Long-term Data Management
In the NERSC Archive

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NERSC Data Archive

• 43 years of data archived by the scientific community
  • ~15,000 tape cartridges in 3 IBM TS4500 libraries
  • In some cases the NERSC archive is the only copy of the data
• HPSS software in production since 1998
• 2 systems
  • Archive – user-facing: 180PB
  • Regent – center backups: 30PB
• Data transfers via client - no direct file system interface
Archival Data Growth

- Historically data has grown in the archive at a rate of 1.4x/year
Preventing Data Loss
3-Tiered Approach

- Hardware and Software
- System and Data Management Practices
- Data Environment
1.) Hardware/Software

- **Hardware**
  - Vendor and media diversity are important
    - Issues affecting one media/drive type may not affect another – drive, firmware, faulty media, etc.
  - Enterprise Tape
    - Higher reliability, capacity and performance
    - Media reuse between drive generations – cost savings
  - Enterprise class servers and disk arrays
    - High reliability needed for data availability, also due to certain issues with HPSS – e.g. single metadata instance
    - Reliability and prompt vendor support important

- **Software**
  - HPSS – 20+ years of active development and support by IBM and 5 DOE Labs
  - Has the most tape features and supported HW
  - Scales to Exabytes
  - Roadmaps years into the future
  - Integration engineering is performed in-house
2.) System and Data Management Practices

- Periodic Drive/media refresh
  - Media and drives refreshed every 3 - 4 years to contain data growth
  - Old media copied to new on continual basis – all data re-read periodically
  - 2017 - 2019 data center move:
    - Read 121PB in 29k cartridges, 230M files from old STK infrastructure to new IBM libraries
    - Loss of 1964 files from 90 cartridges, total of 0.0008%
      - The general mode of data loss is failure to read a very small portion of a tape, usually due to physical damage
  - Other hardware (servers, arrays) refreshed on basis of cost, performance, and vendor support availability

- Planned vs. Unplanned Maintenance
  - Periodic scheduled maintenance avoids unscheduled outages\(^1\)
  - Planned incremental vs. large-scale changes – minimizes impact
  - Maintenance planned to level of individual commands

System and Data Management Practices, continued

• Careful and conservative system management
  • Testing – new hardware, config changes, upgrades
  • Monitoring – hardware and media health, environment
  • Problems addressed promptly as they occur
• Dual copy media
  • 2\textsuperscript{nd} copy of files made to separate media where possible
• Other:
  • Daily metadata and quarterly offsite backups
  • configuration management, automated host provisioning
3.) Data Environment

- Airborne particulate monitoring
  - Oracle/STK and IBM tape storage equipment require ISO Class 8 cleanroom
  - NERSC OTG group monitors particulate levels in the data center
  - We shut down libraries if particulate exceeds thresholds

- Temperature and humidity control
  - Tape media reliability can decrease with rapid temperature and humidity fluctuations
  - NERSC data center uses open air cooling to conform to LEED Gold energy standards
    - Temperature and humidity can fluctuate rapidly
  - We use IBM TS4500 libraries with integrated cooling to keep tape environment stable
    - Recirculates internal air – during 2017 Northern CA wildfires library internal particulate levels stayed within Class 8 spec
Incidents

- Dust Incident
- 9840 “Dimple Syndrome”
Dust Incident

- In 2010, data center construction exposed Oracle/STK environment to a significant amount of drywall dust contamination
  - Observable dust layer coated library internal surfaces - robots, cartridges, drives
    - Unknown damage to media and library components at time of incident
  - HPSS Team worked with vendor and NERSC Facilities to mitigate equipment and media damage – at first we weren’t sure if tape IO was safe
    - Oracle determined 9840 drives and media unaffected – HW diversity is important
    - Extensive cleaning of library internals and cartridge surfaces after-hours
    - Library containment/positive pressurization/HEPA filtration fabricated by NERSC Facilities
    - “Clean/Dirty” HPSS environment configured via HPSS PVR functionality– contaminated tapes copied to new media using vendor cleaned and recertified tape drives
- Data loss
  - All files on 7,380 contaminated T10KB cartridges recovered – no data loss
  - Independent LBNL analysis\(^2\) showed only the first 30ft of tape affected
- Changes to data management practices
  - Established particulate monitoring/alerting, library complex shutdown (manual) on alert
  - Oracle/STK libraries continue to operate with in-house HEPA filtration system

“Dimple Syndrome”

- In 2011 9840 drive errors started to occur frequently
  - Difficulty reading files from 9840 media
  - HPSS Team notified vendor regarding potential drive or media issue
    - Vendor sent team on site to visually inspect 10,400 9840 cartridges in STK library complex
    - Determined drive firmware change caused some level of physical damage to media in ~3,000 9840 cartridges (“Dimple Syndrome”)
    - Mitigation involved special “recovery” firmware to more tightly pack affected media around internal cartridge spools to flatten damaged sections
- Data loss
  - Lost ~2,000 files on ~500 damaged 9840 cartridges, a total of 200GB
  - Another argument for hardware diversity
- Changes to data management practices
  - Now dual-copying small files to separate media – low overhead
  - Also try to keep all small files permanently resident in HPSS disk cache
Futures

- Dual Copy
- RAIT
- Media verification
- Offsite Disaster Recovery
Future Enhancements

- Technologies we are planning and/or would like to implement to enhance data reliability
  - Full redundancy for all files in the archive
  - Permanent dual copy for small and medium files
    - Disk and/or alternate small-file compatible technology e.g. WORM DVD
  - RAIT for large files
    - Like RAID for disk, i.e. parity written to tape
    - Supported in current versions of HPSS
  - Continuous automated media verification
  - Offsite disaster recovery (DR) site
    - 2nd geographic site for important/irreplaceable data
  - No plans for HA systems at this time
    - Added cost of complexity and system management issues worth the benefit?
Thank You
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