

# WRITING LINUX FS

4 FUN

# Outline

- Why
- Main Concepts and bit of history
  - *Earlier design decisions*
  - *On disk layout*
- Implementing own FS
- On disk layout
- Code Fragments:
  - *Kernel Implementation*
  - *Other tools mkfs, fsdb*

# Why this talk?!

## ■ Cons

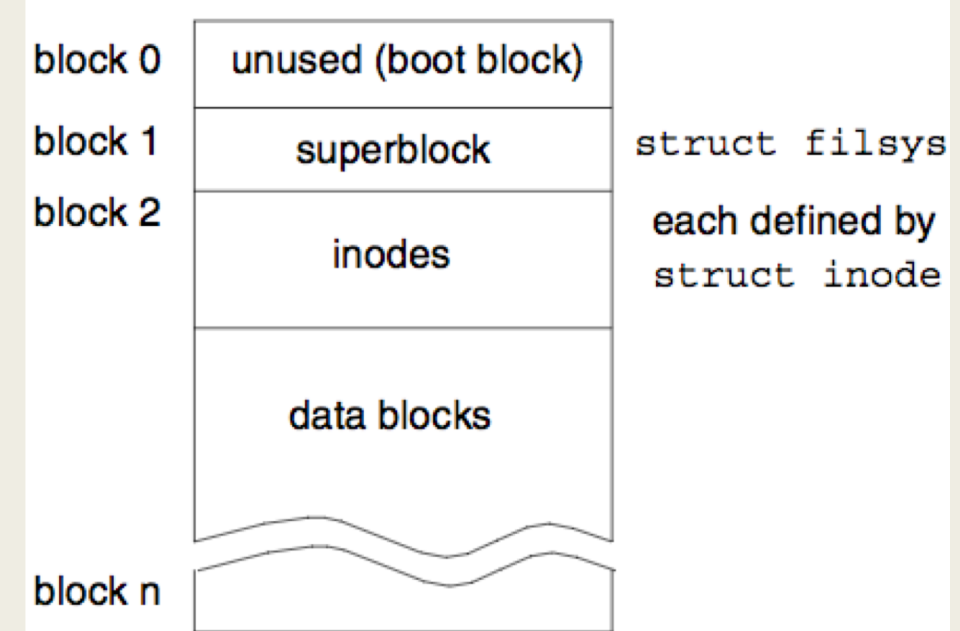
- *Writing FS is quite time consuming (approx. 10 years...)*
- *Just few production ready FS, many abandoned or not truly maintained*

## ■ Pros

- ***Learning: Address specific gap***
- ***Solving other complicated problems***
  - Storage stack is complicated and usually became a bottleneck
  - Data is foundation of most todays application

# Early days: 6<sup>th</sup> ed. of UNIX

- File system: one internal component of the kernel
- Not possible to use other FS
- Block size as fixed 512 bytes
- Possible indirect block (up to 3 level depth)
- Max size of file:  $32 \times 32 \times 32$  data blocks



