

What's New in OpenLDAP

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SCALE12x

OpenLDAP Project

- Open source code project
- Founded 1998
- Three core team members
- A dozen or so contributors
- Feature releases every 12-18 months
- Maintenance releases roughly monthly

A Word About Symas

- Founded 1999
- Founders from Enterprise Software world
 - *platinum* Technology (Locus Computing)
 - IBM
- Howard joined OpenLDAP in 1999
 - One of the Core Team members
 - Appointed Chief Architect January 2007
- No debt, no VC investments

Intro

Howard Chu

- Founder and CTO Symas Corp.
- Developing Free/Open Source software since 1980s
 - GNU compiler toolchain, e.g. "gmake -j", etc.
 - Many other projects, check ohloh.net...
- Worked for NASA/JPL, wrote software for Space Shuttle, etc.

What's New

- Lightning Memory-Mapped Database (LMDB) and its knock-on effects
 - Within OpenLDAP code
 - Other projects
- New HyperDex clustered backend
- New Samba4/AD integration work
- Other features
- What's missing

LMDB

- Introduced at LDAPCon 2011
 - Full ACID transactions
 - MVCC, readers and writers don't block each other
 - Ultra-compact, compiles to under 32KB
 - Memory-mapped, lightning fast zero-copy reads
 - Much greater CPU and memory efficiency
 - Much simpler configuration

LMDB Impact

- Within OpenLDAP
 - Revealed other frontend bottlenecks that were hidden by BerkeleyDB-based backends
 - Addressed in OpenLDAP 2.5
 - Thread pool enhanced, support multiple work queues to reduce mutex contention
 - Connection manager enhanced, simplify write synchronization

OpenLDAP Frontend

- Testing in 2011 (16 core server):
 - back-hdb, 62000 searches/sec, 1485 % CPU
 - back-mdb, 75000 searches/sec, 1000 % CPU
 - back-mdb, 2 slapds, 127000 searches/sec, 1250 % CPU - network limited
- We should not have needed two processes to hit this rate

Efficiency Note

- back-hdb 62000 searches/sec @ 1485 %
 - 41.75 searches per CPU %
- back-mdb 127000 searches/sec @ 1250 %
 - 101.60 searches per CPU %
- 2.433x as many searches per unit of CPU
- "Performance" isn't the point, *Efficiency* is what matters

OpenLDAP Frontend

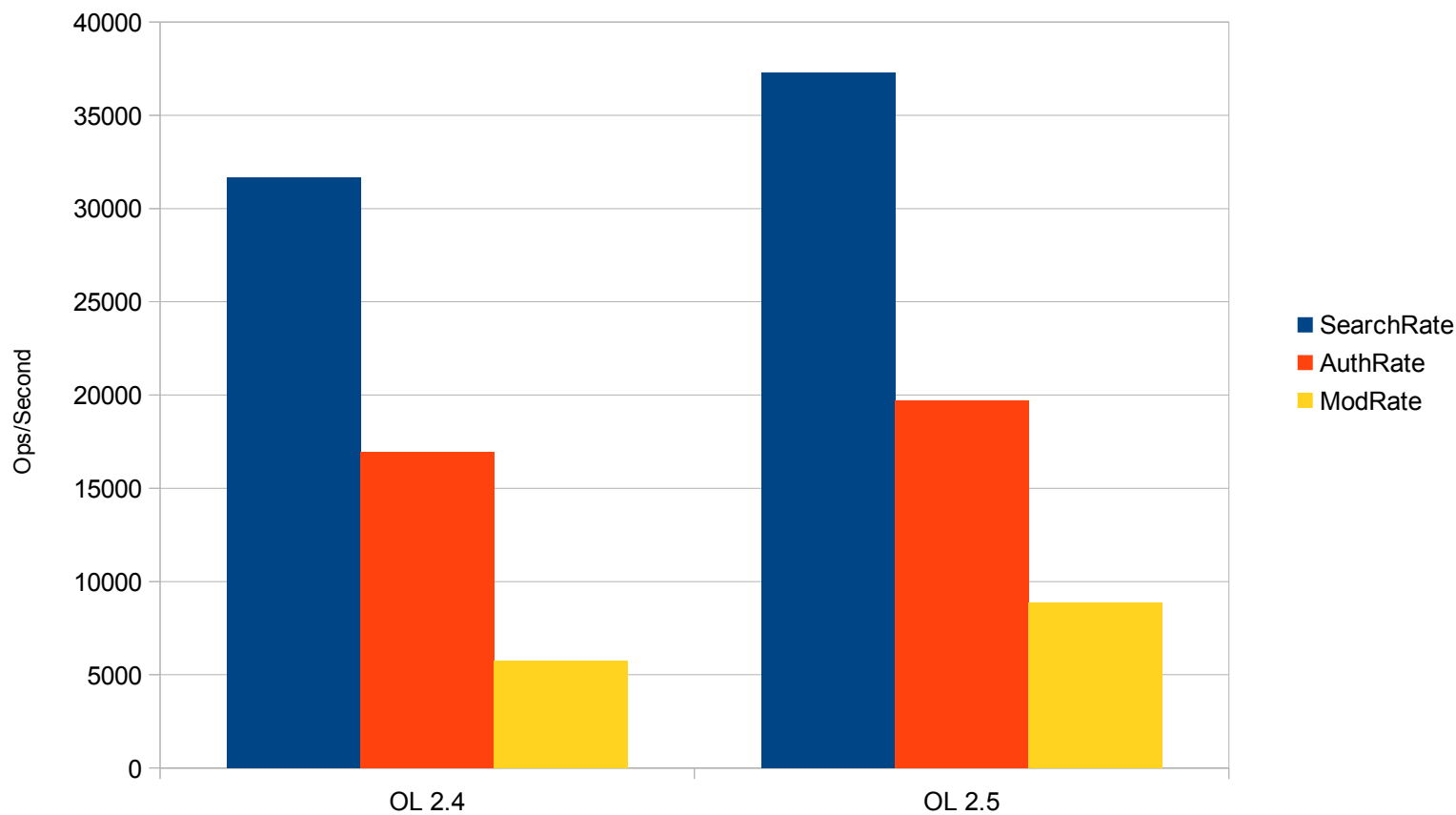
- Threadpool contention
 - Analyzed using mutrace
 - Found #1 bottleneck in threadpool mutex
 - Modified threadpool to support multiple queues
 - On quad-core laptop, using 4 queues reduced mutex contended time by factor of 6.
 - Reduced condition variable contention by factor of 3.
 - Overall 20 % improvement in throughput on quad-core VM

OpenLDAP Frontend

- Connection Manager
 - Also a single thread, accepting new connections and polling for read/write ready on existing
 - Now can be split to multiple threads
 - Impact depends on number of connections
 - Polling for write is no longer handled by the listener thread
 - Removes one level of locks and indirection
 - Simplifies WriteTimeout implementation
 - Typically no benchmark impact, only significant when blocking on writes due to slow clients

