1 Index Node

The last strategy we'll discuss is the index node (inode). An index node is a block that holds pointers to all the blocks used by a file. On UNIX systems, all the file metadata is contained in the inode as well, so there's no space overhead for the metadata. Of course, because an inode must fit into a single block, this puts an upper limit on file size. Consider a system with 512B blocks. If each block entry is 4B large, and each inode consists solely of block pointers, then a file can be no larger than (512B/4B) * 512B = 65536B = 64K. So, modern UNIX systems use a hierarchical inode structure, where the index contains pointers to data blocks and blocks of pointers (the socalled indirect blocks). On Linux, for example, the first 12 pointers point directly to data blocks. This works just fine for small files. If you need more space, then pointer 13 points to a block that contains references to more data blocks (the indirect block). If you need even more space, then pointer 14 points to a block that contains pointers to indirect blocks (the doubly-indirect block). If you need even MORE space, then pointer 15 points to a block that contains pointers to doubly indirect blocks (the triply-indirect block). This compromise means that small files (files that fit into 12 or fewer blocks) use only one block for indexing, but large files can be accommodated as well. How large? Well, using our previous example of 512B block size and 4B per block pointer, we have 12 * 512B = 6144B for the direct blocks. (512/4) * 512B = 64K for the indirect block. (512/4)*64K = 8MB for the doubly-indirect block. And last, (512/4)*8MB = 1GB for the triply-indirect block.

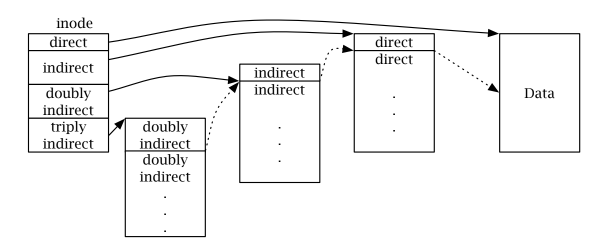


Figure 1: A Hierarchical Inode

Because indirect blocks allow a few block pointers to index a large amount of data, real inodes are considerably smaller than a block. ext2 organizes all the inodes into an inode table that occupies a consecutive sequence of blocks in the header for the block group. This way, you don't waste an entire block storing a single inode.

2 The ext2 filesystem

ext2 was the official filesystem of Linux when it was still in its infancy (the early to mid nineties). Most Linux systems now use ext3 or another advanced filesystem. ext2 was phased out because it had reliability problems (if the power went out) and was inefficient when dealing with massive files or directories. However, ext2 is perfect for teaching, because it's a production implementation of most of the filesystem concepts we've been discussing in class.

3 ext2 filesystem structure

The following picture illustrates the basic structure of the ext2 filesystem:

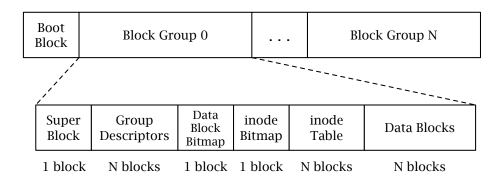


Figure 2: ext2, in pictures

The first 1024 bytes of a volume are the boot block. This area is reserved for partition boot sectors and aren't used by ext2. The rest of the disk is divided into block groups. Small devices, like floppies, contain only 1 block group. But your USB drive should have several (16 or so). All of the structures we'll be discussing are defined in the linux/ext2.h header file, which is available on your linux boxes under /usr/include/linux/ext2.h.

3.1 The Superblock

The superblock contains all the pertinent global information for the entire drive. Information such as: the total number of blocks on disk, the size of the blocks, the number of free blocks, and so forth. The structure of the superblock is described by struct ext2_super_block (which occurs around line 315 of the ext2.h header file). I've extracted some of the more pertinent fields below:

```
1e32
              s_r_blocks_count;
                                      /* Reserved blocks count */
       le32 s free blocks count;
                                      /* Free blocks count */
       __le32 s_free_inodes_count;
                                      /* Free inodes count */
       __le32 s_first_data_block;
                                      /* First Data Block */
       le32 s log block size;
                                      /* Block size */
                                      /* # Blocks per group */
       1e32
              s_blocks_per_group;
        1e32
               s_inodes_per_group;
                                       /* # Inodes per group */
       __le16
              s_magic;
                                       /* Magic signature */
. . .
        __le32 s_first_ino;
                                      /* First non-reserved inode */
       __le16
              s_inode_size;
                                      /* size of inode structure */
```

The __le32 and __le16 datatypes specify little-endian 32-bit and 16-bit integers (unsigned). Because Linux is cross-platform, more expressive type names are used rather than just plain old int. But you can still cast these values to an int and use them like you'd expect. s_inodes_count and s_blocks_count contain the total number of inodes and blocks on the disk, respectively. As stated by mke2fs, the block size is 1024 bytes. If you multiply the block size by the number of blocks, you get the total disk capacity.