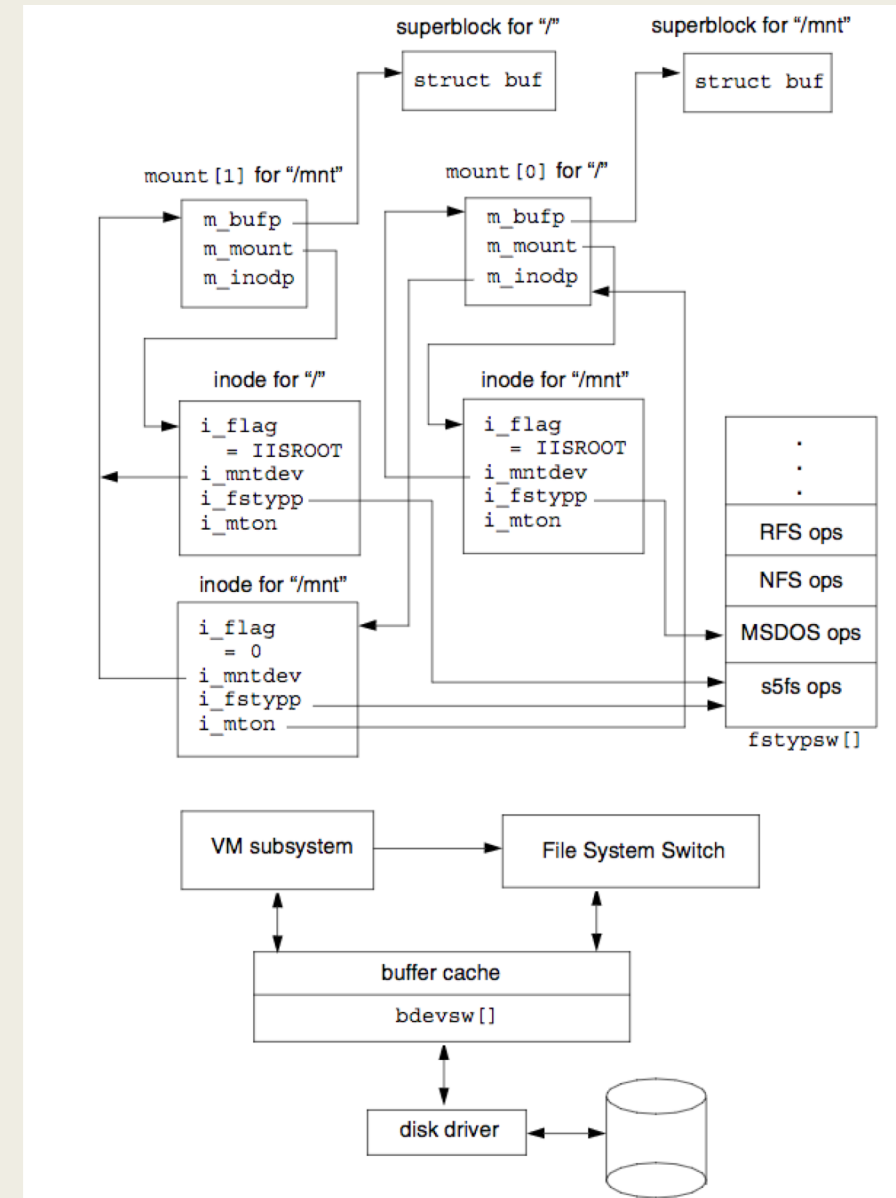
# Early days: 6<sup>th</sup> ed. of UNIX

```
struct inode {  
    i_mode    // file type*  
    i_nlink   // nr of hard links  
    i_uid  
    i_gid  
    i_size  
    i_addr[7] // 7 pointers to blocks  
    i_mtime   // modify time  
    i_atime   // access time  
}
```

*Note: Mode define specified file: directory IFDIR, block device IFBLK or char dev IFCHR*

# File System Switch

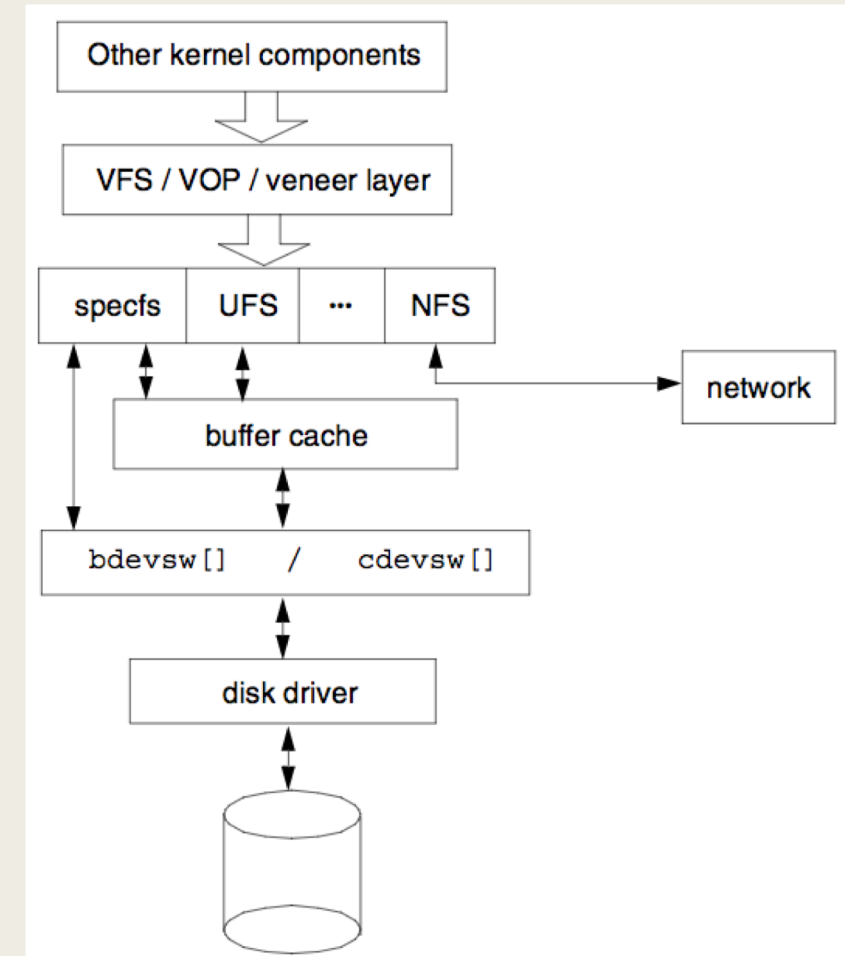
- Main goal: provide framework under which multiple filesystems could exist in parallel
- Divide FS to independent layer and in-core (FS dependent)
- FS representation for file called "inode"
- **Short lived, being replaced by Sun VFS.**



