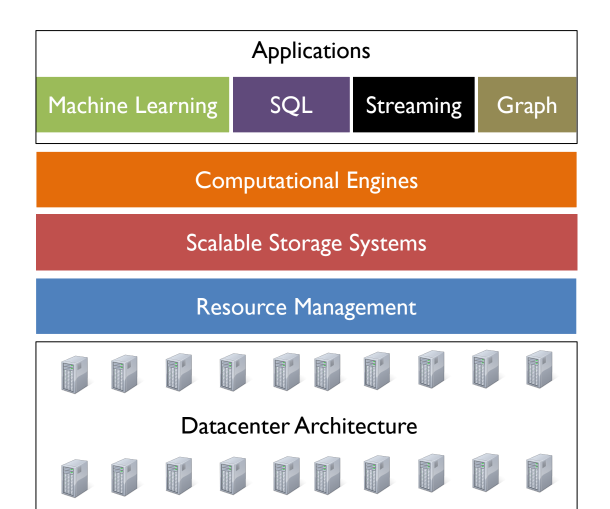
## CS 744: DATACENTER AS A COMPUTER

Shivaram Venkataraman

Fall 2021

#### **ANNOUNCEMENTS**

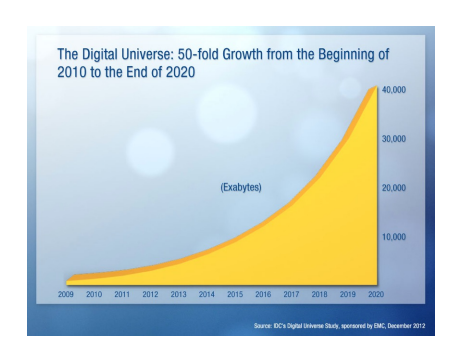
- Assignments
  - Assignment zero is due!
  - Form groups for Assignment I on Piazza
- Class format
  - Review
  - Lecture
  - Discussion



## OUTLINE

- Hardware Trends
- Datacenter design
- WSC workloads
- Discussion

## WHY IS ONE MACHINE NOT ENOUGH?

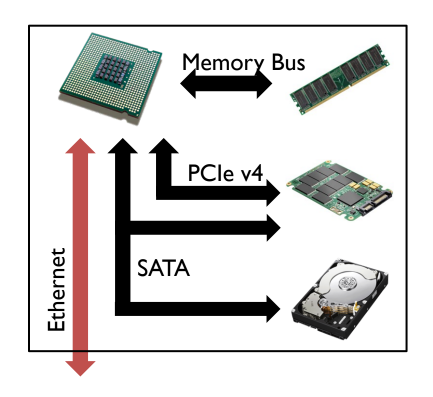


#### WHAT'S IN A MACHINE?

Interconnected compute and storage

Newer Hardware

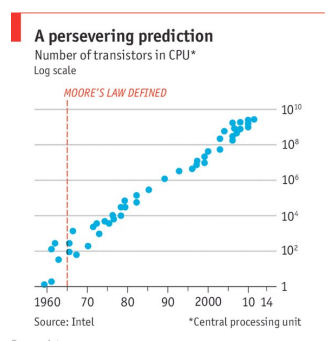
- GPUs, FPGAs
- RDMA, NVlink



#### SCALE UP: MAKE MORE POWERFUL MACHINES

#### Moore's law

- Stated by Intel founderGordon Moore
- Number of transistors on microchip double every 2 years
- Today "closer to 2.5 years"
   Intel CEO Brian Krzanich



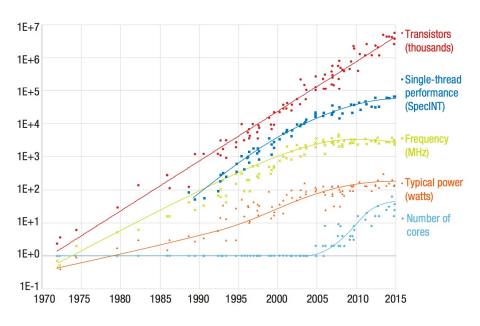
Economist.com

## DENNARD SCALING IS THE PROBLEM

Suggested that power requirements are proportional to the area for transistors

- Both voltage and current being proportional to length
- Stated in 1974 by Robert H. Dennard (DRAM inventor)