OpenLDAP Frontend

Frontend Improvements, Quadcore VM

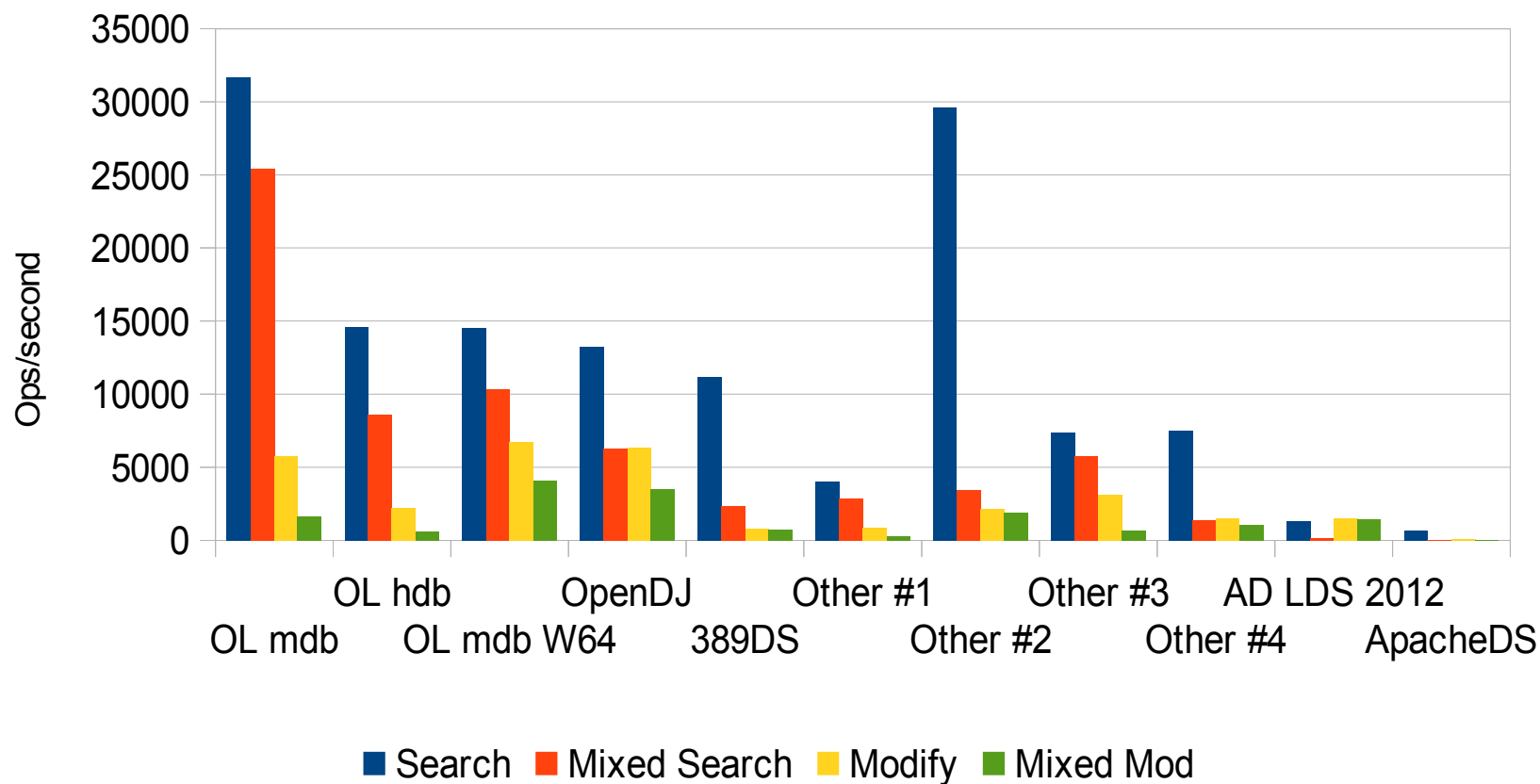


OpenLDAP Frontend

- Putting it into context, compared to :
 - OpenLDAP 2.4 back-mdb and hdb
 - OpenLDAP 2.4 back-mdb on Windows 2012 x64
 - OpenDJ 2.4.6, 389DS, ApacheDS 2.0.0-M13
 - Latest proprietary servers from CA, Microsoft, Novell, and Oracle

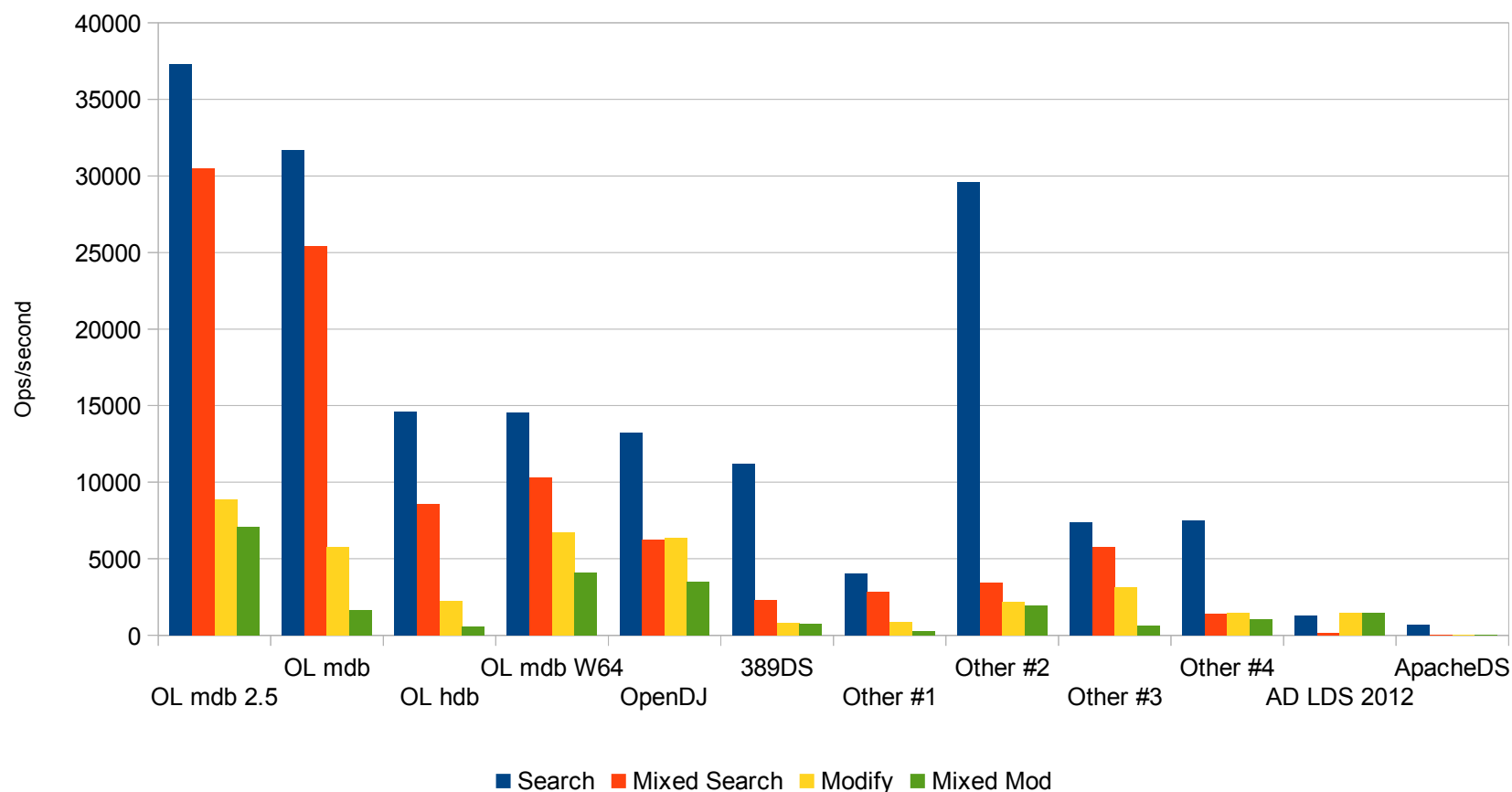
OpenLDAP Frontend

LDAP Performance



OpenLDAP Frontend

LDAP Performance



LMDB Impact

- Adoption by many other projects
 - Outperforms all other embedded databases in common applications
 - CFengine, Postfix, PowerDNS, etc.
 - Has none of the reliability/integrity weaknesses of other databases
 - Has none of the licensing issues...
 - Integrated into multiple NoSQL projects
 - Redis, SkyDB, Memcached, HyperDex, etc.

