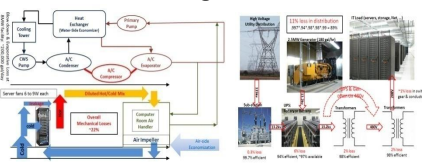


Agenda

- Cloud & Accelerating Pace of Innovation
- Technology Changes
 - Memory wall & Storage Chasm
 - Disk is Tape
 - Sea Change in Networking
- Data & Storage Trends
 - Map Reduce & NoSQL
 - Migration to Cloud















Talk does not necessarily represent positions of current or past employers

The DB World is on Fire Again





- Stonebraker showed >3 DB companies actually possible
- Customers willing to support multiple DBMS



- 30 year old architectural decisions no longer valid
 - Memories exploding
 - Disk IOPS density going backwards
 - 1990 Seagate ST41600: 37.5 IOPS/GB
 - 2007 Seagate ST373453 : 2.4 IOPS/GB
- Plunging cost of computing
- Cloud computing accelerates all above









Plunging Cost of Computing

- Rapidly declining cost of computing
 - Technology & cloud computing economies of scale
- Warehouse & analytical use scales inversely with cost
 - Lower costs supports more data & deeper analysis
- Traditional transactional systems scale with business
 - Purchases, ad impressions, pages served, etc.
 - Machine-to-machine transactions scale faster limited only by value of transaction & cost (e.g. computational trading)









2011/11/01

http://perspectives.mvdirona.com

Cloud Computing Driving Wave of Innovation & Growth

- Datacenter pace of innovation increasing
 - More innovation in last 5 years than previous 15
 - Driven by cloud service providers & very high-scale internet applications like search
- Not just a cost center
 - At scale, focus on cost
 - Mechanical, power, server, & net specialists
- Server, Storage, & infrastructure costs falling fast
- Data is the challenge
 - Scaling is easy without data







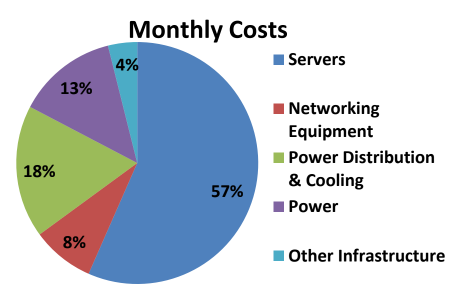
Perspective on Scaling



Where Does the Money Go at Scale?

Assumptions:

- Facility: ~\$88M for 8MW critical power
- Servers: 46,000 @ \$1.45k each
- Commercial Power: ~\$0.07/kWhr
- Power Usage Effectiveness: 1.45





3yr server & 10 yr infrastructure amortization

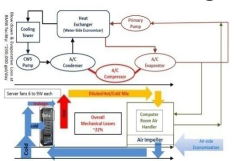
Observations:

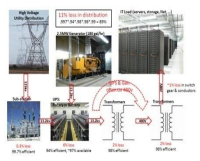
- 31% costs functionally related to power (trending up while server costs down)
- Networking high at 8% of overall costs & 19% of total server cost (many pay more).

From: http://perspectives.mvdirona.com/2010/09/18/OverallDataCenterCosts.aspx

Agenda

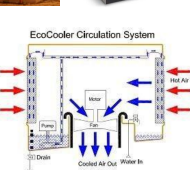
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Limits to Computation

- Processor cycles are cheap and getting cheaper
- What limits application of infinite cores?
 - **1. Data**: inability to get data to processor when needed
 - **2. Power**: cost rising and will dominate
- Most sub-Moore attributes need most innovation
 - Infinite processors require infinite power
 - Getting data to processors in time to use next cycle:
 - Caches, multi-threading, ILP,...
 - All techniques consume power
 - All off chip techniques consume a lot of power
- Power & data movement key constraints
 - Requires more complex programming model with different optimization points





Storage & Memory B/W lagging CPU

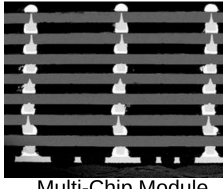
	CPU	DRAM	LAN	Disk
Annual bandwidth improvement (all milestones)	1.5	1.27	1.39	1.28
Annual latency Improvement (all milestones)	1.17	1.07	1.12	1.11
		M	emory wall	Sto

- CPU B/W requirements out-pacing memory and storage
- Disk & memory getting "further" away from CPU
 - Core limiting factor: power consumption & data availability
 - Powered CPU cores have no value without data
- Large sequential transfers better for both memory & disk

