Operating Systems CSCI 5806

Spring Semester 2021 — CRN 21176

Term Project — Step 1 — VDI File Access Target completion date: Sunday, January 31, 2021

Goals

- Provide the five basic file I/O functions to access disk space inside a VDI file.
- Create a structure or class to contain the data necessary to implement the five functions.

Details

You'll want a single entity — a structure or a class, either works — to represent a VDI file within your project. The intent is to collect the various data your project is going to need into one place for ease of use; if you're using C++ (you are using C or C++, right?) then a class can also contain the basic I/O functions as methods.

What do you need to keep track of in a VDI file? To implement the five functions you'll probably want at least these four items to be contained in your structure:

- The file descriptor for the VDI file. This is an int.
- A VDI header structure. Discussion of the structure can be found at https://forums.virtualbox.org/viewtopic.php?t=8046; C structures for the header can be found in the VirtualBox source code.
- The VDI translation map. This is optional; include it if you are going to enable dynamic VDI files (they're easy!), ignore it otherwise. This is just an array of integers, although you don't know the size in advance. The size is given in the VDI header, so you'll need to allocate this dynamically.
- A cursor. This is just an integer (of type size_t) that holds the location of the next byte to be read or written.

Once the structure / class is created, you'll need to implement a VDI version of each of the five basic I/O functions.

struct VDIFile *vdiOpen(char *fn)

Open the file whose name is given. The filename can be either a relative or absolute path. The function returns a pointer to a dynamically created VDI file structure (see above), or a null pointer if there was an error. The function should load the header and the translation map, set the cursor to 0 and set the file descriptor to whatever was returned from the open() system call.

If you're using a class, then this can return a boolean to indicate success or failure of the open.

• void vdiClose(struct VDIFile *f)
Close the file whose pointer is given. Deallocate any dynamically created memory regions.

- ssize_t vdiRead(struct VDIFile *f,void *buf,size_t count)
 Reads the given number of bytes from the given VDI file's disk space, placing the bytes in the given buffer. The location of the first byte read is given by the cursor, which is relative to the start of the VDI file's data space. Advance the cursor by the number of bytes read.
- ssize_t vdiWrite(struct VDIFile *f,void *buf,size_t count)
 Writes the given number of bytes to the given file, starting at the cursor. Bytes are written sequentially and the cursor is advanced to the end of the written block. Bytes to be written are located in the given buffer.
- off_t vdiSeek(VDIFile *f,off_t offset,int anchor)
 Move the cursor of the given file to the given location, based on the offset and anchor values.
 If the resulting location is negative or larger than the disk size, do not change the value of the cursor.

If you are using a class, then the VDIFile * parameter is omitted.

The functions present the raw disk image as if it were the only data in the VDI file; all aspects of the VDI structure are to be hidden from the user. So, when the user wants to read, they only read from the disk space, never from the raw VDI file. Writing is similar. The cursor can only specify locations within the disk image.

If your project handles dynamic VDI files, then disk image should be presented as if all pages were laid out in the proper order, regardless of where they are in the VDI file. Missing pages must also be handled as if they were there.

You should also write a function that takes a pointer to a VDIFile as a parameter and displays its header fields in an easy-to-read manner. See example 1 below for a sample; your exact format may vary.

▶Suggestions

- vdiSeek() should only set the cursor in the VDIFile structure; it should not call lseek().
- Reading and writing should be done one page at a time. While there are bytes left to be read or written, do the following tasks:
 - 1. Determine where within the current page reading or writing should begin.
 - 2. Determine how many bytes should be read or written in the current page.
 - 3. Determine the physical location of the page. This may involve page translation and/or page allocation. Questions: What if the page is not allocated? What if the page is marked as "all zeroes"?
 - 4. Use lseek() to go to the proper location within the physical page.
 - 5. Use read() or write() to read or write only the bytes within the current page.
 - 6. Advance the cursor by the number of bytes read or written; subtract the number of bytes read or written from the number of bytes remaining.
- If you are planning to write into the filesystem, consider using the mmap() and munmap() functions to load the VDI file header and translation map. These act like a write-through cache; they read the areas from the file into memory set up by the OS, and writing to them automagically writes back to the file.

