Operating Systems CSCI 5806

Spring Semester 2021 — CRN 21176

Term Project — Step 5 — File Access Target completion date: Wednesday, April 7, 2021

Goals

Provide functions to provide access to data within a file, given the file's inode.

Details

In this step, we provide access to a file's data, enabling read and write access to a file. Note that this includes directories, which are just files with a bit set in the file's inode to indicate it is a directory and not a data file.

▶Block-level file access

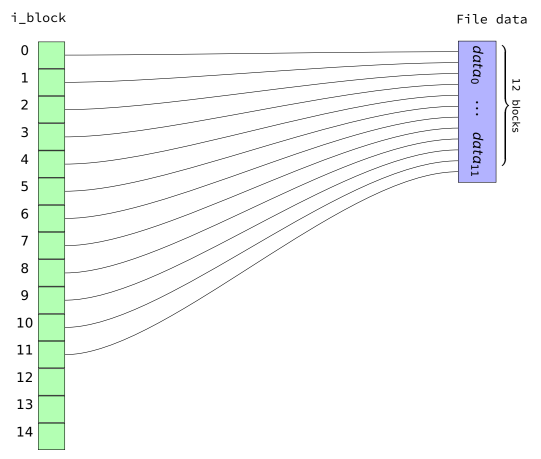
At the core of the file access functions is the ability to read or write one entire block in the file. This isn't as simple as using fetchBlock() or writeBlock(); the blocks are numbered sequentially, but the numbers reflect a position within the file, not their position in the filesystem. In other words, block 0 is the first block of the file's data, block 1 is the second block of file data, and so on.

To provide block-level access, we need two functions:

- int32_t fetchBlockFromFile(struct Inode *i,uint32_t bNum,
- Read block **bNum** from the file, placing the data in the given buffer.
- int32_t writeBlockToFile(struct Inode *i,uint32_t bNum, void *buf) Write the given buffer into block **bNum** in the file. This may involve allocating one or more data blocks.

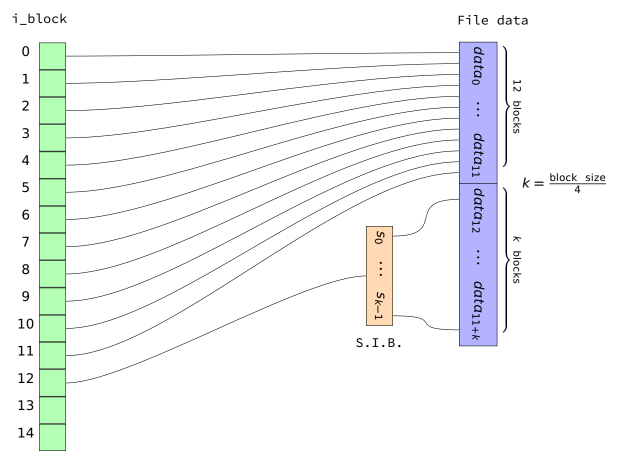
We must also understand how data is organized in a UNIX file. This begins with the i_block field in an inode. This is an array of 15 block numbers.

The first 12 entries of i_block contain indexes for the file's first twelve data blocks:



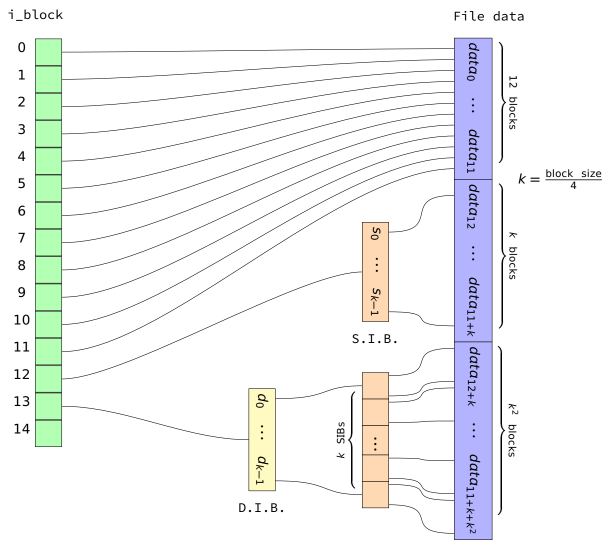
For a 1KB block system, that covers the first 12KB, which is about the average file size on a UNIX system.

The next entry in i_block — slot 12 — doesn't have the block number for the next data block. It tells you where to find a *single indirect block*, which is a data block that's been sliced into 4-byte chunks, each holding the block number of the next k data blocks, where k is the block size divided by 4. Using a 1KB system as an example, k = 256.



