

Yahoo! Cloud Serving Benchmark

Overview and results – March 31, 2010

Brian F. Cooper

cooperb@yahoo-inc.com

Joint work with Adam Silberstein, Erwin Tam, Raghu Ramakrishnan and Russell Sears

System setup and tuning assistance from members of the Cassandra and HBase committers, and the Sherpa engineering team



Versions of this deck

- V4.1 Original set of results from benchmark
- V4.2 added Cassandra 0.5 versus 0.4.2 comparison, Cassandra range query results, and vary scan size results
- V4.3 Added more scalability data points, and Sherpa elasticity data
- V4.4 Complete results from final YCSB paper



Motivation

- There are many "cloud DB" and "nosql" systems out there
 - Sherpa/PNUTS
 - BigTable
 - · HBase, Hypertable, HTable
 - Megastore
 - Azure
 - Cassandra
 - Amazon Web Services
 - S3, SimpleDB, EBS
 - CouchDB
 - Voldemort
 - Dynomite
 - Etc: Tokyo, Redis, MongoDB
- How do they compare?
 - Feature tradeoffs
 - Performance tradeoffs
 - Not clear!



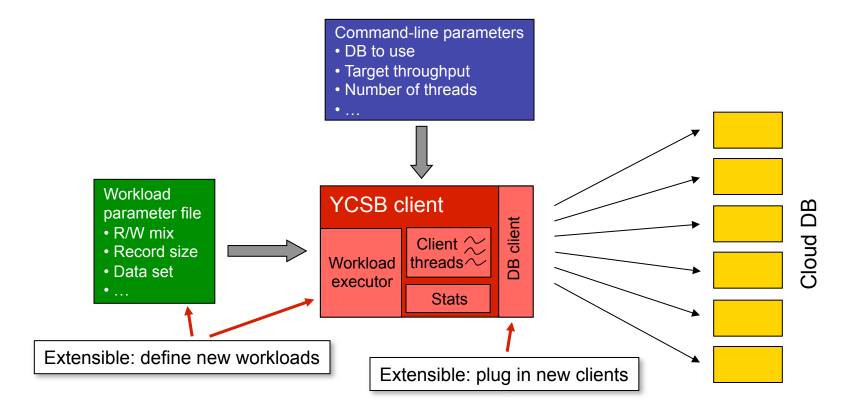
Goal

- Implement a standard benchmark
 - Evaluate different systems on common workloads
 - Focus on performance and scale out
 - Future additions availability, replication
- Artifacts
 - Open source workload generator
 - Experimental study comparing several systems



Benchmark tool

- Java application
 - Many systems have Java APIs
 - Other systems via HTTP/REST, JNI or some other solution





Workloads

- Workload particular combination of workload parameters, defining one workload
 - Defines read/write mix, request distribution, record size, ...
 - Two ways to define workloads:
 - Adjust parameters to an existing workload (via properties file)
 - Define a new kind of workload (by writing Java code)
- Experiment running a particular workload on a particular hardware setup to produce a single graph for 1 or N systems
 - Example vary throughput and measure latency while running a workload against Cassandra and HBase
- Workload package A collection of related workloads
 - Example: CoreWorkload a set of basic read/write workloads



Benchmark tiers

• Tier 1 – Performance

- For constant hardware, increase offered throughput until saturation
- Measure resulting latency/throughput curve
- "Sizeup" in Wisconsin benchmark terminology

Tier 2 – Scalability

- Scaleup Increase hardware, data size and workload proportionally. Measure latency; should be constant
- Elastic speedup Run workload against N servers; while workload is running att N+1th server; measure timeseries of latencies (should drop after adding server)



Test setup

Setup

- Six server-class machines
 - 8 cores (2 x quadcore) 2.5 GHz CPUs, 8 GB RAM, 6 x 146GB 15K RPM SAS drives in RAID 1+0, Gigabit ethernet, RHEL 4
- Plus extra machines for clients, routers, controllers, etc.
- Cassandra 0.5.0 (0.6.0-beta2 for range queries)
- HBase 0.20.3
- MySQL 5.1.32 organized into a sharded configuration
- Sherpa 1.8 with MySQL 5.1.24
- No replication; force updates to disk (except HBase, which primarily commits to memory)