LMDB Microbenchmark

- Comparisons based on Google's LevelDB
- Also tested against Kyoto Cabinet's TreeDB, SQLite3, and BerkeleyDB
- Tested using RAM filesystem (tmpfs), reiserfs on SSD, and multiple filesystems on HDD
 - btrfs, ext2, ext3, ext4, jfs, ntfs, reiserfs, xfs, zfs
 - ext3, ext4, jfs, reiserfs, xfs also tested with external journals

LMDB Microbenchmark

- Relative Footprint

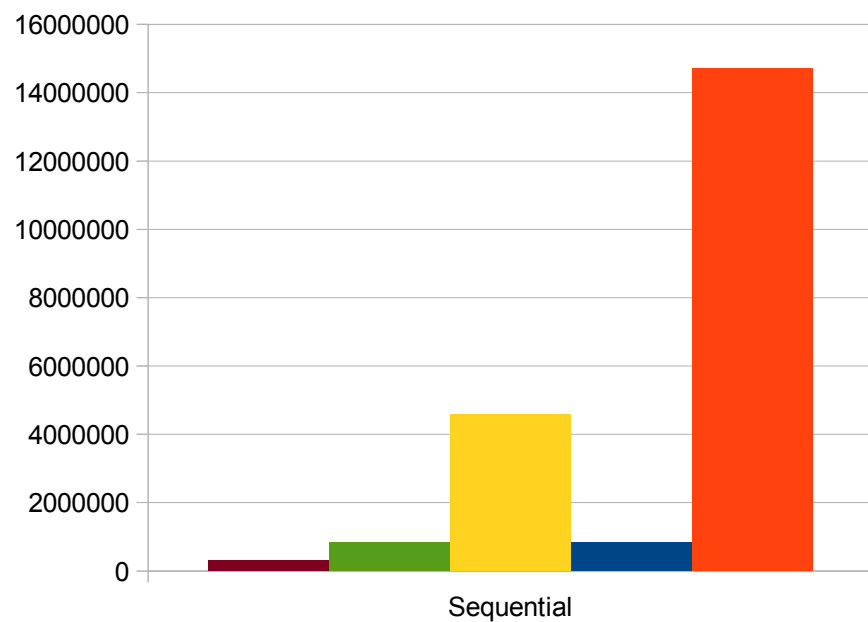
text	data	bss	dec	hex	filename
272247	1456	328	274031	42e6f	db_bench
1675911	2288	304	1678503	199ca7	db_bench_bdb
90423	1508	304	92235	1684b	db_bench_mdb
653480	7768	1688	662936	a2764	db_bench_sqlite3
296572	4808	1096	302476	49d8c	db_bench_tree_db

- Clearly LMDB has the smallest footprint
 - Carefully written C code beats C++ every time

