Hybrid Systems Use Cases

Things are about to get a whole lot messier

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About this preso

- Why hybrid
- How will we use them
- What is my flash for, really
- How big
- Data movement is the answer (?)
- Lustre features that help
Economics

- With two media types, can optimize $ for two constraints (e.g. BW + Capacity)
- Great, buy a bunch of both
- Sum the speeds and sizes
- And we’re done, right?

Not so fast…
• Compress IDL & timestep writes to flash during “job”
• Reduce job wall time
• Keep CPUs busier
• Pipelining issue - requires intelligent scheduler
• Data movement requires bandwidth in HDD + SSD - twice
• No permanent flash files (need space)
Initial Placement

- Place (and leave) your data in the “right” place
- Stream to HDD OSTs, random to SSD OSTs
- So – flash not as a burst buffer, but as a random-IO tier
- Is that how you sized your flash?
Tier Sizing

- We initially sized our flash for peak bandwidth
- But if we’re going to leave files there, we really care about capacity
  - SSD capacity for IOPS files
  - HDD capacity for streaming files
- How big?
  - Small files as a proxy for random
  - File size distributions
DoM

- If we really mean small files, flash DoM is better than flash OSTs
  - DoM for small files
  - Flash OSTs for large-but-random files
  - Disk for sequential files
- Beware new load on MDS’s
Placement controls

- Directory defaults for known apps
  - Pools, striping params
- PFL for unknowns
  - Want “as much as possible” in flash, but no more
  - Thresholds based on file size distributions
- Enforcement
  - Default FS pool = HDD (or PFL)
  - Pool quotas ≠ project quotas!
    - LU-11023 Pool (not project) quotas
Two notes on PFL

- Assume we want PFL to fill all tiers at the same % rate
  - But this means flash is empty most of the FS life 😞
  - Can increase it to fill fast, but then we will have to move it 😞

- Don’t consider individual PFL files as “mixed media”
Performance: does 5+3 = 8?

• If my flash tier goes at 5 TB/s, and my disk tier at 3 TB/s, can I get 8 TB/s for my app?
• Not with PFL - wrong SSD:HDD ratio
• FPP job with 5 nodes writing to SSD for every 3 nodes writing to HDD
  • Non-trivial setup in app and/or Lustre
• Is this how you sized your system?
When we get initial striping wrong

- Can ENOSPC on small flash OSTs
  - Spillover space – delayed allocation built on PFL
- Or move/migrate files
  - Requires policies and efficient copytools
  - Turning into an HSM problem
- **hsm migrate** LU-6081
- **hsm mirror sync**
Your hybrid system will likely be used for a variety of purposes

Need to use a variety of techniques to use flash optimally

Need to consider your use cases in the initial design – not just two dimensions
  - Permanent vs temporary flash use

Data movement is required – and bandwidth

Maintenance and software is required to get your flash benefits
Low-Cost Hybrid Flash/Spinning System

Thank you