# ICS143B Project3 File System - Final Document Anbang Xu(35086995)

## 1. Introduction

Design and implement a simple file system using ldisk (a file to emulate a physical disk). This file system includes create, destroy, open, close, read, write, Iseek, directory, save and init operations.

### 2. Data Structure

a. PackableMemory +----+ | size | +----+ | memory | +-----+

The PackableMemory is a structure having an integer - "size" and a byte array - "memory" for storage. It's used to pack/unpack an integer to/from a byte array. We can treat it as an integer array.

```
b. I/O System(IOSystem) 
+----+ 
| Idisk | \rightarrow | PackableMemory1 | \rightarrow | PackableMemory2 | \rightarrow ..... \rightarrow | PackableMemoryN |
```

The I/O System is a structure having a linked list of "PackableMemory". The size L indicates the length of linked list and the size B indicates the number of bytes per PackageMemory. I/O system presents disk as a linear sequence of blocks. We can treat it as Idisk[L][B], L is the number of logical blocks on Idisk and B is the block length (in bytes). In this project, both L and B are 64.

```
c. Open File Table Entry(OFTEntry)
+----+
| buffer |
+----+
| currentPosition |
+----+
| index |
+----+
| whichBlock |
+----+
```

The OFTEntry is a structure have a buffer, currentPostion, index and whichBlock. "buffer" is a byte array of length L and it's used to store one of blocks read from file(read-ahead). "currentPosition" indicates the position of current file pointer. "index" indicates the index of file descriptor. "whichBlock" indicates which block in file descriptor current buffer stores. In this project, each file descriptor is split into 4 blocks and each block occupies one integer. The first block stores the length of file. The other three blocks store the indices of data blocks. Thus, "whichBlock" could be assigned to 0, 1, 2, corresponding to three different data blocks.

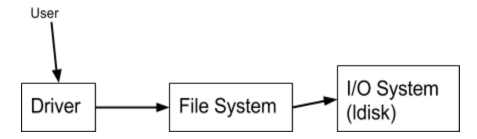
```
d. File System(FS)
+----+
| IOSystem |
```

+----+ | OFT | 
$$\rightarrow$$
 | OFTEntry1 |  $\rightarrow$  | OFTEntry2 |  $\rightarrow$  .....  $\rightarrow$  | OFTEntryN | +----+

The File System is a structure having "IOSystem" and a linked list of "OFTEntry". I describe the "IOSystem" and "OFTEntry" above. In this project, the OFT only has four entries, thus here N = 4.

# 3. System Architecture

a. Overall Organization



- (1). **I/O system**: I/O system presents disk as a linear sequence of blocks. It has only two interfaces: read and write an entire block(B bytes). File System access Idisk using only these functions (no direct access to Idisk is allowed).
- (2). **File System**: FS has a couple of user interfaces such as create, destroy, open, close, read, write, lseek, directory(list all files under input directory), init and save. The organization of file system includes:
  - A. Bit Map, which is kept in dedicated disk block 0
  - B. Directory, implemented as one regular file and organized as unsorted array of fixed-size slots. Each slot contains symbolic name(4 bytes max and almost use 4 bytes to store it) and index of descriptor(also use 4 bytes to store it)
  - C. File Descriptor, which is kept in dedicated k disk blocks. Each contains lengths(4 bytes) and disk map. Disk map is a fixed-list of max 3 disk blocks.
  - D. Data Block, which is used to store data.
- (3). **Driver**: Driver processes user input and passes to FS. The user input can be either a set of commands such as a file or single shell command line.
- b. Important function in IOSystem:
- (1). Read Block

Input: block index(int), Output: data block(int[])

- Describe:
  - A. read the corresponding block from ldisk based on block index
- What data structures may be changed? IOSystem
- (2). Write Block

Input: block index(int), data block(int[])

- Describe:
  - A. write data block into the corresponding block into ldisk
- What data structures may be changed? IOSystem
- c. Important function in File System:
- (1). Create File

Input: file name(string), Output: void

- Describe:
  - A. find a free file descriptor
  - B. find a free directory entry
  - C. fill both entries
- What data structures may be changed? IOSystem, File System

## (2). Destroy File

Input: file name(string), Output: void

- Describe:
  - A. find a free file descriptor
  - B. find a free directory entry
  - C. fill both entries
- What data structures may be changed? IOSystem, File System