In the superblock, block size is contained in s_log_block_size. This value expresses block size as a power of two and using 1024 as the unit. This means that an s_log_block_size value of 0 means 1024 byte blocks, a value of 1 means 2048 byte blocks, etc. If you need to calculate the block size in bytes from this value, you should use the following code:

```
unsigned int block_size = 1024 << super.s_log_block_size;
```

The superblock also tells us how many blocks are in a block group. This value is contained in the s_blocks_per_group field. Going back to the mke2fs output, we see that the block group size is 8192. Now you can see that on a floppy (capacity 1.44 MB), only one block group would fit. But on our memory sticks, there's room for multiple blocks.

The superblock is located at offset 1024 on the drive (those first bytes are reserved for the boot block). Here's some C code to read in the superblock:

```
#include <linux/ext2_fs.h>
#define BASE_OFFSET 1024
#define USB_DEVICE "/dev/sda1"
...
int open_usb(struct ext2_super_block* super) {
```

```
int fd;
  struct ext2_group_desc* group = malloc(sizeof(struct ext2_group_desc));
  /* open USB device */
  fd = open(USB_DEVICE, O_RDONLY); //opening the device for reading
  if(fd < 0){ //some kind of error occurred
    perror(USB_DEVICE);
    exit(1); //we give up at this point
  }
  /\star Now we read in Mr. Superblock \star/
  /* seeking across the 'disk' to the superblock location */
  lseek(fd, BASE_OFFSET, SEEK_SET);
  /*actually reading in the bytes */
  read(fd, super, sizeof(struct ext2_super_block));
  /* Some sanity checks */
  /* Make sure we're reading an EXT2 filesystem */
  if(super->s_magic != EXT2_SUPER_MAGIC) {
    fprintf(stderr, "Not an Ext2 filesystem!\n");
    exit(1);
  }
 block_size = 1024 << super->s_log_block_size;
 return fd;
}
int main(void){
  struct ext2_super_block usb_block;
  int file_descriptor;
  file_descriptor = open_usb(&usb_block);
 return 0;
}
```

This code reads in the superblock to the struct pointed at by super and returns the file descriptor for the USB device.

3.2 Group Descriptors

The blocks immediately after the superblock contain a list of group descriptors (essentially an array of group descriptors). This list contains a descriptor for each block group. For a disk with multiple block groups, we have to calculate the size of this list from information in the superblock, specifically s_blocks_count and s_blocks_per_group. We calculate it like so:

```
/* calculate number of block groups on the disk */
unsigned int group_count =
1 + (super.s_blocks_count-1) / super.s_blocks_per_group;

/* calculate size of the group descriptor list in bytes */
unsigned int descr_list_size =
group_count * sizeof(struct ext2_group_descr);
```

The group descriptor structure is called ext2_group_descr and is located around line 106 of the ext2 header file. I've reproduced it below:

To read in the group descriptors, you first have to calculate the offset from the beginning of the disk. The first 1024 bytes are reserved and the first block is occupied by the superblock, so the code to read the first group descriptor off the disk looks like:

```
struct ext2_group_descr group_descr;

/* position head above the group descriptor block */
lseek(sd, 1024 + block_size, SEEK_SET);
read(sd, &group_descr, sizeof(group_descr));
```

The group descriptor tells us the location of the block/inode bitmaps and of the inode table (described later) through the bg_block_bitmap, bg_inode_bitmap and bg_inode_table fields. These values indicate the blocks where the bitmaps and the table are located. It is handy to have a function to convert a block number to an offset on disk, which can be easily done by knowing that all blocks on disk have the same size of block_size bytes (calculated earlier from the super-block):

```
/* location of the super-block in the first group */
#define BASE_OFFSET 1024
#define BLOCK_OFFSET(block) (BASE_OFFSET + (block-1)*block_size)
```

As you can see from the definition of BLOCK_OFFSET, blocks are numbered starting with 1. Block 1 is the superblock of the first group, block 2 are the group descriptors.