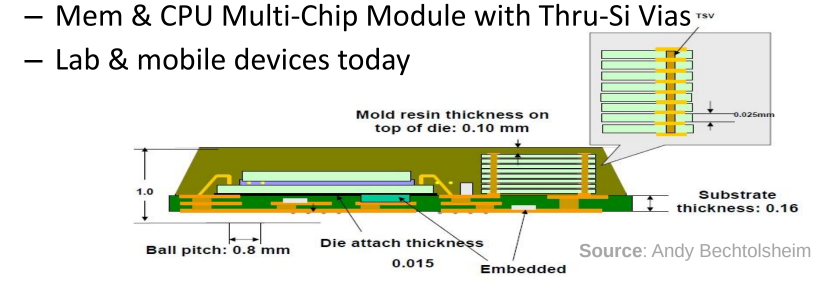


Memory Wall

- Adding processor I/O pins has a positive impact but at significant power cost
 - Positive but bounded impact
- Taming the memory wall:



Multi-Chip Module

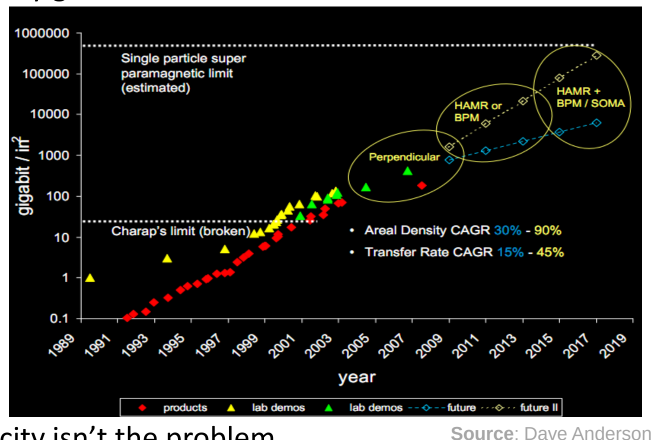


But what about HDD & storage chasm?



HDD: Capacity

Capacity growth continues unabated

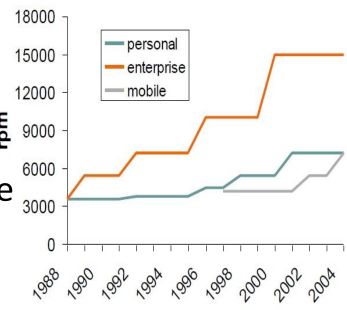


- Capacity isn't the problem
 - What about bandwidth and IOPS?



HDD: Rotational Speed

- RPM contributes negatively to:
 - rotational vibration
 - Non-Repeating Run Out (NRRO)
 - Power cubically related to RPM
- >15k RPM not economically viable
 - no improvement in sight
- RPM not improving & seek times only improving very slowly
- IOPS improvements looking forward remain slow

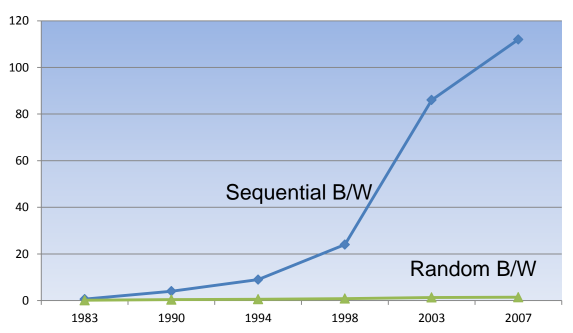


product information for Seagate and Control Data disc drives since 1988, mobile includes Toshiba drives since 1997

Source: Dave Anderson



Disk Becomes Tape



Tape is Dead
Disk is Tape
Flash is Disk
RAM Locality is King

Jim Gray
Microsoft
December 2006

- Disk random access B/W growth ~10% of sequential B/W
- Random read 3TB disk: 31 days @ 140 IOPS (8kb)
 - 8.3 hours sequentially
- Storage Chasm widening
 - Disk becomes tape and flash becomes disk

Source: Dave Patterson with James Hamilton updates



Sea Change in Networking

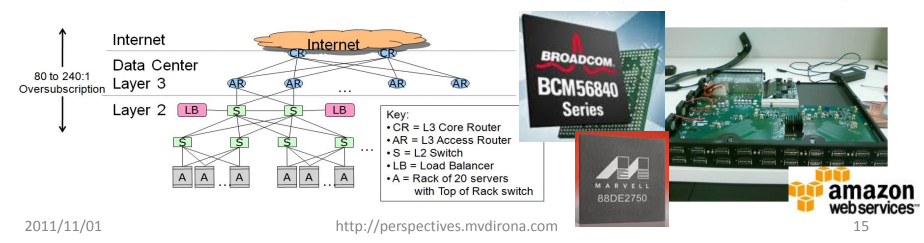
- Current networks over-subscribed
 - Forces workload placement restrictions
 - Goal: all points in datacenter equidistant
- Mainframe model goes commodity
 - Competition at each layer over vertical integ.
- Get onto networking on Moores Law path
 - ASIC port count growth at near constant cost
 - Competition: Broadcom, Marvell, Fulcrum,...

