Ruby Data Stores, updated 2009-08-04

	Memcache	CouchDB	TokyoTyrant	MongoDB	PostgreSQL	MySQL
Persistent	N	Υ	Υ	Υ	Υ	Y
Schema replication	Y	Υ	Y	Υ	N	Y [6]
Easy to install	Υ	Υ	Y	Υ	Υ	Υ
Easy to use	Υ	N	Y	Υ	Υ	Y
Well-documented	Υ	N	Y	Y	Υ	Y
Console	N	Υ	Y	Υ	Υ	Υ
Fetch by id	Υ	Υ	Y	Υ	Υ	Υ
Fetch by query	N	Υ	Y	Υ	Υ	Υ
Fetch by substring	N	Υ	Y	Υ	Υ	Y
Fetch by subset	N	Y [5]	Y [2]	Υ	Υ	Y
Fetch count	N	Υ	Y	Υ	Υ	Y
Fetch min/max	N	Y [5]	Y [2]	Y	Υ	Y
Data types	N	N	N	Υ	Υ	Y
Increment/decrement	Y	Y [5]	Y [2]	Υ	Υ	Y
Push/pop value	N	Y [5]	Y [2]	Υ	Υ	N
Index a column	N	Υ	Y	Y	Υ	Y
Virtual filesystem	N	N	N	Υ	N	N
Sensible import/export	N	Υ	Y	Υ	Y	Y
Multi-master replication	N	Υ	Y [3]	Y [1]	Y [4]	Y [4]
Master-slave replication	N	Υ	Y [3]	Υ	Y [4]	Y [4]
Transactions	N	Υ	Y	N	Υ	Y
Extensible	N	Υ	Y	Υ	Υ	Y
Proven	Y	N	N	N	Υ	Y
Well-understood & common	Y	N	N	N	Υ	Y
Insert one (rows/sec)	3,293	235	6,204	3,316	891	6,488
Insert many (rows/sec)	3,293	1,620	6,204	917	5,457	5,774
Retrieve one (rows/sec)	1,438	404	5,787	1,375	3,848	1,378
Query one (rows/sec)		237	194	1,375	3,848	1,378
Find all (rows/sec)		9,394	3,882	7,725	19,830	18,854
Score (bigger is better)	41%	65%	76%	85%	87%	89%
Pros:	N/A	Flexible	Quick, multi stores	Easy, complete	Safe, simple	Safe, simple
Cons:	Not persistent	Very slow, tricky	Weak tables, replica	Slower than DB		Schema replication
Conclusion:	Not an option	Probably not		Simple yet good	Grampa is still spry	Quirky kid grew up

Notes:

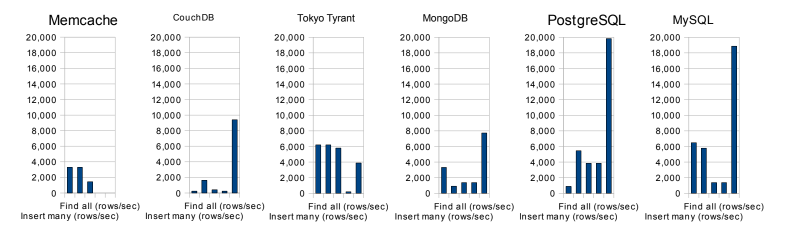
WARNING: These are naive benchmarks that do serial operations in tight loops with small datasets from single host to localhost.

- [1] MongoDB's master-master replication is experimental
- [2] Tokyo Tyrant uses Lua programs to provide this functionality.
- [3] Tokyo Tyrant can be replicated with LightCloud
- [4] Replication is tricky, requiring third-party packages and custom infrastructure
- [5] CouchDB uses JavaScript programs to provide this functionality.
- [6] MySQL DDL replication is slow, risky, and may require restarting cluster

Scoring system:

Value for X	:	Weights	Memcache	CouchDB	Tokyo Tyrant	MongoDB	PostgreSQL	MySQL
Υ	Persistent	100	0	100	100	100	100	100
	1 Schema replic	30	30	30	30	30	0	15
N	Easy to install	10	10	10	10	10	10	10
	0 Easy to use	15	15	0	15	15	15	15
M	Well-documen	10	10	0	10	10	10	10
(0.5 Console	2	0	_	2	2	2	2
	Fetch by id	10	10	10	10	10	10	10
	Fetch by query	10	0	10	10	10	10	10
	Fetch by subs		0	2	2	2	2	2
	Fetch by subs	2 2	0	1	1	2	2	2
	Fetch count		0	2	2	2	2	
	Fetch min/max	2	0	1	1	2	2	
	Data types	5	0	0	0	5	5	5
	Increment/dec	5	5	2.5	2.5	5	5	5
	Push/pop valu		0	0.5	0.5	1	1	0
	Index a colum		0	10	10	10	10	10
	Virtual filesyst		0	0	0	1	0	
	Sensible impo		0	10	10	10	10	
	Multi-master re		0		2.5	2.5	2.5	
	Master-slave r		0	30	15	30	15	15
	Transactions	2	0	2	2	0	2	
	Extensible	10	0	10	10	10	10	
	Proven	30	30		0	0	30	
	Well-understo		10		0	0	10	
	Insert one (rov		30	0	30	40	50	45
	Insert many (rows/sec)							
	Retrieve one (1						
	Query one (ro							
	Find all (rows/	,						
	Score (bigger	364	41%	65%	76%	85%	87%	89%

Sheet1



Data Store Performance