3.3 Block and Inode Bitmaps

ext2 keeps track of free space using bitmaps. Two bitmaps are used, actually. The blocks bitmap tracks free blocks (raw space), and the inode bitmap tracks free inodes. These bitmaps are fixed size and are exactly 1 block large. This puts an upper bound on the number of blocks per block group. With a block size of 1024, the block bitmap contains 1024 * 8 = 8192 bits, which means that the block group can have no more than 8K blocks (which nicely matches the output from mke2fs). The following code reads the block bitmap from the disk:

```
struct ext2_super_block super; /* the super block */
struct ext2_group_desc group; /* the group descritopr */
unsigned char *bitmap;

/* ... [read superblock and group descriptor] ... */

bitmap = malloc(block_size); /* allocate memory for the bitmap */
lseek(sd, BLOCK_OFFSET(group->bg_block_bitmap), SEEK_SET);
read(sd, bitmap, block_size); /* read bitmap from disk */
...

free(bitmap);
```

3.4 The Inode Table

The inode table consists of a set of consecutive blocks, each containing a predefined number of inodes. These blocks basically serve as an array (or list) of all the inodes in the block group (in inode order). The block number of the first block of the inode table is stored in the bg_inode_table field in the group descriptor. Like other useful numbers, the number of blocks used by the inode table isn't directly available. It must be calculated by dividing the total number of inodes in the group by the number of inodes that you can fit into a block:

```
/* number of inodes per block */
unsigned int inodes_per_block = block_size / sizeof(struct ext2_inode);
/* size in blocks of the inode table */
```

```
unsigned int itable_blocks = super.s_inodes_per_group / inodes_per_block;
```

In the case of a floppy disk, there are 184 inodes per group and a block size of 1024 bytes. The size of an inode is 128 bytes, therefore the inode table will take 184 / (1024/128) = 23 blocks.

The inode table contains everything the operating system needs to know about a file, including the type of file, permissions, owner, and, most important, where its data blocks are located on disk. It is no surprise therefore that this table needs to be accessed very frequently and its read access time should be minimized as much as possible. Reading an inode from disk every time it is needed is usually a very bad idea. However, in this context we will adopt this method to keep the example code as simple as possible. We provide a general function to read an inode from the inode table:

```
static void read_inode(
                                     /\star the floppy disk file descriptor \star/
     int sd.
     const struct ext2_super_block *super, /* the super block for the disk
     /* the block group to which the inode belongs */
     const struct ext2_group_desc *group,
     int inode_no,
                                            /* the inode number to read */
                                            /* where to put the inode */
     struct ext2_inode *inode)
{
    int group_no = inode_no/super->s_inodes_per_group;
    int inode_offs = inode_no - (group_no * num_inodes_per_group) - 1;
    lseek (sd,
  BLOCK_OFFSET(group[group_no].bg_inode_table) +
inode_offs*sizeof(struct ext2_inode),
  SEEK_SET);
    read(sd, inode, sizeof(struct ext2_inode));
}
```

This code calculates the offset by adding the absolute offset of the inode table (the BLOCK_OFFSET part) with the distance of the desired inode from the start of the table (inode_offs * sizeof(struct ext2_inode)).

3.5 The Inode

Inodes, like blocks are numbered starting with 1. The structure of an inode is defined as struct ext2_inode at line 184 of the ext2 header file. I've reproduced the salient fields below:

i_mode is a 16-bit value that encodes the basic UNIX file permissions and file typing. For each file type, there is a macro defined in sys/stat.h to test the mode field. Macros can basically be used like functions, particularly if you're only passing in variables (rather than expressions).

Type	Macro
Regular File	$S_{-}ISREG(m)$
Directory	$S_{-}ISDIR(m)$
Character Device	$S_{-}ISCHR$ (m)
Block Device	$S_{-}ISBLK(m)$
Fifo (Named Pipe)	$S_{-}ISIFO(m)$
Socket	$S_{-}ISSOCK(m)$
Symbolic Link	$S_{-}ISLNK$ (m)

The file permissions are also encoded in i_mode. Rather than have macros to test for permissions, a set of flags (also defined in sys/stat.h) can be bitwise ANDed with i_mode to test for permissions:

Domain	Read	Write	Exec	All		
User	$S_{-}IRUSR$	$S_{-}IWUSR$	$S_{-}IXUSR$	$S_{-}IRWXU$		
Group	$S_{-}IRGRP$	S_IWGRP	$S_{-}IXGRP$	$S_{-}IRWXG$		
All	S_IROTH	$S_{-}IWOTH$	$S_{-}IXOTH$	S_IRWXO		

The **All** column is useful for testing if any of user, group, or other has permission. So, for instance if I wanted to check if I had permission to execute a file I owned I would write some C code like:

```
if(inode.i_mode & S_IXUSR) {
    //I can execute
}else{
    printf("Error: Insufficient permission\n");
}
```

The i_blocks field is where the inode actually stores references to the data blocks of the file. i_blocks is actually an array of several references. For reasons described in lecture, simply having direct references severly limits file size. So, only the first 12 entries (0 through 11) in i_blocks directly reference data blocks. Entry 12 contains a reference to a single indirect block (a block of block pointers). Entry 13 contains a reference to a doubly indirect block (a block of

pointers to singly indirect blocks). Entry 14 contains a reference to a triply indirect block (a block of pointers to doubly indirect blocks).