Workloads

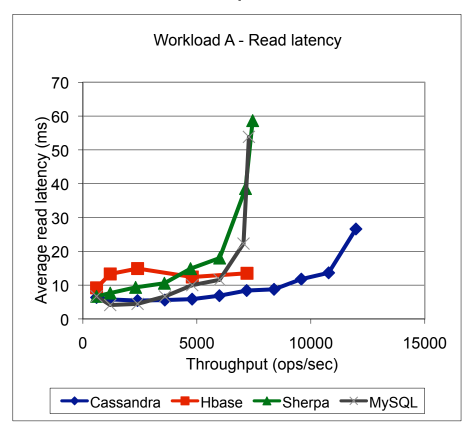
- 120 million 1 KB records = 20 GB per server
- Reads retrieve whole record; updates write a single field
- 100 or more client threads

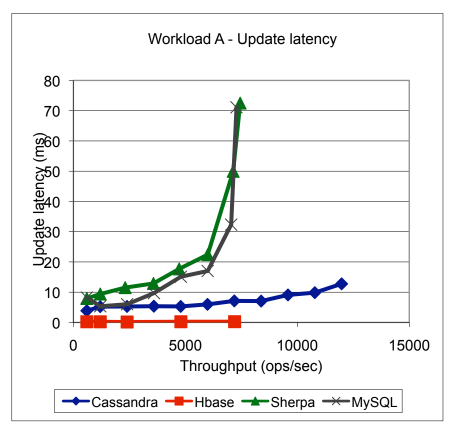
Caveats

- Write performance would be improved for Sherpa, sharded MySQL and Cassandra with a dedicated log disk
- We tuned each system as well as we knew how, with assistance from the teams of developers

Workload A – Update heavy

50/50 Read/update

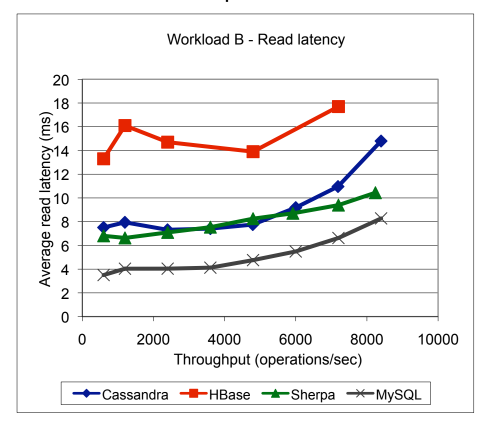


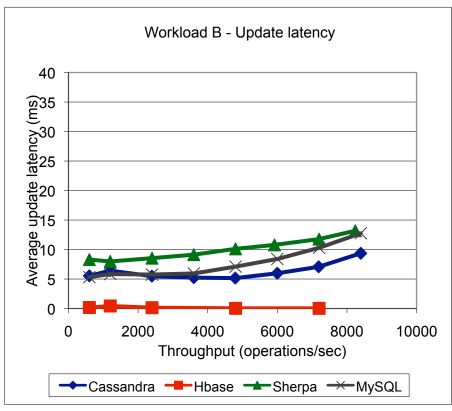


Comment: Cassandra is optimized for writes, and achieves higher throughput and lower latency. Sherpa and MySQL achieve roughly comparable performance, as both are limited by MySQL's capabilities. HBase has good write latency, because of commits to memory, and somewhat higher read latency, because of the need to reconstruct records.

Workload B – Read heavy

95/5 Read/update



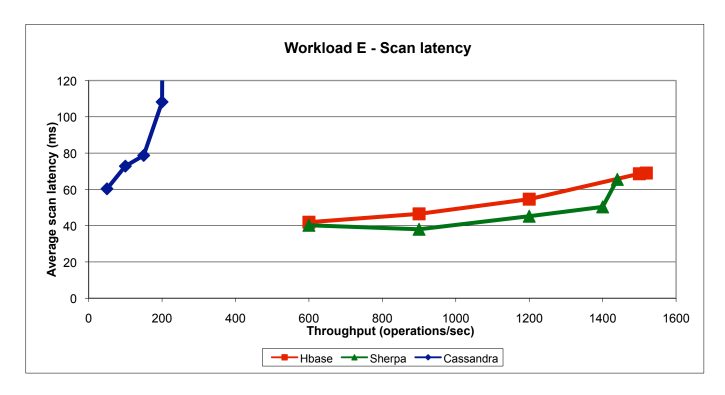


Comment: Sherpa does very well here, with better read latency – only one lookup into a B-tree is needed for reads, unlike log-structured systems where records must be reconstructed. Cassandra also performs well, matching Sherpa until high throughputs. HBase does well also, although read time is higher.



