

IBM Spectrum Scale - Use cases -

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Outline

1. What is IBM Spectrum Scale?

- a. Evolution
- b. Key concepts
- 2. Primary Use Cases
 - a. High performance computing (HPC)
 - b. Data intensive application & workflows
- 3. Summary



The world is changing ...





2005

Luca Bruno/AP

The world is changing ...





2005

Michael Sohn/AP



Luca Bruno/AP

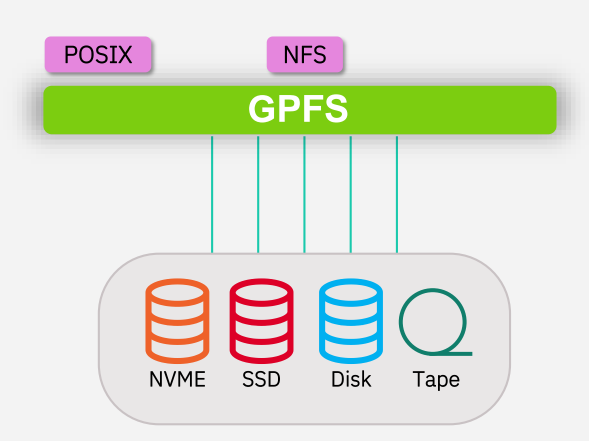
2013



GPFS is changing ...



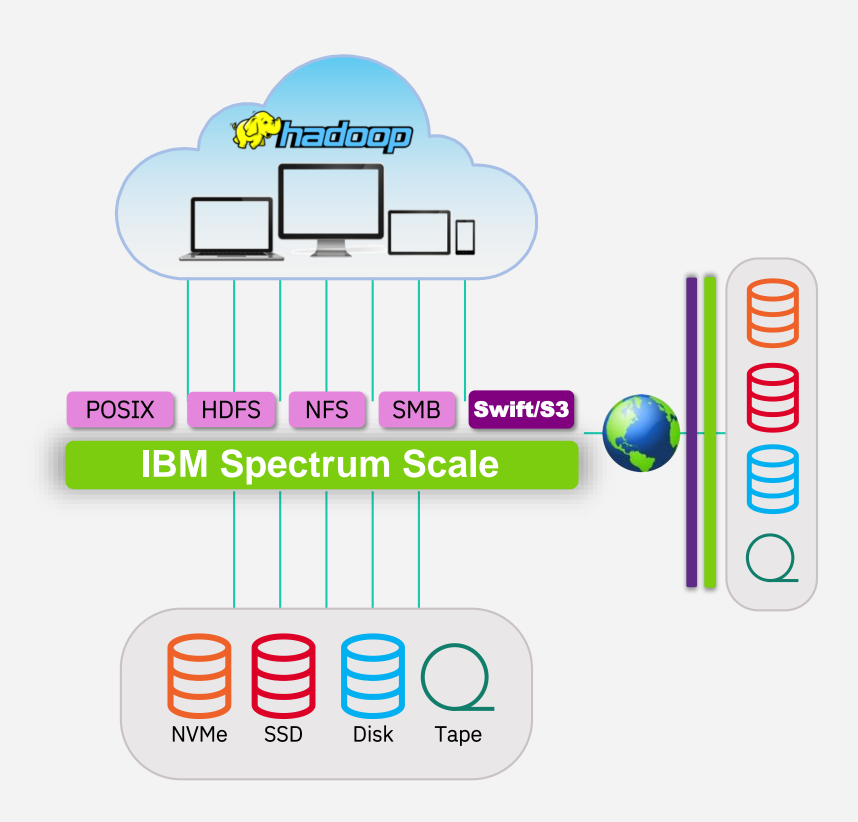
- 1993: Started as "Tiger Shark" research project at IBM Research Almaden as high performance filesystem for accessing and processing multimedia data
- Next 20 years: Grew up as General Parallel File System (GPFS) to power the world's largest supercomputers
- Since 2014: Transforming to IBM Spectrum
 Scale to support new workloads which need to process huge amounts of unstructured data

