ON THE DUALITY OF DATA-INTENSIVE FILE SYSTEM DESIGN: RECONCILING HDFS AND PVFS Wittawat Tantisiriroj, Swapnil Patil, Garth Gibson (CMU) - Seung Woo Son, Samuel J. Lang, Robert B. Ross (ANL)

OVERVIEW

Internet Services

- Distributed file system
 - Purpose-built for anticipated workloads
- Hadoop & Hadoop distributed file system (HDFS)
 - Use triplication for reliability
 - Use file layout to collocate computation and data

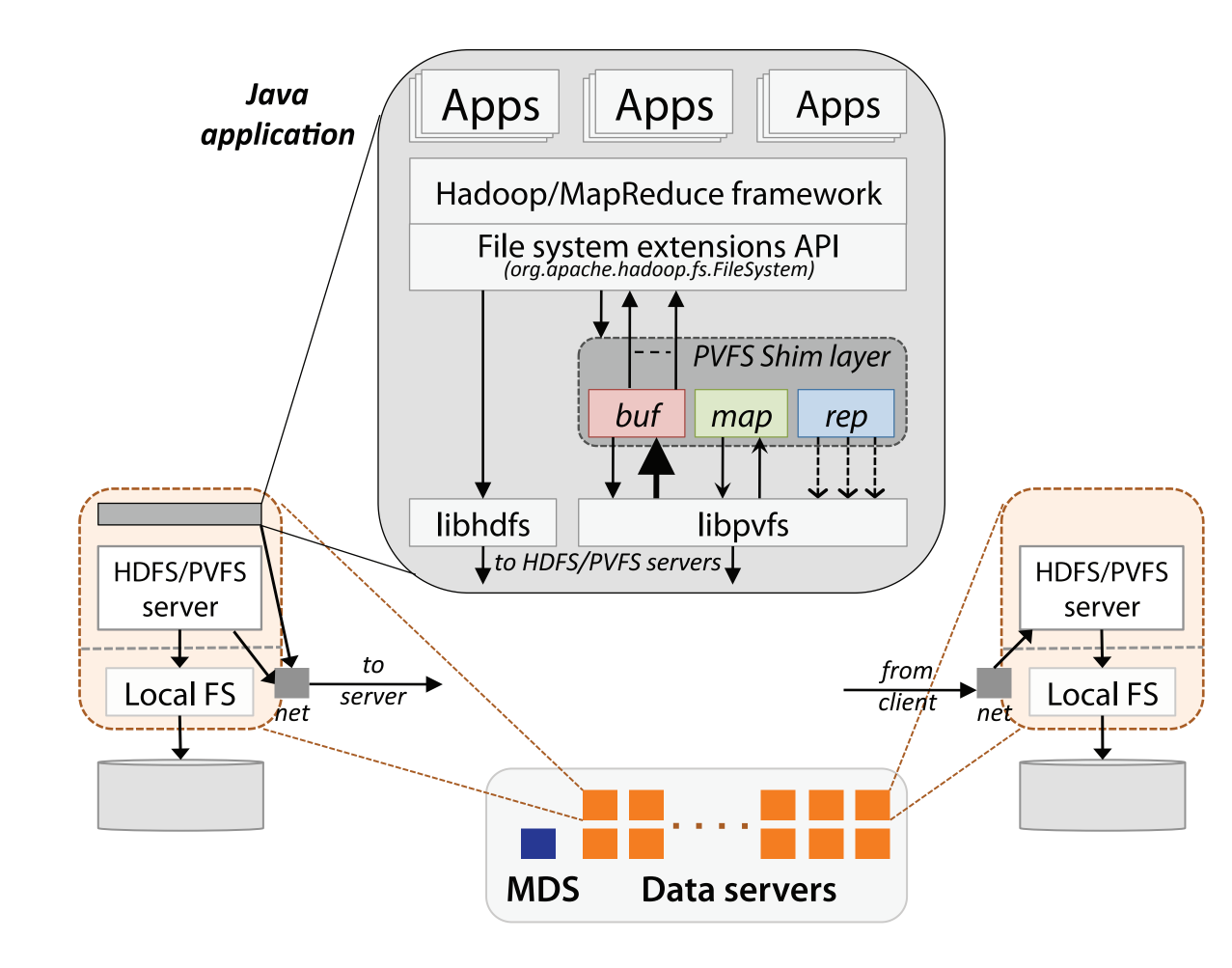
EXPERIMENT SETUP

- OpenCloud cluster 51 nodes (8-core 2.8 GHz, 16GB DRAM, 4 SATA disks, 1 used in experiments, 10 GE)