Central Logic Manufacture Proprietary & closely guarded Single source Finished Hardware Supply Proprietary & closely guarded Single source System Software Supply Proprietary & closely guarded Single source **Application Stack** Not supported No programming tools •No 3rd party ecosystem

Net Equipment



Commodity Server

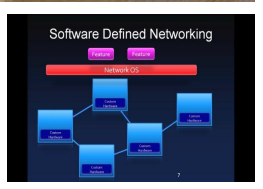


Networking Looking Forward

- Move to commodity routing:
 - Much less expensive & lower power
 - More redundancy & bandwidth
 - Get on Moore's law Path (ASIC port count growth)
- Centralized control plane
 - OpenFlow/Software Defined Networking
- Client side:
 - Virtualized NIC: Avoid hypervisor tax
 - ROCEE & iWarp: Avoid O/S transition
 - Cut-through routing: Avoid store and forward delay
 - B/W increases continue: 10GigE commodity



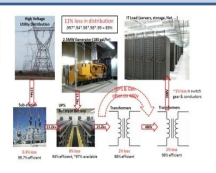






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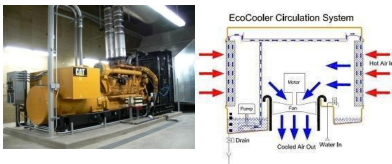
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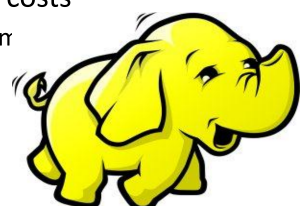


MapReduce

Reaction to "RDBMs don't scale" & admin costs

System community solution to big data problem

- MapReduce success fueled by:
 - Exploding data sizes
 - Scales (4,000 node single cluster at Yahoo)
 - Declining cost of computing
 - Sequential access pattern coupled with brute force
- MapReduce great for:
 - Extract, Transform and Load
 - Dirty data, weak schema, & access patterns not well suited to indexes
 - Executing arbitrary or complex functions over all data
- MR re-implementing indexes, materialized views, hash join, pipelined operators, ...



NoSQL Movement

Everybody knows that relational databases don't scale because they use joins and write to disk...

- Another reaction "RDBMS don't scale" & admin complexity
- Unpredictable RDBMS response times dangerous at scale
- Relax a subset of ACID to achieve scale:
 - Eventually consistent
 - Non-durable on commit
 - Don't fully isolate conflicting txns
 - Don't support multi-item atomic update
 - Light to no schema enforcement
 - No complex query, no joins, no aggregates, no RI, no...
- Simple programming model and administration
 - Eventual consistency often not "really" understood
 - App code required for complex queries
- Good for some workloads at scale:
 - Cassandra, MongoDB, CouchDB, SimpleDB, ...





Client Storage Migration to Cloud

- Client disk rapidly replaced by local semiconductor caches
 - Flash becoming primary client storage media
 - Higher performance, Lower power, smaller form factor, greater shock resistance, scale down below
 HDD cost floor, greater humidity range, wider temp range, lower service costs, ...

 Steve Jobs Provides A Look Inside the iDataCenter June 6th, 2011: Rich Miller
- Same trend in embedded devices
 - Well connected with cloud-hosted storage
- Clients storage drives cloud storage
 - Value added services, many data copies, shared access, indexed, classified, analyzed, monetized, reported, ...







Open Source & Cloud Influence

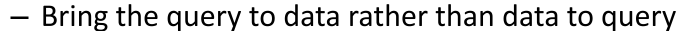
- Open Source DBs inexpensive
 - Encourages sharding rather than scale-up
- Cloud removes DB admin cost
 - Further fueling increased used of sharding



DBs Ideal workload for the cloud:



- Admin scales up well & down poorly
- Massive amount of data in cloud





Summary

- Cloud scale driving quickening pace of innovation
- Plunging costs driving bigger data sets and more complex analysis
 - Data moving up memory hierarchy
 - Data moving up the storage hierarchy
- Networking costs & capabilities changing fundamentally
- Most difficult scaling problems always data related
- Exciting time to be in the storage world



Questions?

- Slides will be posted to:
 - http://mvdirona.com/jrh/work
- Perspectives Blog:
 - http://perspectives.mvdirona.com/
- Email:
 - James@amazon.com