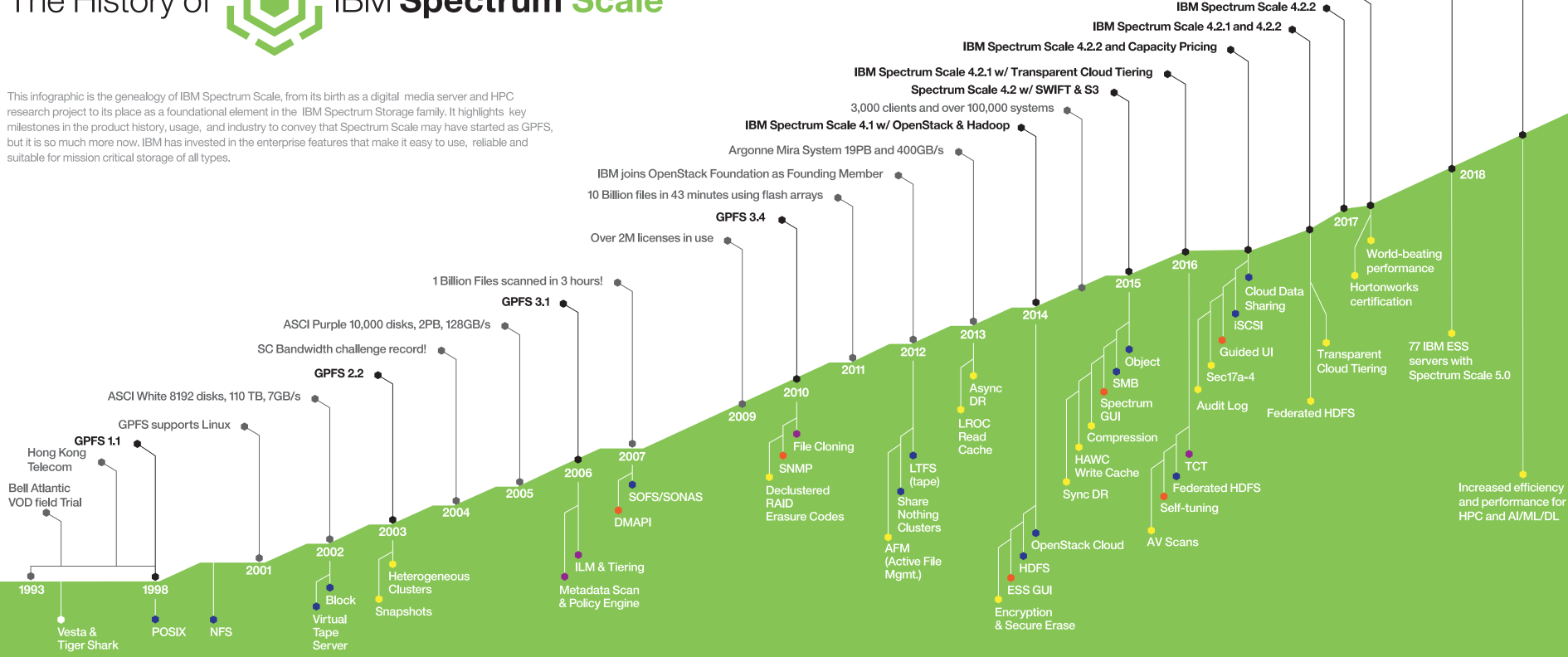


IBM Spectrum Scale



- Based on GPFS, a robust, fast and mature parallel file system
- BUT: If you still just think GPFS, you miss:
 - Support for workflows which for example inject data via object, analyze results via Hadoop/Spark and view results via POSIX
 - Storing and accessing large and small objects (S3 and Swift) with low latency
 - Automatic destaging of cold data to on premise or off premise object storage
 - Exchange of data between Spectrum Scale clusters via object storage in the cloud
 - Storing and starting OpenStack VMs
 without copying them from object storage to local file system
 - GUI, REST API, Grafana Bridge
 - And many, many more





■ UNIFIED STORAGE
■ STORAGE TIERING
■ DATA MANAGEMENT
■ USABILITY

IBM Spectrum Scale 5.0.1 and 5.0.2

Summit: The world's smartest and most powerful supercomputer

IBM Spectrum Scale 5.0 •

& Secure Erase

High Performance Computing
Data Intensive Applications
Data Intensive Workflows

POSIX

■ UNIFIED STORAGE
■ STORAGE TIERING
■ DATA MANAGEMENT
■ USABILITY

Tiger Shark

Virtual

Tape

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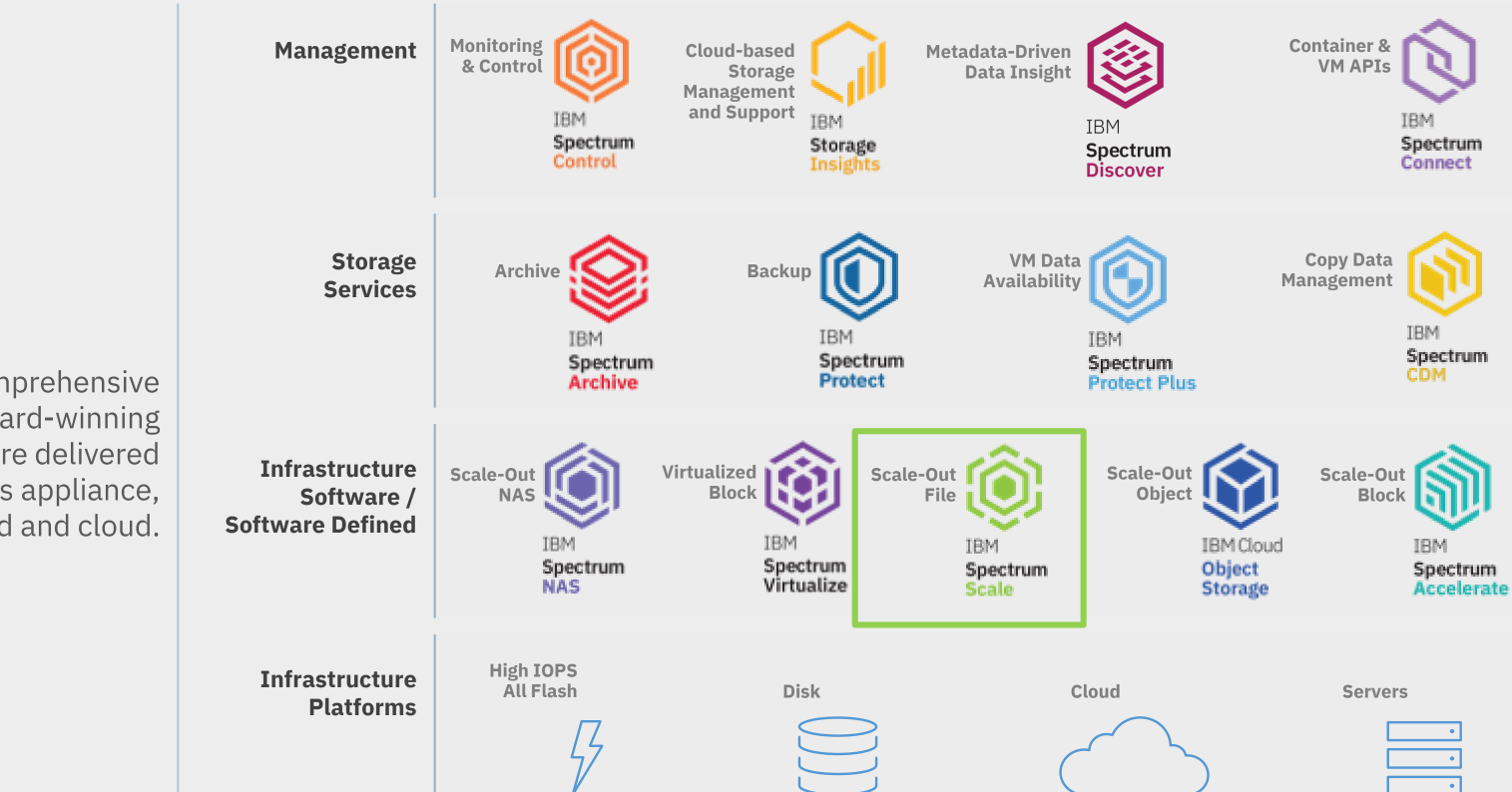


