

# Journaling and Log-structured file systems

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KTH

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# The file system

A file system is the user space implementation of *persistent storage*.

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- a *file* is persistent i.e. it survives the termination of a process
- a *file* can be access by several processes i.e. a shared resource
- a *file* can be located given a *path* name

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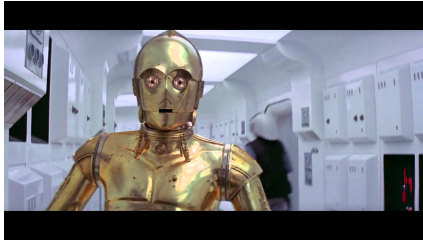
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*In what order should we perform these operations?*

# what if we crash

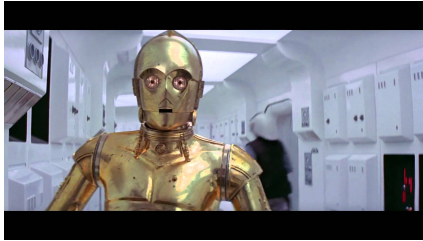


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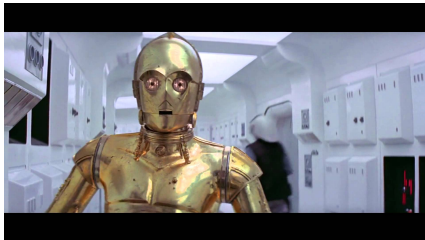
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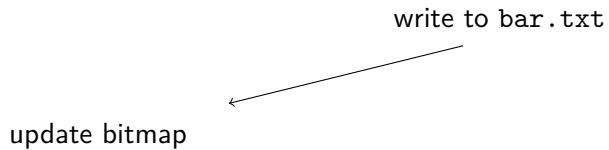
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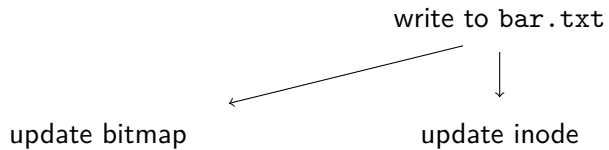
How do we cope with crashing drives?

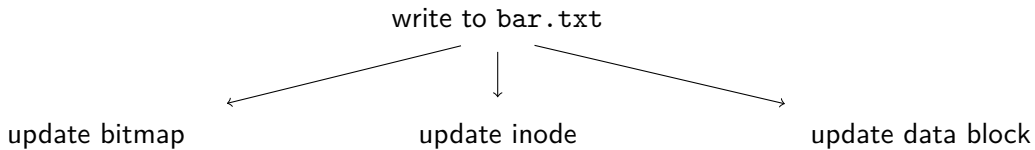
How do we cope with the operating system crashing?

one or two out of three

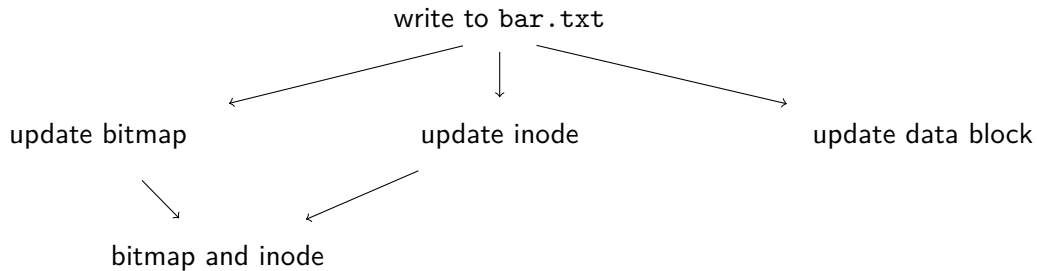
write to bar.txt

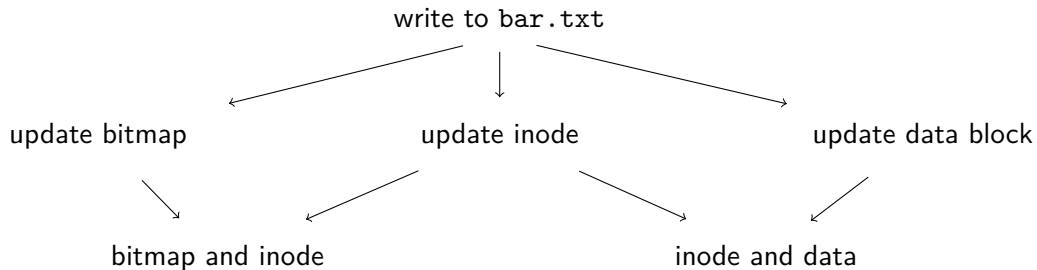


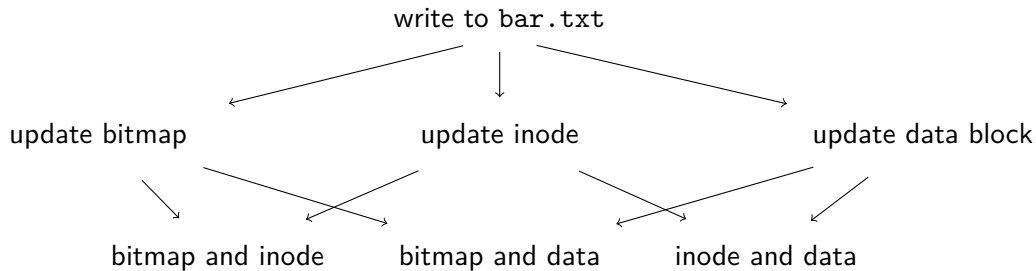
















Two out of three is - when it comes to file systems - bad.

# Survive a crash

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Remember the Very Simple File System:



