# **Operating Systems**

Lecture 15

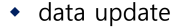
## 43. Log-structured File Systems

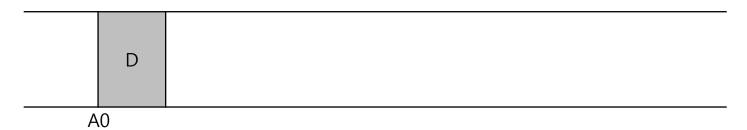
#### **Overview**

- In the early 90's, a new file system known as the log-structured file system(LFS) was developed.
- The Motivation ...
  - Memory sizes were growing.
  - Large gap between random IO and sequential IO performance.
  - Existing file system perform poorly on common workloads.
  - File systems were not RAID-aware. There exists small write problem.
- In this chapter, we study Log-Structured File System(LFS).
  - How can a file system transform all writes into sequential writes?

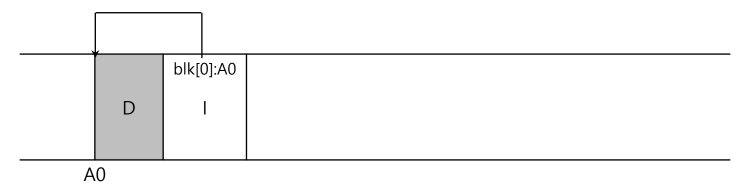
### Writing to Disk Sequentially

How do we transform all updates to file-system state into a series of sequential writes to disk?



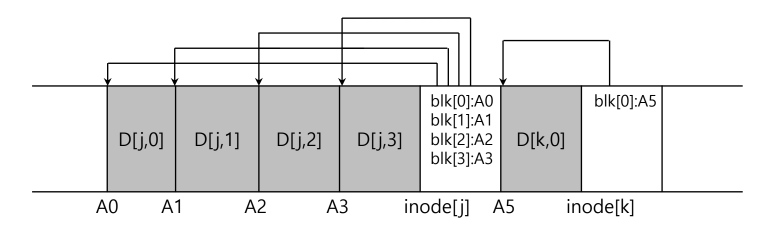


metadata needs to be updated too. (Ex. inode)



#### **Segment**

- Writing to the disk sequentially is not enough to guarantee the efficient writes.
  - ◆ Disk may rotate between the writes. → loose a single revolution between the writes.
- Write buffering.
  - Segment: a set of sequential writes that are written to the disk with a single unit.
  - Keep track of updates in memory buffer. ( a few Mbyte)
  - Write them to disk all at once, when it has sufficient number of updates.



#### Right segment size

Time to write D Mbyte

$$T_{write} = T_{position} + \frac{D}{R_{peak}}$$

Effective write bandwidth

$$R_{effecitive} = \frac{D}{T_{write}} = \frac{D}{T_{position} + \frac{D}{R_{neak}}}$$

■ We like to make the effective write bandwidth close to peak bandwidth with some fraction F ( 0 < F < 1)

$$R_{effecitve} = \frac{D}{T_{position+} \frac{D}{R_{peak}}} = F \times R_{peak}$$

#### Right segment size

Then, D can be computed as follows.

$$\begin{aligned} \mathbf{D} &= \mathbf{F} \times R_{peak} \times (T_{position} + \frac{D}{R_{peak}}) \\ \mathbf{D} &= \left( \mathbf{F} \times R_{peak} \times T_{position} \right) + \left( F \times R_{peak} \times \frac{D}{R_{peak}} \right) \\ \mathbf{D} &= \frac{F}{1 - F} \times R_{peak} \times T_{position} \end{aligned}$$

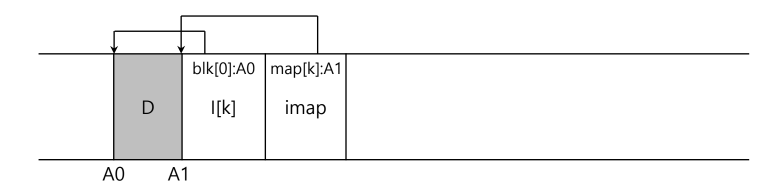
Example: Positioning time 10 msec, peak transfer rate 100MByte/sec, we like to achieve
90% of the peak rate

$$D = 0.9*0.1*100 \text{ Mbyte/sec} * 0.01 \text{ secs} = 9 \text{ Mbyte}$$

• What is D if F = 0.95?