# SunOS VFS/vnode

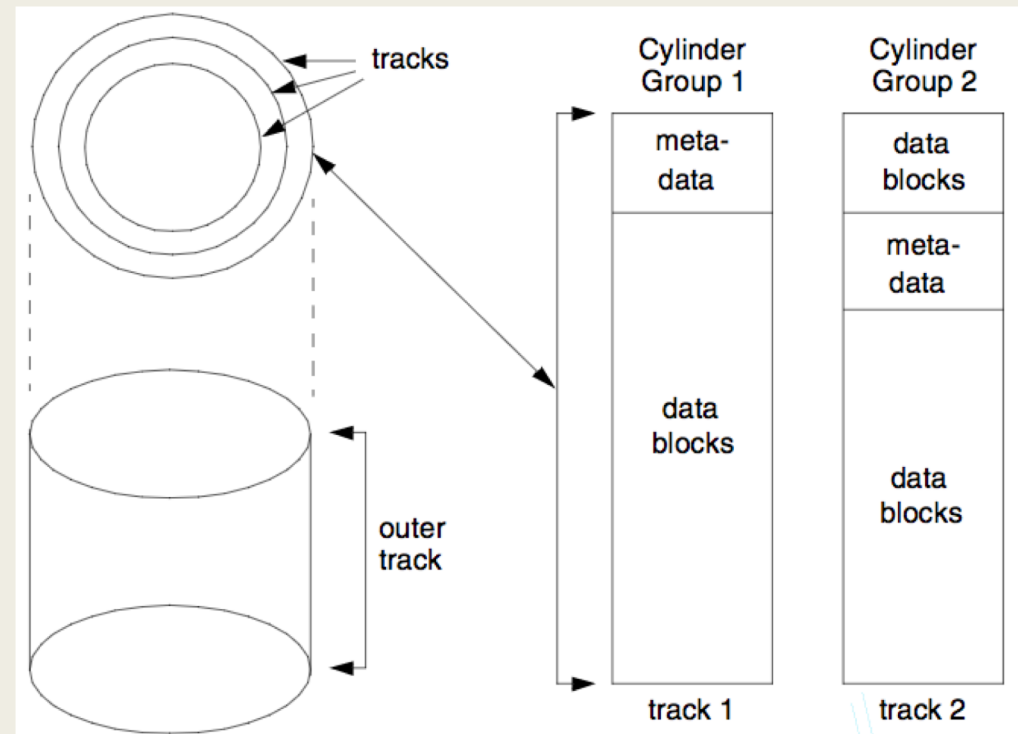
- VFS unified UNIX filesystems by split into independent and in-core layers
- vnodes are part of VFS and inodes part of the in-core layer
- Common layer for kernel components to r/w to the files
- vnode contain private data field which was used to store in-core inode

```
inode->i_private = dm_inode
```