- Benchmarks
 - Data-set: 50 million 100-byte records (50GB)
 - Workload: write, read, grep (for a rare pattern), sort
- Applications
 - Sampling (B. FU): Read 71GB astronomy data-set

High performance computing (HPC) [e.g. PVFS]

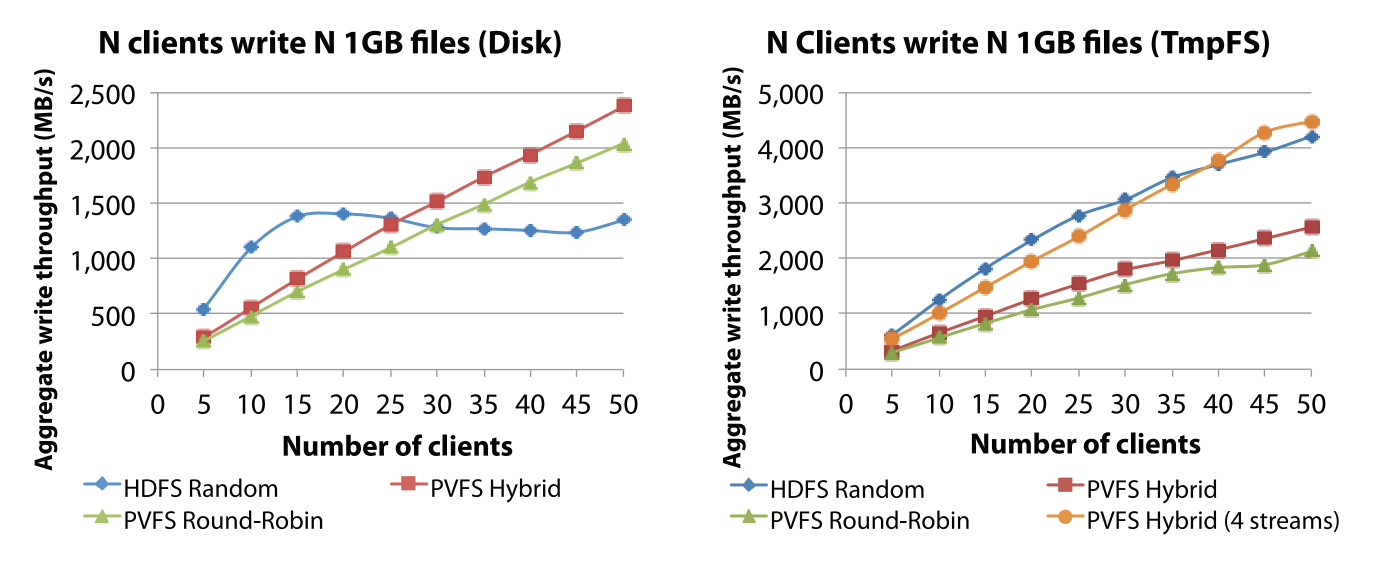
- Equally large scale applications
- Parallel file system
 - Concurrent reads and writes
 - Typically support POSIX and VFS interface

PVFS PLUG-IN UNDER HADOOP STACK



- FoF (B. FU): Cluster & join astronomical objects
- Twitter (B. Meeder): Reformat 24GB to be 56GB