LMDB Microbenchmark

Read Performance

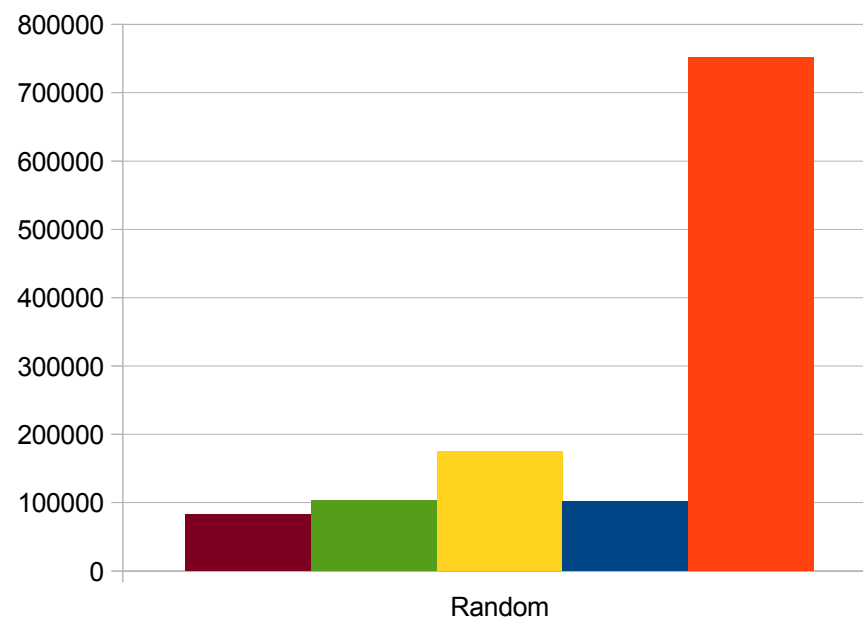
Small Records



■ SQLite3 ■ TreeDB ■ LevelDB ■ BDB ■ MDB

Read Performance

Small Records

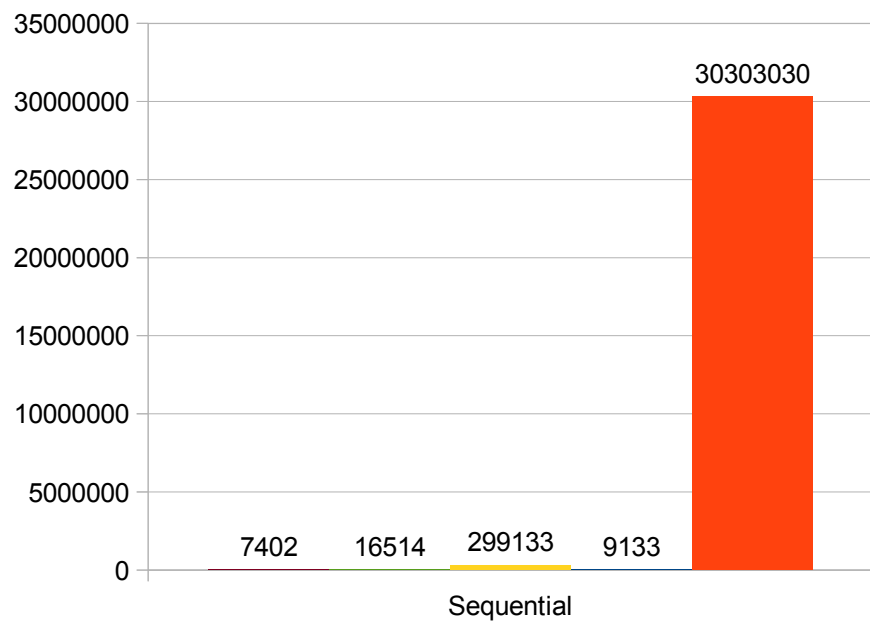


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LMDB Microbenchmark

Read Performance

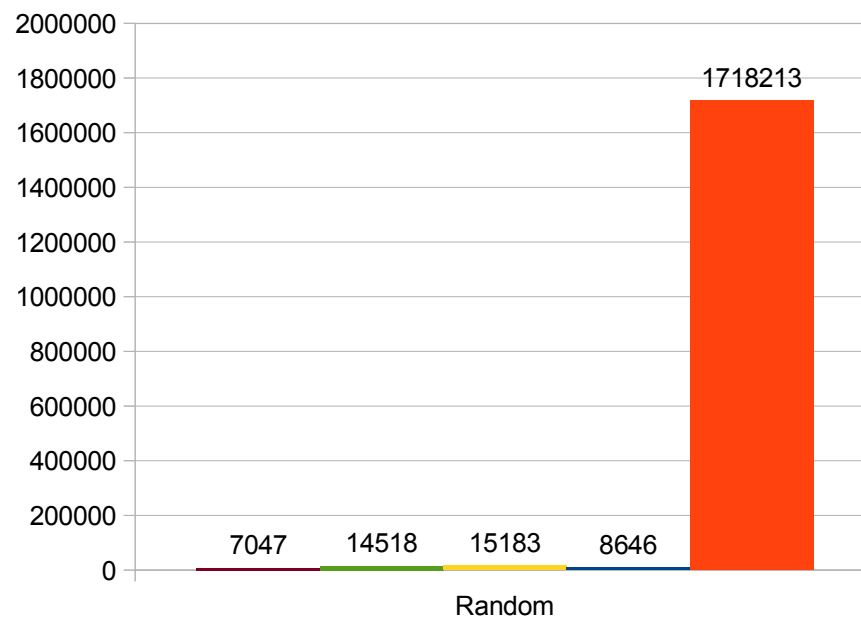
Large Records



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Read Performance

Large Records

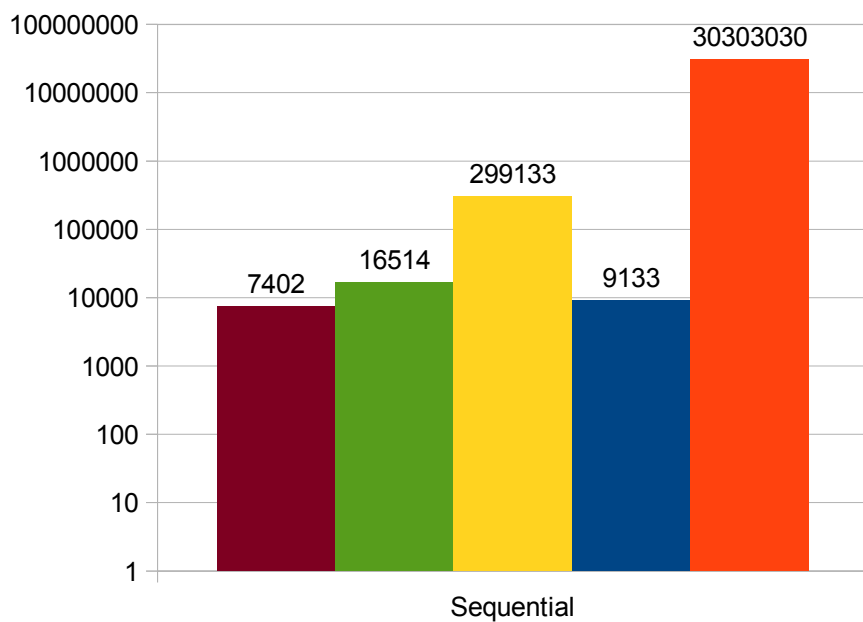


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LMDB Microbenchmark

Read Performance

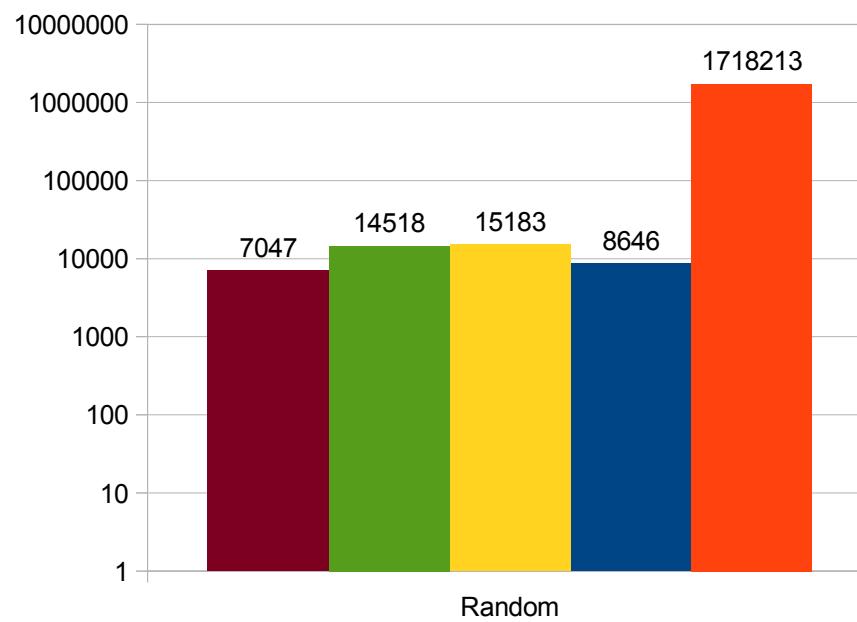
Large Records



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Read Performance

Large Records

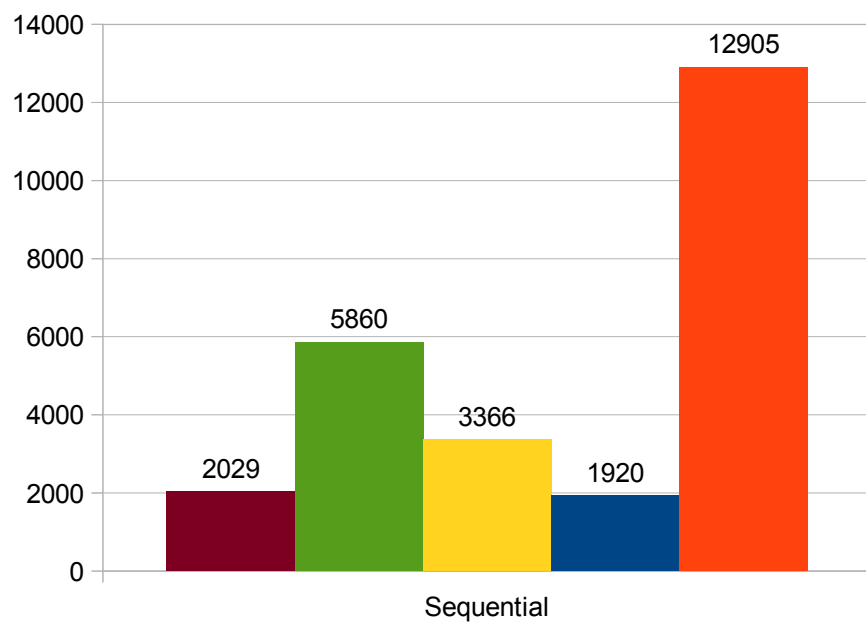


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LMDB Microbenchmark