0



8



16



24



32



40

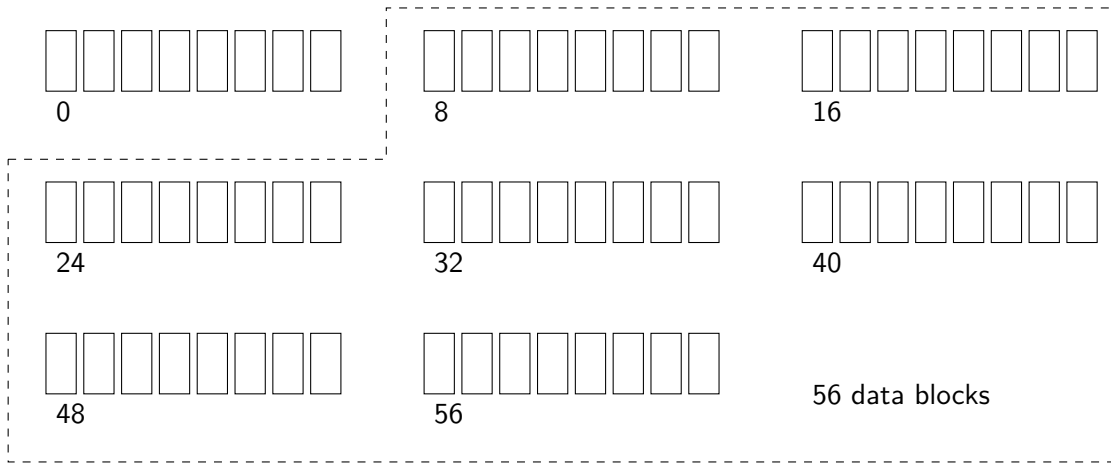


48

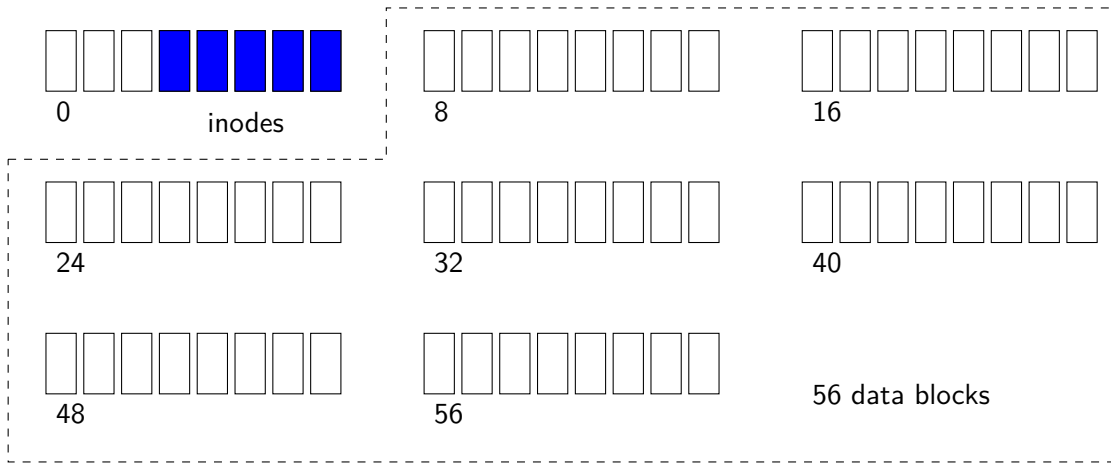


56

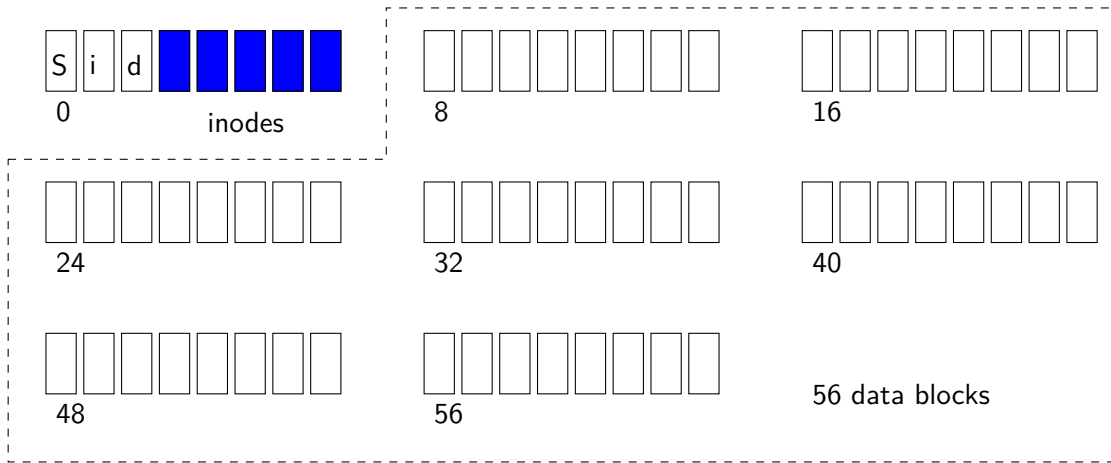
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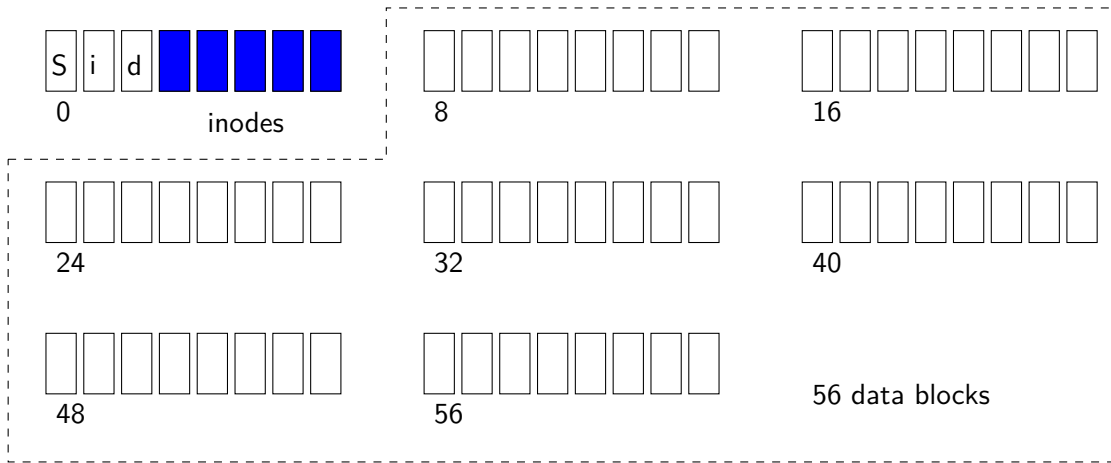