#### Finding Inode

- The position of the inodes keep changing.
- The Inode Map
  - A data structure that contains the location of the most recent inode for a given inode number.
  - Places the chunk of updated inode map next to the updated inode.
  - Where to find the inode map?

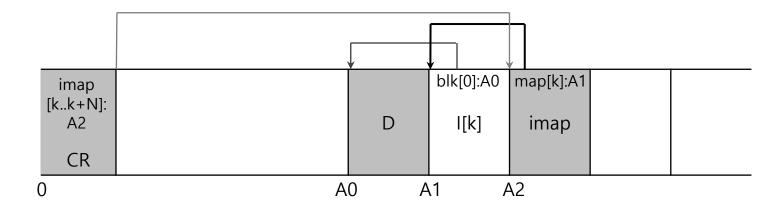


#### The Checkpoint Region

- How to find the inode map spread across the disk?
  - The LFS File system must have fixed location on disk to begin a file lookup.

#### Checkpoint Region

- fixed location in the LFS partition.
- Contain the pointers to the latest of the inode map.



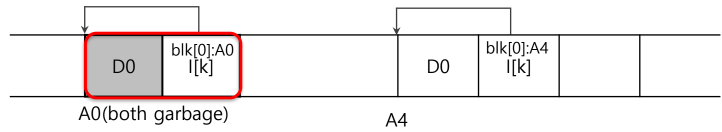
### Reading a file from the disk

- Reading a file block
  - Read a checkpoint region
  - Read inode map
  - Read inode
  - Read data block
- What about sequential read?
  - It may become random read.

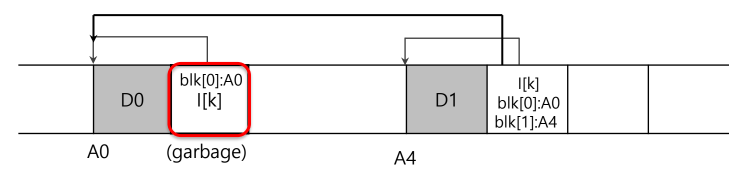
LFS is optimized for the write operation.

#### Garbage

- LFS keeps writing newer version of file.
- Garbage: LFS leaves the older versions of file structures all over the disk.
- An example of garbage
  - Overwrite the data block:



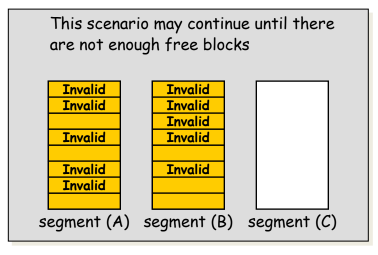
Append a block to that original file k:



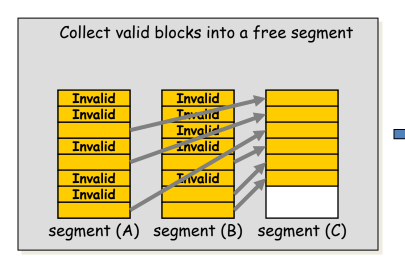
#### Garbage Collection (segment cleaning)

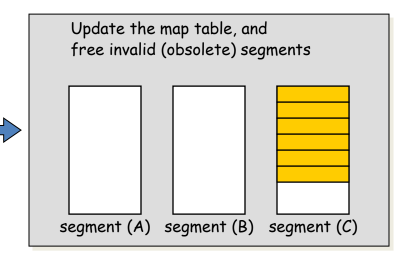
- What to do with the older versions of the block
  - Versioning filesystem: keep the old blocks and allow the users to restore to the older version of the filesystem status.
  - LFS: periodically clean the older versions of the file data, inodes and other structures.
- Unit of garbage collection: Segment
  - Reads a number of old segments (M segments).
  - Identify the valid blocks.
  - Write them to a number of new segments (in memory), N segments.
  - Write N segments to the disk.
  - Then, N < M.</li>

## Garbage collection









#### **Summary**

- Gather all updates into an in-memory segment.
  - Write them out together sequentially.
- LFS-style is excellent for performance on many different devices.
  - Hard drives, parity-based RAIDs, even Flash-based SSDs.
- Some modern commercial filesystems adopt a similar approach even though it generates garbage.
  - NetApp's WAFL, Sun's ZFS and Linux btrfs
  - In particular, WAFL turns cleaning problem into a feature, by providing old version of the file system via **snapshot**.

# Thanks