Asynchronous Write Performance

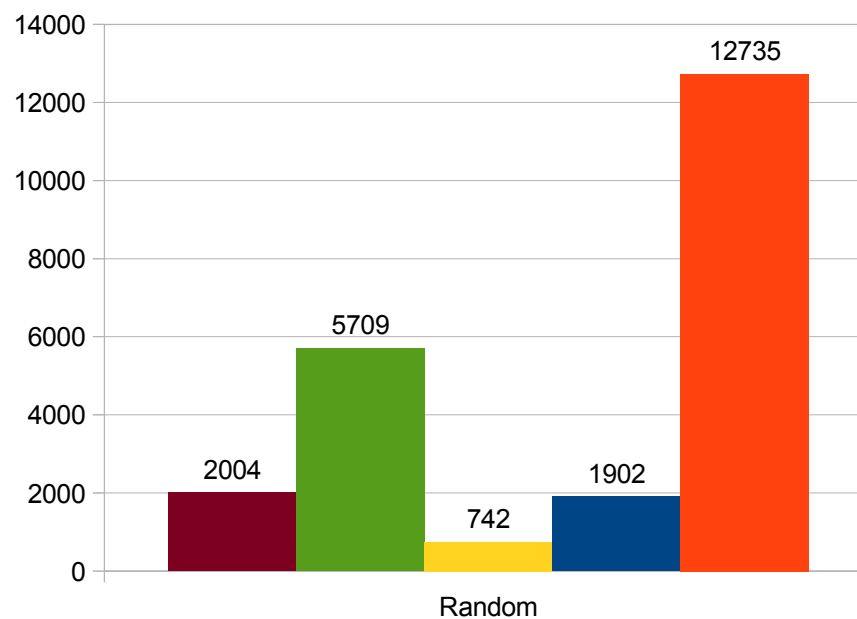
Large Records, tmpfs



■ SQLite3 ■ TreeDB ■ LevelDB ■ BDB ■ MDB

Asynchronous Write Performance

Large Records, tmpfs

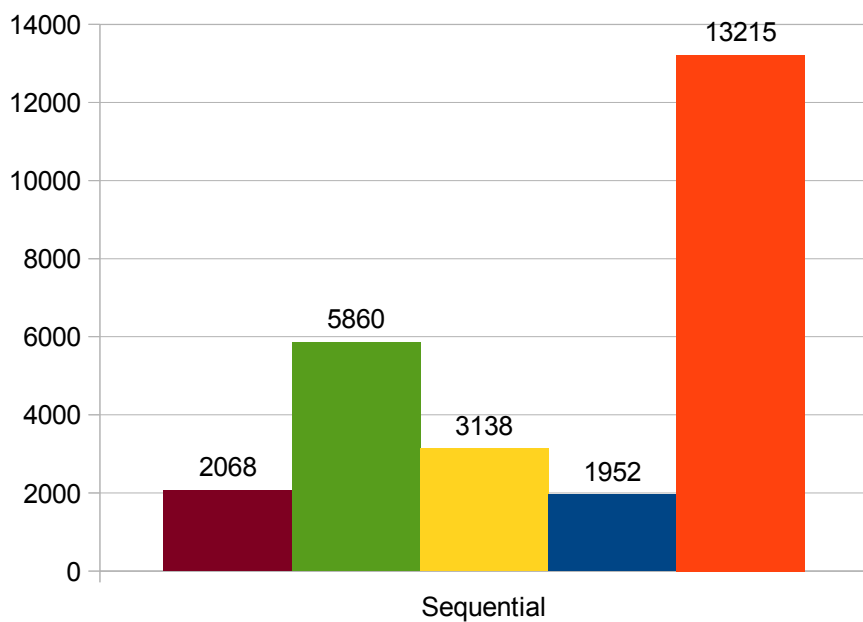


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LMDB Microbenchmark

Batched Write Performance

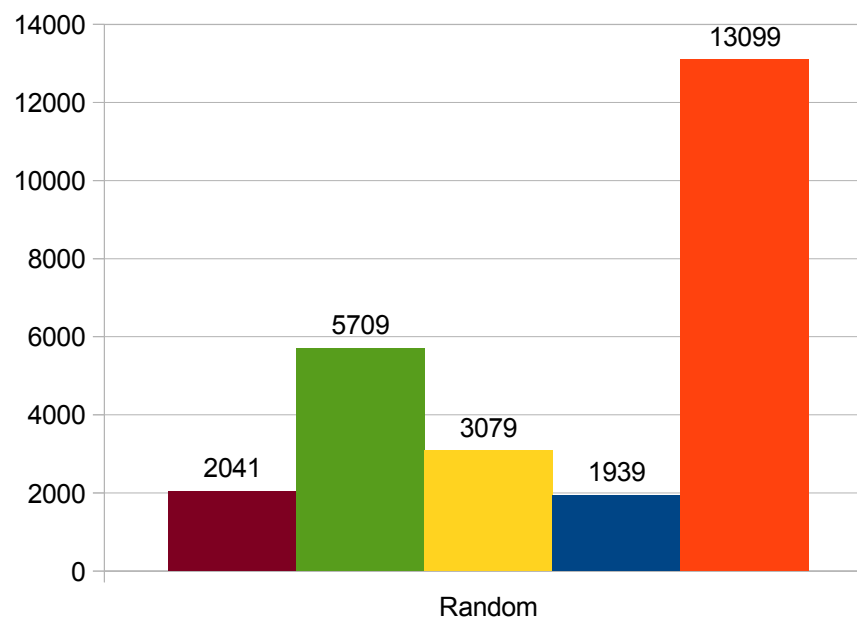
Large Records, tmpfs



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Batched Write Performance

Large Records, tmpfs

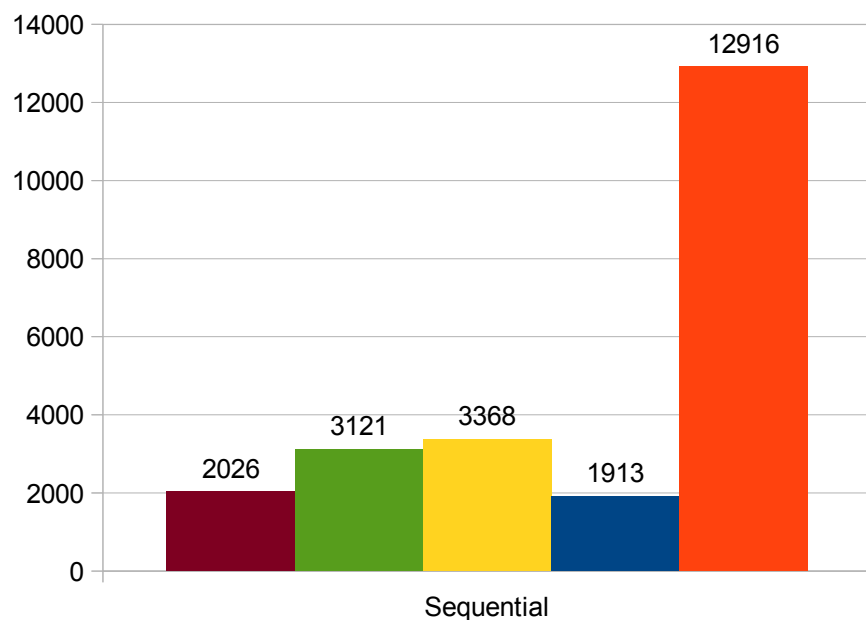


■ SQLite3 ■ TreeDB ■ LevelDB ■ BDB ■ MDB

LMDB Microbenchmark

Synchronous Write Performance

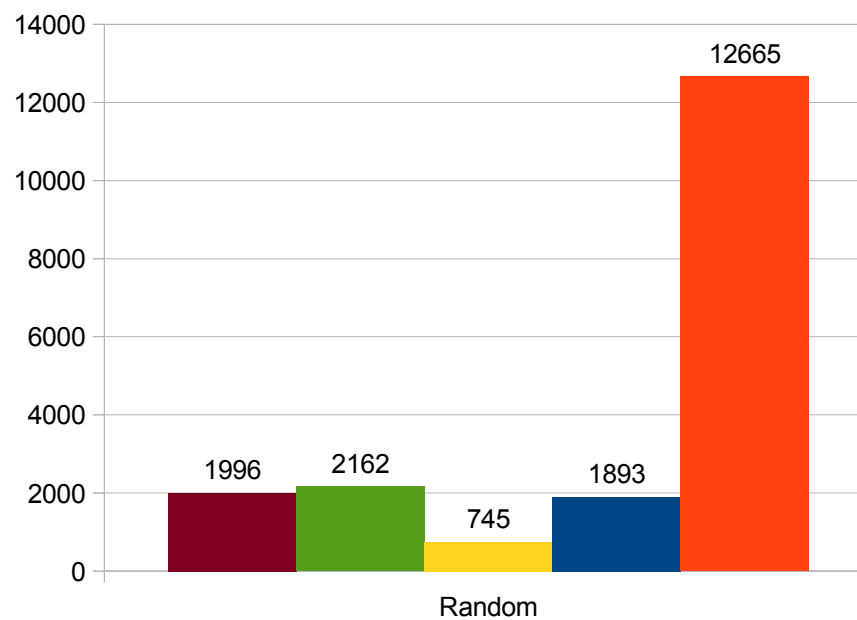
Large Records, tmpfs



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Synchronous Write Performance