Broken since 2005

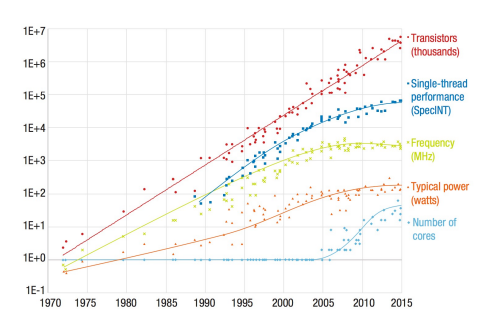


"Adapting to Thrive in a New Economy of Memory Abundance," Bresniker et al

#### DENNARD SCALING IS THE PROBLEM

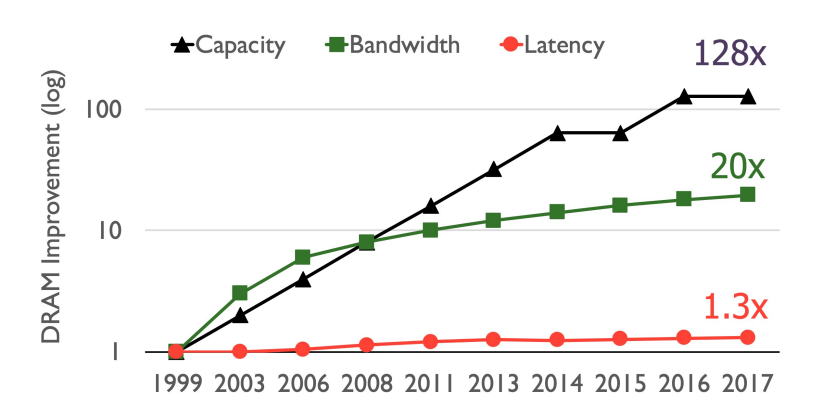
Performance per-core is stalled

Number of cores is increasing

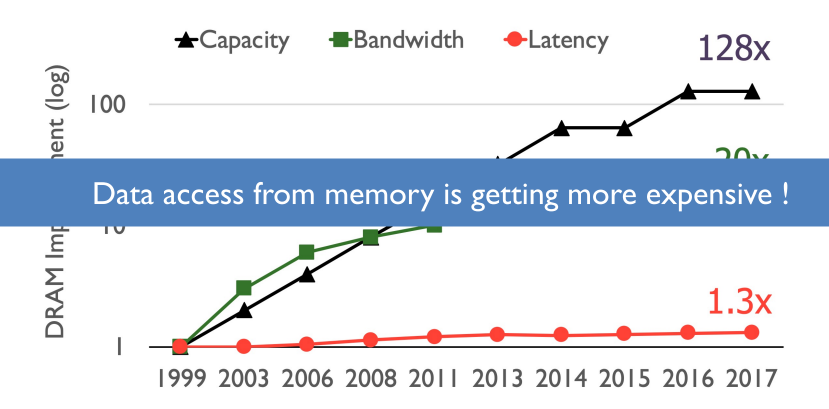


"Adapting to Thrive in a New Economy of Memory Abundance," Bresniker et al

## MEMORY TRENDS



#### MEMORY TAKEAWAY

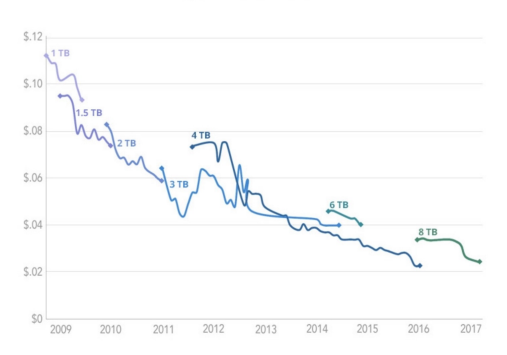


## HDD CAPACITY

Hard Drive Cost Per GB by drive size

Average Cost per Drive Size