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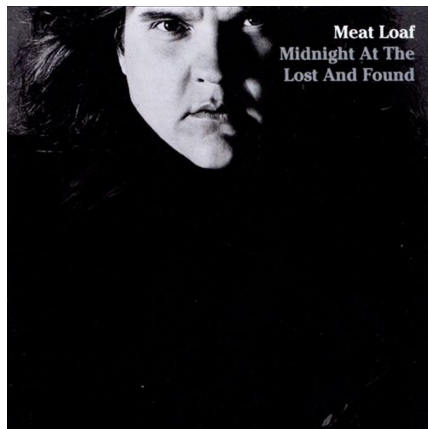
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```
$ sudo fsck -f /dev/sdb1
fsck from util-linux 2.27.1
e2fsck 1.42.13 (17-May-2015)
Pass 1: Checking inodes, blocks, and sizes
Pass 2: Checking directory structure
Pass 3: Checking directory connectivity
Pass 4: Checking reference counts
Pass 5: Checking group summary information
/dev/sdb1: 3339/125952 files (0.1% non-contiguous), 318256/503808 blocks
```

# the lost and found

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```
> ls -il /  
:  
:  
  
11010049 drwxr-xr-x    2 root root 12288 nov 28 17:49 libx32  
  
    11 drwx-----    2 root root 16384 maj  8 2016 lost+found  
  
14155777 drwxr-xr-x    3 root root  4096 jun 29 14:13 media  
  
    262145 drwxr-xr-x    3 root root  4096 okt 22 10:17 mnt  
  
:  
:
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## Journal or Write-Ahead Logging



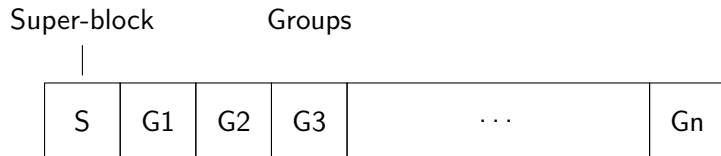