# (3). Open File

Input: file name(string), Output: OFT entry index

- Describe:
  - A. search directory to find index of file descriptor (i)
  - B. allocate a free OFT entry (reuse deleted entries)
  - C. fill in current position (0) and file descriptor index (i)
  - D. read block 0 of file into the r/w buffer (read-ahead)
  - E. adding a file length field (to simplify checking)
  - F. adding whichblock filed(to record which block the buffer read from)
  - G. return OFT index (j) (or return error)
- What data structures may be changed? IOSystem, File System, OFT

#### (4). Close File

Input: OFT entry index

- Describe:
  - A. write buffer to disk
  - B. update file length in descriptor
  - C. free OFT entry
- What data structures may be changed? IOSystem, File System, OFT

#### (5). Read File

Input: OFT index(int), count(int)

- Describe:
  - A. compute position in the r/w buffer
  - B. copy from buffer to memory until
    - a. desired count or end of file is reached:
      - i. update current position, return status
    - b. end of buffer is reached
      - i. write the buffer to disk
      - ii. read the next block
      - iii. continue copying
- What data structures may be changed? IOSystem, File System, OFT

(6). Write File

Input: OFT index(int), count(int)

- Describe:
  - A. compute position in the r/w buffer
  - B. copy from memory into buffer until
    - a. desired count or end of file is reached:
      - i. update current pos, return status
    - b. end of buffer is reached
      - i. if block does not exist yet (file is expanding):
        - 1. allocate new block (search and update bit map)
        - 2. update file descriptor with new block number
      - ii. write the buffer to disk block
      - iii. continue copying
  - C. update file length in descriptor
- What data structures may be changed? IOSystem, File System, OFT
- (7). Lseek

Input: position, Output: status

- Describe:
  - A. if the new position is not within the current block
    - a. write the buffer to disk
    - b. read the new block
    - c. set the current position to the new position
  - B. return status
- What data structures may be changed? IOSystem, File System, OFT
- (8). List all files under directory

Input: directory, Output: void

- Describe:
  - A. read directory file
  - B. for each non-empty entry print file name
- What data structures may be changed? No
- (9). Init(without parameter)

Input: void, Output: void

- Describe:
  - A. initiate bitmap
  - B. initiate directory
  - C. initiate file descriptor for directory and file
- What data structures may be changed? IOSystem
- (10). Init(with parameter) Restore

Input: inputPath, Output: void

- Describe:
  - A. restore ldisk from input file
- What data structures may be changed? IOSystem, File System, OFT

```
(11). Save
Input: outputPath, Output: void
- Describe:
    A. close all files
    B. write the ldisk into output file by binary format or text format
    C. clear Open File Table(OFT)
- What data structures may be changed? No
4. Test Cases
(1). IOSystem - read and write
Test Code:
        IOSystem io = new IOSystem();
        for(int i = 0; i < 10000; i++){
                int[] write = new int[16];
                write[0] = io.convertStringToInt(nextRandomString());
                io.writeBlock(0, write);
                int[] read = io.readBlock(0);
                assertTrue(read.equals(write));
Result: Pass
(2). IOSystem - save and restore Idisk to file
Test Code:
        IOSystem oldIO = new IOSystem();
        byte[] bytes = oldIO.saveDiskToBytes();
        write anything to oldIO
        IOSystem newIO = new IOSystem();;
        newIO.restoreDiskFromBytes(bytes);
        assertTrue(newIO.equals(oldIO));
Result: Pass
(3). FileSystem - create and delete
Input:
        in
        cr abc
        cr foo
        dr
        de foo
        dr
Result:
        disk initialized
        abc created
        foo created
        [abc, foo]
        foo destroyed
        [abc]
```

```
(4). FileSystem - read and write
Input:
        in
        cr ABC
        op ABC
        wr 1 c 10
        sk 1 0
        rd 1 3
Result:
        disk initialized
        ABC created
        ABC opened 1
        10 bytes written
        position is 0
        CCC
b.
Input:
        in
        cr ABC
        op ABC
        wr 1 c 10
        wr 1 t 5
        sk 18
        rd 1 5
Result:
        disk initialized
        ABC created
        ABC opened 1
        10 bytes written
        5 bytes written
        position is 8
        ccttt
C.
Input:
        in
        cr foo
        op foo
        wr 1 x 60
        wr 1 y 10
        sk 1 0
        rd 1 70
Result:
        disk initialized
        foo created
        foo opened 1
```

