





DLI Accelerated Data Science Teaching Kit

Lecture 10.1 - Big Data is Common. How to Store It?



The Accelerated Data Science Teaching Kit is licensed by NVIDIA, Georgia Institute of Technology, and Prairie View A&M University under the <u>Creative Commons Attribution-NonCommercial 4.0 International License.</u>







How to Handle Data that is Really Big?

- Really big, as in...
 - Petabytes (PB, about 1000 times of terabytes)
 - Or beyond: exabyte, zettabyte, etc.
- Do we really need to deal with such scale?
 - Yes!



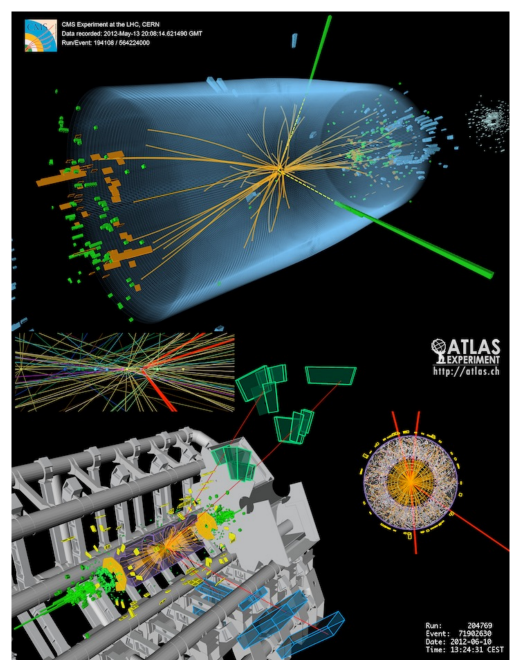




"Big Data" is Common...

- Google processed 24 PB / day (2009)
- Facebook's add 0.5 PB / day to its data warehouses
- CERN generated 200 PB of data from "Higgs boson" experiments
- Avatar's 3D effects took 1 PB to store
- So, think BIG!







How to Store Large Datasets?

First thing, how to store them?

Single machine? 60TB SSD announced. \$\$\$\$...

Cluster of machines?

- How many machines?
- Need data backup, redundancy, recovery, etc.
- Need to worry about machine and drive failure.

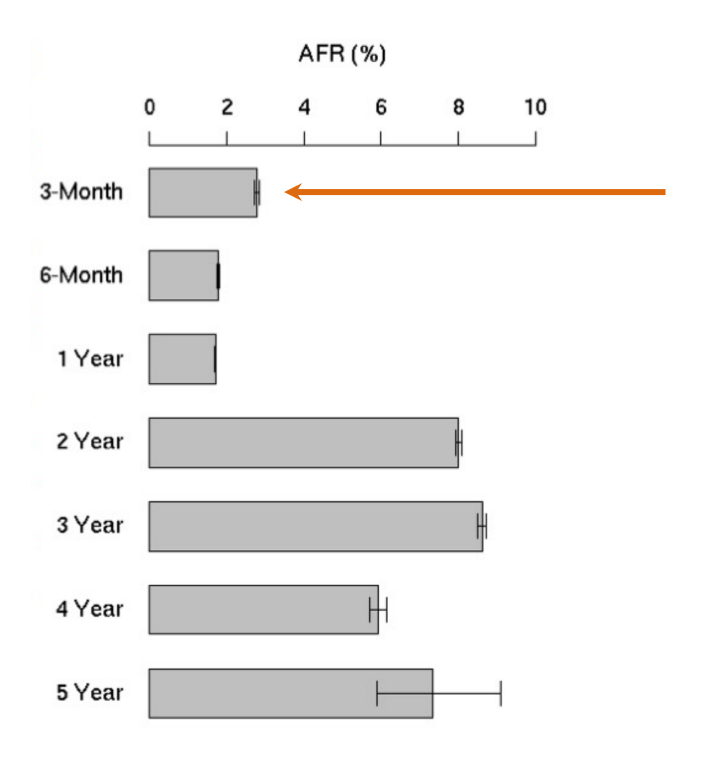
Really? Really???







How Often Do Disks Fail?



3% of 100,000 hard drives fail within first 3 months

Figure 2: Annualized failure rates broken down by age groups













DLI Accelerated Data Science Teaching Kit

Thank You