▶Example 1

This is the output from my testVDI() function on the good-fixed-1k.vdi file.

```
Dump of VDI header:
    Image name: [<<< Oracle VM VirtualBox Disk Image >>>
2
3
    Signature: 0xbeda107f
Δ
5
     Version: 1.01
   Header size: 0x00000190
6
7
    Image type: 0x00000002
8
      Flags: 0x00000000
   Virtual CHS: 0-0-0
9
   Sector size: 0x00000200
10
   Logical CHS: 260-16-63
11
12
   Sector size: 0x00000200
              512
13
    Map offset: 0x00100000
              1048576
   Frame offset: 0x00200000
14
              2097152
15
    Frame size: 0x00100000
              1048576
 Extra frame size: 0x00000000
   Total frames: 0x00000080
17
              128
 Frames allocated: 0x00000080
              128
18
19
    Disk size: 0x0000000008000000 134217728
20
      UUID: 6fd7a9b3-5226-8740-aea7-506076e113b0
21
  Last snap UUID: 6221a1ea-f266-e946-aeeb-4959370a749b
    22
   23
  Image comment:
24
 Offset: 0x54
25
26
  00 01 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f
                         0...4...8...c...
  +----+
27
28
 29
 43
 44
45
46
     Unused: 0
```

```
Header in binary:
 Offset: 0x0
50
  00 01 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f
51
                        0...4...8...c...
                       +----+
  +----+
52
 00|3c 3c 3c 20 4f 72 61 63 6c 65 20 56 4d 20 56 69|00|<<< Oracle VM Vi|
53
 10|72 74 75 61 6c 42 6f 78 20 44 69 73 6b 20 49 6d|10|rtualBox Disk Im|
54
 20|61 67 65 20 3e 3e 3e 0a 00 00 00 00 00 00 00 00|20|age >>>
 40|7f 10 da be 01 00 01 00 90 01 00 00 02 00 00 00|40|
 65
 68
69
70
71 Offset: 0x100
  00 01 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f
72
                        0...4...8...c...
73
74
 75
 76
 50 00 00 00 00 00 00 10 00 00 20 00 00 00 00 00 50
 70 00 00 00 08 00 00 00 00 00 00 10 00 00 00 00 00 70
 80|80 00 00 00 80 00 00 00 6f d7 a9 b3 52 26 87 40|80|
                             R& @
83
 90 l
                       | 90 |
84 a0
                       a0
85
 b0
                       b0
 c0
86
                       c0
 d0 l
                       ld0
87
88
 e0|
                       le0
89
 f0 l
                       | f0|
90
```

```
Translation map:
   Offset: 0x0
93
      00 01 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f 0...4...8...c...
94
     +----+
95
   00|00 00 00 00 01 00 00 00 02 00 00 00 03 00 00 00|00|
   10 04 00 00 00 05 00 00 00 06 00 00 00 07 00 00 00 10
   20|08 00 00 00 09 00 00 00 0a 00 00 00 0b 00 00 00|20|
   30|0c 00 00 00 0d 00 00 00 0e 00 00 00 0f 00 00 00|30|
   40 | 10 00 00 00 11 00 00 00 12 00 00 00 13 00 00 00 | 40 |
   50 | 14 00 00 00 15 00 00 00 16 00 00 00 17 00 00 00 | 50 |
   60 | 18 00 00 00 19 00 00 00 1a 00 00 00 1b 00 00 00 | 60 |
102
   70|1c 00 00 00 1d 00 00 00 1e 00 00 00 1f 00 00 00|70|
   80 20 00 00 00 21 00 00 00 22 00 00 00 23 00 00 00 80
   90|24 00 00 00 25 00 00 00 26 00 00 00 27 00 00 00|90|$
   a0|28 00 00 00 29 00 00 00 2a 00 00 00 2b 00 00 00|a0|(
                                                            )
   b0|2c 00 00 00 2d 00 00 00 2e 00 00 00 2f 00 00 00|b0|,
108
   c0|30 00 00 00 31 00 00 00 32 00 00 00 33 00 00 00|c0|0
                                                            1
                                                                2
   d0|34 00 00 00 35 00 00 00 36 00 00 00 37 00 00 00|d0|4
                                                            5
                                                                6
                                                                    7
   e0|38 00 00 00 39 00 00 00 3a 00 00 00 3b 00 00 00|e0|8
                                                            9
111
   f0|3c 00 00 00 3d 00 00 00 3e 00 00 00 3f 00 00 00|f0|<
112
113
114 Offset: 0x100
      00 01 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f 0...4...8...c...
115
116
117