60 bytes written

```
10 bytes written
      position is 0
      d.
Input:
      in
      cr foo
      op foo
      wr 1 x 60
      wr 1 y 10
      sk 1 0
      rd 1 80
Result:
      disk initialized
      foo created
      foo opened 1
      60 bytes written
      10 bytes written
      position is 0
      e.
Input:
      in
      cr foo
      op foo
      wr 1 a 20
      wr 1 b 20
      wr 1 c 20
      wr 1 d 20
      wr 1 e 20
      wr 1 f 20
      sk 1 15
      rd 1 10
      sk 1 35
      rd 1 10
      sk 1 55
      rd 1 10
      sk 175
      rd 1 10
Result:
      disk initialized
      foo created
      foo opened 1
      20 bytes written
      20 bytes written
      20 bytes written
```

```
20 bytes written
        20 bytes written
        20 bytes written
        position is 15
        aaaaabbbbb
        position is 35
        bbbbbcccc
        position is 55
        ccccddddd
        position is 75
        dddddeeeee
f.
Input:
        in
        cr foo
        op foo
        wr 1 x 60
        wr 1 y 10
        sk 1 55
        rd 1 10
Result:
        disk initialized
        foo created
        foo opened 1
        60 bytes written
        10 bytes written
        position is 55
        xxxxxyyyyy
g.
Input:
        in
        cr foo
        op foo
        wr 1 x 60
        wr 1 y 10
        sk 1 55
        rd 1 10
        dr
        sv dsk.txt
        in dsk.txt
        op foo
        rd 1 3
        cr foo
Result:
        disk initialized
        foo created
```

```
foo opened 1
        60 bytes written
        10 bytes written
        position is 55
        xxxxxyyyyy
        [foo]
        disk saved
        disk restored
        foo opened 1
        XXX
        foo created
(5). FileSystem - directory
Input:
        in
        cr ABC
        cr foo
        dr
Result:
        disk initialized
        ABC created
        foo created
        [ABC, foo]
Input:
        in
        cr abc
        cr foo
        dr
        sv save.txt
        in save.txt
        dr
        de foo
        dr
        de abc
        dr
Result:
        disk initialized
        abc created
        foo created
        [abc, foo]
        disk saved
        disk restored
        [abc, foo]
        foo destroyed
```

[abc]

a.

