logstor: A Log-structured Use-level GEOM Layer

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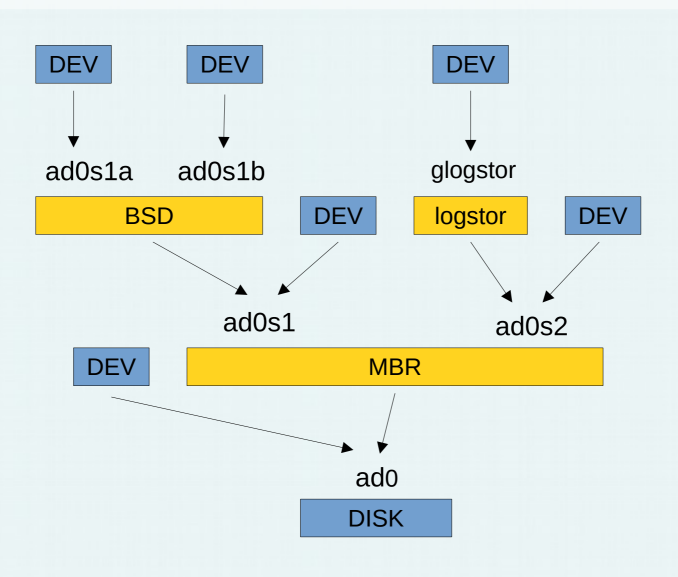


Outline

- Introduction
 - GEOM
 - logstor
- Implementation
- Performance
- Future Work



Introduction - GEOM

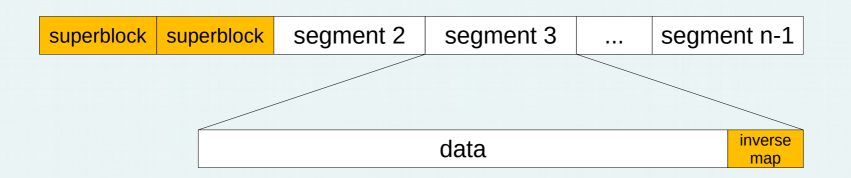




Introduction - logstor

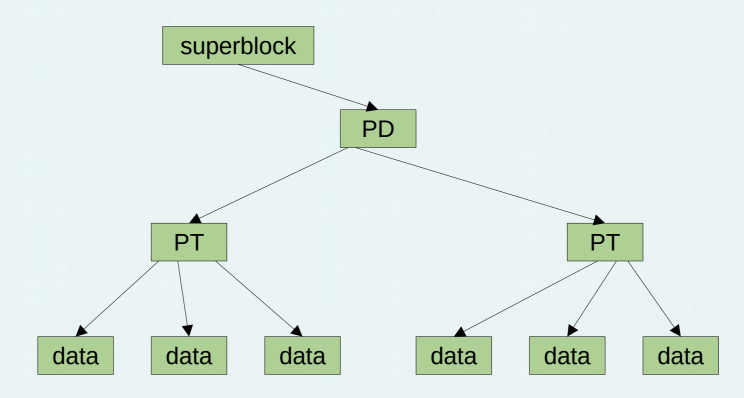
- Use the idea from log-structured file system
 - Data written are appended to the end of the log
 - Can transform random write to sequential write
 - Implement a simple file system to store the forward map information
 - Also need a inverse map information for garbage collection
 - Stored at the end of every segment
 - The algorithm used for garbage collection is hotcold separation with aging for wear leveling

- Disk is divided into segments
- The first two segments are for superblock
- A inverse map is stored at the end of each segment
- A "simple file system" is used to store the forward map information
 - Its data and metadata are also stored in logstor's data areas





A simple file on disk

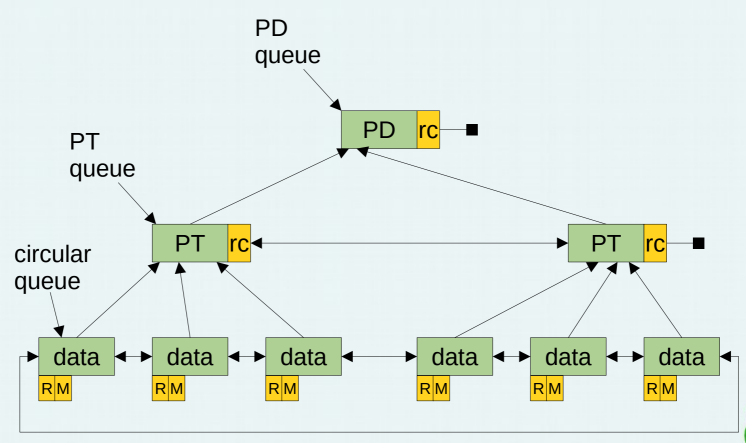




- The simple file system
 - For storing forward map information
 - Supports at most 4 files
 - Doesn't support sub-directory
 - Doesn't support file naming, use a integer number instead
 - Doesn't record the modify time, access time, file size,
 ...
 - Use page table data structure to store simple file's metadata

- The simple file system
 - Reserve a small portion of logical address for simple file system
 - Since the metadata (PDs and PTs) and data blocks of the simple file system are also stored in logstor's data area
 - Assign a unique logical address for each metadata and data blocks of the simple file system
 - The logical address bigger than 0xFF000000 is reserved for simple file system
 - Use a buffer cache to cache the recently used data and metadata

