Establishing the IO-500 Benchmark

Julian M. Kunkel, John Bent, Jay Lofstead, George S. Markomanolis

2017-11-13

http://www.io500.org
The IO-500

Goals

- Tracking storage performance
- Sharing best practices

Benchmarking Approach

- Community driven effort
- Patterns: metadata, data, search
  - Easy for optimized patterns
  - Hard for naive patterns
- Relies on community benchmarks

![Diagram showing data pattern complexity and namespace complexity with points for Find, MD Easy, MD Hard, IOR Easy, and IOR Hard]
List Results from BeeGFS, DataWarp, IME, Spectrum Scale, Lustre
Challenges of Establishing the Benchmark

This is a short summary of experience gained by

- Feedback from discussions
  - From SC/ISC BoFs
  - Peers
- Feedback of people executing the IO-500 on different systems
  
  *Thanks to everybody contributing*
Challenges & Approach

Representative of applications and user requirements

- Supply workloads providing
  - Upper bound for optimized applications
  - Performance expectation for non-optimized applications
- *More workloads and concurrent execution to be integrated*

Understandable and human comprehensive results

- Report meaningful metrics
- Imply low variability of repeated measurements
- Computing of an overall score for ranking but retain individual values
Challenges & Approach

Portable

- Ran into Python (Shell) portability issues
- C-APIs: readdir() does not return type on DataWarp
- Non-POSIX stat() call on one system

Inclusive: cover various storage technology and non-POSIX APIs

- Allow vendors to use specific optimizations (for easy runs)
  - Enable replacement for find (IBM Spectrum Scale has optimizations here)
- Relying on (IOR’s) AIOR interface (thanks to Nathan for porting mdtest)
- *We are still the process to support more storage APIs*
Challenges & Approach

Scalable, i.e., run on large-scale computers and relevant storage systems

- IOR and mdtest are MPI parallelized
- Supply a parallel find version

Lightweight: easy to setup and cheap to run

- 5 minute write/creation phases to limit runtime
- Extended IOR/mdtest for phase-out stonewalling options

Trustworthy: prevent (unintended) cheating

- Reveal all tunings made (also shares best practice)
- Sufficiently large working set
Visit our Birds of a Feather at SC

IO-500 Normalized

System ranked according to score

1. #1
2. #2
3. #3

Getting Started with IO500

- git clone https://github.com/VI4IO/io-500-dev
- cd io-500-dev
- ./utilities/prepare.sh
- ./io500.sh
- # Tune and rerun until good
- # email results to submit@io500.org

Contact us

http://www.io500.org
Slack: vi4io.slack.com
Twitter: IO500benchmark

Come see the full IO-500 results at SC17 BOF
Wednesday, 15 November, 17:15, room 201-203

"Results from ThinkParQ BeeGFS, Cray DataWarp, DDN IME, IBM Spectrum Scale, and Lustre!"