Large Records, tmpfs

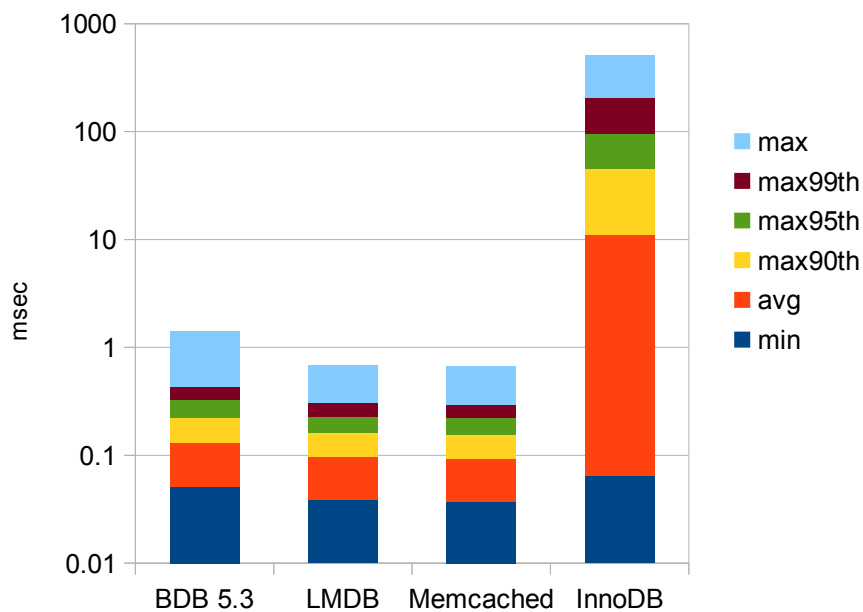


■ SQLite3 ■ TreeDB ■ LevelDB ■ BDB ■ MDB

Memcached

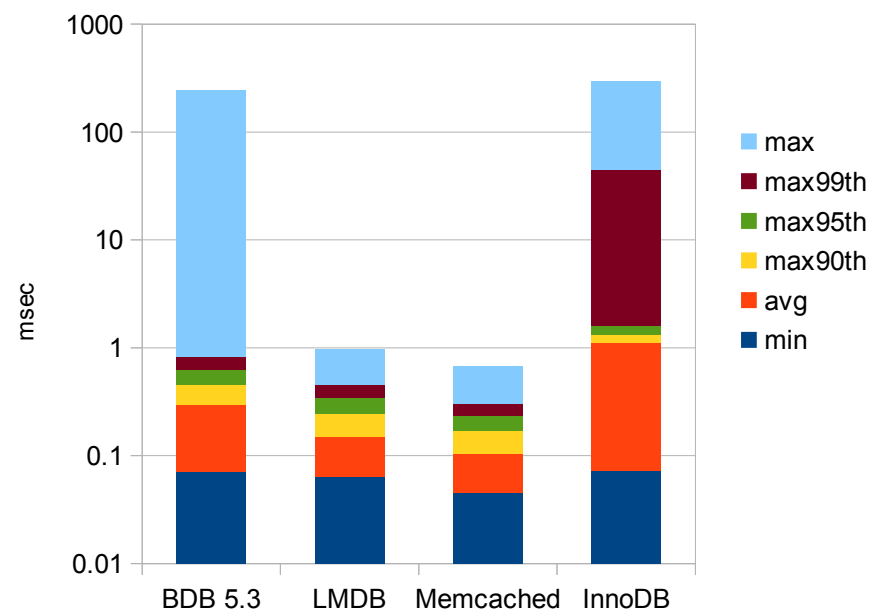
Read Performance

Single Thread, Log Scale



Write Performance

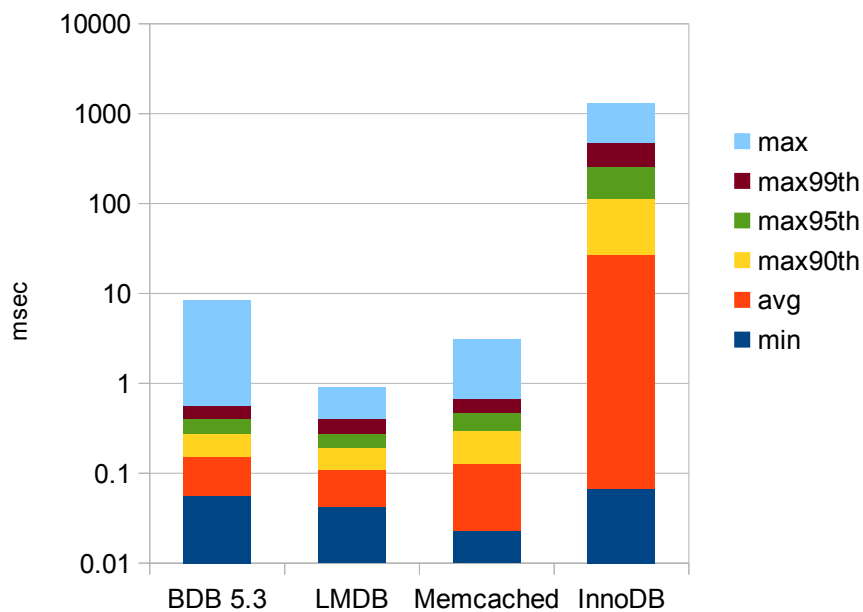
Single Thread, Log Scale



Memcached

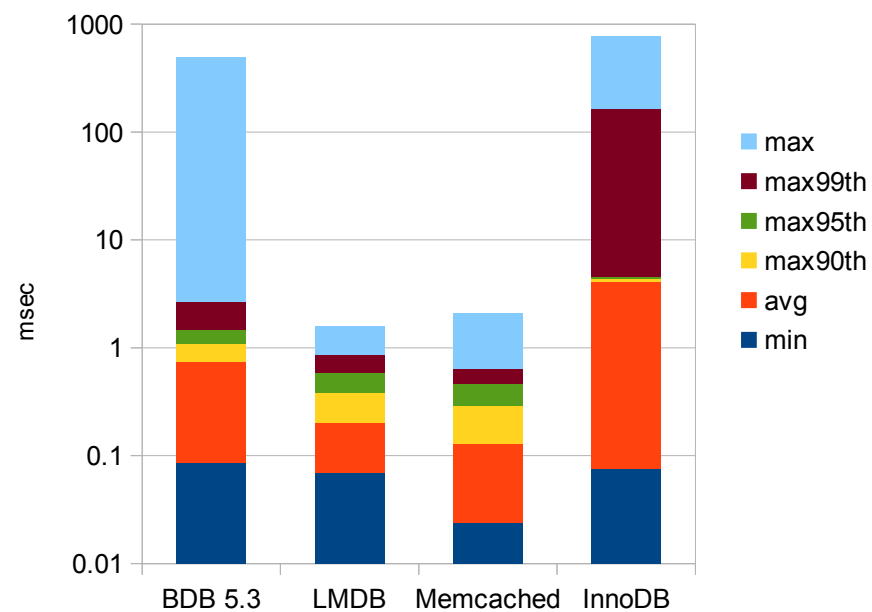
Read Performance

4 Threads, Log Scale



Write Performance

4 Threads, Log Scale

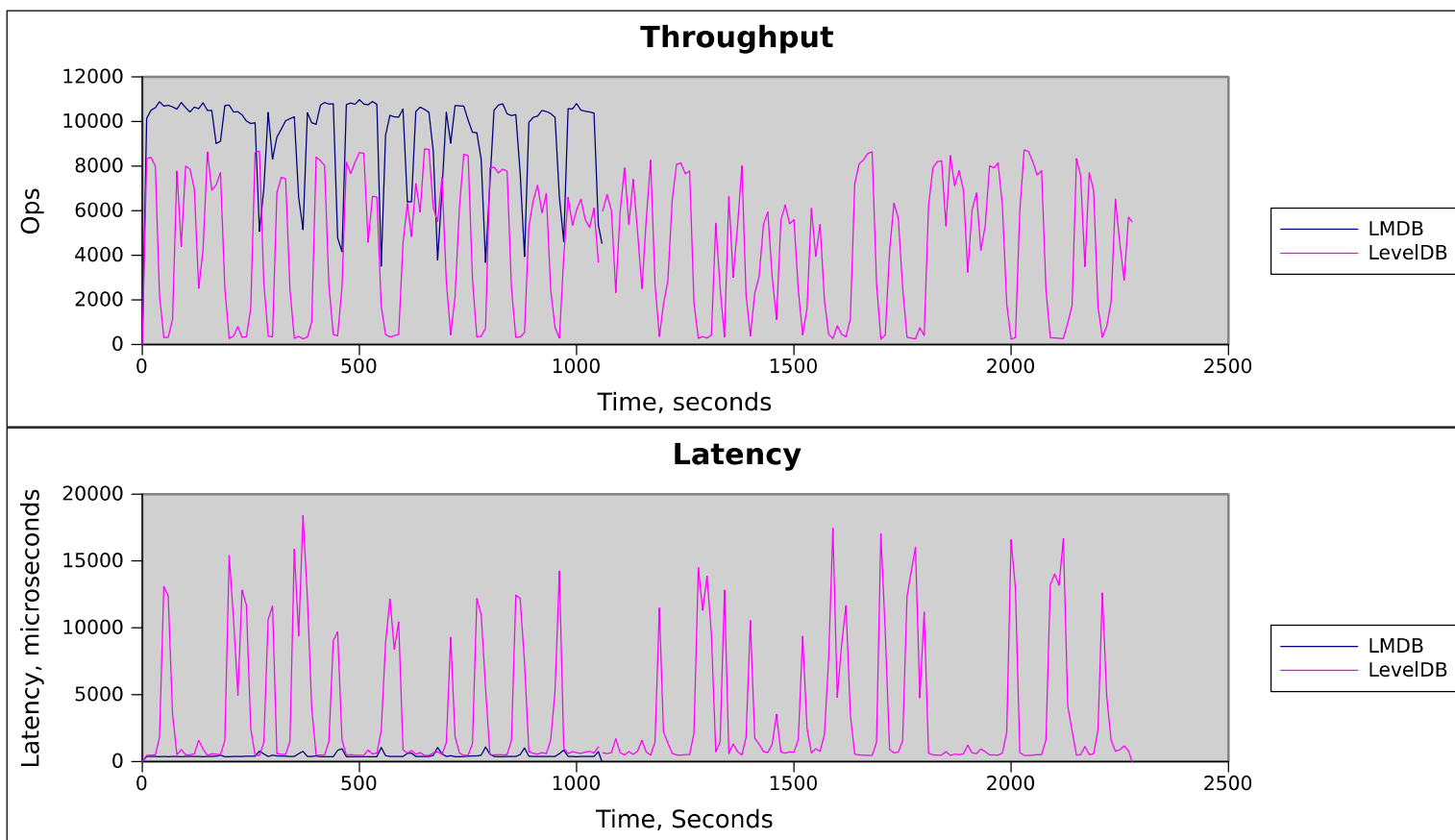


HyperDex

- New generation NoSQL database server
 - <http://hyperdex.org>