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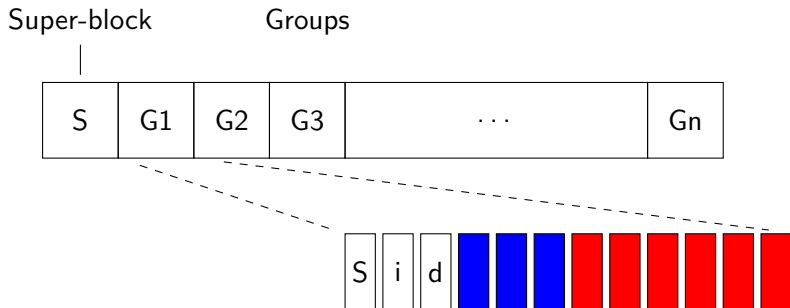
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If we crash we can look at the journal to repeat the last sequence of operations.

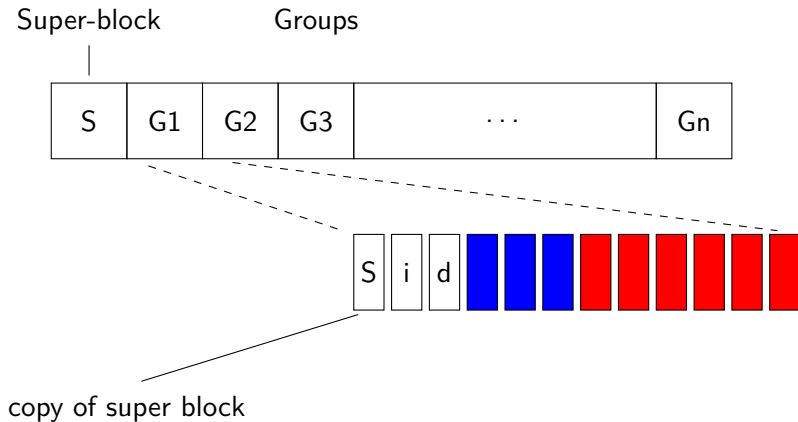
# Linux ext2 - no journaling



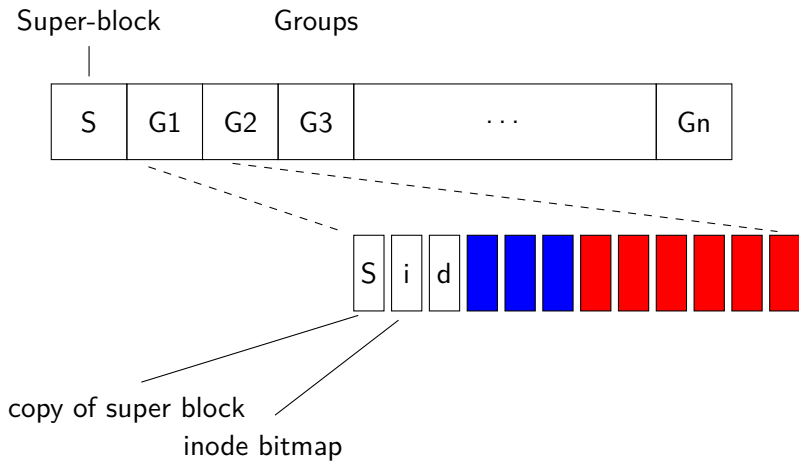
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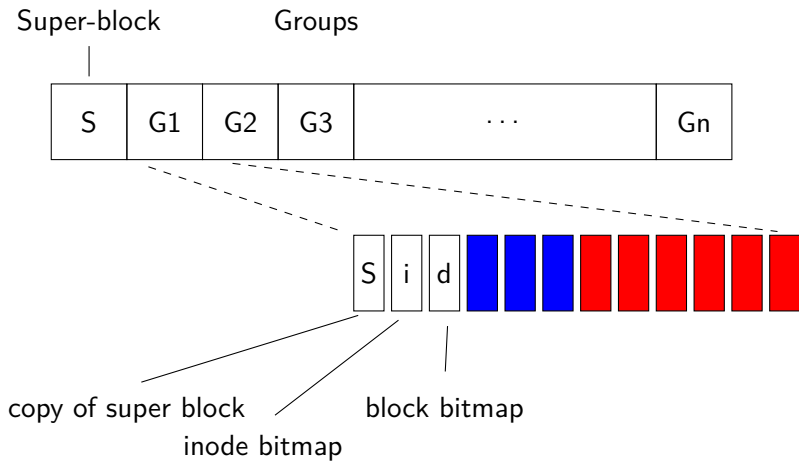
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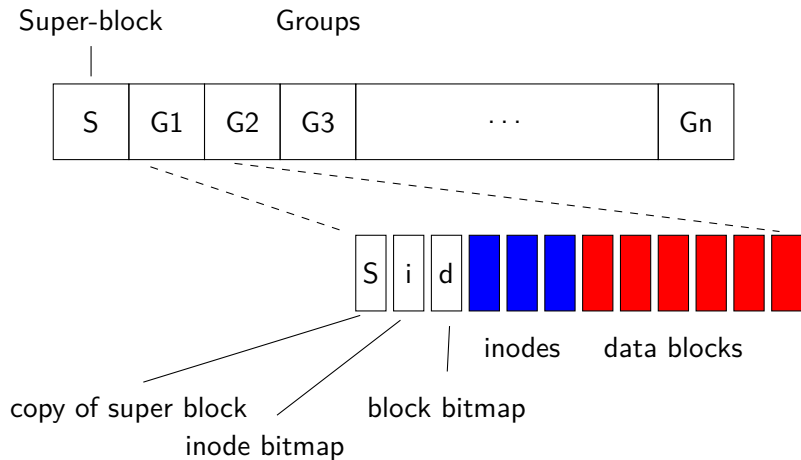
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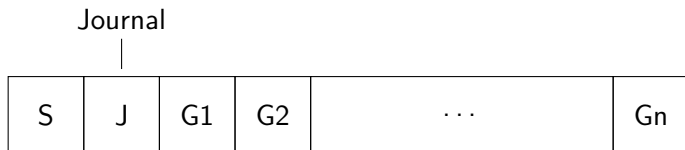


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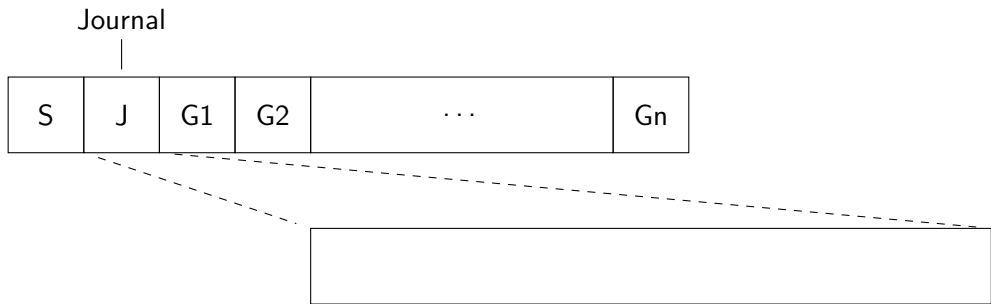
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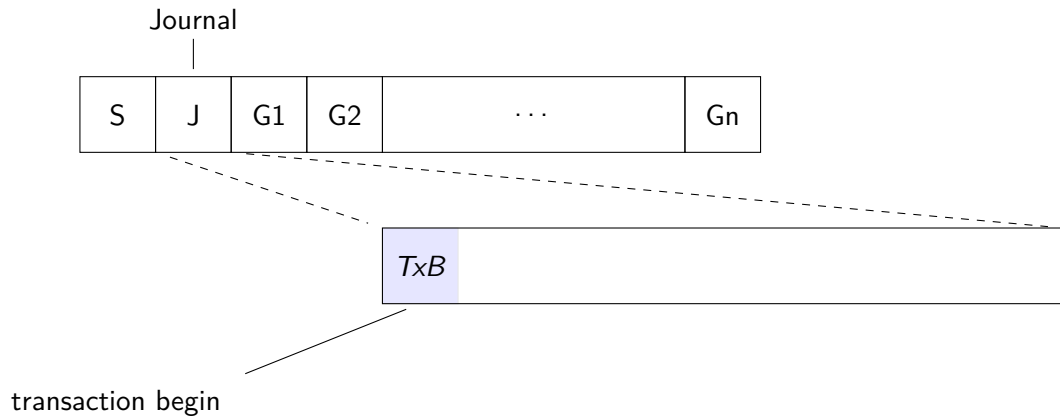




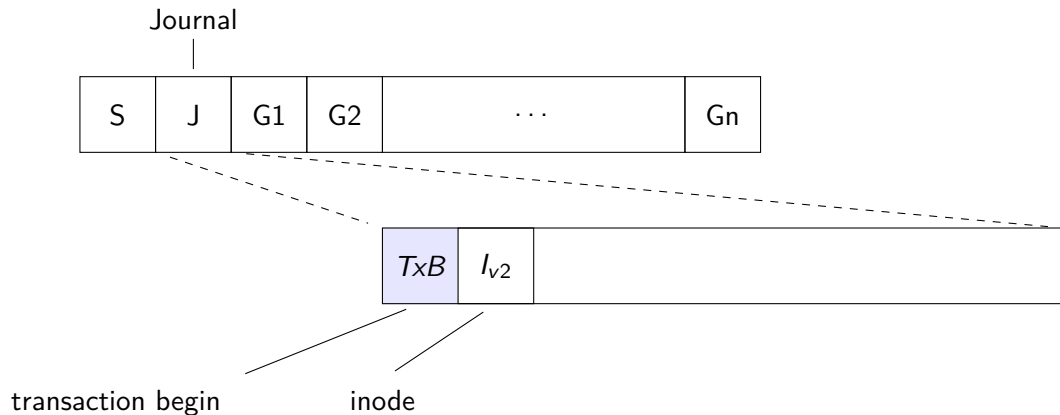
# Linux ext3 - journaling



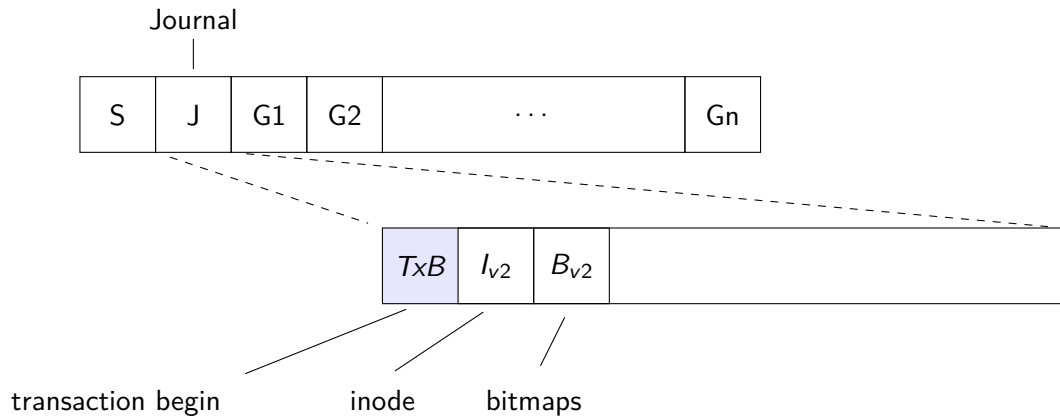
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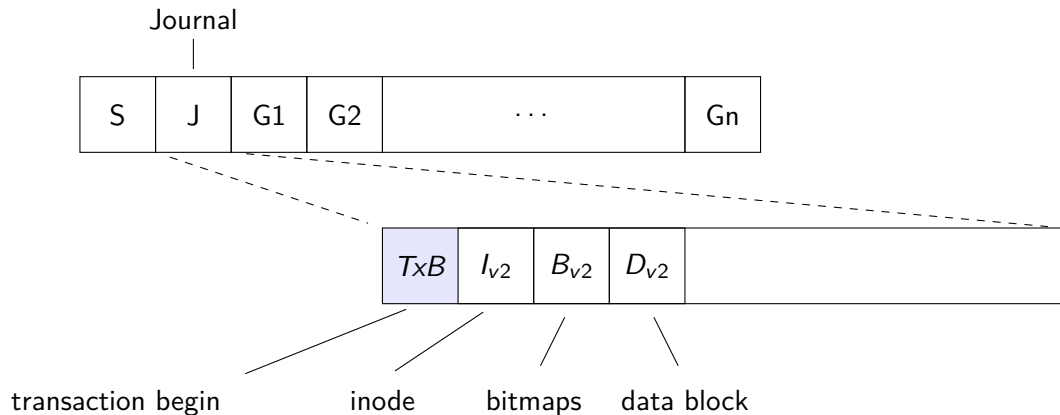