IBM Software-Defined Storage portfolio





IBM's comprehensive set of award-winning storage software delivered across appliance, converged and cloud.



Spectrum Scale value proposition



Highly scalable high-performance unified storage software

for files and objects with integrated analytics

Remove data-related bottlenecks

2.5TB/s demonstrated throughput for a 250PB filesystem

Enable global collaboration

HDFS, files and object across sites

Optimize cost and performance

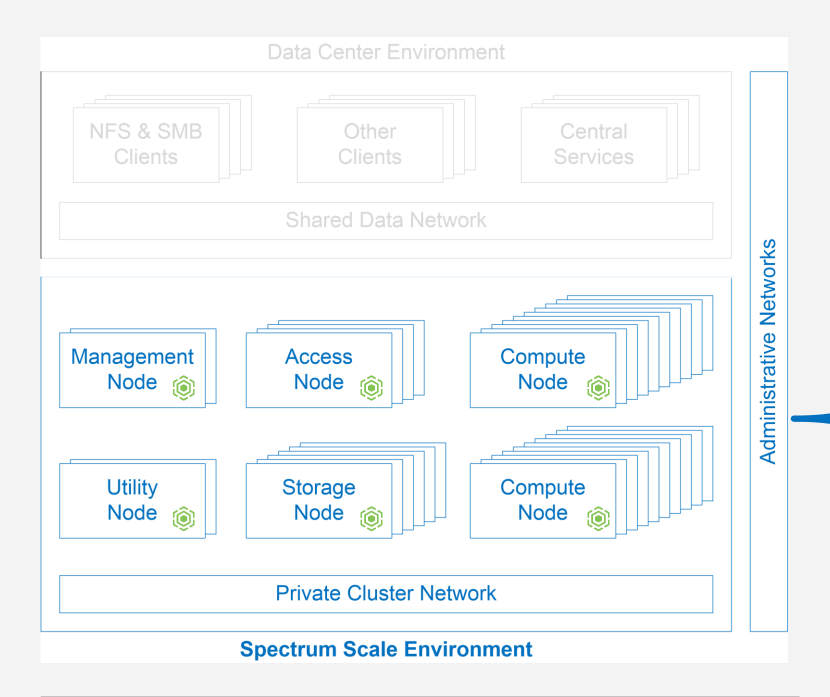
Automated data placement, movement and compression

Ensure data availability, integrity and security

End-to-end checksum, Spectrum Scale RAID, NIST/FIPS certification

Spectrum Scale environment





- → The Shared Data Network provides remote access to the Spectrum Scale environment.
- → The Private Cluster Network connects all components of the Spectrum Scale environment.

Compute Nodes (NSD Clients)

- Run applications to access and analyze data stored in one or more Spectrum Scale filesystems
- Most nodes of a Spectrum Scale environment are Compute Nodes.

Storage Nodes (NSD Server)

Provide the storage capacity for the Spectrum Scale filesystems

Data Access Nodes (Remote & Local Access)

 Access to Spectrum Scale filesystems using protocols like NFS, SMB, HDFS and Object

Utility Nodes

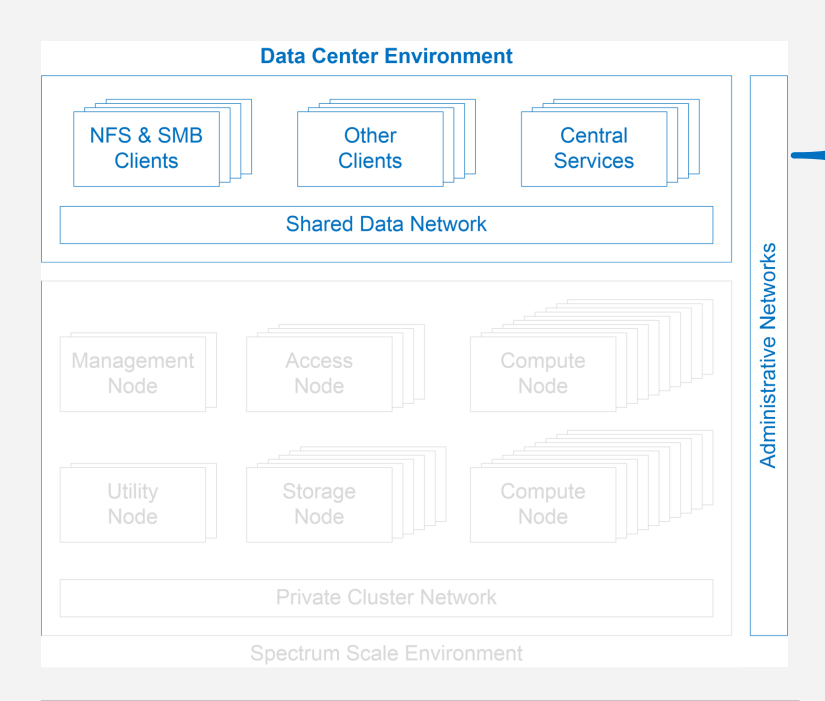
 Dedicated nodes for selected data management tasks such as backup, external tiering and hybrid cloud workflows.

