.3 Choosing the Right File System

Choosing the right file system is important, as it can have a significant impact on system performance, reliability, and data integrity. When selecting a file system, consider the following factors:

- Performance: Some file systems are optimized for performance, while others are designed for data integrity or reliability.
- Scalability: Choose a file system that can handle the expected growth of your data storage needs.
- Data Integrity: Consider a file system that provides journaling or other data integrity features, especially if the data is critical.
- Compatibility: Ensure the file system is compatible with the operating system and other applications that will access the data.

In conclusion, Linux supports a wide range of file systems, each with its own set of features and capabilities. When selecting a file system, consider the performance, scalability, data integrity, and compatibility needs of your system. By choosing the right file system, you can ensure that your data is secure, reliable, and easily accessible.

# 7 Conclusion

In conclusion, file systems are a crucial component of modern operating systems that provide a structured way of organizing and accessing data stored on storage devices. They enable users to perform common file operations such as creating, reading, writing, and deleting files and directories, while also providing metadata such as file attributes and permissions to control access and manage data.

File system implementation varies greatly between operating systems and file systems, with different allocation methods and architectures being used to optimize performance and reliability. The use of journaling and log-structured file systems can greatly enhance file system reliability, while block size, fragmentation, and compression can be tuned to improve performance.

Linux is a popular and widely used operating system that offers robust file system support and a range of file systems, such as ext4, XFS, and Btrfs. However, other operating systems such as Windows and macOS have their own file systems with their unique strengths and weaknesses.

Understanding the fundamental principles of file systems is essential for developers and system administrators to design and maintain efficient and reliable storage solutions. As the volume and complexity of data continue to grow, the importance of effective file system design and management will only continue to increase.