The following code prints the blocks used by the root directory of the disk (always located at inode 2):

```
struct ext2_inode inode;
struct ext2_group_desc group;

/* ... [ read superblock and group descriptor ] ... */

/* read root inode (#2) from the USB disk */
read_inode(sd, &super, &group, 2, &inode);

for (i=0; i<EXT2_N_BLOCKS; i++)
   if (i < EXT2_NDIR_BLOCKS) /* direct blocks */
   printf("Block %2u : %u\n", i, inode.i_block[i]);
   else if (i == EXT2_IND_BLOCK) /* single indirect block */
   printf("Single : %u\n", inode.i_block[i]);
   else if (i == EXT2_DIND_BLOCK) /* double indirect block */
   printf("Double : %u\n", inode.i_block[i]);
   else if (i == EXT2_TIND_BLOCK) /* triple indirect block */
   printf("Triple : %u\n", inode.i_block[i]);</pre>
```

3.6 Directories

Directories are a special case. They're more or less like normal files, except that they have the directory flag set in i_mode and the file contents are a list of files contained in the directory. Each entry in the directory is specified by struct ext2_dir_entry_2 (line 497 in ext2.h), which I have reproduced below:

_u8 just means an unsigned byte (unsigned char in C). So each record contains the inode number of the file it references. Then the length of the record (because file names may have variable length, the record length needs to be specified). The length of the name, flags to specify the file type, and lastly the filename. Why is there both a record length and a name length? For efficiency reasons, it may be faster to have directory entries be a multiple of 4 bytes. Therefore, the filesystem may pad the filename with extra \0 characters to get it up to a full multiple of 4.

Additionally, if the filename is exactly the right length, the filesystem won't terminate it with a \0 character. So a seperate name length field is warrented. The file_type field indicates what kind of file the entry is pointing to. Possible values are:

$\mathtt{file}_{\scriptscriptstyle{-}} \mathtt{type}$	Description
0	Unknown
1	Regular File
2	Directory
3	Character Device
4	Block Device
5	Named pipe
6	Socket
7	Symbolic Link

Here's a graphical representation of the directory entries for a directory that contains the subdirectories Music and src, and the file test.txt.

	TANA	S len	<i>4</i> 3								
inode	rec_len	Kg .	De .		na	me					
13	12	1	2		\0	\0	\0				
2	12	2	2			\0	\0				
18	16	5	2	M	u	S	i	С	\0	\0	\0
15	16	8	1	t	e	s	t		t	X	t
19	12	3	2	s	r	С	\0				

Figure 3: A Sample Directory

When processing directories, one would walk a pointer over each record and processing each in turn (using reclen to advance the pointer). For example, the following code reads the entries in a directory:

```
struct ext2_dir_entry_2 *entry;
unsigned int size;
unsigned char block[BLOCK_SIZE];
```

. . .

```
lseek(sd, BLOCK OFFSET(inode->i block[0]), SEEK SET);
read(sd, block, block_size); /* read block from disk*/
             /* keep track of the bytes read */
size = 0;
/* first entry in the directory */
entry = (struct ext2_dir_entry_2 *) block;
while(size < inode->i_size) {
  char file_name[EXT2_NAME_LEN+1];
  /\star copying the characters from the entry to a local string \star/
  memcpy(file_name, entry->name, entry->name_len);
  /* append null char to the file name */
  file_name[entry->name_len] = '\0';
  printf("%d %s\n", entry->inode, file_name);
  entry = (void*) entry + entry->rec_len; /* move to the next entry */
  size += entry->rec_len;
}
```

In this code, block is an in-memory copy of a disk block. Then we read the first directory data block into block. And then, for each entry the name field is copied (using the memopy function) into a local string. Because we can't be sure that the filesystem is appending a null character, we have to add one ourselves. Then, we advance the entry pointer to the next record (which is what entry = (void*) entry + entry->reclen does).

3.7 File names and locating a file

The directory tree creates a namespace for a file. Directories allow you to have two files named foo, but in seperate directories. To locate a file given it's absolute path, we must decend through the path, starting at the root directory, until we reach the file's parent directory. For example, to locate the file /home/trekp/src/foo.c, first you'd have to locate the root directory's inode, then open the data blocks to locate the entry for the directory named home. Using that entry, you would then open the inode for /home. From that inode you'd read in the data blocks to locate the directory named trekp, and so on until you'd located the inode for /home/trekp/src and read in the data to locate the entry for the file named foo.c. Because all such searches start at the root inode and may routinely traverse (and re-traverse) other directory inodes, it is common practice to cache directory inodes in memory (so that lookups really only go to disk if the directory has never been accessed before).