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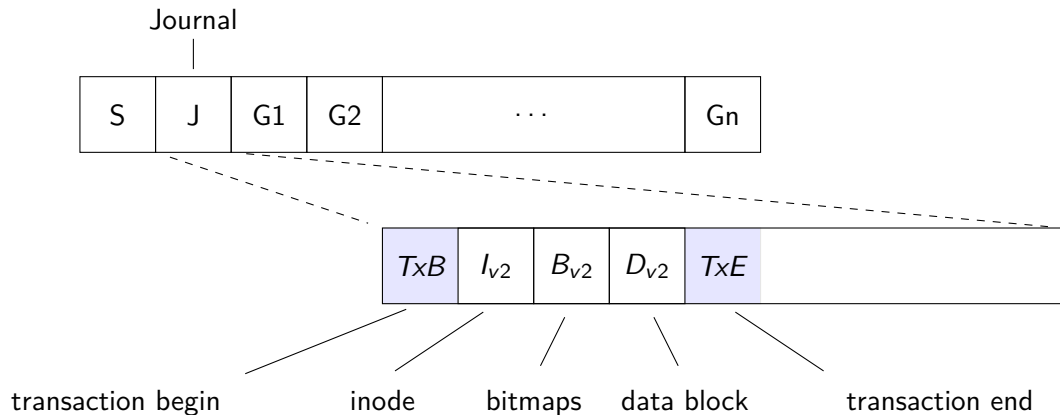
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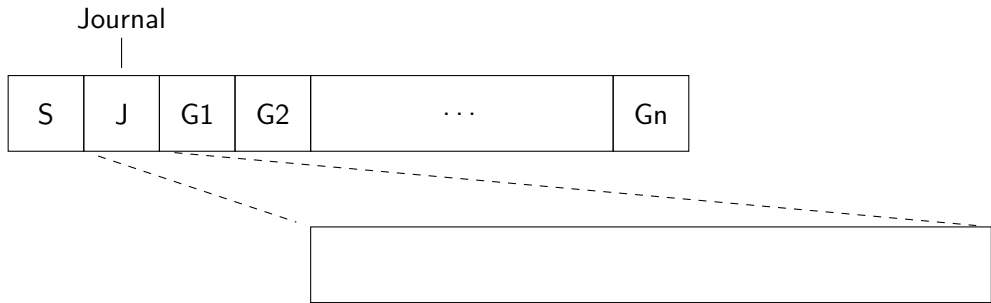
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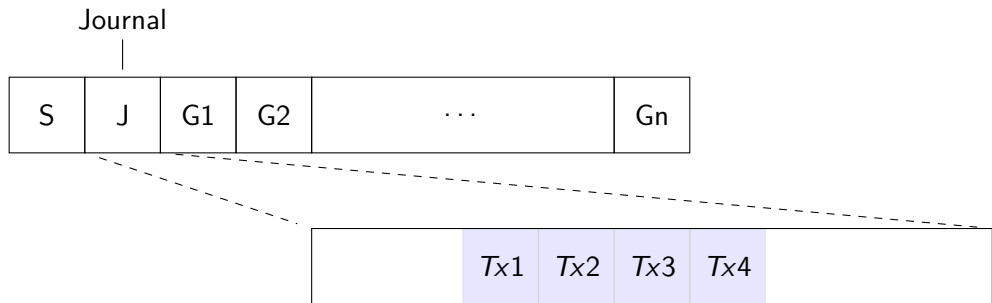
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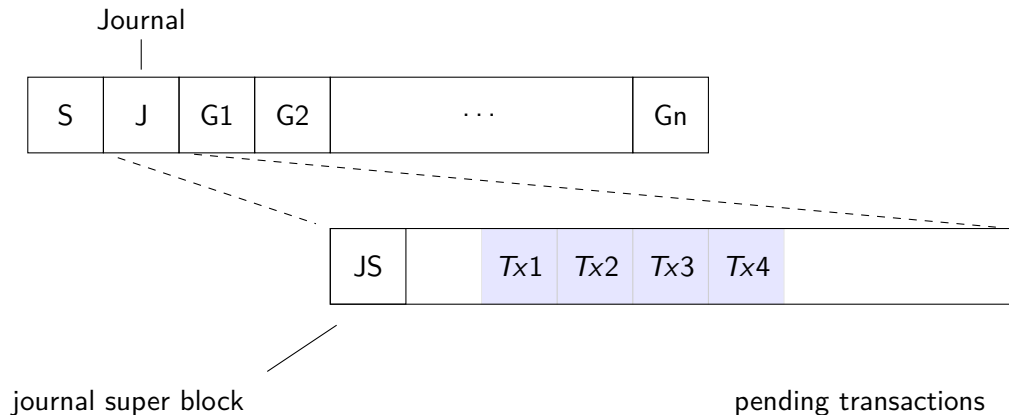


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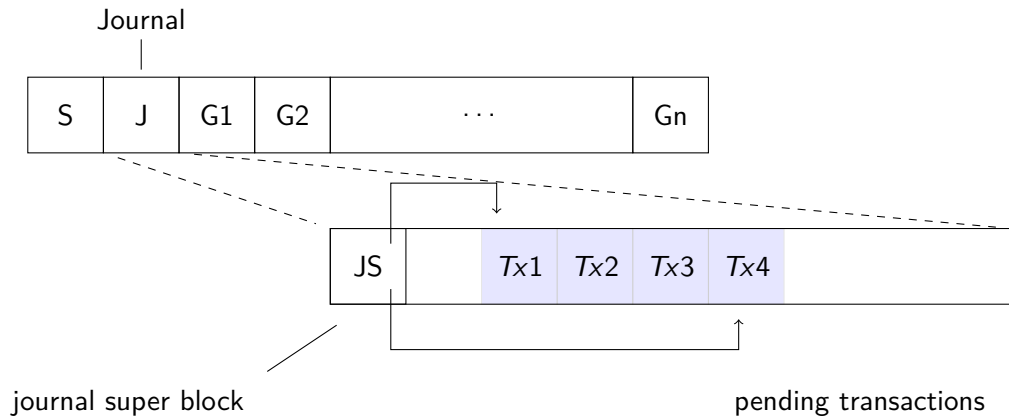


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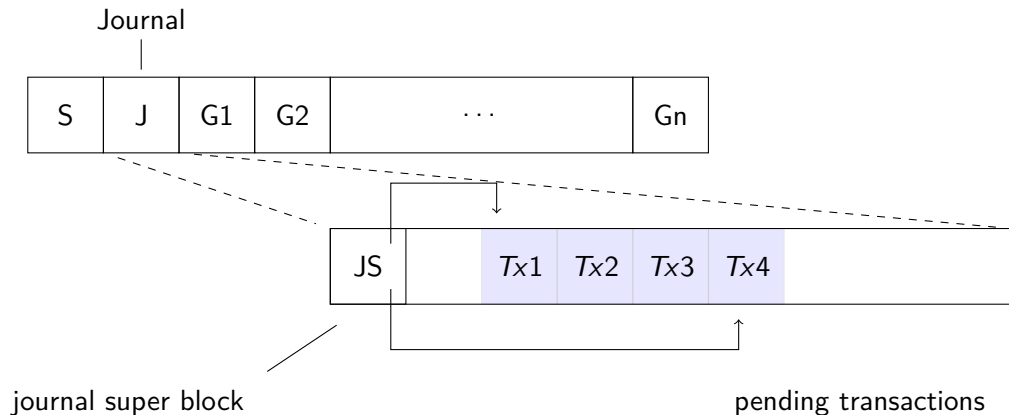
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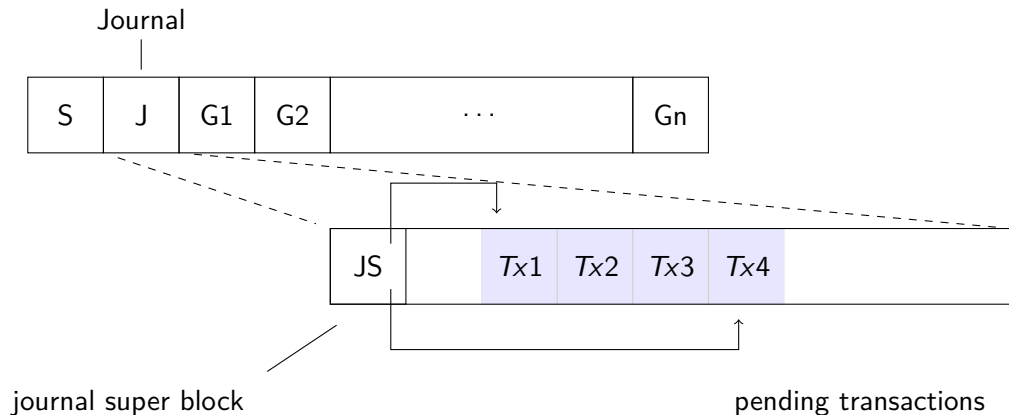


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What is the state of the file system?

# pending transactions



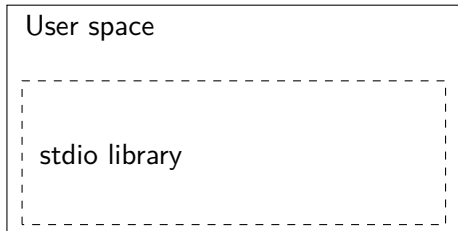
What is the state of the file system?

Can we read from the file system?

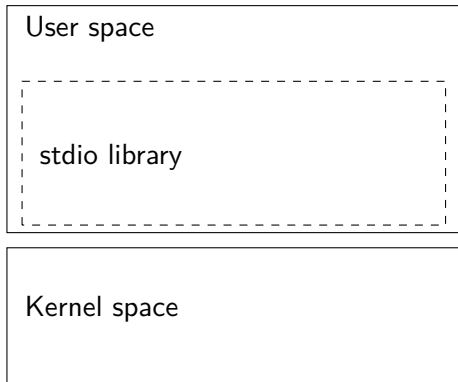
# Layers of caches

User space