By Quarter: Q1 2009 - Q2 2017





#### HDD BANDWIDTH

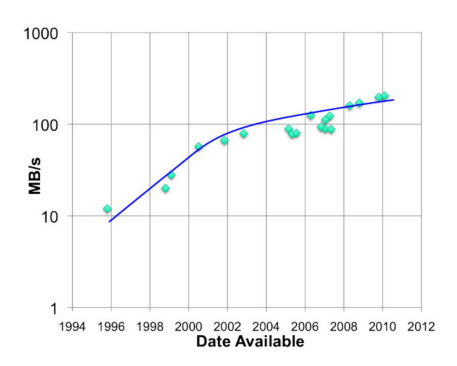


Figure 4: Maximum sustained bandwidth trend

Disk bandwidth is not growing

## SSDS

#### Performance:

Reads: 25us latency

Write: 200us latency

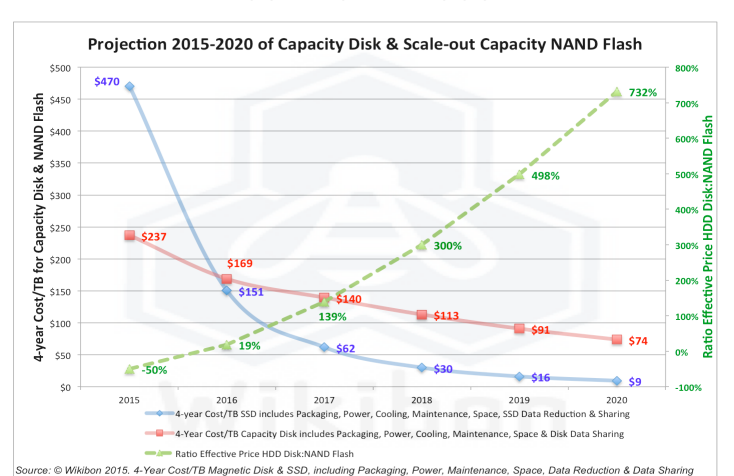
- Erase: 1,5 ms

Steady state, when SSD full

One erase every 64 or 128 reads (depending on page size)

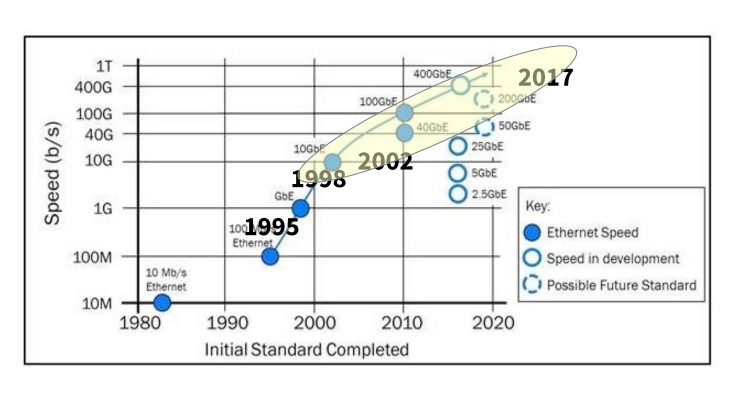
Lifetime: 100,000-1 million writes per page

## SSD VS HDD COST



#### ETHERNET BANDWIDTH

Growing 33-40% per year!