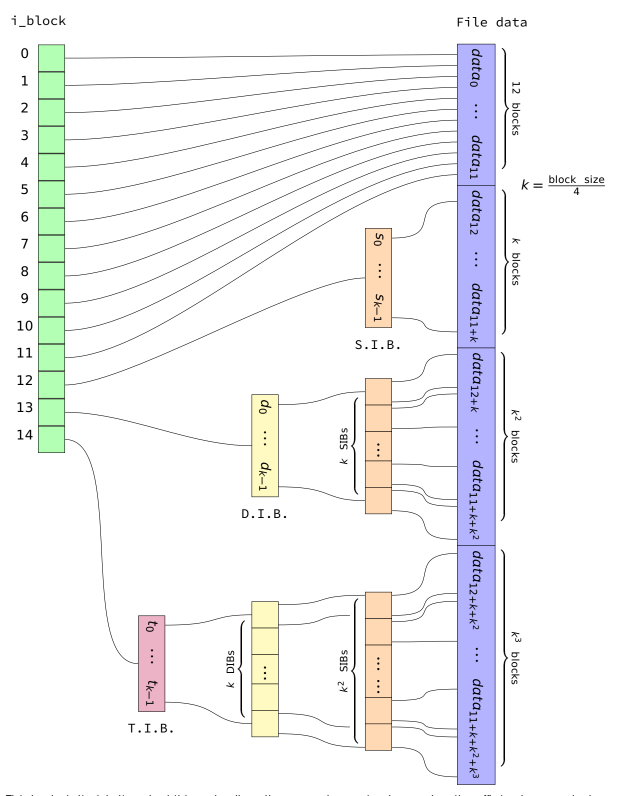
The single indirect block is itself an array of k block numbers, each holding the location of the next data block. Between the 12 direct blocks in the i_block array and the single indirect block, we can access the first 12 + k blocks of file data. In a 1KB system, that provides access to the first 268KB of data.

If we need to access more data, slot 13 in the i_block array holds the index of a *double indirect block*, which contains the indexes of k single indirect blocks, each of which holds k indexes of data blocks, giving access to k^2 additional data blocks. In a 1KB file system, this yields an additional 65 536KB of data.



If more space is needed — most of you have worked with files larger than 66MB — there is still one more level of indirection available. The final slot in i_block holds the index of a *triple indirect block*. That block holds the indexes of k double indirect blocks, which each hold the indexes of k single indirect blocks, which each hold the indexes of k data blocks. This provides access to a final k^3 data blocks; with a 1KB block size, this provides access to an additional 16777216KB of data.

If more space is needed, a larger block size is used; there is no further level of indirection.



This looks intimidating, but it is actually rather easy to navigate, and quite efficient — any byte can be accessed in at most five disk accesses (inode, triple, double, single, data blocks).

Here are some observations about the file structure:

- The index of every data block is held in an array. That array might be the **i_block** array or it might be an array held in a single indirect block.
- The same can be said about the indexes of the single, double and triple indirect blocks.
- The trees headed by the single, double and triple indirect blocks all have a regular structure, with each node having exactly *k* children, where *k* is the block size divided by 4.
- Every single indirect block accesses k data blocks; every double indirect block accesses k single indirect blocks and k^2 data blocks.