Management Nodes

Provides administration services
 (e.g., Spectrum Scale GUI, Performance Monitoring).

Data Center environment





- → The Shared Data Network provides remote access to the Spectrum Scale environment.
- → The Private Cluster Network connects all components of the Spectrum Scale environment.

NFS&SMB Clients

 Users and applications accessing data stored on a Spectrum Scale filesystem using NFS and/or SMB

Other Clients

- User and applications accessing data stored on a Spectrum Scale filesystem (e.g., Swift/S3, HDFS, Aspera, rsync, scp, etc.)
- Administrative workstations
 (e.g. GUI client, REST API client, SSH client, etc.)

Central Services

- External infrastructure services required for the whole solution such as
 - Authentication and ID mapping (e.g. AD, LDAP),
 - Time synchronization (e.g., NTP),
 - Name resolution (e.g., DNS), etc.

Spectrum Scale key capabilities



Scaleable performance

- Billions of files and hundreds of petabytes
- Demonstrated 2.5TB/s aggregated throughput
- Extend storage cache to compute for faster reads and writes

Automated data management

- Integration of NVMe, SSD, disk, tape and object in single filesystem
- Policy-based data placement, data movement and compression to optimize costs
- Integrated replication and scalable backup and restore for data protection
- Audit logging, immutability, encryption and checksums for compliance

Unified data access

- Proprietary NSD protocol for very high performance
- Built-in NFS, SMB, HDFS and object for application integration and end-user access
- Support for containers
- Custom access nodes for integration of 3rd-party applications such as IBM Aspera, 0MQ, scp, etc.

Flexible deployment options

- On-premise vs. cloud vs. hybrid
- Single site vs. multi site
- Reference Architectures vs. custom solutions
- IBM Elastic Storage Server vs. many other IBM or 3rd-party storage systems

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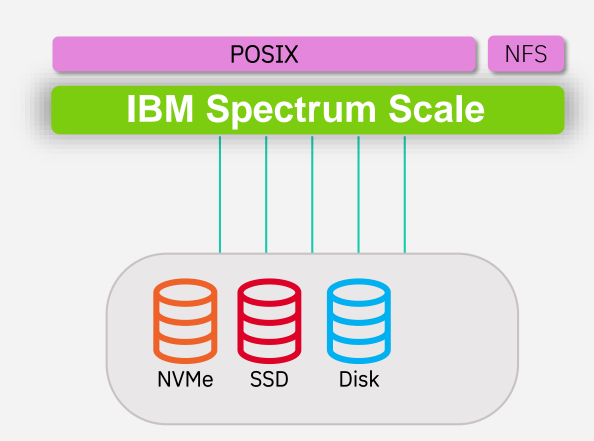


High performance computing (HPC)



- HPC is the Big Data of the 1980s/1990s. HPC always had the problem that it requires fast access to a lot of data.
- Over the time IBM made enhancements to Spectrum Scale to keep up to date with new technology (e.g. IB EDR, RoCE, NVMe, SSD) and new workloads (e.g. small files) to keep up to date for customers computing needs.
- Nowadays Analytics/AI/ML/DL is everywhere.
 It is a Big Data Problem, too.
- Scaling and performance enhancements for HPC help Analytics and other use cases.
- Enhancements for other use cases help HPC, e.g., the Spectrum Scale HDFS connector enables HPC customer to spin-up and terminate Hadoop or Spark clusters on their existing super computers like any other HPC job.

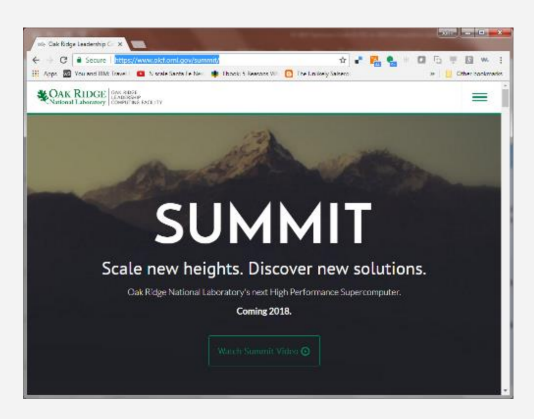
- Computer cluster (10s-1000s of nodes)
- NFS and other protocols to ingest data and to access results



Performance engineering matters







https://www.olcf.ornl.gov/summit/

Imagine you need to meet these goals:

- 2.5 TB/sec single stream IOR as requested from ORNL
- 1 TB/sec 1MB sequential read/write as stated in CORAL RFP
- Single Node 16 GB/sec sequential read/write as requested from ORNL
- 50K creates/sec per shared directory as stated in CORAL RFP
- 2.6 Million 32K file creates/sec as requested from ORNL

