



Part 1

Introduction Storage System Models Parallel File Systems

- GPFS
- PVFS
- Panasas
- Lustre

Part 2

Benchmarking MPI-IO Future Technologies

Outline of the Day

Part 1

Introduction

Storage System Models Parallel File Systems

- GPFS
- PVFS
- Panasas
- Lustre

Part 2

Benchmarking MPI-IO Future Technologies

panasas















Part 1

Introduction

Storage System Models

Parallel File Systems

- GPFS
- PVFS
- Panasas
- Lustre

Part 2

Benchmarking MPI-IO Future Technologies











































































	GPFS	PVFS	Panasas	Lustre
Block mgmt	Shared block map	Object based	Object based	Object based
Metadata location	With data	With data	With data	Separate
Metadata written by	Client	Client	Client, server	Server
Cache coherency & protocol	Coherent; distributed locking	Cache immutable/ RO data only	Coherent; callbacks	Coherent; distributed locking
Reliability	Block RAID	Block RAID	Object RAID	Block RAID





















































Part 1

Introduction Storage System Models Parallel File Systems

- GPFS
- PVFS
- Panasas
- Lustre

Part 2

Benchmarking MPI-IO Future Technologies





















panasas

Impact of Two-Phase I/O Algorithms

- This graph shows the performance for the S3D combustion code, writing to a single file.
- Aligning with lock boundaries doubles performance over default "even" algorithm.
- "Group" algorithm similar to server-aligned algorithm on last slide.
- Testing on Mercury, an IBM IA64 system at NCSA, with 54 servers and 512KB stripe size.



W.K. Liao and A. Choudhary, "Dynamically Adapting File Domain Partitioning Methods for Collective I/O Based on Underlying Parallel File System Locking Protocols," SC2008, November, 2008.





Impact of Optimizations on S3D I/O Testing with PnetCDF output to single file, three configurations, 16 processes - All MPI-IO optimizations (collective buffering and data sieving) disabled Independent I/O optimization (data sieving) enabled Collective I/O optimization (collective buffering, a.k.a. two-phase I/O) enabled Coll. Buffering **Data Sieving** Coll. Buffering and Data Sieving Enabled Enabled (incl. Aggregation) Disabled **POSIX** writes 102,401 81 5 POSIX reads 0 80 0 **MPI-IO** writes 64 64 64 4 Unaligned in file 102,399 80 87.11 6.25 Total written (MB) 6.25 6.0 Runtime (sec) 1443 11 Avg. MPI-IO time 1426.47 4.82 0.60 per proc (sec) panasas





Part 1

Introduction Storage System Models Parallel File Systems

- GPFS
- PVFS
- Panasas
- Lustre

Part 2

Benchmarking MPI-IO Future Technologies







































