b.

```
abc destroyed
        (6). FileSystem - save and restore
Input:
        in
        cr ABC
        op ABC
        wr 1 c 10
        sv save.txt
        in save.txt
        op ABC
        rd 1 3
Result:
        disk initialized
        ABC created
        ABC opened 1
        10 bytes written
        disk saved
        disk restored
        ABC opened 1
        CCC
5. Pseudo Code
a. IOSystem.readBlock(int i) {
        PackableMemory pm = ldisk.get(i);
        int[] block = new int[16];
        for (int x = 0; x < 16; x++) {
                block[x] = pm.unpack(4 * x);
        }
        return block;
}
b. IOSystem.writeBlock(int i, int[] block) {
        boolean debug = true;
        PackableMemory pm = ldisk.get(i);
        for (int x = 0; x < block.length; x++) {
                pm.pack(block[x], 4 * x);
        }
}
c. FS.init() {
        // 1. initiate bitmap
        // file descriptor for directory
        for(int i = 0; i <= FILE_DESCRIPTOR_END_INDEX; i++){
                setBitMap(i);
        }
```

```
// 2. initiate the directory
        initDirectory();
}
d. FS.create(String name) {
                // 1. find a free file descriptor
                int curBlockldx = FILE_DESCRIPTOR_START_INDEX;
                int curReference = 0;
                int[] fdBlock = io.readBlock(curBlockIdx);
                while (curBlockIdx <= FILE_DESCRIPTOR_END_INDEX) {
                        if (fdBlock[curReference] < 0) { // find free
                                // update length
                                fdBlock[curReference] = 0;
                                 break;
                        }
                        curReference += FILE_DESCRIPTOR_SIZE;
                        if (curReference > MAX_INDEX_WITHIN_BLOCK) {
                                // check next file descriptor block
                                curBlockldx++;
                                fdBlock = io.readBlock(curBlockldx);
                                 curReference = 0;
                        }
                }
                // 2. find a free directory entry
                int curDirldx = DIRECTORY_START_INDEX;
                int curSlotIdx = 0; // 1st index {name, index}
                int[] dirBlock = io.readBlock(curDirldx);
                while (curDirldx <= DIRECTORY_END_INDEX) {</pre>
                        if (dirBlock[curSlotIdx + 1] < 0) { // find free
                                // update name and index
                                 dirBlock[curSlotIdx] = convertStringToInt(name);
                                 dirBlock[curSlotIdx + 1] = (curBlockIdx -
FILE_DESCRIPTOR_START_INDEX)
                                                 * 4 + curReference / 4;
                                 break;
                        }
                        curSlotIdx += SLOT_SIZE;
                        if (curSlotIdx > MAX_INDEX_WITHIN_BLOCK) {
                                // check next directory block
                                curDirldx++;
                                 dirBlock = io.readBlock(curSlotIdx);
                                 curSlotIdx = 0;
                        }
                }
                // 3. write back the updates to disk
                io.writeBlock(curBlockIdx, fdBlock);
```

```
io.writeBlock(curDirldx, dirBlock);
        }
e. FS.destroy(String name) {
                 // 1. search directory to find file descriptor
                 int curDirldx = DIRECTORY_START_INDEX;
                 int curSlotIdx = 0; // 1st index {name, index}
                 int[] dirBlock = io.readBlock(curDirldx);
                 int nameToInt = convertStringToInt(name);
                 int fdldx = -1;
                 int[] fdBlock = null;
                 while (curDirldx <= DIRECTORY_END_INDEX) {
                         if (dirBlock[curSlotIdx] == nameToInt) { // find!
                                  // 2. free file descriptor
                                  fdldx = curSlotldx / 4 + 5;
                                  int fdReference = curSlotIdx % 4;
                                  fdBlock = io.readBlock(fdldx);
                                  fdBlock[fdReference] = -1;
                                  // 3. update bitmap
                                  for (int i = 1; i < 4; i++) {
                                          setBitMap(fdBlock[fdReference + i]);
                                  }
                                  // 4. remove directory entry
                                  dirBlock[curSlotIdx + 1] = -1;
                                  break;
                         }
                         curSlotIdx += SLOT_SIZE;
                         if (curSlotIdx > MAX_INDEX_WITHIN_BLOCK) {
                                  // check next directory block
                                  curDirldx++;
                                  dirBlock = io.readBlock(curSlotIdx);
                                  curSlotIdx = 0;
                         }
                 }
                 // 5. write back the updates to disk
                 io.writeBlock(fdldx, fdBlock);
                 io.writeBlock(curDirldx, dirBlock);
        }
f. FS.open(String name) {
                 // 1. search directory to find file descriptor
                 int slotldx = getSlotldx(name);
                 if (slotIdx < 0) {
                         System.out.println(name + " doesn't exist!");
                         return -1;
                 }
```

```
// 2. allocate a free OPT entry
                int freeOPTIdx = getFreeOPTEntryIdx();