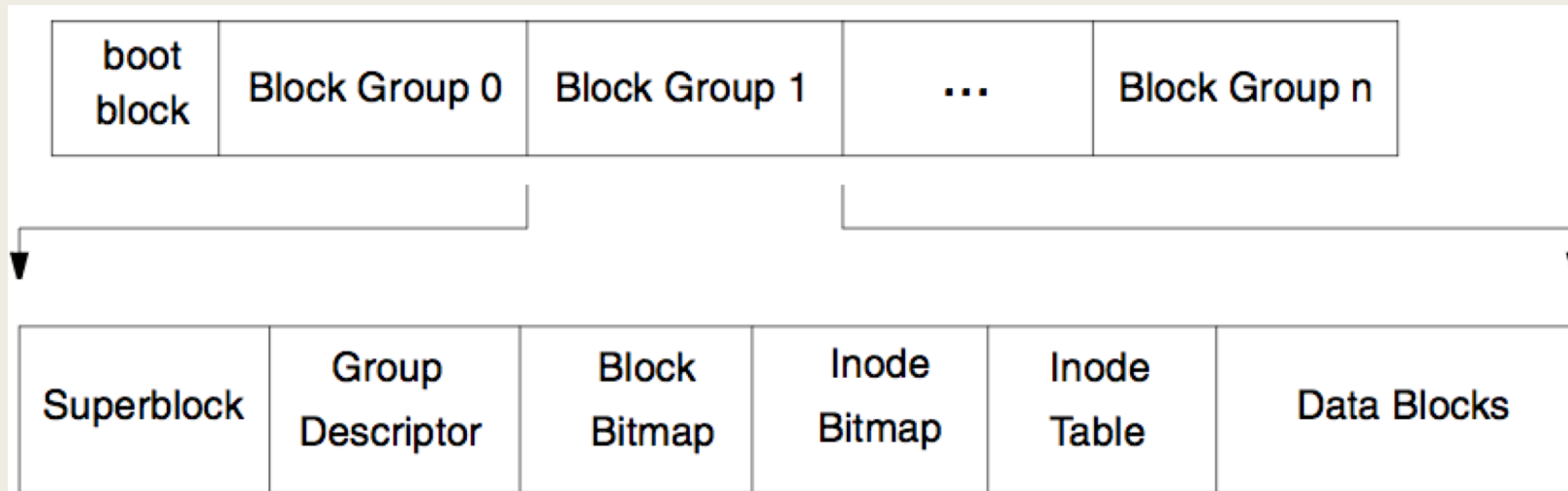
# On Disk Layout: UFS

- Initial UNIX FS has poor performance
- UFS new design concerned the layout of data on disks i.e:
  - *Track contains same amount of data*
- The old UNIX FS was only able to use 3 to 5 percent of the disk bandwidth while the FFS up to 47 percent of the disk bandwidth\*



# On Disk layout: EXT2

- EXT2 divide filesystem to number of block groups
- inode allocation done during mkfs
- Fixed offset for first Block Group, space for bootloader