IBM Spectrum Scale innovations have delivered these requirements

Storage for the world's most powerful supercomputers





World's most powerful supercomputer

Summit System

- **4608 nodes**, each with:
 - 2 IBM Power9 processors
 - 6 Nvidia Tesla V100 GPUs
 - 608 GB of fast memory
 - 1.6 TB of NVMe memory
- 200 petaflops peak performance for modeling and simulation
- 3.3 ExaOps peak performance for data analytics and AI



IBM Spectrum Scale
IBM Elastic Storage
Server
2.5 TB/sec throughput
to storage architecture
250 PB HDD storage
capacity



World #2 supercomputer

Sierra System

- 4320 nodes, each with
 - 2 IBM Power9 processors
 - 4 Nvidia V100 GPUs
 - 320 GB of node memory
 - 1.6 TB of NVMe memory
- IBM Spectrum Scale
- IBM Elastic Storage Server

125 petaflops peak performance154 PB HDD storage capacity

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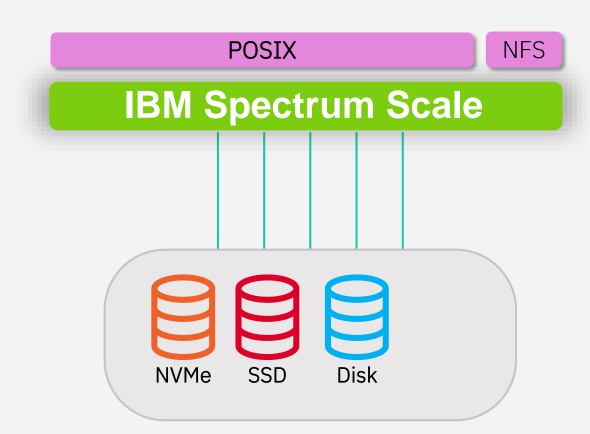


Data intensive applications



- Based on GPFS, a robust, fast and mature parallel file system
- Type 1: Multiple tightly coupled instances of the same application running on multiple servers
 - Need: Fast shared filesystem for concurrent access to the same set of data
 - Examples:
 - IBM DB2
 - SAS
- Type 2: Multiple isolated or loosely coupled instances of the same application running on multiple servers
 - Need: File system virtualization layer that flexibly provisions fast file storage to each application instance
 - IBM Spectrum Protect
 - SAP HANA

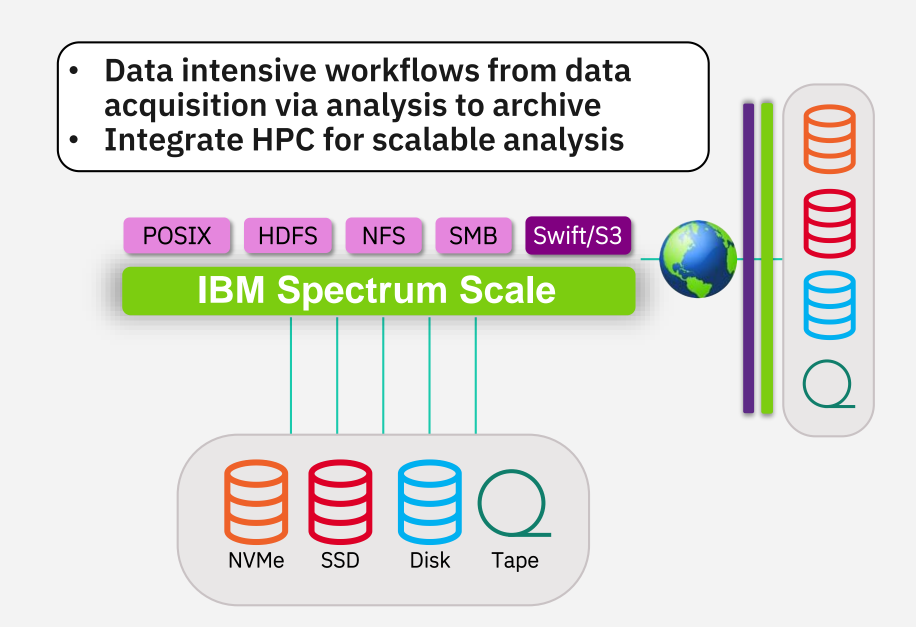
Application farm that benefits from filesystem with scalable performance
Data access is typically via applications



Data intensive workflows



- Based on GPFS, a robust, fast and mature parallel file system
- Instruments and sensors like high-speed cameras, genome sequencers and super microscopes generate huge amounts of data that require HPC-like infrastructure to store and analyze the acquired measured data
- Spectrum Scale enables scientists to seamlessly integrate HPC-like infrastructure into their experiments and into their workflows to get timely insight in new data sets
- The built-in support for multi-protocol eliminated the need to copy data for workflows that for instance ingest data via object, clean data via HDFS, analyze via POSIX and provide results via NFS or SMB









Business challenge

Research center Deutsches Elektronen-Synchrotron (DESY) found that increasingly resource-intensive experiments was affecting storage system performance, limiting research. How could the organization handle over five gigabytes of data streaming into its computing center every second?

Transformation

With a flexible, high-performance storage solution from IBM, DESY can meet growing demand cost-effectively. Scientists can now start analyzing the data in just a few minutes, instead of days, accelerating ground-breaking research.

In production since 2015!