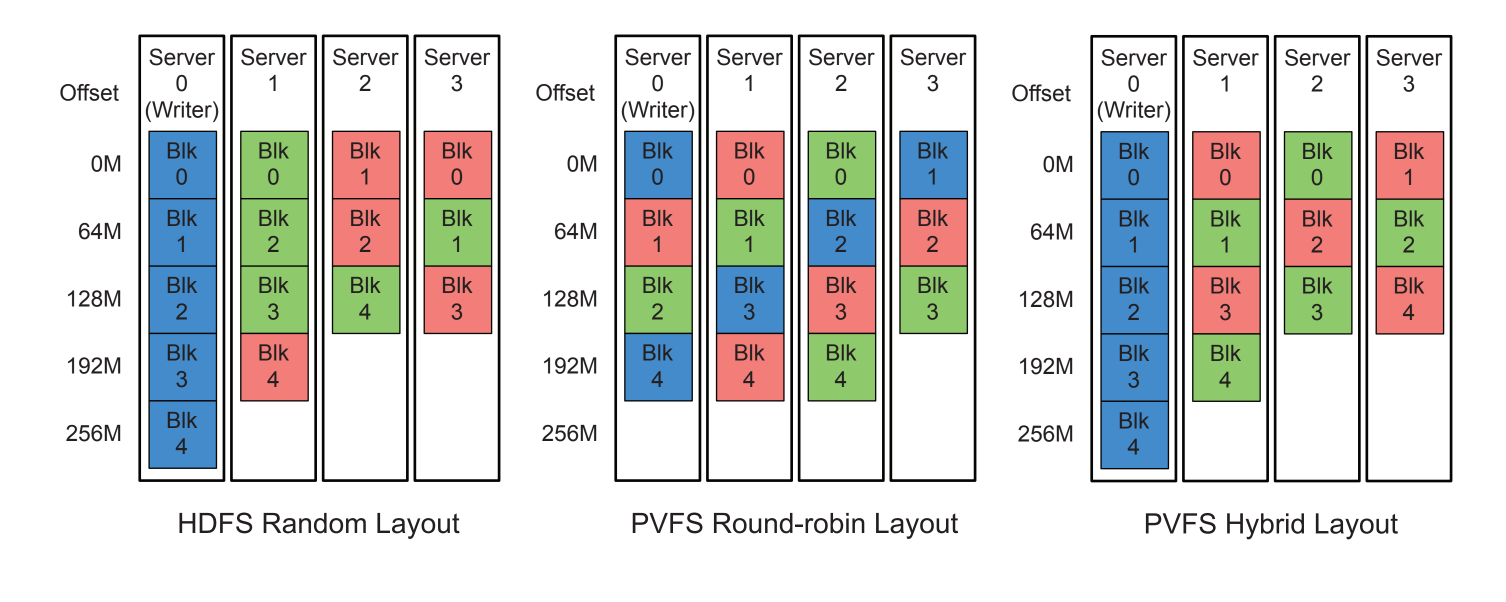
EXPERIMENT RESULTS



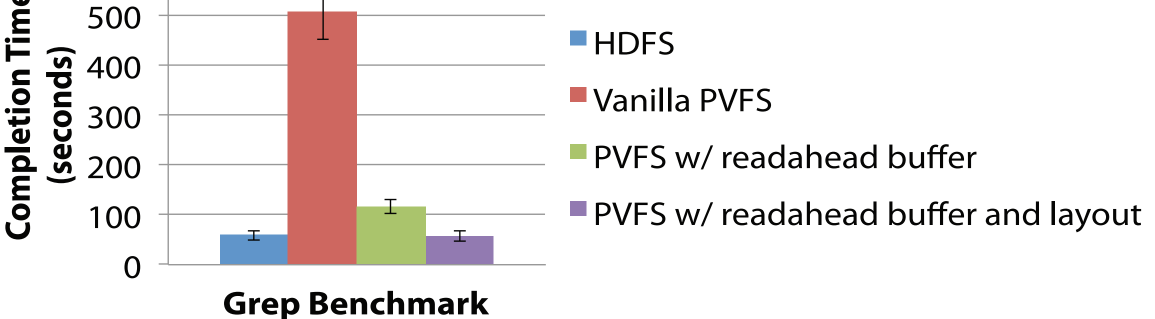
- [Left] HDFS performance is limited by head-of-line blocking when creating file while the disk is busy flushing write-back buffer
- [Right] HDFS pipelined replication improves parallelism and resource utilization
 - 600