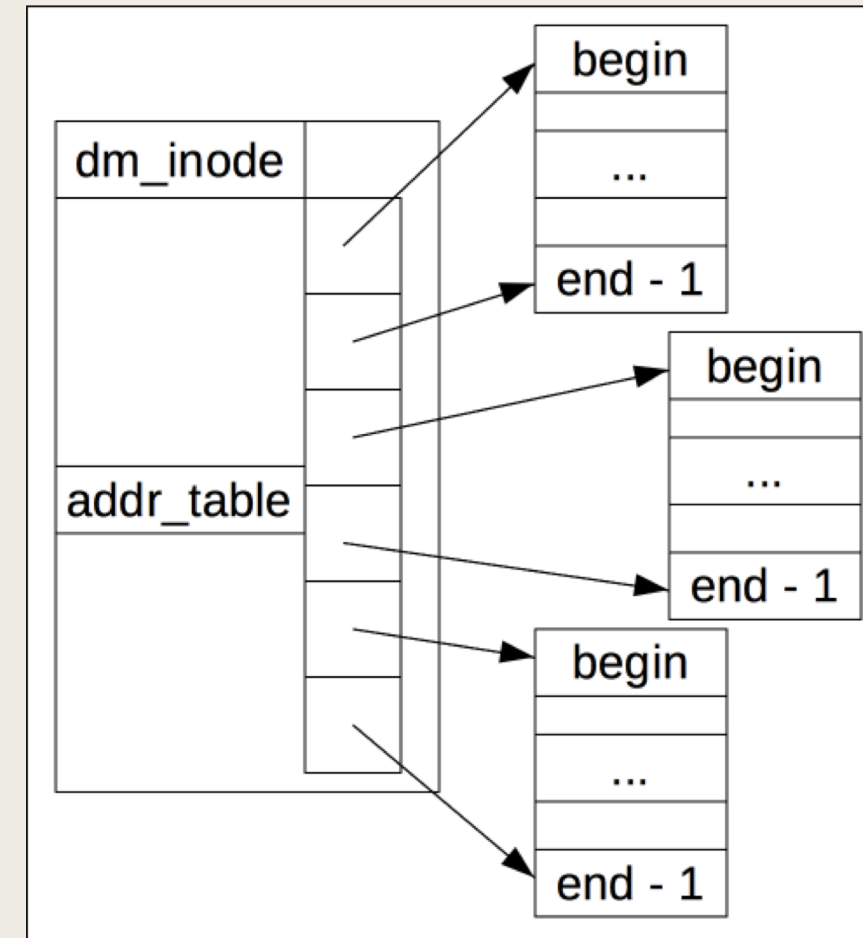


# Sample implementation dummyfs

- Implemented as in kernel module (possible to implement in user space using FuseFS)
- Provide basic functionality necessary to mount read write files to the disk
- *Pseudo* modern on disk layout
- Good starting point to learn internal/implementing more advanced features
- Not using kernel caching mechanisms

# Inode structures:

- inode has addr\_table which describe 3 possible extends
- Extends are contiguous space of block described by range Begin-End
- Default size of range during allocation



# On Disk layout

- Simple but not trivial
- Inode table and Inode bitmap are 'files' which allow them to scale
- Blocks addresses are 32 bit integers which define limits

Boot offset	Superblock	Object table	Inode table	Inode bitmap	root inode	Data Blocks

# Basic components:

- Main implementation of specific components in
  - *dir.c*
  - *file.c*
  - *inode.c*
  - *super.c*
- Structures inside *dummy\_fs.h* shared by kernel and user space components
- Module implementation in *dummyfs.c*: registration of FS, allocate memory for inodes

# In-Core structures

```
struct dm_inode {  
    u8      i_version;  
    u8      i_flags;  
    u32     i_mode;  
    u32     i_ino;  
    u16     i_uid;  
    u32     i_ctime;  
    u32     i_mtime;  
    u32     i_size;  
    u32     i_addrb[DM_EXT_SIZE];  
    u32     i_addre[DM_EXT_SIZE];  
};
```

```
struct dm_superblock {  
    u32     s_magic;  
    u32     s_version;  
    u32     s_blocksize;  
    u32     inode_table;  
    u32     inode_cnt;  
    u32     inode_bitmap;  
};  
  
struct dm_dir_entry {  
    u32     inode_nr;  
    u8      name_len;  
    char   name[256];  
};
```

# Fragments: Mount

```
// mount process:  
struct file_system_type  
dummyfs_type = {  
    .name = "dummyfs",  
    .mount = dummyfs_mount,  
    .kill_sb = dummyfs_kill_sb,  
    .fs_flags = FS_REQUIRES_DEV  
};  
  
register_filesystem(&dummyfs_type)
```

```
struct dentry *dummyfs_mount(...)  
*fs_type, flags, *dev_name, *data  
{  
mount_bdev(fs_type, flags, dev_name, data,  
          dummyfs_fill_super);  
...  
  
static int dummyfs_fill_super(...)  
*sb, *data, silent  
{  
    struct dm_superblock *d_sb;  
    struct buffer_head *bh;  
    struct inode *root_inode;  
    struct dm_inode *root_dminode;  
  
    bh = sb_bread(sb, DM_SUPER_OFFSET);  
    d_sb = (struct dm_superblock *)bh->b_data;  
  
    bh = sb_bread(sb, DM_ROOT_INODE_OFFSET);  
    root_dminode = (struct dm_inode *)bh->b_data;  
    root_inode = new_inode(sb);  
    ...
```

