# **Faculty of Computing**

**CS-330 Operating System** 

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# **SYSTEM DESIGN**

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**Project Link:** <a href="https://github.com/usama-codes/virtual-file-system">https://github.com/usama-codes/virtual-file-system</a>

# **Overview**

This Virtual File System (VFS) project simulates a **simple, lightweight file system** inside a single file (sample.dat). It uses structures like **Superblock, Inodes, Directory Entries**, and **Block Bitmaps** to manage files and directories efficiently.

Users can create, delete, move, and manipulate files and directories — all through a sleek **Dark Mode GUI** built with **Tkinter**.

The system maintains an internal hierarchy starting from a **root directory**, and each file/directory is mapped using an **inode**.

# **Major Components**

Some of the major components of this virtual file system are:

### 1. Superblock

The Superblock is a critical structure in the file system that contains metadata about the file system itself. It acts as the "blueprint" for the file system.

# **Purpose:**

- Tracks the layout of the file system.
- Helps locate key structures like the inode table, free space bitmap, and root directory.

#### 2. Inodes

An Inode represents a file or directory in the file system. It stores metadata about the file or directory and pointers to the data blocks.

### **Purpose:**

- Stores metadata about files and directories.
- Points to the data blocks where the file's content is stored.

### 3. Directory Entries

A DirectoryEntry represents an entry in a directory. Each entry maps a file or subdirectory name to its corresponding inode.

### **Purpose:**

- Provides a mapping between file/directory names and their inodes.
- Enables hierarchical organization of files and directories.



# 4. Bitmaps

Bitmaps are used to track the allocation status of inodes and data blocks.

# **Purpose:**

- Efficiently manage free and allocated resources.
- Prevent fragmentation and ensure proper allocation.

#### 5. Data Blocks

Data blocks store the actual content of files or the directory entries for directories.

### Purpose:

- For files: Store the file's content.
- For directories: Store a list of DirectoryEntry objects.

# **Directory Structure**

The directory structure of the Virtual File System (VFS) is hierarchical, utilizing inodes and directory entries to efficiently manage files and directories. Here's an overview:

# 1. Root Directory

- The root directory is the entry point of the file system, represented by a special inode.
- It contains a list of directory entries, each pointing to either a file or a subdirectory.

### 2. Directories

- Directories are special files that store lists of entries, where each entry links to a file or another directory.
- Directories are identified by a flag in their metadata, indicating whether they contain files or other directories.

#### 3. Files

- Files are also represented by inodes, similar to directories, but with a flag indicating they are not directories.
- A file's inode contains metadata and pointers to data blocks where the file's content is stored.

# 4. Hierarchical Structure

- The system's hierarchical structure is achieved by linking directories and files through directory entries.
- Each directory can contain both files and subdirectories, enabling a nested file organization.



# 5. Directory Operations

- Common operations on directories include creating new directories, navigating between directories, and listing the directory contents.
- Navigation is achieved by updating the reference to the current directory, allowing users to move through the file system.

# **Functions**

# 1. Create(fName)

#### **Parameters:**

• **fname:** Name of the file that you want to create (string)

# **How it Works with Components:**

- **Superblock:** Uses block\_size to calculate the number of blocks required for the file content.
- **Inode:** Allocates a new inode for the file. Updates the inode's file\_size, creation\_time, modification\_time, and direct\_blocks with the allocated blocks.
- **Free Block Bitmap:** Reads the bitmap to find free blocks for the file content. Updates the bitmap to mark the allocated blocks as used.
- **Inode Bitmap:** Reads the bitmap to find a free inode. Updates the bitmap to mark the allocated inode as used.
- **Directory Entries:** Adds a new DirectoryEntry for the file in the parent directory's data block.

# 2. Delete(fName)

#### **Parameters:**

• **fname:** Name of the file to be deleted (string)

- **Superblock**: Uses block\_size to locate the file's data blocks.
- **Inode:** Reads the inode of the file to get its metadata and data block pointers. Resets the inode to a default state after deletion.
- Free Block Bitmap: Updates the bitmap to mark the file's data blocks as free.
- **Inode Bitmap:** Updates the bitmap to mark the file's inode as free.
- **Directory Entries:** Removes the DirectoryEntry for the file from the parent directory's data block.

# 3. Mkdir(dirName)

#### **Parameters:**

• **dirName:** Name of the directory to create(string)

# **How it Works with Components:**

- **Superblock:** Uses block\_size to allocate a block for the new directory's entries.
- **Inode:** Allocates a new inode for the directory. Sets is\_directory to True and assigns a data block for the directory entries.
- Free Block Bitmap: Updates the bitmap to mark the allocated block as used.
- **Inode Bitmap:** Updates the bitmap to mark the allocated inode as used.
- **Directory Entries:** Adds a new DirectoryEntry for the directory in the parent directory's data block.