   00 40 00 00 00 41 00 00 00 42 00 00 00 43 00 00 00 00 0
                                                            Α
                                                                В
                                                                    C
   10|44 00 00 00 45 00 00 00 46 00 00 00 47 00 00 00|10|D
   20|48 00 00 00 49 00 00 00 4a 00 00 00 4b 00 00 00|20|H
                                                                Л
                                                                    Κ
                                                            Ι
   30|4c 00 00 00 4d 00 00 00 4e 00 00 00 4f 00 00 00|30|L
                                                                    0
   40|50 00 00 00 51 00 00 00 52 00 00 00 53 00 00 00|40|P
                                                                R
                                                                    S
   50|54 00 00 00 55 00 00 00 56 00 00 00 57 00 00 00|50|T
                                                                ٧
   60|58 00 00 00 59 00 00 00 5a 00 00 00 5b 00 00 00|60|X
123
                                                            Υ
                                                                Ζ
                                                                    70|5c 00 00 00 5d 00 00 00 5e 00 00 00 5f 00 00 00|70|\
                                                            ]
125
   80|60 00 00 00 61 00 00 00 62 00 00 00 63 00 00 00|80|6
                                                                b
                                                                    C
   90|64 00 00 00 65 00 00 00 66 00 00 00 67 00 00 00|90|d
                                                            е
                                                                    g
   a0|68 00 00 00 69 00 00 00 6a 00 00 00 6b 00 00 00|a0|h
                                                            i
                                                                j
                                                                    k
   b0|6c 00 00 00 6d 00 00 00 6e 00 00 00 6f 00 00 00|b0|l
                                                            m
                                                                n
                                                                    0
   c0|70 00 00 00 71 00 00 00 72 00 00 00 73 00 00 00|c0|p
   d0|74 00 00 00 75 00 00 00 76 00 00 00 77 00 00 00|d0|t
                                                                V
                                                                    W
   e0|78 00 00 00 79 00 00 00 7a 00 00 00 7b 00 00 00|e0|x
131
                                                            У
                                                                z
132
   f0|7c 00 00 00 7d 00 00 00 7e 00 00 00 7f 00 00 00|f0||
   133
```

```
137 Partition table from Master Boot Record:
  Offset: 0x100
138
139
    00 01 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f 0...4...8...c...
140
141
  00 l
                                       1001
142
  10|
                                        |10|
143
  20|
                                        20 |
144 30
                                        30 |
145 40
                                        40
146
  50
                                        50
147
  60
                                        60
148 70
                                        70
149 80
                                        80 |
150 90
                                        90
151
  a0|
                                        a0
152
                                   00 04 b0
  c0|01 04 83 01 82 02 00 08 00 00 00 f8 03 00 00 00|c0|
153
  155
                                       |f0|
  156
157
```

▶Other Examples

The output for the other five sample VDI files is available in the repository in the file step1.log.