

Achieving Green Flash Datacenters Requires Balanced System Architecture

Dr John R. Busch

CTO and Founder Schooner Information Technology, Inc

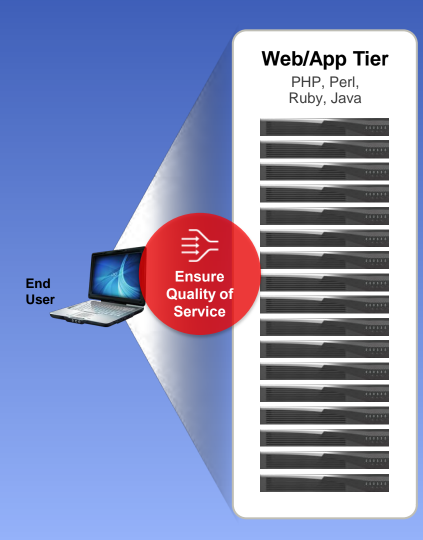


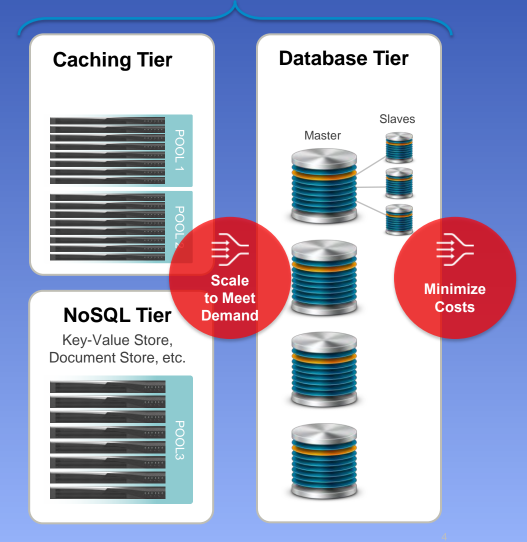
21st century data centers based on servers with large DRAM caches and hard drive storage typically waste most of their power. Flash memory offers the potential for order of magnitude improvements not only in power consumption but also in performance and space. However, realizing this potential requires balanced system architecture, not just assembling locally optimized pieces. In particular, maximizing flash IOPS in a server is often an exercise in diminishing returns. Effectively balanced systems require software to be optimized for flash memory and for processor core scaling, with high levels of parallelism, granular concurrency control, and intelligent memory hierarchy management. Tightly coupled software, processor cores, DRAM, and parallel flash memory can be designed into balanced system building blocks matching workload characteristics which dramatically cut datacenter power and improve performance while also reducing cost and improving service availability

>> Rack, Power, Pipe, Complexity For every 100 The number of units of energy U.S. data-**Datacenter** installed servers From 2003 to 2008 piped into a data centers use equipment is in the U.S. will the data size of the center, only more energy only utilized increase from 2.2 average web page has three are used than the entire 6% to 10%. million in 2007 to more than tripled. for actual nation of 6.8 million in 2010. - William Forrest computing. Sweden. -websiteoptimization.com Forbes - Frost & Sullivan - U.S. Department - EE Times of Energy



Data Access Tier







Schooner Data Access Appliance

The Schooner Appliance for MySQL Enterprise with InnoDB



Integrated, turnkey appliance

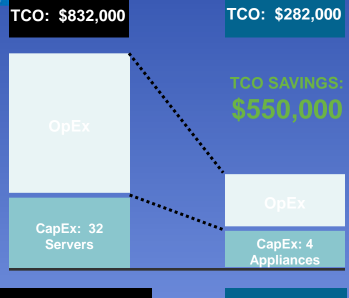
- Complete hardware / software solution
- 100% certified plug-and-play
- IBM partnership

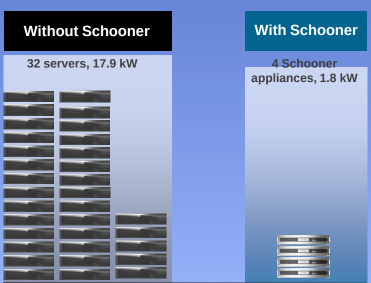
Blazing performance

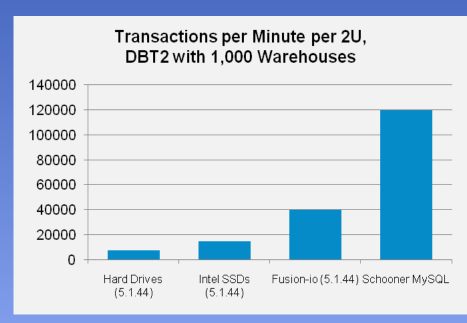
- 8x performance improvement
- ½ the power and rack space
- 50% lower TCO over 3 years

Extreme availability

- Data & service availability
- Transparent to the app
- 90% less downtime

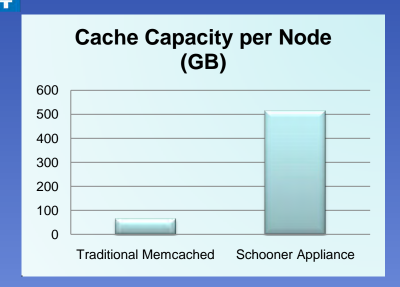


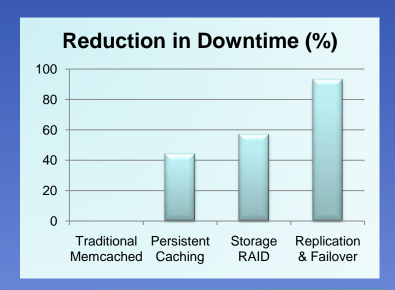




Tightly Integrated NoSQL Flash Systems Members of President Presid

chooner vs. Fraditional Iemcached





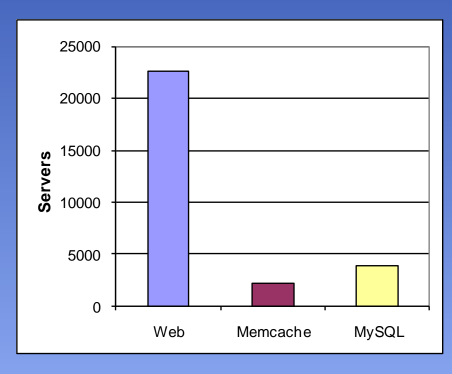
chooner vs. NoSQL Alternatives

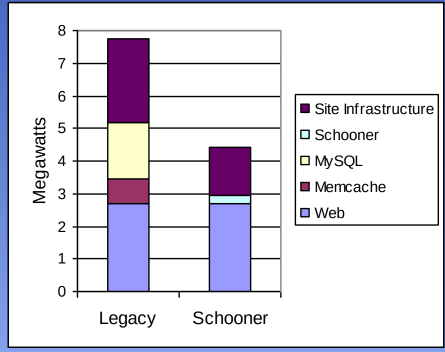
TPS/Node, Random Queries	In DRAM	In Flash
CouchDB	1,000	1,100
Cassandra	10,500	1,790
MongoDB	49,000	4,000
Schooner MySQL	115,000	101,000
Schooner NoSQL	310,000	160,000

Note: NoSQL benchmark is a key-value random query of 32M and 64M 1kByte items, on the same hardware (dual quad-core Intel Nehalem processors with 64 GB of DRAM and 8 parallel Intel X25E flash drives).



Tightly Integrated, Balanced Flash Based Systems: Data Center Power Reduction







$\begin{array}{c} \text{Cloud} \\ \rightarrow \text{Hybrid} \end{array}$