# 4. chDir(dirName)

#### **Parameters:**

• **dirName**: Name of the directory to change to(string)

### **How it Works with Components:**

- **Superblock**: Uses block\_size to locate the directory's data block.
- **Inode:** Reads the inode of the target directory to verify it is a directory. Updates the cwd\_inode to the target directory's inode number.
- **Directory Entries:** Searches the parent directory's entries to find the target directory.

# 5. Move(source\_fName, target\_dirName)

### **Parameters:**

- **source\_fName**: Source file name to be moved (String)
- target\_dirName: Name of the target directory (file to be moved there) (String)

- **Superblock:** Uses block\_size to locate the source and target directories' data blocks.
- **Inode:** Reads the inode of the source file or directory. Updates the parent directory's entries to remove the source and add it to the target directory.
- **Directory Entries:** Removes the DirectoryEntry for the source from the current directory and adds it to the target directory.

# 6. Open(fName,mode)

#### **Parameters:**

- **fname:** Name of the file to open (String)
- **mode**: The mode in which to open(read, write etc) (char)

### **How it Works with Components:**

- **Superblock:** Uses block\_size to locate the file's data blocks.
- **Inode:** Reads the inode of the file to get its metadata and data block pointers.
- **open\_file\_table:** Creates a FileObject for the file and adds it to the open\_file\_table.

# 7. close\_file(fName)

#### **Parameters:**

• **fName:** Name of the file to close (string).

# **How it Works with Components:**

- **open\_file\_table:** Checks if fName exists in open\_file\_table.
- **FileObject:** If present, closes the file's open file stream (fileObj.fs.close()). Deletes the entry from open\_file\_table.
- Superblock/Inodes/Bitmaps: No interaction. This function only manages inmemory structures.

# 8. fileObj.Write\_to\_file(text) / fileObj.write\_to\_file(write\_at, text):

### **Parameters:**

- **text:** Text to write (string).
- write\_at (optional in second version): Byte offset where writing should begin (integer).

- Superblock: Reads block\_size to manage block boundaries.
- **Inode:** Reads existing file size from inode. Updates file\_size and modification\_time after writing.
- **Direct Blocks** (**Inode direct\_blocks**[]): Writes data into blocks. If not enough blocks are assigned, it allocates new ones.
- Free Block Bitmap: Reads bitmap to find free blocks. Updates bitmap to mark new blocks as used.
- **open\_file\_table:** Writes directly into the file object opened earlier.



# 9. fileObj.Read\_from\_file() / fileObj.Read\_from\_file(start, size):

#### **Parameters:**

- **start:** Start byte offset (integer, optional).
- **size:** Number of bytes to read (integer, optional).

# **How it Works with Components:**

- **Superblock:** Uses block\_size to calculate which block to start reading from.
- Inode: Reads inode to know file size and direct blocks.
- **Direct Blocks:** Reads data from corresponding blocks sequentially starting at start.
- **open\_file\_table:** Reads through the already opened file object (no direct bitmap modification).

# 10. fileObj.Move\_within\_file(start, size, target)

#### **Parameters:**

- **start:** Starting byte offset of the segment to move (integer).
- **size:** Number of bytes to move (integer).
- **target:** Byte offset to insert the moved segment (integer).

- **Superblock:** For block size info to manage block alignment.
- **Inode:** Reads file size. After movement, updates inode metadata if necessary (modification time).
- **Direct Blocks:** Reads blocks, modifies content in memory. Overwrites the blocks with the new updated content.
- **open\_file\_table:** Temporary read and write done through FileObject stream.



# 11. fileObj.Truncate\_file(maxSize)

#### **Parameters:**

• maxSize: New file size (integer).

# **How it Works with Components:**

- **Superblock:** Calculates blocks needed based on block size.
- **Inode:** Shrinks/expands file to match maxSize. Updates file\_size and modification\_time.
- **Direct Blocks:** If file is shrunk: Releases unneeded blocks and Sets released block entries to None.
- Free Block Bitmap: Updates bitmap to mark released blocks as free if file shrinks.

# 12. show\_memory\_map(fs\_image)

### **Parameters:**

• **fs\_image:** Name of the filesystem file (like sample.dat) (string).

- **Superblock:** Fetches block size for offset calculations.
- **Inode Table:** Reads all inodes one by one. Shows which inode belongs to which file or directory.
- **Free Block Bitmap:** Displays which blocks are used (for file data or directory entries).
- **Directory Entries:** Reads directory blocks to map filenames with inode numbers.
- **Root Directory:** Specifically lists the contents of the root directory (/).