> https://www.youtube.com/ watch?v=JLCi4iOI3a8

Business benefits:

Ensures

DESY can easily maintain a multi-PB library of research data to meet growing demand and remain an attractive research destination

Rapid

access to millions of data points accelerates research and helps lead to breakthroughs

Increases

administration efficiency with automated data management, improving DESY's service offering

DESY

Making the next breakthrough in scientific research possible with the latest in storage innovation

DESY, Deutsches Elektronen-Synchrotron, is a national research center in Germany that operates particle accelerators and photon science facilities used to investigate the structure of matter. DESY is housed in Hamburg and Zeuthen, Germany, and attracts over 3,000 scientists from over 40 countries annually.

Solution components

- IBM® Spectrum Scale™
- IBM Spectrum Scale RAID
- IBM Elastic Storage™ Server
- IBM Elastic Storage Server GL4 and GL6
- IBM Power® S822L
- IBM Systems Lab Services

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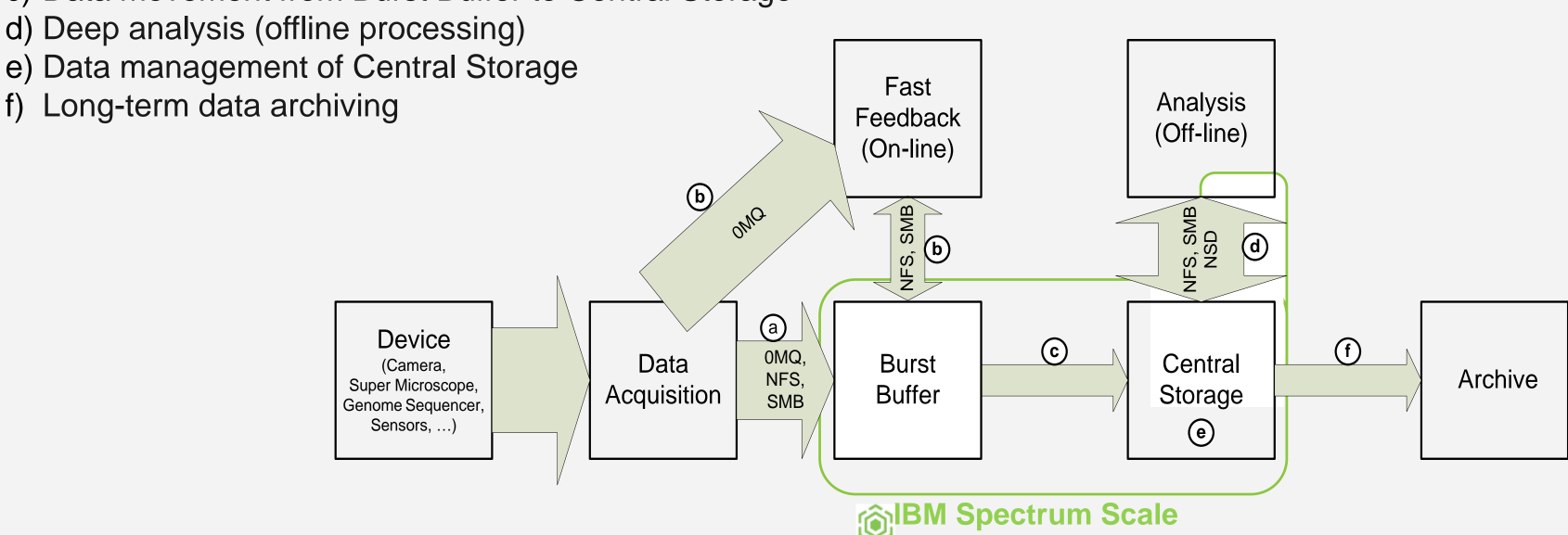
Typical Workflow for Data Intensive Science

- a) Real-time data ingest (data acquisition)
- b) Visualization and near real-time analysis (online processing)
- c) Data movement from Burst Buffer to Central Storage
- d) Deep analysis (offline processing) e) Data management of Central Storage Fast f) Long-term data archiving Analysis Feedback (Off-line) (On-line) **b** NFS, SMB NSD (a) Device (c) (f) 0MQ, Central Data Burst (Camera, Archive NFS, Super Microscope, Buffer Acquisition Storage SMB Genome Sequencer, Sensors, ...) e Analysis (Iterative) **Experiment (Real-time)**

Scientists need access to data during each stage of the workflow

Typical Workflow for Data Intensive Science (continued)

- a) Real-time data ingest (data acquisition)
- b) Visualization and near real-time analysis (online processing)
- c) Data movement from Burst Buffer to Central Storage



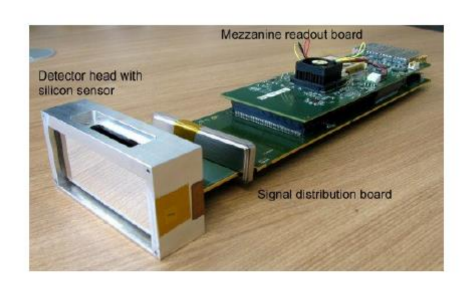
- Scientists need access to data during each stage of the workflow
- → IBM Spectrum Scale has proven to support this workflow

Current and Future Detector Rates

- Detectors exceeded capabilities of prev. system:
 - Pilatus 300k: 1,2 MB Files @ 200 Hz
 - Pilatus 6M: 25 MB files @ 25 Hz 7 MB files @ 100 Hz
 - PCO Edge: 8 MB files @ 100Hz
 - PerkinElmer: 16 MB + 700 Byte files @ 15 Hz
 - Lambda: 60 Gb/s @ 2000 Hz (Future)
 - Eiger: 30 Gb/s @ 2000 Hz (Future)
- > GPFS is now used to handle those rates
 - SMB/NFS sufficient for current detectors
 - Future detectors need new methods