# Fragments: lookup

*“implement ls”*

```
// file ops
const struct file_operations
dummy_dir_ops = {
    .iterate_shared = dummy_readdir,
};

const struct file_operations
dummy_file_ops = {
    .read_iter = dummy_read,
    .write_iter = dummy_write,
}

// Ops filled during the iget(inode_nr)
// ls from user space will call readdir
// for inode
```

```
int dummy_readdir(struct file *filp, struct dir_context
*ctx)
...
/* get from filp underlaying inode
 * For each extends from file */
for (i = 0; i < DM_INODE_TSIZ; ++i) {
    u32 blk = di->i_addrb[i], e = di->i_addre[i];

    while (blk < e) {

        bh = sb_bread(sb, blk);
        BUG_ON(!bh);
        dir_rec = (struct dm_dir_entry *) (bh->b_data);

        for (j = 0; j < sb->s_blocksize; j+=size(*dir_rec))
{
            /* skip empty/free inodes */
            if (dir_rec->inode_nr == 0xdeeddeed)
                skip;

            dir_emit(ctx, dir_rec->name,
                     dir_rec->name_len,
                     dir_rec->inode_nr,
                     DT_UNKNOWN);
            filp->f_pos += sizeof(*dir_rec);
            ctx->pos += sizeof(*dir_rec);
            dir_rec++;
        }

        /* Move to another block */
        blk++;
        bforget(bh);
    }
}
```

# Fragment read/write

```
// file ops
const struct file_operations
dummy_file_ops = {
    .read_iter = dummy_read,
    .write_iter = dummy_write,
}

// Ops filled during the iget()
// ls from user space will call readdir
// for inode
```

```
ssize_t dummy_write(struct kiocb *iocb, struct
iov_iter *from)
{
    ...
    //Get VFS and in-core structures from io
    inode = iocb->ki_filp->f_path.dentry->d_inode;
    sb = inode->i_sb;
    dinode = inode->i_private;
    dsb = sb->s_fs_info;

    // Find the block and offset to write
    blk = dm_alloc_ifn(dsb, dinode, off, count);
    boff = dm_get_loffset(dinode, off);

    bh = sb_bread(sb, blk);

    buffer = (char *)bh->b_data + boff;
    copy_from_user(buffer, buf, count);
    iocb->ki_pos += count;

    mark_buffer_dirty(bh);
    sync_dirty_buffer(bh);
    brelse(bh);

    store_dmfs_inode(sb, dinode);

    return count;
}
```

# User Space tools

- **mkfs**

- *Initialize the device to be used by FS.*
  - *Write initial FS state*

- **fsdb**

- *Development tool reading structures from raw device*
  - *Understand on disk structure*

- **fsck**

- *Try to recover inconsistent state of FS (due to crash/corruption).*

# Fragment mkfs

```
// Write initial FS state to the device
// arg is targ device: /dev/sdb or lv /dev/sdb1
fd = open(argv[1], O_RDWR);
if (fd == -1) {
    perror("Error: cannot open the device!\n");
    return -1;
}
// wipe out device before writing
wipe_out_device(fd, 1));
// Write actual on disk structure
write_superblock(fd));
write_metadata(fd);
write_inode_table(fd);
write_root_inode(fd);
write_lostfound_inode(fd);

// write entries to inode table
write_root2itable(fd);
write_laf2itable(fd);
```

```
int write_root_inode (int fd) {

    // construct root inode
    struct dm_inode root_inode = {
        .i_version = 1,
        .i_flags = 0,
        .i_mode = S_IFDIR | S_IRWXU | S_IROTH | S_IXOTH,
        .i_uid = 0,
        .i_ctime = dm_ctime,
        .i_mtime = dm_ctime,
        .i_size = 0,
        .i_ino = DM_ROOT_INO,
        .i_addrb = {DM_ROOT_INODE_OFFSET + 1, 0, 0},
        .i_addre = {DM_ROOT_INODE_OFFSET + DM_EXALLOC+1, 0,
0},
    };

    lseek(fd, DM_ROOT_OFFSET * DM_BSIZE, SEEK_SET);
    write(fd, &root_inode, sizeof(root_inode)));

    // write root to the inode table as a first entry
    lseek(fd, (DM_ITABLE_OFFSET + 1) * DM_BSIZE,
SEEK_SET);
    write(fd, &blk, sizeof(uint32_t))
```

# Other resources:

- J.Lions: "A commentary on the sixth edition UNIX Operating System"
- V6 sources: <https://minnie.tuhs.org/cgi-bin/utree.pl>
- S.R. Kleiman (86): "Vnodes: An Architecture for Multiple File System Types in Sun UNIX"
- McKusick (84): "A Fast File System for UNIX."
- Steve D. Pate: "UNIX Filesystems: Evolution, Design and Implementation"
- [github.com/gotoco/dummyfs](https://github.com/gotoco/dummyfs)

# Q&A