# Layers of caches

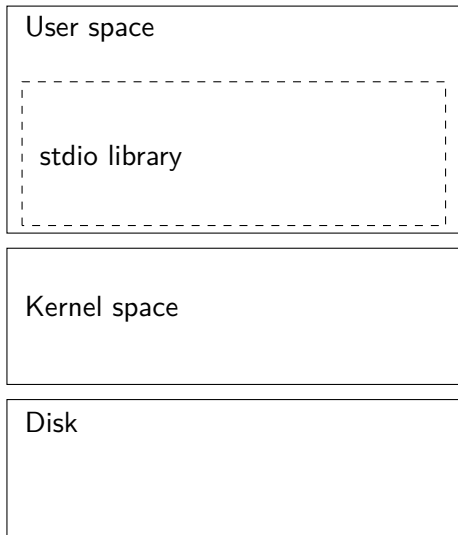


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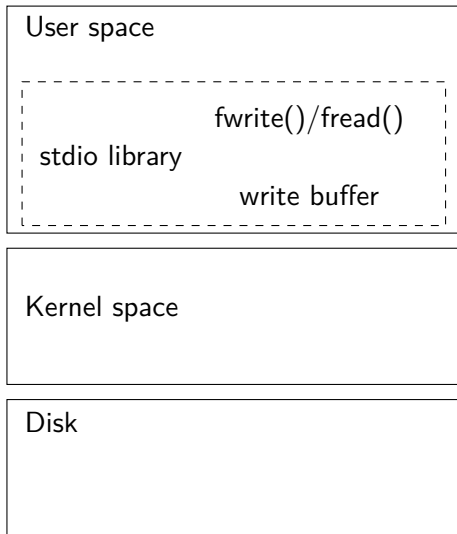




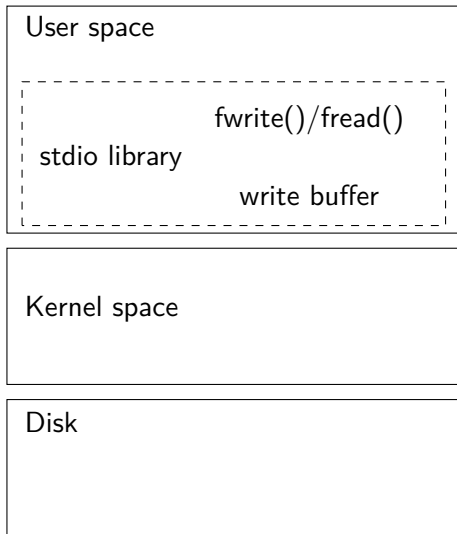
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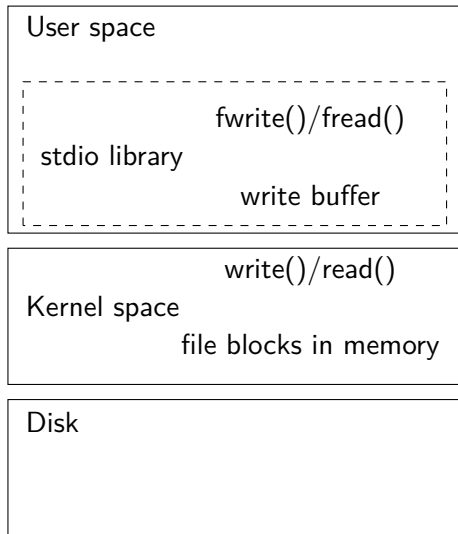


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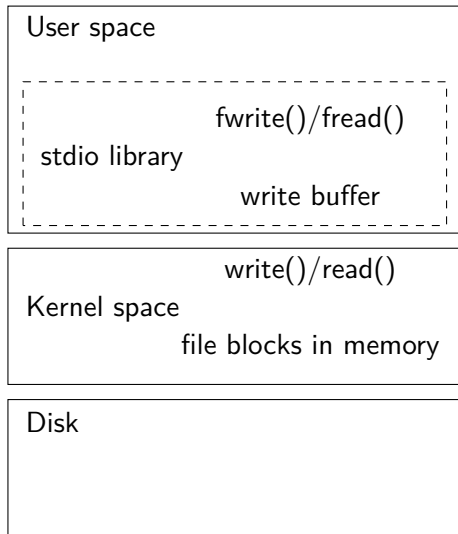
- `flush()`: changes in buffer to kernel

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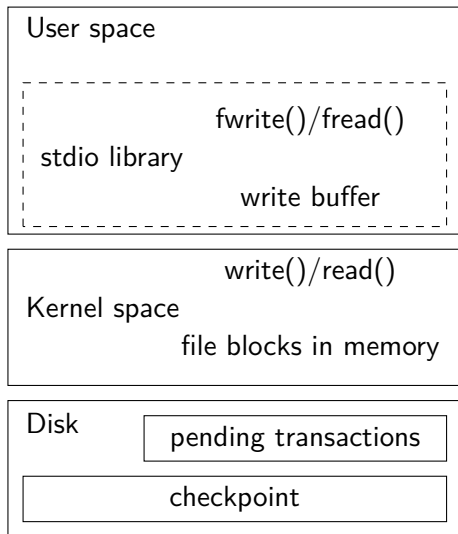
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- **flush()**: changes in buffer to kernel
- **sync()**: changes to file system journal/checkpoint
- **checkpointing**: from journal to inodes, maps and blocks

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*Idea - do the wrong thing and pray for the best.*

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- write-back : data is not guaranteed to be written before meta-data

# inode - is everything important