The approach to take is to first determine which tree, if any, we need to descend to find our data block, and determine which block number within that tree we want. Then, we can descend the tree in a simple, methodical way.

```
Algorithm 1 Fetching a block from a file, part 1 of 2
 1: k \leftarrow \text{block size } / 4
 2: if b < 12 then
                                                                              ▶ index is in the i_block array
       blockList ← i block
                                                                           ▶ Set up the array to read from
       goto direct
 4:
 5: else if b < 12 + k then
                                                                      ▶ index is in first single indirect block
       if i \ block[12] = 0 then
          return false
 7:
 8:
       end if
       FETCHBLOCK(i\_block[12], buf)
                                                                                                   ▶ fetch SIB
                                                                           ▶ Set up the array to read from
       blockList \leftarrow buf
10:
       b \leftarrow b - 12
                                                                         ▶ adjust b for nodes skipped over
11:
       goto direct
12:
13: else if b < 12 + k + k^2 then
                                                                ▶ index is under first double indirect block
       if i_block[13] = 0 then
14:
          return false
15:
       end if
16:
       FETCHBLOCK(i\_block[13], buf)
                                                                                                  ▶ fetch DIB
17:
       blockList \leftarrow buf
                                                                           ▶ Set up the array to read from
18:
       b \leftarrow b - 12 - k
                                                                         ▶ adjust b for nodes skipped over
19:
       goto single
20:
21: else
                                                                      ▶ index is under triple indirect block
       if i_block[14] = 0 then
22:
          return false
23:
24:
       end if
       FETCHBLOCK(i_block[14], buf)
                                                                                                   ▶ fetch TIB
25:
       blockList \leftarrow buf
                                                                           ▶ Set up the array to read from
26:
       b \leftarrow b - 12 - k - k^2
27:
                                                                         ▶ adjust b for nodes skipped over
28: end if
```

```
Algorithm 2 Fetching a block from a file, part 2 of 2
 1: index \leftarrow b/(k^2)
                                                                      ▶ Determine which DIB to fetch
2: b \leftarrow b \mod (k^2)
                                                   ▶ Determine which block under that DIB we want
3: if blockList[index] = 0 then
      return false
5: end if
6: FETCHBLOCK(blockList[index], buf)
                                                                       ▶ Fetch the DIB and point to it
 7: blockList ← buf
8: single:
                                                                       ▶ Given a DIB, fetch proper SIB
9: index \leftarrow b/k
                                                                       ▶ Determine which SIB to fetch
10: b \leftarrow b \mod k
                                                   ▶ Determine which block under that SIB we want
11: if blockList[index] = 0 then
      return false
13: end if
14: FETCHBLOCK(blockList[index], buf)
                                                                        ▶ Fetch the SIB and point to it
15: blockList ← buf
16: direct:
                                                ▶ Given an array of data block indexes, fetch block
                                                                         ▶ Array can be SIB or i_block
17: if blockList[b] = 0 then
18:
      return false
19: end if
20: FETCHBLOCK(blockList[b], buf)
                                                                               ▶ Fetch the data block
21: return true
```

The two parts, taken together, form a subroutine for fetching block *b* from a file. It returns true if the read succeeds, false if it fails, which it would if the block hasn't been allocated.

Writing to a block is only slightly more complicated. The additional complexity is due to allocation of blocks when necessary, including indirect blocks, and determining which additional blocks need to be written due to updating indexes after allocation. However, it does follow the general pattern of fetching a block.

When reading, indirect blocks can be read into the same buffer than eventually holds the data, since the data read is the last fetch. However, when writing, a second block-sized temporary buffer is needed to hold indirect blocks. Since the data block is written as the last I/O operation in the writing process, its buffer can't be used to hold indirect blocks.

The Allocate() function allocates an unused block and returns the block number. It handles marking the block as used and updating the counts in the superblock and group descriptor table and updates those structures and the block bitmap on disk.

If fetching a block returns false, the buffer should be set to all zeroes.

If the data block has to be allocated, you need to adjust the i_blocks field (not the same as the array i_block) in the inode; this counts the number of 512-byte chunks used by the file's data.

Algorithm 3 Writing a block to a file, part 1 of 2

```
1: k \leftarrow \text{block size } / 4
2: if b < 12 then
                                                                               ▶ index is in the i_block array
       if i \ block[b] == 0 then
                                                                             ▶ If block not there, allocate it
          i \ block[b] \leftarrow Allocate()
 4:
           Writelnode(iNum, iNode)
 5:
       end if
 6:
 7:
       blockList \leftarrow i\_block
                                                                            ▶ Set up the array to read from
       goto direct
8:
9: else if b < 12 + k then
                                                                      ▶ index is in first single indirect block
       if i_block[12] == 0 then
                                                                             ▶ If block not there, allocate it
10:
           i\_block[12] \leftarrow Allocate()
11:
           Writelnode(iNum, iNode)
12:
13:
       FETCHBLOCK(i_block[12], tmp)
                                                                                                    ▶ fetch SIB
14:
15:
       ibNum \leftarrow i\_block[12]
16:
       blockList \leftarrow tmp
                                                                            ▶ Set up the array to read from
       b \leftarrow b - 12
                                                                         ▶ adjust b for nodes skipped over
17:
       goto direct
18:
19: else if b < 12 + k + k^2 then
                                                                ▶ index is under first double indirect block
       if i_block[13] = 0 then
           i\_block[13] \leftarrow ALLOCATE()
21:
           Writelnode(iNum, iNode)
22:
23:
       end if
       FETCHBLOCK(i_block[13], tmp)
24:
                                                                                                   ▶ fetch DIB
       ibNum \leftarrow i\_block[13]
25:
       blockList \leftarrow tmp
                                                                            ▶ Set up the array to read from
26:
       b \leftarrow b - 12 - k
                                                                         ▶ adjust b for nodes skipped over
27:
       goto single
28:
29: else
                                                                       ▶ index is under triple indirect block
30:
       if i_block[14] = 0 then
           i\_block[14] \leftarrow Allocate()
31:
           Writelnode(iNum, iNode)
32:
33:
       end if
       FETCHBLOCK(i_block[14], tmp)
                                                                                                    ▶ fetch TIB
34:
       ibNum \leftarrow i\_block[14]
35:
       blockList \leftarrow tmp
                                                                            ▶ Set up the array to read from
36:
       b \leftarrow b - 12 - k - k^2
                                                                         ▶ adjust b for nodes skipped over
37:
38: end if
```

