Data Management - Nuts and Bolts

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Overview

- Data Management
  - Storing data
  - Sharing data
  - Moving data
  - Tracking data (Client responsibility)

- Where can you obtain storage?
  - Retail
  - Online services - “The Cloud”
  - IS&T, College or Department
Attributes of Storage

- Capacity
- Performance
- Reliability, Safety and Security
- Cost

When thinking about storage, you also have to think about networking and performance. Carbonite offers unlimited backup storage for $60/year. However, bandwidth is throttled, and the restoral speed is slow.

At 14 GB/day, your 500 GB of data will take over a month to restore!
Attributes of Storage

• Capacity
  • Sample Sizes of storage and stored items
    • *Word document or Excel Spreadsheet 500 KB*
    • *MP3 Song 5 MB*
    • *LANDSAT 8 170 km x 184 km scene 2 GB*
    • *MPEG2 Video 3 GB*
    • *Data stored in the human genome (summed across all cells) 150 trillion GB or 150 ZettaBytes*
  • The College of Arts and Sciences has 120 TB of public storage and will do one-on-one consulting for unique storage needs
  • Size of the MGHPCC storage 1+ PB
Attributes of Storage

- Measuring Capacity - Units
  - Byte - 8 bits of information
  - KiloBytes (KB) $1 \times 10^3$
  - MegaBytes (MB) $1 \times 10^6$
  - GigaBytes (GB) $1 \times 10^9$
  - TeraBytes (TB) $1 \times 10^{12}$
  - PetaByte (PB) $1 \times 10^{15}$
  - ExaByte (EB) $1 \times 10^{18}$
  - ZettaByte (ZB) $1 \times 10^{21}$
Attributes of Storage

- **Performance**
  - Storage uses Bytes and Networking uses Bits
  - Comcast Internet service offers 4 Mb/sec up and 15 Mb/sec down. 100 Mb/sec equals 12.5 MB/sec, consequently, 15 Mb/sec equals less than 2 MB/sec.
  - In BU Offices transfer speed run about 15 MB/sec. Consequently, you can move about 1 TB a day. At times we get 2 TB/day backup and restoral.
  - On the MBHPCC, transfer speeds run as high as 90 MB/sec!
Attributes of Storage

- Reliability, Safety and Security
- Very Low: RAID 0 (stripping), internal drives in a computer
- Low: Any USB attached or NAS appliance
- JBOD internal drives in a computer, also low.
- Moderate: RAID 1, 5, 10 internal drive arrays
- High: RAID 1, 6, ZFS2 internal drive arrays
- BEST: Two or more copies on computer systems a different locations, mirrored
- The environment matters: UPS, Temperature, etc.
- Restricted Project Space (dBGap Compliant)
Attributes of Storage

- **Cost**
- **Rent**
  - 1 TB free per project, Principal Investigator applies
  - ~$170 per 1 TB/year for project disk space, non-backed up, but hardware redundant, storage if IDC charge is included
  - 1 TB free per researcher of IS&T Archive Service storage - low performance, backup purposes
  - Possible free College provided storage for researchers without grant money to pay for storage
  - ~$1000 TB/year for virtual machine attached storage
- **Buy**
  - ~$50 per TB for Buy-in model storage. Storage must be retired after five years. Only purchasable during Buy-in cycle
  - Seagate Backup Plus 4 TB USB $160 or ~$40/TB client attached storage
  - WD My Cloud 3 TB NAS: Network Attached Storage. These units are independent. $180 or ~$60/TB
Types of Data

- Unstructured and Semi-structured

- Structured
  - Using database vs writing unstructured files
  - Tables (entities), Records (rows) and Fields (columns)
  - Relational vs NoSQL
    - Relational database set up relationship between entities. Ex: Customer, Item, Order
      - MySQL http://www.mysql.com/
      - PostgreSQL http://www.postgresql.org/
    - NoSQL
      - MongoDB http://www.mongodb.org/

- Versioned Data - Git and GitHub, Subversion
Structured Data - Database
File Systems and Sharing Data

- **Local**
  - FAT32 and NTFS - Windows
  - HFS - Mac OS
  - Ext3,4 - Linux
- **Network**
  - SMB/CIFS - Windows and Mac
  - NFS - Linux and Mac OS

It is more difficult, but not impossible, to share data residing on incompatible file systems.
Data Management Tools

- Service Request
- Requesting Project Storage
- Navigating the Cluster File System
- FTP, SFTP: Fetch and WinSCP
- Connecting to a PostgreSQL or MySQL server
- Evernote
- Mekentosj Papers
- Git and GitHub
Service Requests

- Request space on FTP server to share data
- If you are “mounting” the space locally on your desktop, you must specify, “NFS” or “SMB”
- Go to http://www.bu.edu/tech/ then
  - Research Computing
  - General
  - “Tell us how we can help”
  - Click on “track this request and add information online’
  - Write down the incident number e.g. “INC11472245” so you can track status
Requesting Project Storage

- This is for Principal Investigators only. Doctoral students, post-docs and visiting scholars have to request storage or other services through their affiliated PI, or follow the procedure on the previous slide, “Service Request.”

- Decide whether to “Rent” or “Buy”

- Go to http://www.bu.edu/tech/accounts/special/research/applications/

- Or go to http://www.bu.edu/tech/about/research/computation/file-storage/ and search for the “Buy-in options” link in the “Project Disk Space” section
Navigating the Cluster File System

- Log in using a terminal program
- Your project data will be at:
  - /net/<server_name>
  - Or /projectnb/<project_name>
  - Or /project/<project_name>
- Use “cd”, “find”, “|” (pipe) and “grep” to locate your data
- Use “scp”, “rsync” and “mv” to move and copy your data
- Sign up for the SCV Linux Class:
  [http://www.bu.edu/tech/about/research/training/live-tutorials/](http://www.bu.edu/tech/about/research/training/live-tutorials/)
Connecting to a PostgreSQL or MySQL Server

- Via the command line using “psql” or “mysql” and then issuing SQL commands

- GUIs available
  - pgAdmin for PostgreSQL - runs locally, Windows or Mac OS clients available

- phpMySQL for MySQL
  - Runs on the locally or a server
FTP and SFTP: A Way to Share and Move Data

- FTP allows anonymous log in
- SFTP is encrypted and secure
  - Access data on the cluster file system
  - Transfer data between systems and your desktop
  - Use GUI programs or via command line using “scp”
- Fetch for Mac OS is free via the BU website: http://www.bu.edu/tech/support/desktop/distribution/ftp/
- FileZilla for Windows is Open Source software: http://www.bu.edu/tech/support/desktop/software/windows/filezilla/
- Store unstructured data in the cloud: sound, video, images, hand written notes, web pages
- Web interface or install Mac OS, Windows, iOS and Android clients having extra functionality
- Free for most usage
- https://evernote.com/
Mekentosj Papers

- Organizes journal articles and PDF files
- Download journal articles from BU Libraries directly into the application
- http://www.papersapp.com/
Store versioned data in the cloud: source code, configuration files and documents

Use command line, built-in functionality in applications, or web interface

Free for public repositories, $7/month for five private repositories

https://github.com/

Take the IS&T Tech Lunch tutorial being offered next month on Mar 18 from 11:00 a.m. to 3:00 p.m.
Final Questions?