```
> sudo istat /dev/sda1 2236582
```

```
inode: 2236582
```

```
Group: 273
```

```
Generation Id: 3805640679
```

```
uid/gid: 1000/1000      mode: rrw-rw-r--  Flags: Extents,
```

```
size: 43  num of links: 1
```

```
Inode Times:
```

```
Accessed: 2016-12-06 14:51:17.003254544 (CET)
```

```
File Modified: 2016-12-06 15:46:55.667041193 (CET)
```

```
Inode Modified: 2016-12-06 15:46:55.667041193 (CET)
```

```
File Created: 2016-12-06 13:39:15.084806928 (CET)
```

```
Direct Blocks: 6946002
```

# What about this?

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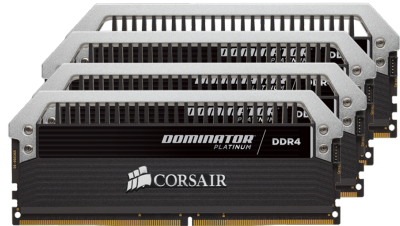


*This album has nothing to do with the following material.*





# Disk vs Memory





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# Log-structured file systems

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The state of the file system is *a log of events*.

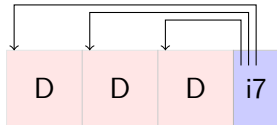
D

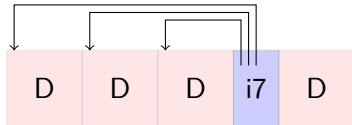


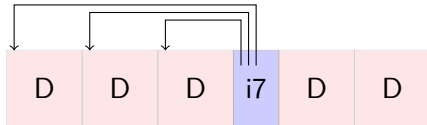


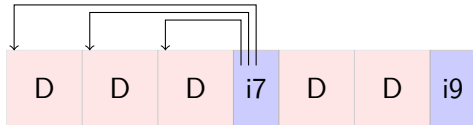


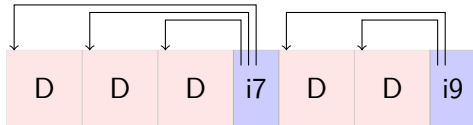


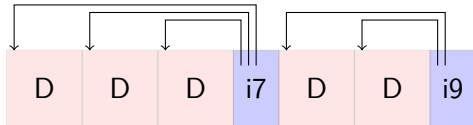




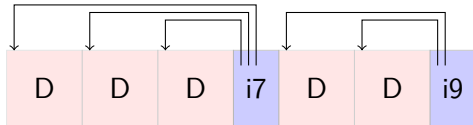


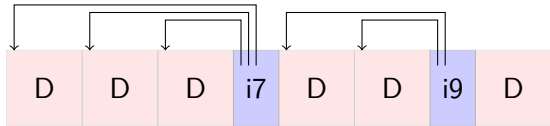


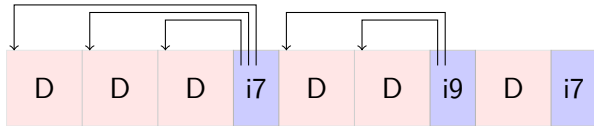


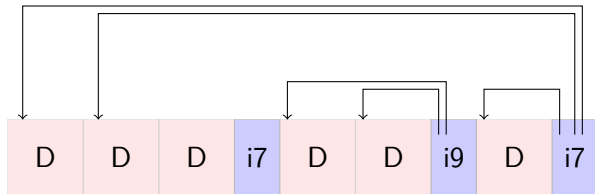


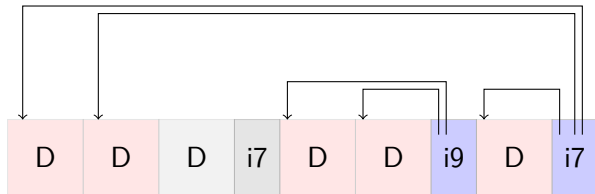


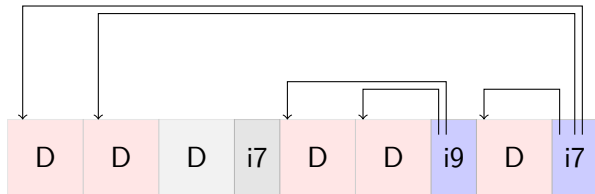












How do we find the inodes?

# the inode map



D

# the inode map





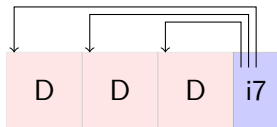
# the inode map



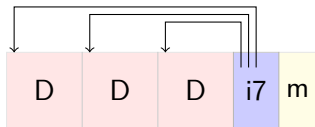
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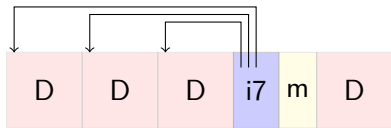


# the inode map



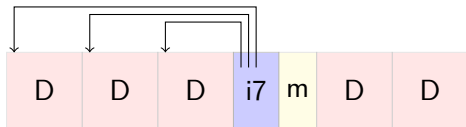
The inode map holds mapping from inode number to block addresses.

## the inode map



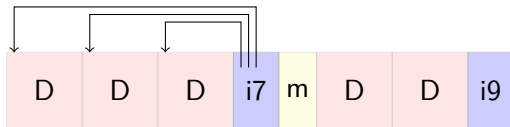
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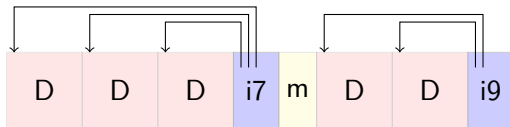
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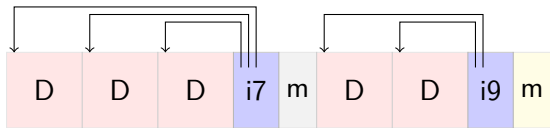
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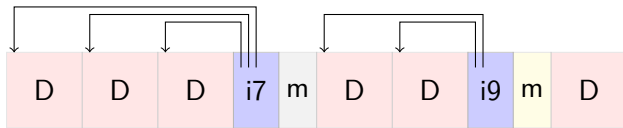


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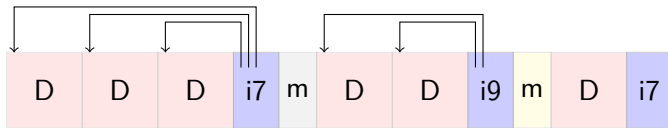
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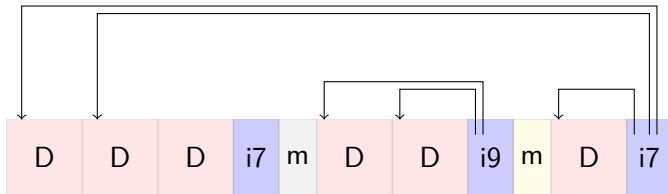
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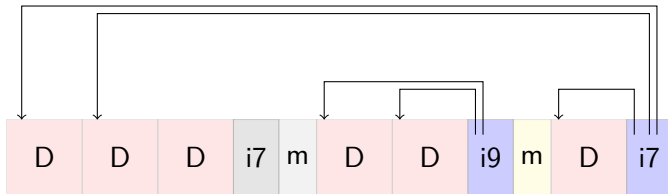
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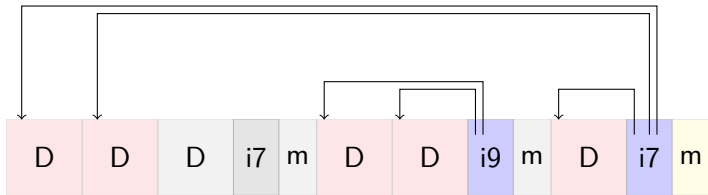
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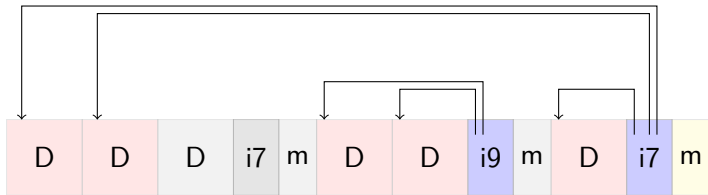
# the inode map



The inode map holds mapping from inode number to block addresses.

