PROBLEM

- Parallel High Performance Computing (HPC) applications need to checkpoint progress to a single shared file on a networked filesystem.
- The filesystem must:
  - Make newly created checkpoint files visible on all nodes at file creation time.
  - Allow nodes to have concurrent write access at varying offsets to the checkpoint file.
  - Cloud storage systems such as the Hadoop File Systems (HDFS) are optimized for cloud-based applications such as Map Reduce.
  - POSIX I/O semantics are relaxed to improve performance:
    - Only one node can have a file open for writing at a time.
    - All writes are append-only.
  - Storage resources allocated to HDFS cloud storage cannot be used by HPC applications for N-1 checkpointing.

PLFS I/O STORE ARCHITECTURE

- Insert new I/O store layer into PLFS to allow multiple types of backing filesystems to be used (including non-POSIX ones).
- Current list of I/O stores: POSIX, HDFS, PVFS, IOFSL (in progress)
- HDFS I/O store module uses libhdfs API for log I/O.
- Hadoop's libhdfs uses Java Native Interface (JNI) to provide C/C++ access to HDFS Java methods.
- Links a Java Virtual Machine into PLFS.

HDFS API AND PLATFORM ISSUES

- Must map PLFS I/O Store calls to HDFS API, 3 cases:
  1. direct mapping: read maps to hdfsPread()
  2. mapping with minor adjustments
    - POSIX file descriptor to hdfsFile handle structure
    - owner/group int ids vs. owner/group strings
    - POSIX file/dir creation API sets permissions too, HDFS does not.
  3. not possible (device files, symbolic links)
- HDFS Java platform has issues when used by threaded/forking C++ applications such as PLFS and is difficult to debug due to multiple domain crossings.
  - e.g. write: application → kernel → FUSE daemon → JVM → HDFS daemon
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PARALLEL LOG STRUCTURED FILESYSTEM (PLFS)

- FUSE or MPI-based filesystem that converts N-1 checkpointing to N-N checkpointing by breaking each node’s write operations out into a log file.
- Improves HPC checkpoint performance by avoiding underlying filesystem bottlenecks.
- PLFS’s log structured writes fit the filesystem semantics provided by the HDFS cloud storage system.
- If PLFS could write its logs to HDFS, it could provide N-1 checkpoint semantics for HPC applications using HDFS for storage.

RESULTS

Platform: Marmot PRObE cluster
- 1.6GHz AMD Opteron dual processor, 16GB memory, Gigabit Ethernet
- Hadoop HDFS 0.21.0, FUSE 2.8, PLFS, OrangeFS 2.8.4 (PVFS)
- LANL test_fs N-1 checkpoint benchmark with 47001, 48K, or 1M byte objects
- 6 test cases: PVFS, HDFS1 (no replication), HDFS3 (3 way replication) through a kernel mount point and a library API
- Initial results averaged over 5 runs with std. deviation show

- 1M HDFS1 outperforms HDFS3 due to balanced I/O pattern
- 1M HDFS suffers from extra overhead of Java/data copies
- Kernel buffer cache hurts 47001 reads due to page alignment
- PVFS network limited with small access size
- reads: HDFS benefits from PLFS’ log structured writes
- PLFS/HDFS is roughly comparable to PVFS
  - writes: HDFS1 always writes to local disk (fast, no network)
  - HDFS3 has 3x replication overhead
  - PVFS network limited with small access size
  - reads: HDFS benefits from PLFS’ log structured writes
  - Kernel buffer cache hurts 47001 reads due to page alignment
  - 1M HDFS suffers from extra overhead of Java/data copies
  - 1M HDFS1 outperforms HDFS3 due to balanced I/O pattern