# Operating Systems CSCI 5806

Spring Semester 2021 — CRN 21176

Term Project — Step 4 — Inode Access Target completion date: Friday, March 19, 2021

#### Goals

• Provide functions to provide access to inodes contained in an ext2 file system.

#### **Details**

In this step, we access inodes, the data structures containing all metadata for files — except the name. Accessing inodes also involves the inode bitmaps, which indicate whether or not a given inode is in use or is free.

To begin, you will need two functions:

int32\_t fetchInode(struct Ext2File \*f,uint32\_t iNum, struct Inode \*buf)

Read the inode whose index number is **i Num** and store the information in the buffer.

int32\_t writeInode(struct Ext2File \*f,uint32\_t iNum, struct Inode \*buf)

Write the inode whose index number is **i Num** from the given buffer.

Finding an inode is not a difficult process, but is not a trivial process either. Essentially, inodes are stored in an array on the disk. However, there are two quirks:

- 1. The first inode number is 1, not 0.
- 2. The array is sliced into strips, with one strip stored in each block group.

Dealing with a 1-based array is easy, just subtract 1 from the inode number at the start of processing.

Handling a distributed array is also not difficult; it is basically a three-step process:

- 1. Find the block group containing the desired inode. The number of inodes in each block group is stored in the superblock.
- 2. Find the block containing the desired inode; treat that block like an array of inodes. The first block containing inodes is stored in the block group descriptor table. Within one block group, all blocks containing inodes are stored consecutively. The size of an inode is stored in the superblock.
- 3. Access the inode from the block containing the inode.

For writing of files, you will also need to work with the inode bitmaps to know which inodes are currently in use. In general, there are three functions to deal with the inode bitmaps:

• int32\_t inodeInUse(struct Ext2File \*f,uint32\_t iNum)
Returns true if the inode is marked as allocated, false if it is not marked.

- uint32\_t allocateInode(struct Ext2File  $\star$ f,int32\_t group) Select any unmarked inode in the given block group, mark it as allocated and return its inode number. If **group** is -1, then select any available inode from any group.
- int32\_t freeInode(struct Ext2File \*f,uint32\_t iNum)

  Mark the given inode as free.

### ▶Other Functions

You will probably want a function to display an inode with the fields labeled and in text form. The following example illustrates my version of these.

## ▶Example

This is the output from my step 4 program, on the fixed VDI file with 1KB blocks. It shows the root inode — inode 2 — and the file system's **lost+found** directory — inode 11 — in readable form.

```
Inode 2:
  Offset: 0x0
3
    00 01 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f
                                           0...4...8...c...
   +----+
Δ
5
  00|ed 41 e8 03 00 04 00 00 d3 ea bc 56 a8 bf ba 56|00| A
                                                       ۷I
  10|a8 bf ba 56 00 00 00 00 e8 03 04 00 02 00 00 00|10|
  20|00 00 00 00 03 00 00 00 03 02 00 00 00 00 00 00|20|
  11
  13 80 l
                                         1 8 8 I
14 90 |
                                         90 l
15 a0
                                         a0
16 b0 l
                                         b0
17 c0
                                         | c0 |
18
  d0 |
                                         d0
                                         le0
19
  e0|
                                         |f0|
20
21
22
               Mode: 40755 -d----rwxr-xr-x
23
               Size: 1024
24
             Blocks: 2
25
           UID / GID: 1000 / 1000
26
27
              Links: 4
             Created: Tue Feb 9 23:42:16 2016
28
          Last access: Thu Feb 11 15:10:59 2016
29
     Last modification: Tue Feb 9 23:42:16 2016
30
             Deleted: Wed Dec 31 19:00:00 1969
31
32
              Flags: 00000000
         File version: 0
33
           ACL block: 0
34
        Direct blocks:
35
                0-3:
                           515
36
                                      0
                                               0
                                                        0
37
                4-7:
                             0
                                                        0
               8-11:
                             0
                                      0
                                               0
                                                        0
38
  Single indirect block: 0
  Double indirect block: 0
40
  Triple indirect block: 0
```

```
Inode 11:
  Offset: 0x0
44
45
     00 01 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f 0...4...8...c...
    +----+
46
47 00 c0 41 00 00 00 30 00 00 88 bb ba 56 88 bb ba 56 00 A
                                                                ٧I
48 10 88 bb ba 56 00 00 00 00 00 02 00 18 00 00 00 10 |
                                                      V
  20 0 00 00 00 00 00 00 00 04 02 00 00 05 02 00 00 20
 30 06 02 00 00 07 02 00 00 08 02 00 00 09 02 00 00 30
  40|0a 02 00 00 0b 02 00 00 0c 02 00 00 0d 02 00 00|40|
  50 | 0e 02 00 00 0f 02 00 00 00 00 00 00 00 00 00 00 | 50 |
  55 80
                                                801
56 90
                                                90
                                                |a0|
57 a0 l
58 b0
                                                b0
                                                |c0|
59 c0
60 d0 l
                                                d0
  e0|
                                                e0
61
  f0|
62
                                                |f0|
63
64
                  Mode: 40700 -d----rwx-----
65
                  Size: 12288
66
                Blocks: 24
67
68
             UID / GID: 0 / 0
                 Links: 2
69
               Created: Tue Feb 9 23:24:40 2016
70
           Last access: Tue Feb 9 23:24:40 2016
71
      Last modification: Tue Feb 9 23:24:40 2016
72
73
               Deleted: Wed Dec 31 19:00:00 1969
74
                 Flags: 00000000
          File version: 0
75
             ACL block: 0
76
77
          Direct blocks:
78
                   0-3:
                                516
                                           517
                                                      518
                                                                519
79
                   4-7:
                                520
                                           521
                                                      522
                                                                523
80
                  8-11:
                                524
                                           525
                                                      526
                                                                527
  Single indirect block: 0
82 Double indirect block: 0
83 Triple indirect block: 0
```