Storage Technologies & Practices
Ripe for Refresh: Part 2

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Agenda

- Obsolete HDD interfaces
- Problem file systems to review
- Not quite retired network technologies
Obsolete HDD Interfaces

Can you still get replacements/spares?

Tom Friend
HDD Interfaces to Replace

- Several types to consider:
  - SCSI Parallel Interface (SPI)
  - IDE / PATA
- Why?
  - SPI drives go bad:
    - You can’t find replacement drives (of the same kind) any more
    - There are a myriad of subtypes here-
      - SCSI-1, Fast SCSI, Fast-Wide SCSI, Ultra SCSI, Ultra Wide SCSI, Ultra2 SCSI, Ultra3 SCSI, Ultra-320 SCSI, Ultra-640 SCSI, 50/68/80 pins
  - Parallel SCSI host controllers go bad:
    - You may not find a host controller that works with your old motherboard (ISA, MCA, EISA or PCI)
    - Same problems exist with SCSI sub-types
  - IDE/PATA interfaces are usually on the motherboard- can you replace that when it fails?
Old file systems

When you upgrade the hardware, ditch these
Windows File Systems to Replace

- Windows environment:
  - File Allocation Table variants: FAT12, FAT16, FAT32, exFAT
  - Replace with NTFS

- Why change?
  - FAT is designed for single user systems
    - No way to limit user access
    - No advanced features like redundancy, journaling or encryption
  - NTFS features include:
    - Access Control Lists (ACLs) define file & directory security
    - Encrypting files
    - Journaling (for efficient backup file revisions)
    - Redundant Master File Table for recovering damaged MFT

- What to change: disk must be taken off line for copy-style conversion
Linux File Systems to Replace

- Linux environment:
  - Early ext variants: ext, ext2, ext3
  - Replace with ext4

- Why change?
  - Ext features: Created in 1992, Single timestamp, 255 character file name, 2GB file size
  - Ext2 features: Created in 1993, 2TiB files, 16TiB file system, triple timestamps
  - Ext3 features: Adopted in 2001, 32k subdirectories, journaling for reliability, somewhat resistant to fragmentation
  - Ext4 features
    - Available in 2006
    - 16TiB files, 1EiB file system theoretical, 50TiB practical (Red Hat limit), unlimited subdirectories
    - Higher performance, lower fragmentation, journal checksums, improved timestamps, online defrag
  - In place (live) upgrade from ext3 to ext4

- What to change: disk must be taken off line for copy-style conversion between ext, ext2 & ext3
Linux Advanced File stems

- Linux file systems- beyond ext4
  - XFS
    - Default for Red Hat 7 and beyond
    - Highly performant in large concurrent use cases
    - Address limits beyond 50TiB
  - OpenZFS
    - Zettabyte volume size, 16 EiB file size
    - Volume management
    - Block-level checksum, async incremental replication, redundancy, snapshots, clones, defrag, self-healing
    - CDDL, not GPL licensing
  - btrfs
    - Many of the same features as ZFS, but uses GPL licensing
    - 16 EiB file & volume size
Not Quite Retired Networking

More Networking You Should Consider Upgrading

John Kim
Aging Network Technologies

- Twisted Pair Ethernet Wiring
- Switches with a Locked NOS
- iSCSI
Twisted Pair Ethernet

- Ethernet mainstay -- unshielded copper in twisted pairs
  - Established 1986/1990 (StarLAN/10BASE-T)
  - Speeds from 10 Mb/s to 10 Gb/s, low-cost cabling
- Hits speed limitations beyond 10Gb/s
  - Range limitations, high power consumption
  - Very limited adoption of 25GBASE-T (IEEE 802.3bq in 2016)
- Copper cabling in general hits distance limits
  - At 25Gb/s per lane, effective limit = 5m; at 50Gb/s, limit = 3m
  - At 100Gb/s per lane, copper limit might be 1-2m
  - Move to optical technology but only for higher speeds
Switches with Locked Network Operating System

- **Traditional switch: Bundled hardware and NOS**
  - Simple to buy and support but beholden to switch vendor
  - Hard to change, inflexible updates or fixes

- **New option: Decouple hardware and software**
  - Choose a NOS, commercial or open source
  - Install NOS yourself or bundled by switch vendor
  - May require higher level of expertise and self-support

- Open switches to dominate very large networks
iSCSI—Is its Future Limited?

- iSCSI—The midrange block storage protocol
  - Widely supported, economical, usually in software
- Squeezed by NVMe-oF, improved file/SAN options
  - NVMe-oF is more efficient but not as widely supported
  - NAS protocols gain RDMA boost, support more apps
  - Fibre Channel speed boost: NVMe-oF option, 64G
- Prognosis: iSCSI will slowly decline
  - Will continue in limited use for years
“Ripe for Refresh” Summary

- Review/replace parallel HDD interface devices:
  - SPI, IDE…
- Replace ext, ext2, ext3 with ext4 or better
- Replace FAT12, FAT16 & FAT32 with NTFS
- Consider btrfs or ZNS raid solutions
- Change cabling for higher-speed networking
- Open Ethernet switches in very large networks
- iSCSI gradually replaced by alternatives
“Part 1” of this Series On-Demand

- Storage Technologies & Practices Ripe for Refresh covers other technologies whose time is running out:
  - Security Problems
  - Not quite retired network protocols
  - NAS protocols
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