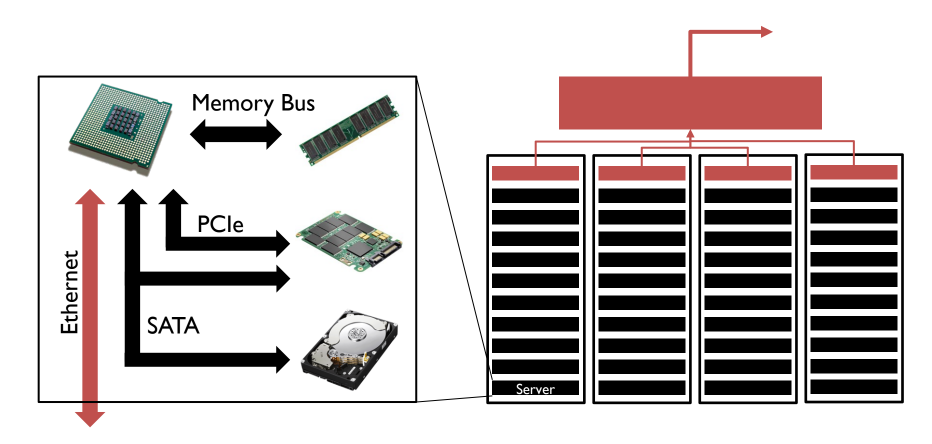
## **AMAZON EC2 (2019)**

New – EC2 P3dn GPU Instances with 100 Gbps Networking & Local NVMe Storage

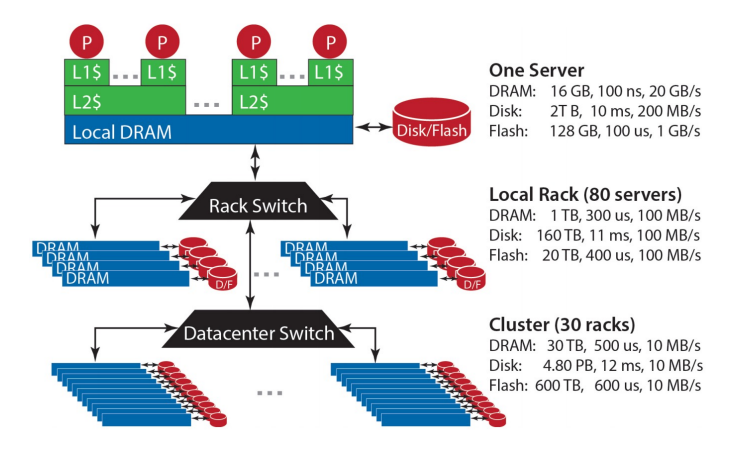
#### TRENDS SUMMARY

CPU speed per core is flat
Memory bandwidth growing slower than capacity
SSD, NVMe replacing HDDs
Ethernet bandwidth growing

## DATACENTER ARCHITECHTURE



#### STORAGE HIERARCHY (DC AS A COMPUTER V2)



## WAREHOUSE-SCALE COMPUTERS

Single organization

Homogeneity (to some extent)

Cost efficiency at scale

- Multiplexing across applications and services
- Rent it out!

#### Many concerns

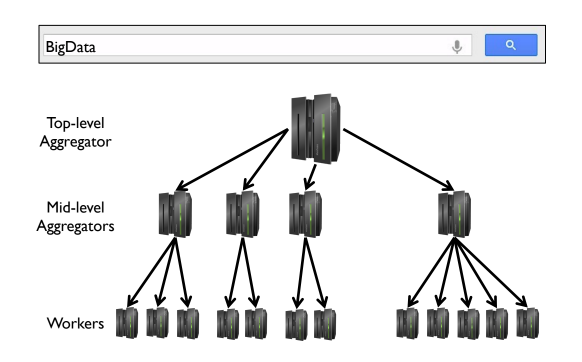
- Infrastructure
- Networking
- Storage
- Software
- Power/Energy
- Failure/Recovery
- **–** ...