How do we find the last inode map?

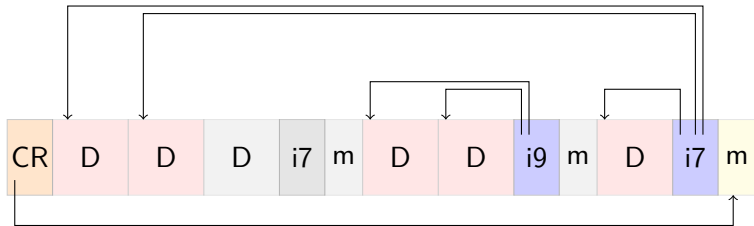
# the inode map



The inode map holds mapping from inode number to block addresses.

How do we find the last inode map?

# the inode map



The inode map holds mapping from inode number to block addresses.

How do we find the last inode map?



reading a file

- read the check region
- find the location of the inode map
- find inode
- read data block

## reading a file

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- find the location of the inode map
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## writing a file

- write data block
- write new copy of inode
- write new copy of inode map
- update check region

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How much can we cache in memory?

## reading a file

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- find the location of the inode map
- find inode
- read data block

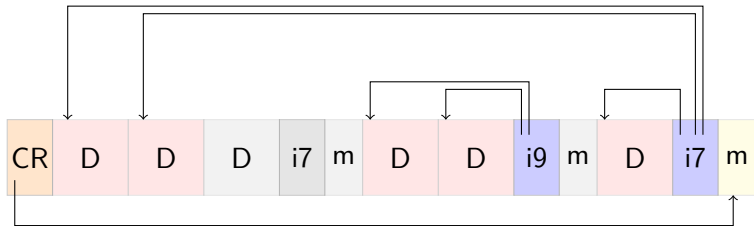
## writing a file

- write data block
- write new copy of inode
- write new copy of inode map
- update check region

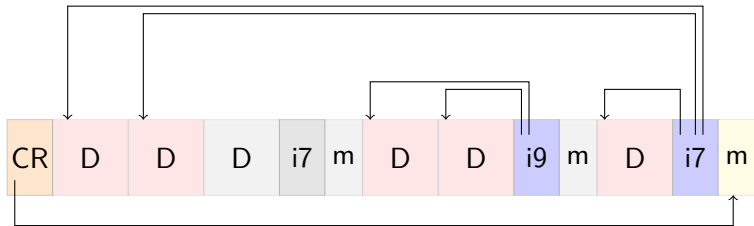
How much can we cache in memory?

Can we delay updating the check region?

## reclaim sectors



## reclaim sectors



Where is the bit map that keeps track of available blocks?

Do we want to know where to find blocks ..

Do we want to know where to find blocks ..  
if they are scattered around the disk?





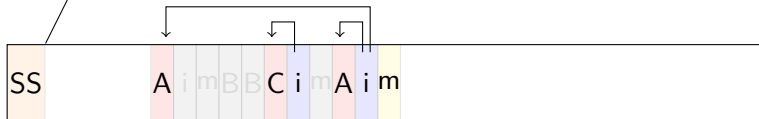


segment summary



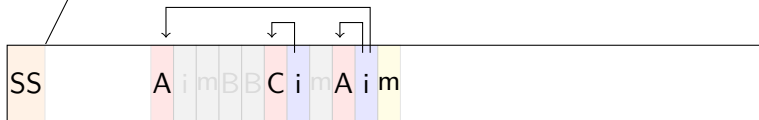
# garbage collection and compaction

segment summary



# garbage collection and compaction

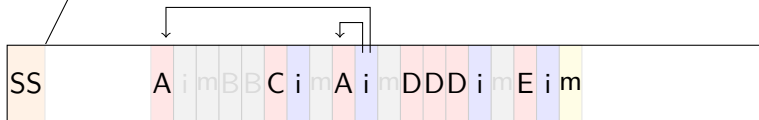
segment summary



Segment summary keeps a mapping from block to inode.

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segment summary



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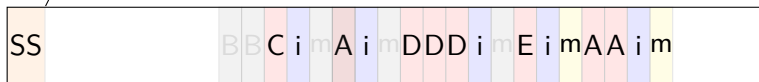
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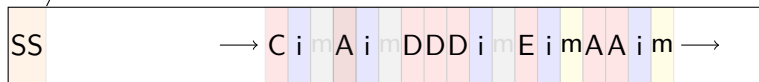
segment summary



Segment summary keeps a mapping from block to inode.

# garbage collection and compaction

segment summary



Segment summary keeps a mapping from block to inode.

# What about SSDs?

# What about SSDs?



old enough to remember this



*The file system UDF used a log structure to do updates on a write-once CD/DVD*



- ext4 : default Linux system, journaling

# Some file systems

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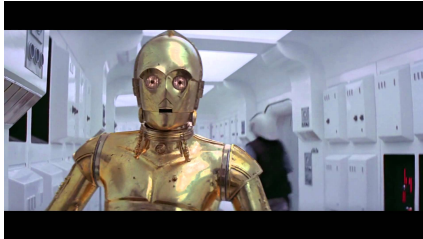
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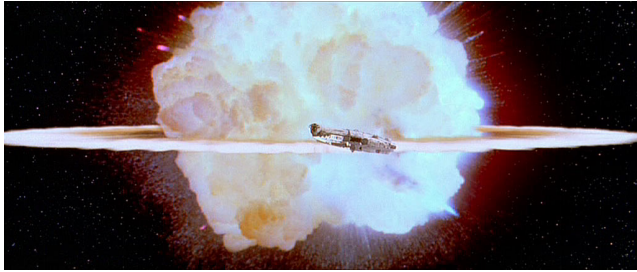
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We're doomed!



Saved!