Algorithm 4 Fetching a block from a file, part 2 of 2

```
1: index \leftarrow b/(k^2)
                                                                      ▶ Determine which DIB to fetch
2: b \leftarrow b \mod (k^2)
                                                   ▶ Determine which block under that DIB we want
3: if blockList[index] = 0 then
      blockList[index] \leftarrow Allocate()
       WriteBlock(ibNum, blockList)
5:
6: end if
 7: ibNum \leftarrow blockList[index]
8: FETCHBLOCK(blockList[index], tmp)
                                                                        ▶ Fetch the DIB and point to it
9: blockList ← tmp
10: single:
                                                                       ▶ Given a DIB, fetch proper SIB
11: index \leftarrow b/k
                                                                       ▶ Determine which SIB to fetch
12: b \leftarrow b \mod k
                                                   ▶ Determine which block under that SIB we want
13: if blockList[index] = 0 then
      blockList[index] \leftarrow Allocate()
      WRITEBLOCK(ibNum, blockList)
15:
16: end if
17: ibNum ← blockList[index]
18: FETCHBLOCK(blockList[index], tmp)
                                                                        ▶ Fetch the SIB and point to it
19: blockList ← tmp
                                                 ▶ Given an array of data block indexes, write block
20: direct:
                                                                         ▶ Array can be SIB or i_block
21: if blockList[b] = 0 then
       blockList[b] \leftarrow Allocate()
22:
       WriteBlock(ibNum, blockList)
24: end if
25: WRITEBLOCK(blockList[b], buf)
                                                                                ▶ Write the data block
```

That's all you'll need for the project. If you wish to generalize the code a little more, you can write the five file functions — open, close, read, write and seek — to work at this level as well.

▶Example

This is the output from my step 5 program, on the fixed VDI file with 1KB blocks. It shows the root directory — inode 2 — and the file system's **lost+found** directory — inode 11 — in readable form. It also shows the contents of the data for each "file."