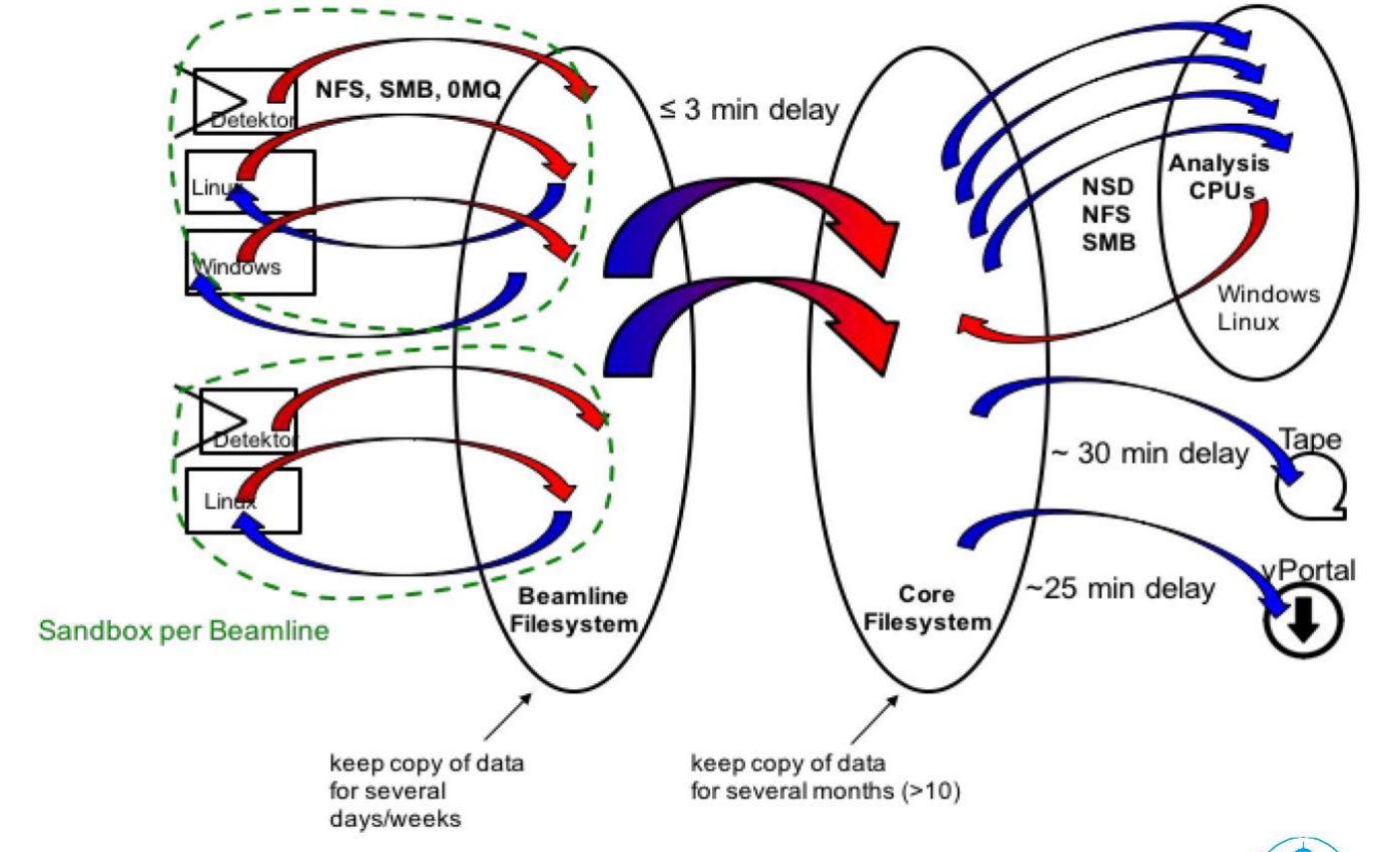






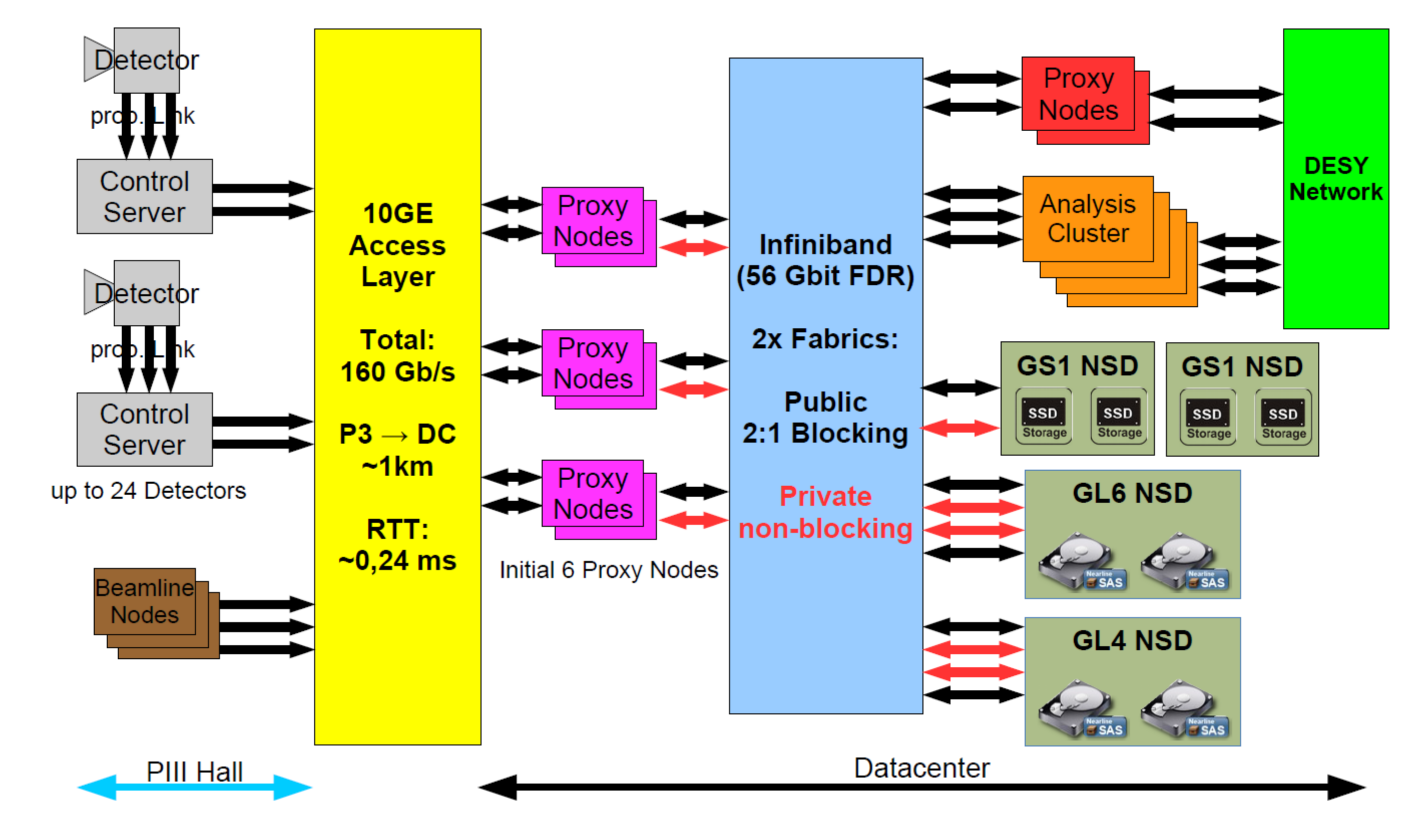


from the cradle to the grave





ASAP³ Architecture

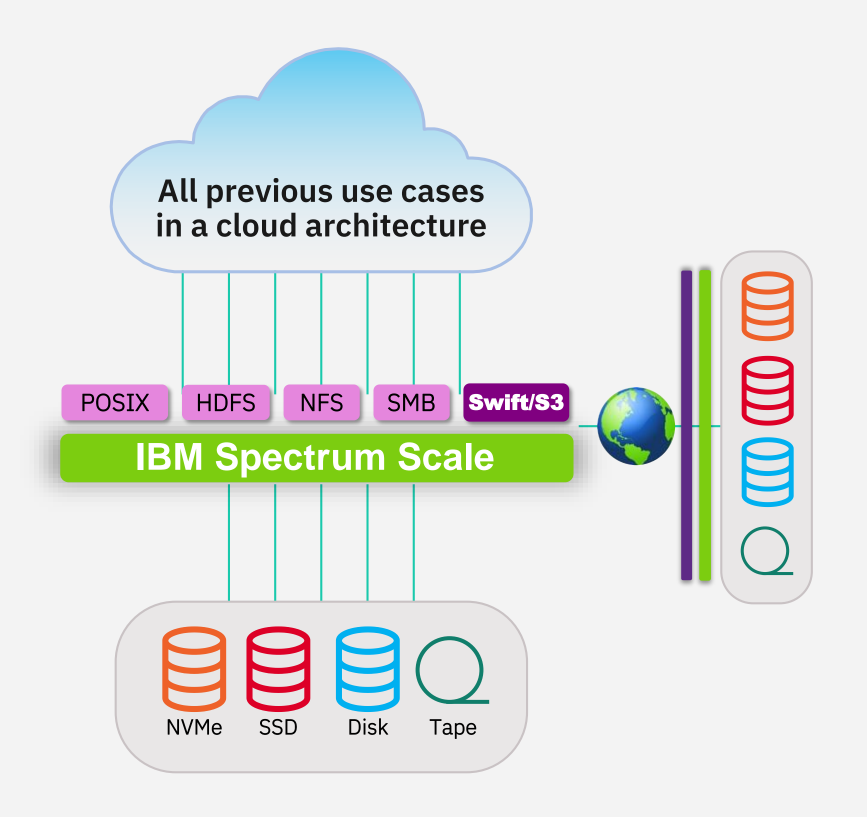




Cloud infrastructures



- Pervasive Computing and Cloud is driving the development of new technologies such as object storage, virtual machines and containers
- Those technologies get increasingly adopted in traditional enterprise data centers, in HPC environments and for Analytics/AI/ML/DL
- IBM makes enhancements in Spectrum Scale to integrate in cloud architectures such as
 - Data access via object protocols
 - Object storage as tier for cold data
 - Plug-ins to map directories into containers
 - Ready-to-use templates to run Spectrum
 Scale on AWS



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Summary

- Spectrum Scale is based on GPFS, a robust, fast and mature parallel file system.
- The filesystem of the largest super computers are build on Spectrum Scale.
- Spectrum Scale's built-in parallelism enables a data layer that meets the performance and scaling requirements of data intensive applications and workflows such as Big Data, Analytics and AI/ML/DL.
- Spectrum Scale's built-in support for POSIX, NFS, SMB, HDFS and object accelerates workflows that require multiple access methods.