## SOFTWARE IMPLICATIONS

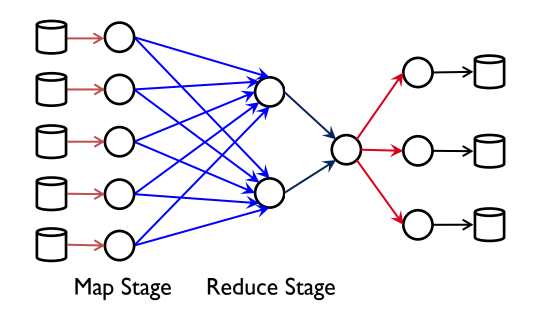
Reliability Storage Hierarchy

Workload Diversity Single organization

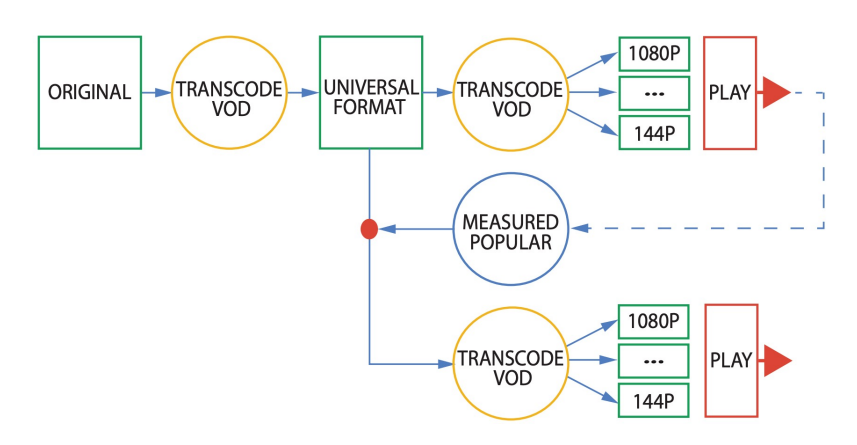
## **WORKLOAD: PARTITION-AGGREGATE**



## **WORKLOAD: SCHOLAR SIMILARITY**



## VIDEO ENCODING



#### MACHINE LEARNING

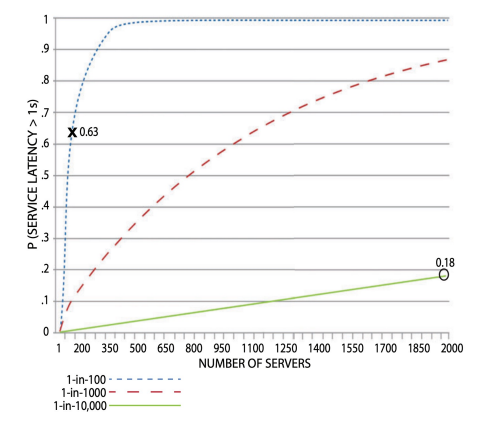
Table 2.1: Six production applications plus ResNet benchmark. The fourth column is the total number of operations (not execution rate) that training takes to converge.

Type of Neural Network	Parameters (MiB)	Training			Inference
		Examples to Convergence	ExaOps to Conv	Ops per Example	Ops per Example
MLP0	225	1 trillion	353	353 Mops	118 Mops
MLP1	40	650 billion	86	133 Mops	44 Mops
LSTM0	498	1.4 billion	42	29 Gops	9.8 Gops
LSTM1	800	656 million	82	126 Gops	42 Gops
CNN0	87	1.64 billion	70	44 Gops	15 Gops
CNN1	104	204 million	7	34 Gops	11 Gops
ResNet	98	114 million	<3	23 Gops	8 Gops

## DISCUSSION



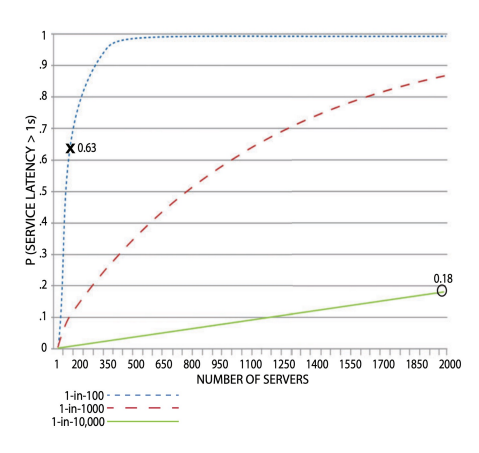
Scale-up vs Scale-out



# DISCUSSION

Scale-up vs Scale-out

# **DISCUSSION**



#### **NEXT STEPS**

Next class: Storage Systems

Assignment I out Thursday.

Submit groups before that!