Workload E – short scans

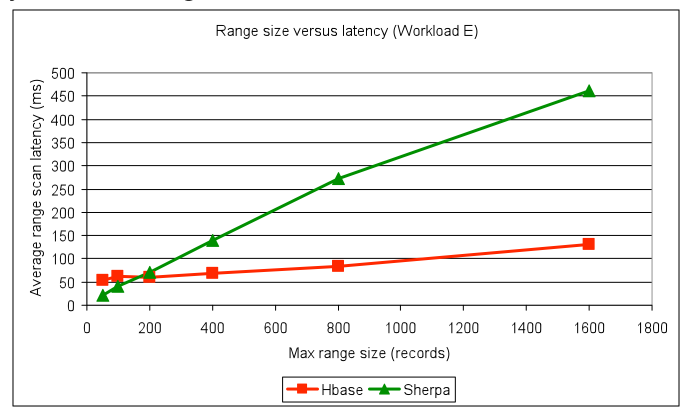
Scans of 1-100 records of size 1KB



Comment: HBase and Sherpa are roughly equivalent for latency and peak throughput, even though HBase is "meant" for scans. Cassandra's performance is poor, but the development team notes that many optimizations still need to be done.

Workload E – range size

Vary size of range scans

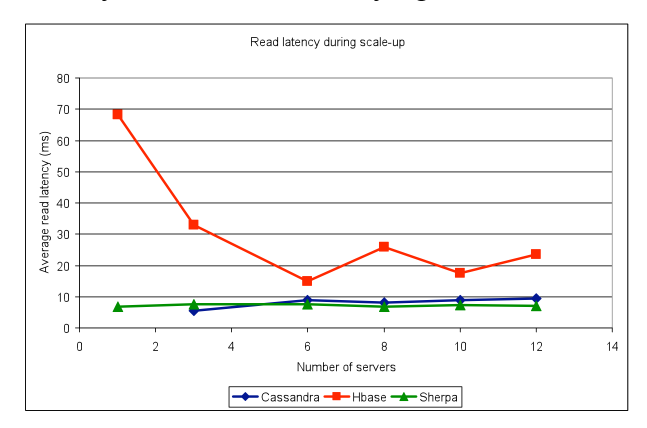


Comment: For small ranges, queries are similar to random lookups; Sherpa is efficient for random lookups and does well. As range increases, HBase begins to perform better since it is optimized for large scans



Scale-up

Read heavy workload with varying hardware

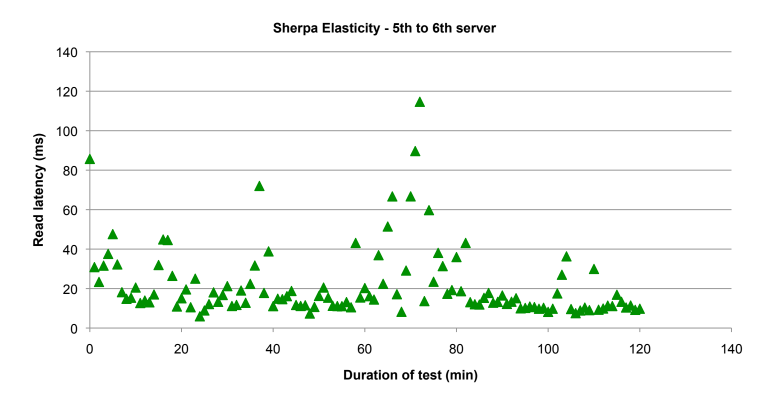


Comment: Sherpa and Casandra scale well, with flat latency as system size increases. HBase is very unstable; 3 servers or less performs very poorly.



Elasticity

Run a read-heavy workload on 2 servers; add a 4th, then 5th, then 6th server.

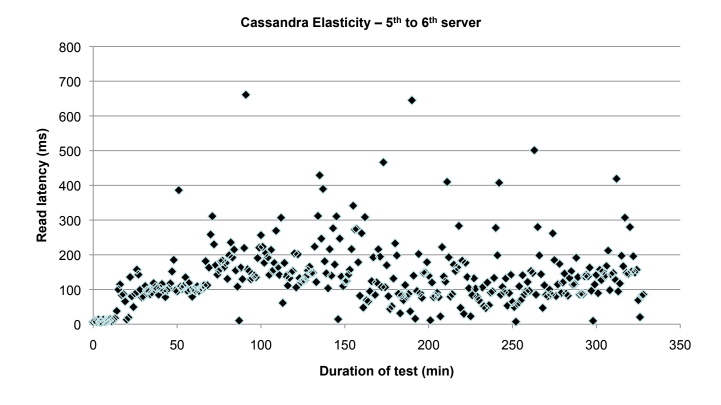


Comment: Sherpa shows variance in response time as tablets are moving, but after the data moves, it settles into an average that is faster than before the sixth server was added.