 - Simple configuration/deployment
 - Multidimensional indexing/sharding
 - Efficient distributed search engine
 - Built on Google LevelDB, evolved to their fixed version HyperLevelDB
 - Ported to LMDB

LMDB, HyperDex

Sequential Insert, 10M records

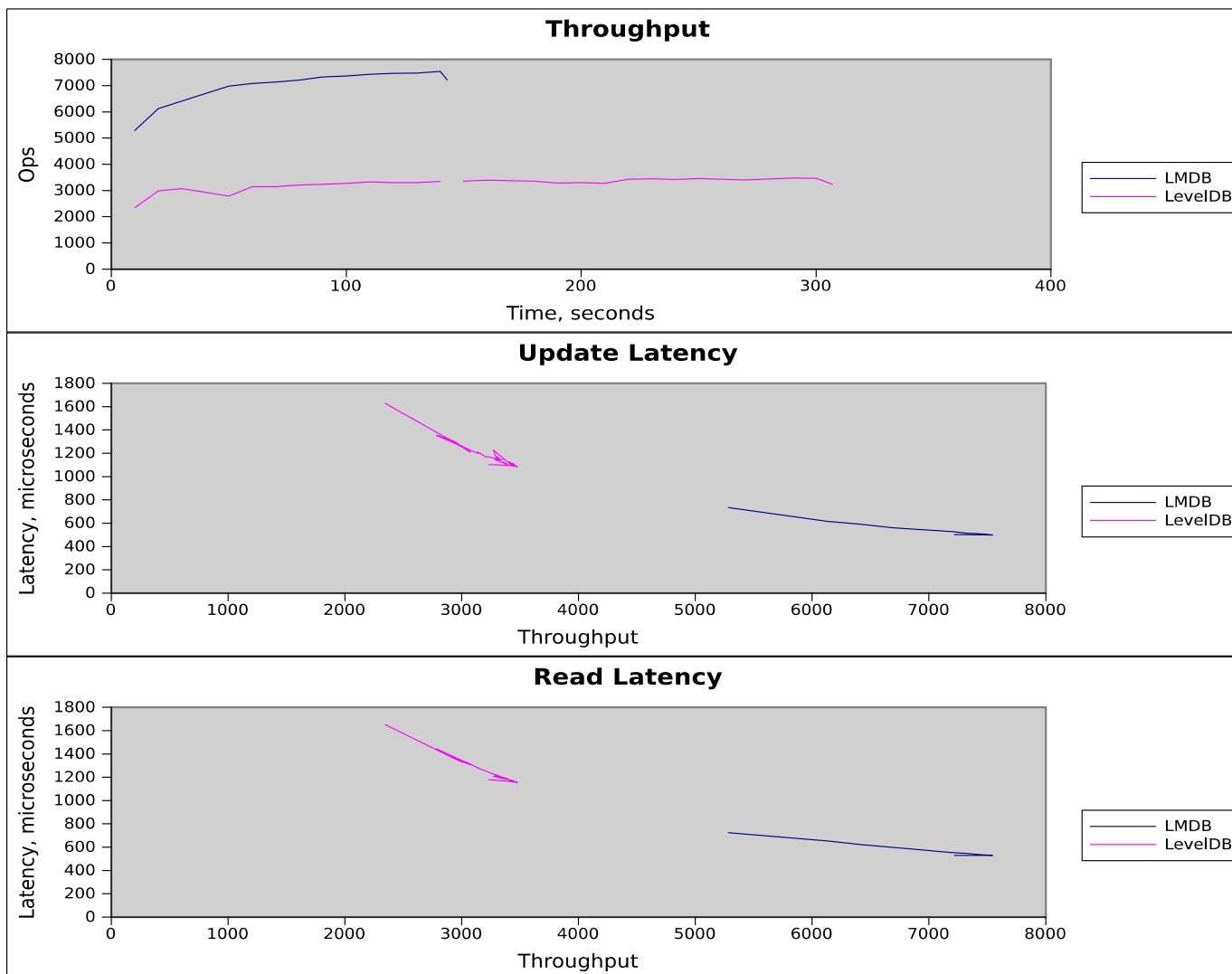


LMDB, HyperDex

- 40GB data size
- CPU time used for inserts :
 - LMDB 19:44.52
 - HyperLevelDB 96:46.96
- HyperLevelDB used 4.9x more CPU for same number of operations
- Again, performance isn't the point. Throwing extra CPU at a job to "make it go faster" is stupid.