As a bonus, inode 12 — corresponding to the Arduino tarball — is included; copying that is the big test of file copying, as it requires access to all levels of indirection, using the 1KB file.

```
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...
    +----+ +----+
4
  00|ed 41 e8 03 00 04 00 00 5f e7 a9 58 a8 bf ba 56|00| A
5
  10|a8 bf ba 56 00 00 00 00 e8 03 04 00 02 00 00 00|10|
7
  20 0 00 00 00 03 00 00 00 03 02 00 00 00 00 00 00 20
  13 80 l
                                         80
14 90
                                         90
15 a0
                                         a0
  b0 |
                                         b0
16
                                         | c0 |
  c0|
17
18 d0 l
                                         ld0
19
  e0|
                                         |e0|
20
  f0|
21
22
23
               Mode: 40755 -d----rwxr-xr-x
24
               Size: 1024
25
              Blocks: 2
           UID / GID: 1000 / 1000
26
              Links: 4
27
             Created: Tue Feb 9 23:42:16 2016
28
29
          Last access: Sun Feb 19 13:43:43 2017
30
     Last modification: Tue Feb 9 23:42:16 2016
             Deleted: Wed Dec 31 19:00:00 1969
31
              Flags: 00000000
32
         File version: 0
           ACL block: 0
34
35
        Direct blocks:
                0-3:
                           515
                                      0
                                                         0
36
                4-7:
                            0
37
               8-11:
                             0
                                                         0
38
  Single indirect block: 0
  Double indirect block: 0
  Triple indirect block: 0
41
42
43 Offset: 0x0
    00 01 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f
44
                                           0...4...8...c...
45
  00|02 00 00 00 0c 00 01 02 2e 00 00 00 02 00 00 00|00|
```

```
10 0c 00 02 02 2e 2e 00 00 0b 00 00 14 00 0a 02 10 1
 20|6c 6f 73 74 2b 66 6f 75 6e 64 00 00 0c 00 00 00|20|lost+found
 30|24 00 1c 01 61 72 64 75 69 6e 6f 2d 31 2e 36 2e|30|$ arduino-1.6.|
 40|37 2d 6c 69 6e 75 78 36 34 2e 74 61 72 2e 78 7a|40|7-linux64.tar.xz|
 50|11 77 00 00 10 00 08 02 65 78 61 6d 70 6c 65 73|50| w examples
 60|18 00 00 00 a0 03 0f 01 61 72 64 75 69 6e 6f 2d|60|
                          arduino-
 70|62 75 69 6c 64 65 72 00 00 00 00 00 00 00 00 00|70|builder
 62
 +----+
63
 (intervening blocks are all zeroes and not shown here)
64
65
66
 Offset: 0x300
67
  00 01 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f 0...4...8...c...
  +----+
68
 69
 70
 73
 78
 84
 +----+ +-
85
86
 Inode 11:
87
88 Offset: 0x0
  00 01 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f
                      0...4...8...c...
89
  +----+
90
 00|c0 41 00 00 00 30 00 00 88 bb ba 56 88 bb ba 56|00| A
                        V
 10 88 bb ba 56 00 00 00 00 00 02 00 18 00 00 00 10
 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 |
 99
 80 l
                     180
100
 90|
                     90
```

```
101
 a0 |
                            la0l
102 b0
                            l bo l
103 c0
                            |c0|
104 d0
                            | d0 |
105
 e0
                            e0
                            | f0 |
106
  f0|
107
108
109
          Mode: 40700 -d----rwx-----
          Size: 12288
110
111
         Blocks: 24
        UID / GID: 0 / 0
112
          Links: 2
113
         Created: Tue Feb 9 23:24:40 2016
114
       Last access: Tue Feb 9 23:24:40 2016
115
    Last modification: Tue Feb 9 23:24:40 2016
116
         Deleted: Wed Dec 31 19:00:00 1969
117
          Flags: 00000000
118
      File version: 0
119
       ACL block: 0
120
121
      Direct blocks:
           0-3:
                  516
                         517
                               518
                                      519
           4-7:
                  520
123
                         521
                                522
                                      523
124
          8-11:
                   524
                         525
                                526
                                      527
125 Single indirect block: 0
126 Double indirect block: 0
127
 Triple indirect block: 0
128
129 Offset: 0x0
   00 01 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f 0...4...8...c...
130
131
   +----+ +----+
132
 00|0b 00 00 00 0c 00 01 02 2e 00 00 00 02 00 00 00|00|
 10|f4 03 02 02 2e 2e 00 00 00 00 00 00 00 00 00 00 |10|
 147
 +-----+
148
149
150
 (intervening blocks are all zeroes and not shown here)
151
152 Offset: 0x2f00
153
   00 01 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f 0...4...8...c...
   +----+ +-----+
154
```

```
156
 162
 171
172
173 Inode 12:
174 Offset: 0x0
175
  00 01 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f 0...4...8...c...
176
   +----+
 00|b4 81 e8 03 84 ed af 05 49 bf ba 56 49 bf ba 56|00|
                                  I VI V
177
 10|85 be ba 56 00 00 00 00 e8 03 01 00 d6 da 02 00|10|
  20 0 00 00 00 01 00 00 01 04 00 00 02 04 00 00 20
 30|03 04 00 00 04 04 00 00 05 04 00 00 06 04 00 00|30|
 40|07 04 00 00 08 04 00 00 09 04 00 00 0a 04 00 00|40|
 50 0 04 00 00 0c 04 00 00 11 02 00 00 12 02 00 00 50
 60|b3 07 00 00 ad 7b 45 5c 00 00 00 00 00 00 00 00 |60|
                                {E\
 185
 80|
                            80
186
 90
                            90
187
 a0|
                            a0
188 b0 l
                            b0
189
 c0
                            c0
                            d0
190
 d0 l
191
  e0 l
                            le0
  f0 l
                            |f0|
192
193
194
          Mode: 100664 f----rw-rw-r--
195
          Size: 95415684
196
         Blocks: 187094
197
        UID / GID: 1000 / 1000
198
          Links: 1
199
         Created: Tue Feb 9 23:40:41 2016
200
       Last access: Tue Feb 9 23:40:41 2016
201
    Last modification: Tue Feb 9 23:37:25 2016
202
         Deleted: Wed Dec 31 19:00:00 1969
203
          Flags: 00000000
204
205
      File version: 1548057517
        ACL block: 0
206
207
      Direct blocks:
208
           0-3:
                  1025
                        1026
                               1027
                                     1028
```

	Operating Systems	FIIE AC	File Access		Spring 2021 — CRN 21176	
209	4-7:	1029	1030	1031	1032	
210	8-11:	1033	1034	1035	1036	
211	Single indirect block: 529					
212	Double indirect block: 530					
213	Triple indirect block: 1971					