Elasticity

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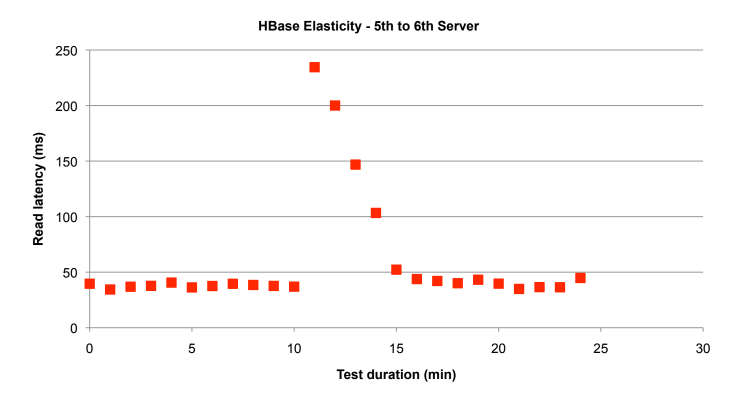


Comment: Cassandra shows lots of latency variance as it moves data to the new server, and takes multiple hours to stabilize



Elasticity

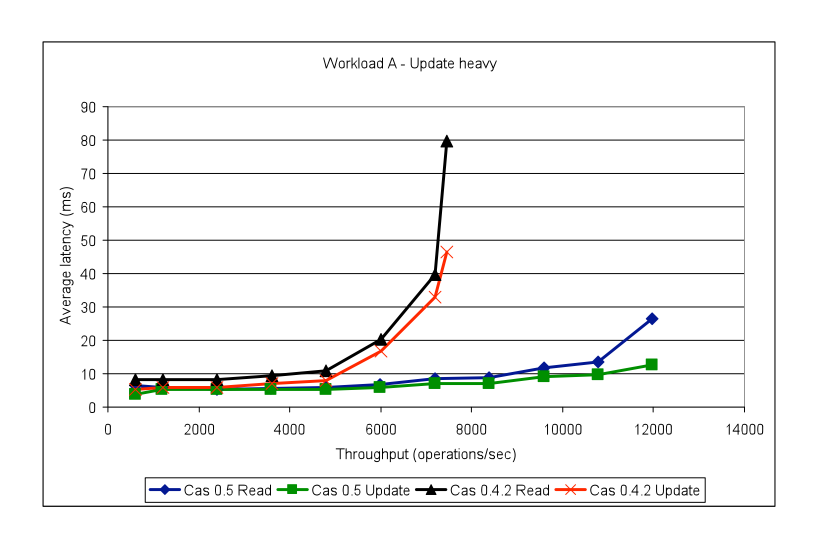
Run a read-heavy workload on 2 servers; add a 4th, then 5th, then 6th server.



Comment: HBase shows a small latency bump as the cluster reconfigures. But data is not moved to the new server until a compaction is performed (not shown in the graph)

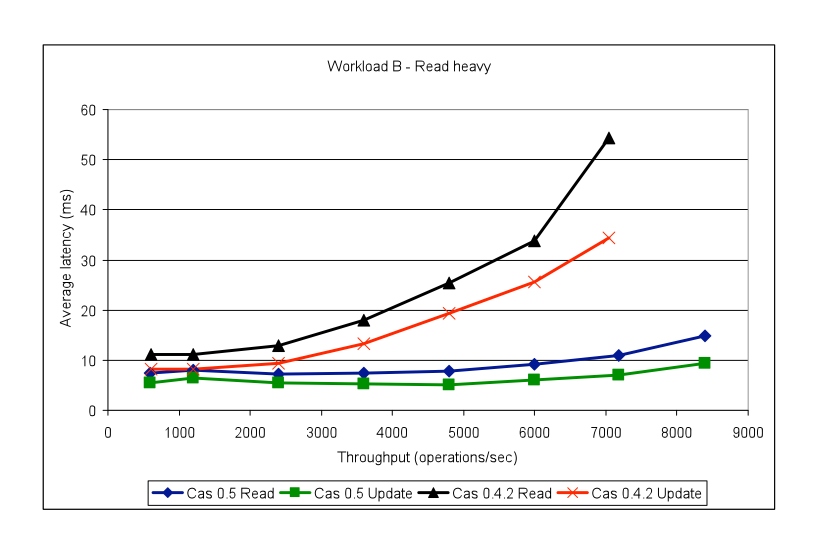


Cassandra 0.4.2 vs 0.5





Cassandra 0.4.2 vs 0.5





For more information

- Contact: Brian Cooper (cooperb@yahoo-inc.com)
- Detailed writeup of benchmark: http://www.brianfrankcooper.net/pubs/ycsb.pdf
- Open source YCSB tool coming soon (watch http://research.yahoo.com/ Web Information Management/YCSB)