The buffer cache in DRAM for simple file system



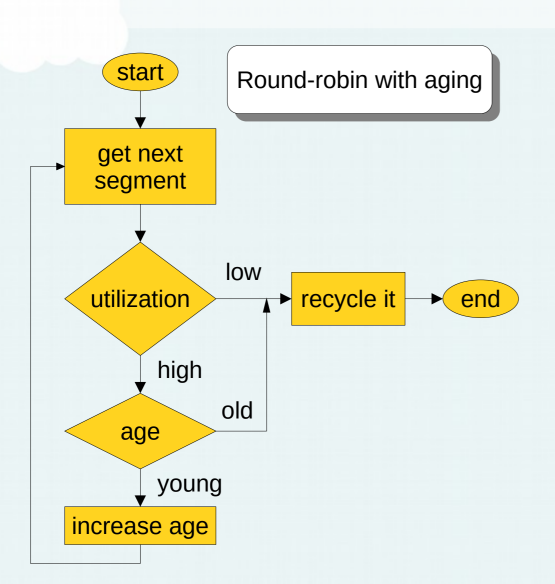
- The simple file buffer cache
 - Cache the recently used metadada and data sectors
 - All PD buffers are in PD's queue
 - All PT buffers are in PT's queue
 - All the data buffers are in a circular queue
 - Victim is chosen from this queue
 - Replacement policy: second chance
 - All metadata (PDs and PTs) and data buffers are also placed in a hash queue
 - PD buffers and PT buffers are demoted to circular queue when its reference count becomes 0

Garbage Collection

- Hot-cold separation
 - Upper layer write → hot log
 - Upper layer should provide a hint of hotness
 - Logstor simple file write → hot log
 - Valid sectors collected from GC → cold log
- Cleaning policy
 - Segment selection for cleaning
 - Round-robin with aging
 - For wear leveling



Garbage Collection



```
Is_sector_valid(p)
{
inverse(p) → I
forward(l) → p'
if (p == p')
    return true // valid
else
    return false //invalid
}
```



Performance

Test procedure

- 1.Create logstor device
- 2.Create a new file system on logstor and enable TRIM
- 3. Mount logstor to /mnt
- 4.Copy FreeBSD's src to /mnt
- 5.Build the kernel

Set the build target to /mnt/obj

- 6.Remove /mnt/obj
- 7.Remove /mnt/src

num	test case	logstor	ggatel
1	cp src	593.75 s	657.80 s
2	build kernel	3,224.51 s	3,128.66 s
3	rm obj	85.21 s	47.72 s
4	build kernel	3,191.08 s	3,100.03 s
5	rm obj	49.97 s	46.89 s
6	rm src	214.47 s	208.48 s

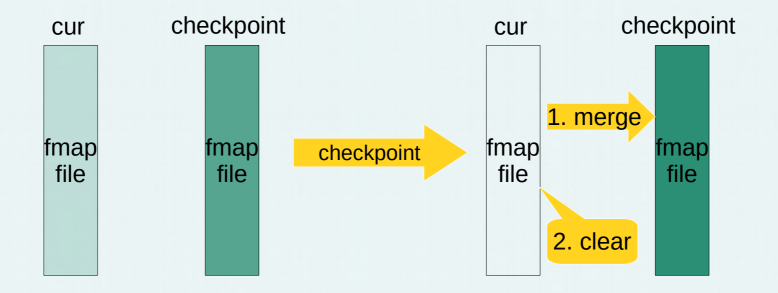


Future Work

- Move logstor to kernel level
- To support checkpoint
- To support disk-level incremental backup

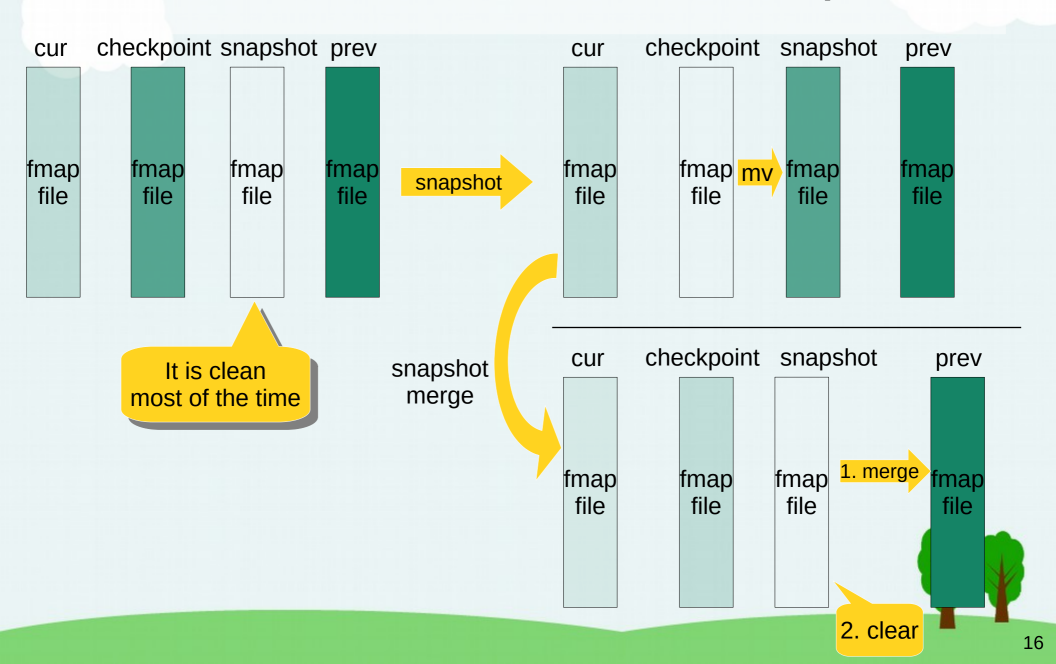


Checkpoint





Disk Incremental Backup



The End

Questions?