                // 3. fill in current position and file descriptor index
                 OFT[freeOPTIdx].currentPosition = 0;
                 OFT[freeOPTIdx].index = slotIdx;
                 OFT[freeOPTIdx].whichBlock = 0;
                // 4 search first data block - update bitmap, update file descriptor
                int[] fdBlock = getFDBlockFromSlotIdx(slotIdx);
                if (fdBlock[slotIdx * 4 + 1] == -1) {
                         int newBlockIdx = searchAndUpdateBitMap();
                         fdBlock[slotldx * 4 + 1] = newBlockldx;
                         int fdldx = slotldx / 4 + 5;
                         io.writeBlock(fdldx, fdBlock);
                }
                // 5. read block 0 of file into the r/w buffer(read-ahead)
                int fileLength = fdBlock[slotldx * 4];
                int firstDataBlockIdx = fdBlock[slotIdx * 4 + 1];
                 OFT[freeOPTIdx].length = fileLength;
                 if (firstDataBlockIdx != -1)
                         OFT[freeOPTIdx].buffer = io.readBlock(firstDataBlockIdx);
                 return freeOPTIdx;
g. FS.close(int OPTIdx) {
                // 1. write buffer to disk
                int dataBlockldx = getDataBlockldxFromOPTEntry(OFT[OPTIdx],
OFT[OPTIdx].whichBlock);
                 io.writeBlock(dataBlockIdx, OFT[OPTIdx].buffer);
                // 2. update file length in descriptor
                int slotldx = OFT[OPTIdx].index;
                int[] fdBlock = getFDBlockFromSlotIdx(slotIdx);
                fdBlock[slotIdx % 4] = OFT[OPTIdx].length;
                int fdldx = slotldx / 4 + 5;
                 io.writeBlock(fdldx, fdBlock);
                // 3. free OPT entry
                 OFT[OPTIdx].index = -1;
                // 4. return status
                 return true;
        }
h. FS.read(int OPTIdx, int count) {
                 StringBuilder sb = new StringBuilder();
```

```
while(count > 0 && OFT[OPTIdx].currentPosition < OFT[OPTIdx].length){
                        if(OFT[OPTIdx].currentPosition < 64 * (OFT[OPTIdx].whichBlock + 1)){
                                // read buffer
                                char c = OFT[OPTIdx].readCharFromBuffer(OFT[OPTIdx].currentPosition
% 64);
                                sb.append(c);
                                OFT[OPTIdx].currentPosition++;
                                count --;
                        } else{
                                // switch to next block
                                OFT[OPTIdx].whichBlock++;
                                int dataBlockldx = getDataBlockldxFromOPTEntry(OFT[OPTIdx],
OFT[OPTIdx].whichBlock);
                                if(dataBlockIdx == -1)
                                         break;
                                OFT[OPTIdx].buffer = io.readBlock(dataBlockIdx);
                        }
                }
                return sb.toString();
       }
i. FS.write(int OPTIdx, char c, int count) {
                int oldCount = count;
                while(count > 0){
                        if(OFT[OPTIdx].currentPosition < 64 * (OFT[OPTIdx].whichBlock + 1)){
                                // 1. write text to buffer
                                OFT[OPTIdx].writeCharToBuffer(c, OFT[OPTIdx].currentPosition % 64);
                                OFT[OPTIdx].currentPosition++;
                                OFT[OPTIdx].length++;
                                count--;
                        } else{
                                // 2. write the buffer to disk block
                                int dataBlockldx = getDataBlockldxFromOPTEntry(OFT[OPTIdx],
OFT[OPTIdx].whichBlock);
                                io.writeBlock(dataBlockIdx, OFT[OPTIdx].buffer);
                                // 3. update file length in descriptor
                                int slotldx = OFT[OPTIdx].index;
                                int[] fdBlock = getFDBlockFromSlotIdx(slotIdx);
                                fdBlock[0] = OFT[OPTIdx].length;
                                int fdldx = slotIdx / 4 + 5;
                                // 4. switch to next block
                                OFT[OPTIdx].whichBlock++;
                                // search first data block - update bitmap, update file descriptor
                                if (fdBlock[slotIdx * 4 + OFT[OPTIdx].whichBlock + 1] == -1) {
                                         int newBlockIdx = searchAndUpdateBitMap();
```

```
fdBlock[slotIdx * 4 + OFT[OPTIdx].whichBlock + 1] =
newBlockIdx;
                                 }
                                 io.writeBlock(fdldx, fdBlock);
                                 // 5. read block whichBlock of file into the r/w buffer(read-ahead)
                                 int fileLength = fdBlock[slotIdx * 4];
                                 int firstDataBlockldx = fdBlock[slotldx * 4 + OFT[OPTldx].whichBlock + 1];
                                 OFT[OPTIdx].length = fileLength;
                                 if (firstDataBlockIdx != -1)
                                          OFT[OPTIdx].buffer = io.readBlock(firstDataBlockIdx);
                         }
                }
                 return oldCount;
        }
j. FS.seek(int OPTIdx, int target) {
                 int curDataBlockNum = OFT[OPTIdx].currentPosition / 64;
                 int targetDataBlockNum = target / 64;
                 if (curDataBlockNum != targetDataBlockNum) { // if the new position is not within the
current block
