CSE321 Project 2

VSFSck: A Consistency Checker for Very Simple File System (VSFS)

In this project, you will **design** and **implement** a file system consistency checker, vsfsck, for a custom virtual file system (VSFS). Your tool will be responsible for verifying the **integrity** and **consistency** of essential file system structures, including:

- Superblock
- Inodes
- Data blocks
- Inode and data bitmaps

The checker will operate on a file system image (vsfs.img), identifying and reporting any inconsistencies found.

Task Description

You will be provided with a corrupted file system image (vsfs.img) containing various errors. Your objectives are to:

- 1. **Analyze** the file system image using your vsfsck tool.
- 2. Identify all inconsistencies and structural issues.
- 3. Fix the detected errors to restore the file system's integrity.
- 4. Ensure that the corrected file system image is error-free when re-checked with your tool

File System Layout

- Block size: 4096 Bytes
- Total blocks: 64
- Block 0: Superblock
- Block 1: Inode bitmap
- Block 2: Data bitmap
- Blocks 3-7: Inode table (5 blocks)
- Blocks 8-63: Data blocks
- Inodes: 256 Bytes each

Superblock Structure

• Magic Bytes: 2 Bytes (0xD34D)

• Block size: 4 Bytes

• Total number of blocks: 4 Bytes

• Inode bitmap block number: 4 Bytes

• Data bitmap block number: 4 Bytes

• Inode table start block number: 4 Bytes

• First data block number: 4 Bytes

Inode size: 4 BytesInode count: 4 BytesReserved: 4058 Bytes

Inode Structure

Mode: 4 Bytes

User ID of the file owner: 4 BytesGroup ID of the file owner: 4 Bytes

File size in Bytes: 4 BytesLast access time: 4 BytesCreation time: 4 Bytes

• Last modification time: 4 Bytes

• Deletion time: 4 Bytes

Number of hard links to this inode: 4 Bytes

Number of data blocks allocated to the file: 4 Bytes

• Direct block pointers (point directly to data blocks): 4 Bytes

Single Indirect block pointer: 4 Bytes
Double Indirect block pointer: 4 Bytes
Triple Indirect block pointer: 4 Bytes

Reserved: 156 Bytes

Features

1. Superblock Validator

Verifies:

- a. Magic number (must be 0xd34d)
- b. Block size (must be 4096)
- c. Total number of blocks (must be 64)
- d. Validity of key block pointers: inode bitmap, data bitmap, inode table start, data block start
- e. Inode size (256) and count constraints

2. Data Bitmap Consistency Checker

Verifies:

- a. Every block marked used in the data bitmap is actually referenced by a valid inode
- b. Every block referenced by an inode is marked as used in the data bitmap

3. Inode Bitmap Consistency Checker

Verifies:

- Each bit set in the inode bitmap corresponds to a valid inode
 (Hint: An inode is valid if its number of link is greater than 0 and delete time is set to 0)
- b. Conversely, every such inode is marked as used in the bitmap
- 4. **Duplicate Checker** detects blocks referenced by multiple inodes
- 5. Bad block checker detects blocks with indices outside valid range

Mark Distribution

| Features | Marks |
|-------------------------------------|-------|
| Superblock Validator | 20 |
| Data Bitmap Consistency Checker | 20 |
| Inode Bitmap Consistency Checker | 20 |
| Duplicate Checker | 20 |
| Bad block checker | 20 |
| Total | 100 |

Submission Guideline

• Submission guidelines can be found in the submission form. The link to the submission form is given below.

[Submission Form Link]

Collaboration Policy

- This project is a group assignment. A group can consist of at most 3 people. The difficulty of the project will be adjusted according to the number of people in the group. Discussions are encouraged, but direct code sharing is prohibited.
- Plagiarism will result in penalties according to university policies.