PVFS Shim responsibilities:

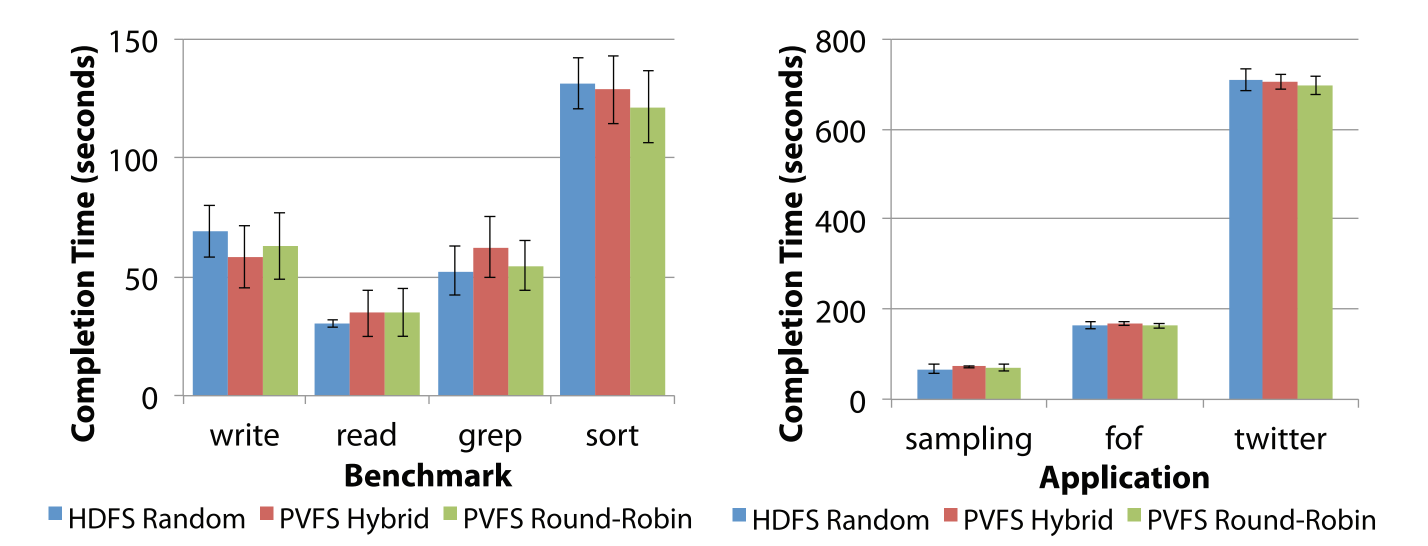
- Readahead buffer: reads from PVFS in 4MB requests
- File layout: file layout exposed as extended attributes
- Replication: triplicates data in one PVFS file



HDFS/PVFS data layout schemes:



By using both readahead buffer and file layout information, **PVFS performance is comparable to HDFS**



- PVFS performance is comparable to HDFS for both Hadoop benchmarks and scientific applications
- HDFS Random: 1 copy on writer's disks, 2 copies random
- PVFS Round-robin: 3 copies striped in file
- PVFS Hybrid: 1 copy on writer's disks, 2 striped

CONCLUSIONS

Georgia

Tech

Carnegie

University

Mellon

- With a few modifications in a non-intrusive shim layer, PVFS matchs performance for Hadoop applications
- File layout information is essential for Hadoop to collocate computation and data

(Intel)

PRINCETON UNIVERSITY

UC Berkeley.



Acknowledgements: Robert Chansler, Tsz Wo Sze,

Nathan Roberts, Bin Fu, and Brendan Meeder