                         int slotIdx = OFT[OPTIdx].index;
                         // 1. write the old buffer to disk
                         int[] fdBlock = getFDBlockFromSlotIdx(slotIdx);
                         int oldDataBlockldx = fdBlock[slotldx % 4 + curDataBlockNum + 1];
                         io.writeBlock(oldDataBlockIdx, OFT[OPTIdx].buffer);
                         // 2. read the new block to OPT
                         int newDataBlockIdx = fdBlock[slotIdx % 4 + targetDataBlockNum + 1];
                         OFT[OPTIdx].buffer = io.readBlock(newDataBlockIdx);
                         OFT[OPTIdx].whichBlock = targetDataBlockNum;
                 OFT[OPTIdx].currentPosition = target;
        }
k. FS.save(String outputPath) throws Exception {
                for (int i = 1; i < 4; i++) {
                         if (OFT[i].index != -1) {
                                 close(i);
                         }
                }
                // convert array of bytes into file
                 FileOutputStream fileOuputStream = new FileOutputStream(outputPath);
                 byte[] temp = io.saveDiskToBytes();
                 fileOuputStream.write(temp);
                 fileOuputStream.close();
```

```
// init OPT
                initOPT();
        }
I. FS.restore(String inputPath) throws Exception {
                 byte[] bytes = new byte[64 * 64];
                FileInputStream fileInputStream = new FileInputStream(new File(
                                  inputPath));
                fileInputStream.read(bytes);
                fileInputStream.close();
                 io.restoreDiskFromBytes(bytes);
                 System.out.println();
        }
m. Help function in IOSystem:
public byte[] saveDiskToBytes(){
                byte[] bytes = new byte[L * B];
                for(int i = 0; i < L; i++){
                         System.arraycopy(ldisk.get(i).mem, 0, bytes, i * B, B);
                return bytes;
        }
        public void restoreDiskFromBytes(byte[] bytes){
                for(int i = 0; i < L; i++){
                         System.arraycopy(bytes, i * B, ldisk.get(i).mem, 0, B);
                }
        }
public void restoreDiskFromBytes(byte[] bytes){
                for(int i = 0; i < L; i++){
                         System.arraycopy(bytes, i * B, ldisk.get(i).mem, 0, B);
                }
        }
n. Help function in File System:
public ArrayList<String> getAllFiles() {
                ArrayList<String> files = new ArrayList<String>();
                int curDirldx = DIRECTORY_START_INDEX;
                int curSlotIdx = 0; // 1st index {name, index}
                int[] dirBlock = io.readBlock(curDirldx);
                while (curDirldx <= DIRECTORY_END_INDEX) {
                         if (dirBlock[curSlotIdx + 1] != -1) { // find
                                  String name = convertIntToString(dirBlock[curSlotIdx]);
                                  files.add(name.substring(0, name.indexOf(' ')));
                         }
```

```
curSlotIdx += SLOT_SIZE;
                 if (curSlotIdx > MAX_INDEX_WITHIN_BLOCK) {
                         // check next directory block
                         curDirldx++;
                         dirBlock = io.readBlock(curSlotIdx);
                         curSlotIdx = 0;
                 }
        }
        return files;
}
public int getSlotIdx(String name) {
        int curDirldx = DIRECTORY_START_INDEX;
        int curSlotIdx = 0; // 1st index {name, index}
        int[] dirBlock = io.readBlock(curDirldx);
        int nameToInt = convertStringToInt(name);
        while (curDirldx <= DIRECTORY_END_INDEX) {
                 if (dirBlock[curSlotIdx] == nameToInt) { // find!
                         return curSlotIdx;
                 }
                 curSlotIdx += SLOT_SIZE;
                 if (curSlotIdx > MAX_INDEX_WITHIN_BLOCK) {
                         // check next directory block
                         curDirldx++;
                         dirBlock = io.readBlock(curSlotIdx);
                         curSlotIdx = 0;
                 }
        }
        return -1;
}
public int getFreeOPTEntryIdx() {
        for (int i = 0; i < OFT.length; i++) {
                 if (OFT[i].index < 0) {
                         return i;
                 }
        }
        return -1;
}
public int searchAndUpdateBitMap() {
        long bitmap = getBitMap();
        for (int i = 0; i < 64; i++) {
                 if ((bitmap & MASK[i]) == 0) {
                         // find! stop search
                         setBitMap(i);
                         return i;
```

```
}
        }
        return -1;
}
public int getDataBlockIdxFromOPTEntry(OFTEntry entry, int whickBlock) {
        int slotldx = entry.index;
        int[] fdBlock = getFDBlockFromSlotIdx(slotIdx);
        int firstDataBlockIdx = fdBlock[slotIdx % 4 + whickBlock + 1];
        return firstDataBlockldx;
}
public int[] getFDBlockFromSlotIdx(int curSlotIdx) {
        int fdldx = curSlotldx / 4 + 5;
        return io.readBlock(fdldx);
}
public int getReferenceFromSlotIdx(int curSlotIdx) {
         return curSlotIdx % 4;
}
public long getBitMap() {
        int[] block = io.readBlock(0);
        return convertToLong(block[0], block[1]);
}
public void setBitMap(int i) {
        if (i == -1)
                 return;
        long bitMap = getBitMap();
        bitMap = bitMap | MASK[i];
        int[] block = new int[16];
        block[0] = (int) (bitMap >> 32);
        block[1] = (int) bitMap;
        io.writeBlock(0, block);
}
```