LMDB, HyperDex

20/80 Update/Read, 1M ops

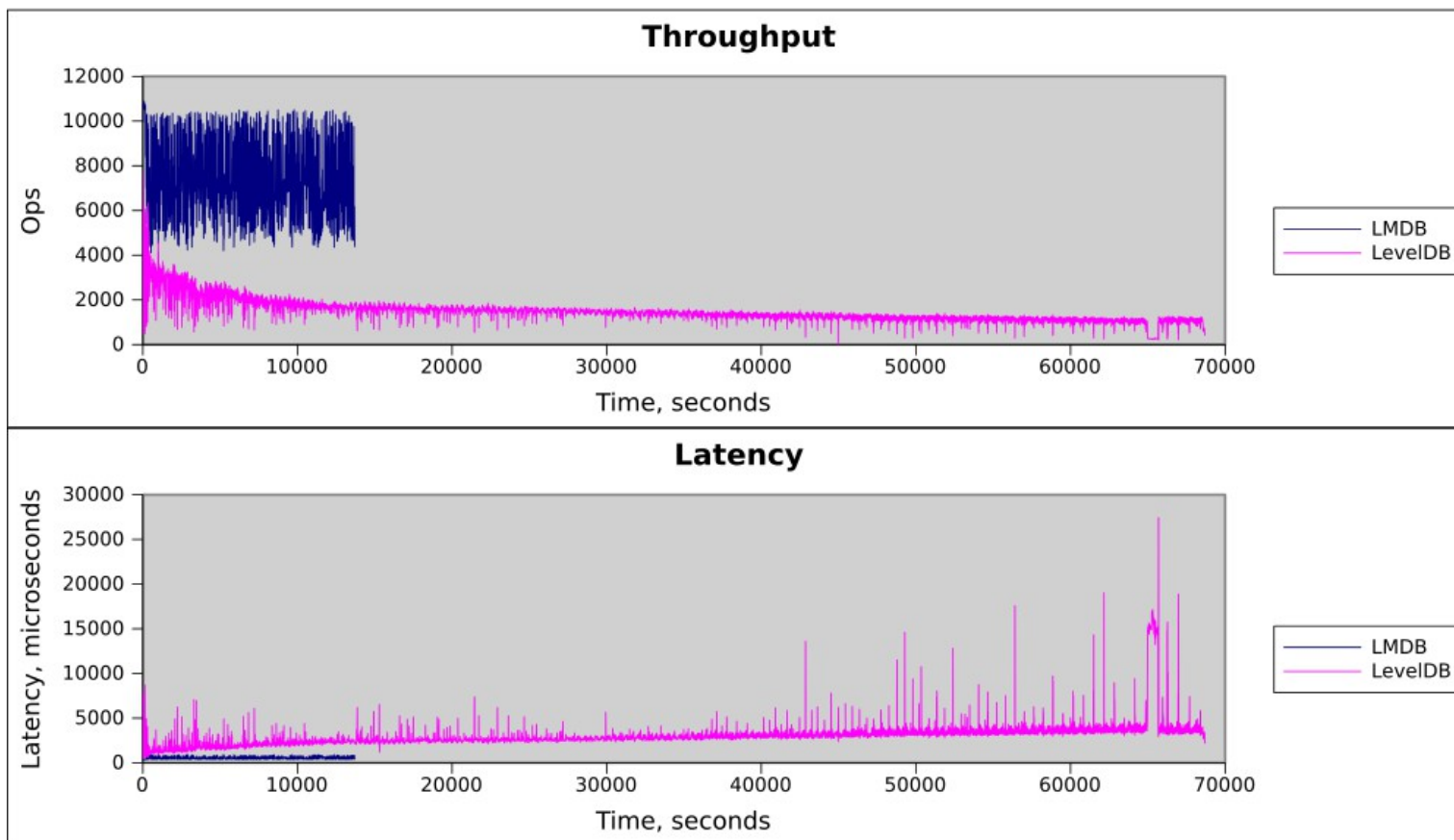


LMDB, HyperDex

- CPU time used for read/update :
 - LMDB 1:33.17
 - HyperLevelDB 3:37.67
- HyperLevelDB used 2.3x more CPU for same number of operations

LMDB, HyperDex

Sequential Insert, 100M Records

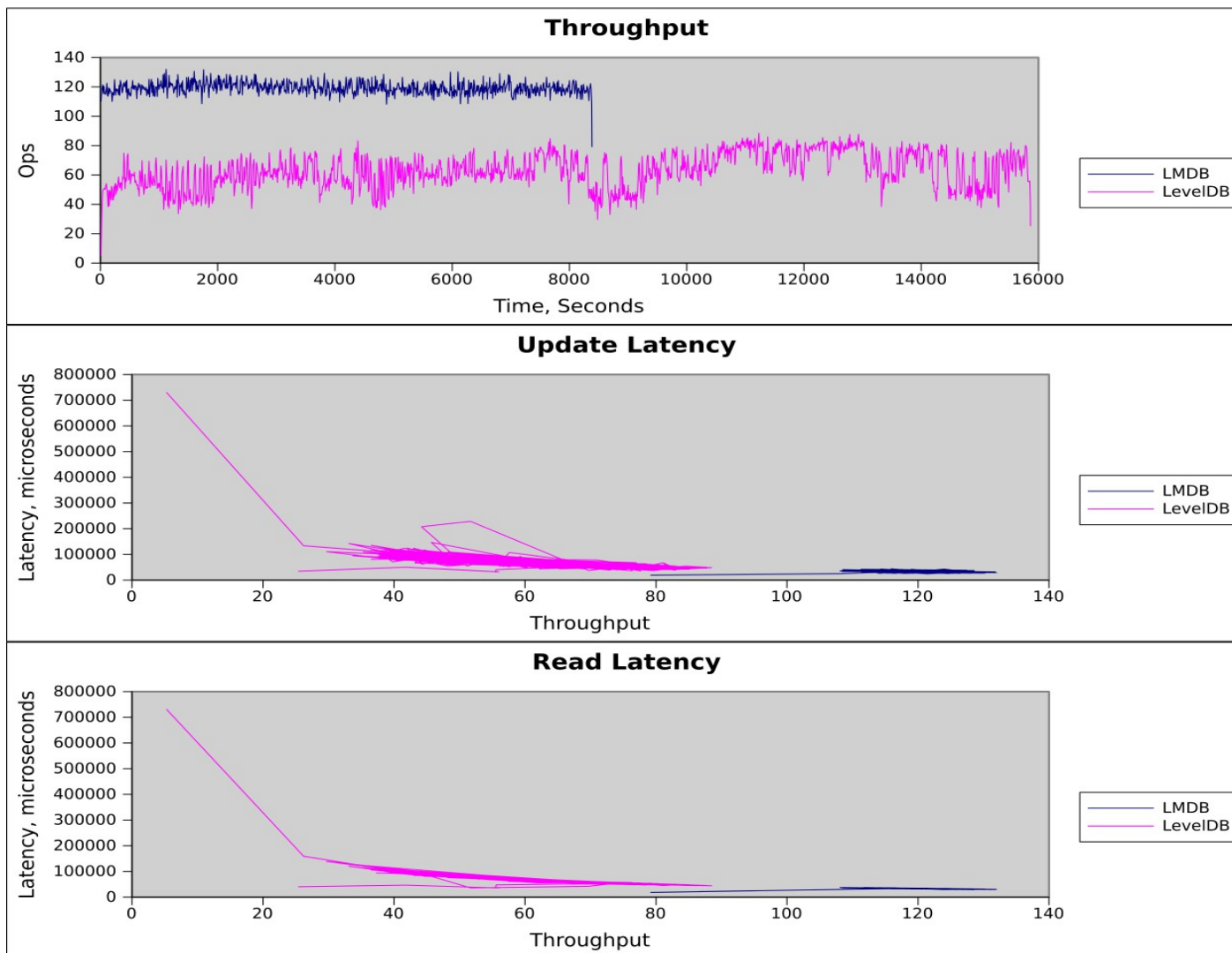


LMDB, HyperDex

- 400GB data size
- CPU time used for inserts :
 - LMDB 227:26
 - HyperLevelDB 3373:13
- HyperLevelDB used 14.8x more CPU for same number of operations

LMDB, HyperDex

20/80 Update/Read, 100M Records, 1M Ops



LMDB, HyperDex

- CPU time used for read/update :
 - LMDB 4:21.41
 - HyperLevelDB 17:27
- HyperLevelDB used 4.0x more CPU for same number of operations

back-hyperdex

- New clustered backend built on HyperDex
 - Existing back-ndb clustered backend is deprecated, Oracle has refused to cooperate on support
- Nearly complete LDAP support
 - Currently has limited search filter support
 - Uses flat (back-bdb style) namespace, not hierarchical
 - Still in prototype stage as HyperDex API is still in flux

Samba4/AD

- Samba4 provides its own ActiveDirectory-compatible LDAP service
 - built on Samba ldb/tdb libraries
 - supports AD replication
- Has some problems
 - Incompatible with Samba3+OpenLDAP deployments
 - Originally attempted to interoperate with OpenLDAP, but that work was abandoned
 - Poor performance

Samba4/AD

- OpenLDAP interop work revived
 - two opposite approaches being pursued in parallel
 - resurrect original interop code
 - port functionality into slapd overlays
 - currently about 75 % of the test suite passes
 - keep an eye on contrib/slapd-modules/samba4

Other Features

- cn=config enhancements
 - Support LDAPDelete op
 - Support slapmodify/slapdelete offline tools
- LDAP transactions
 - Needed for Samba4 support
- Frontend/overlay restructuring
 - Rationalize Bind and ExtendedOp result handling
 - Other internal API cleanup

What's Missing

- Deprecated BerkeleyDB-based backends
 - back-bdb was deprecated in 2.4
 - back-hdb deprecated in 2.5
 - both scheduled for deletion in 2.6
- configure switches renamed, so existing packager scripts can no longer enable them without explicit action

Questions?

Questions?





Thanks!