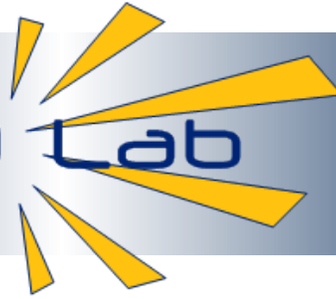


**RAD Lab**  
UC Berkeley



# **Above the Clouds: A Berkeley View of Cloud Computing**

Armando Fox, UC Berkeley  
Reliable Adaptive Distributed Systems Lab

© 2009-2011



# What is distributed computing?

Google

dependency injection

About 915,000 results (0.11 seconds)



# Your PC vs. Datacenter Computer, in 1996 & today

## Sun E-10000 “supermini” c.1996

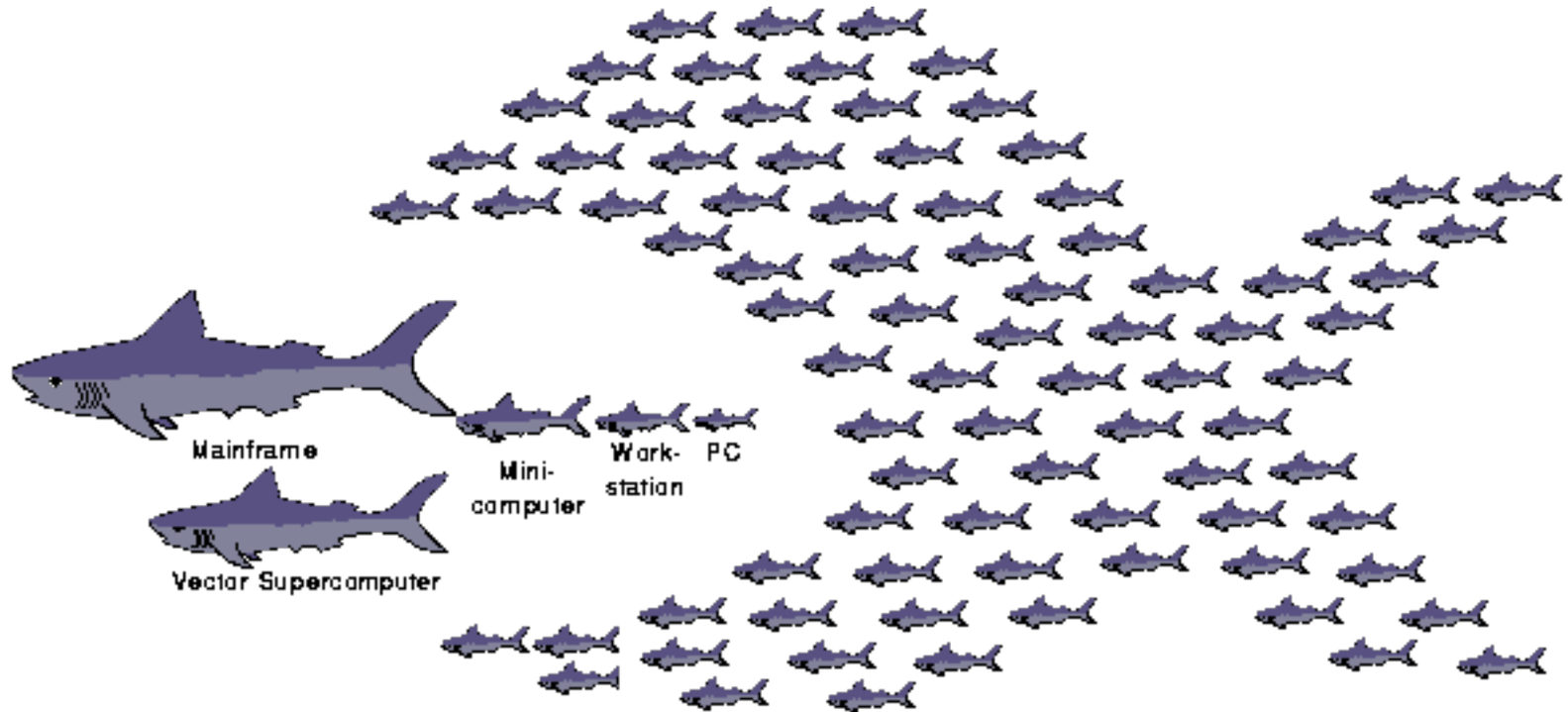
Machine	Processor cores	RAM	Disk
E10000, 1996	64 x 250MHz	64 GB	20 TB
PC, 1996	1 x 250 MHz	32 MB	4 GB
<b>Ratio</b>	<b>64:1</b>	<b>2000:1</b>	<b>5000:1</b>
Datacenter computer, 2010	8 x 1 GHz	16 GB	2 TB
PC, 2010	2 x 3 GHz	4 GB	0.5 TB
<b>Ratio</b>	<b>&lt; 2:1</b>	<b>4:1</b>	<b>4:1</b>



- The first demonstration of how to build really large Internet sites out of *clusters* of *commodity* computers was done by:
  - (a) Stanford
  - (b) Berkeley
  - (c) Yahoo!
  - (d) Google
  - (e) IBM



# UC Berkeley Networks Of Workstations (1994-1999)



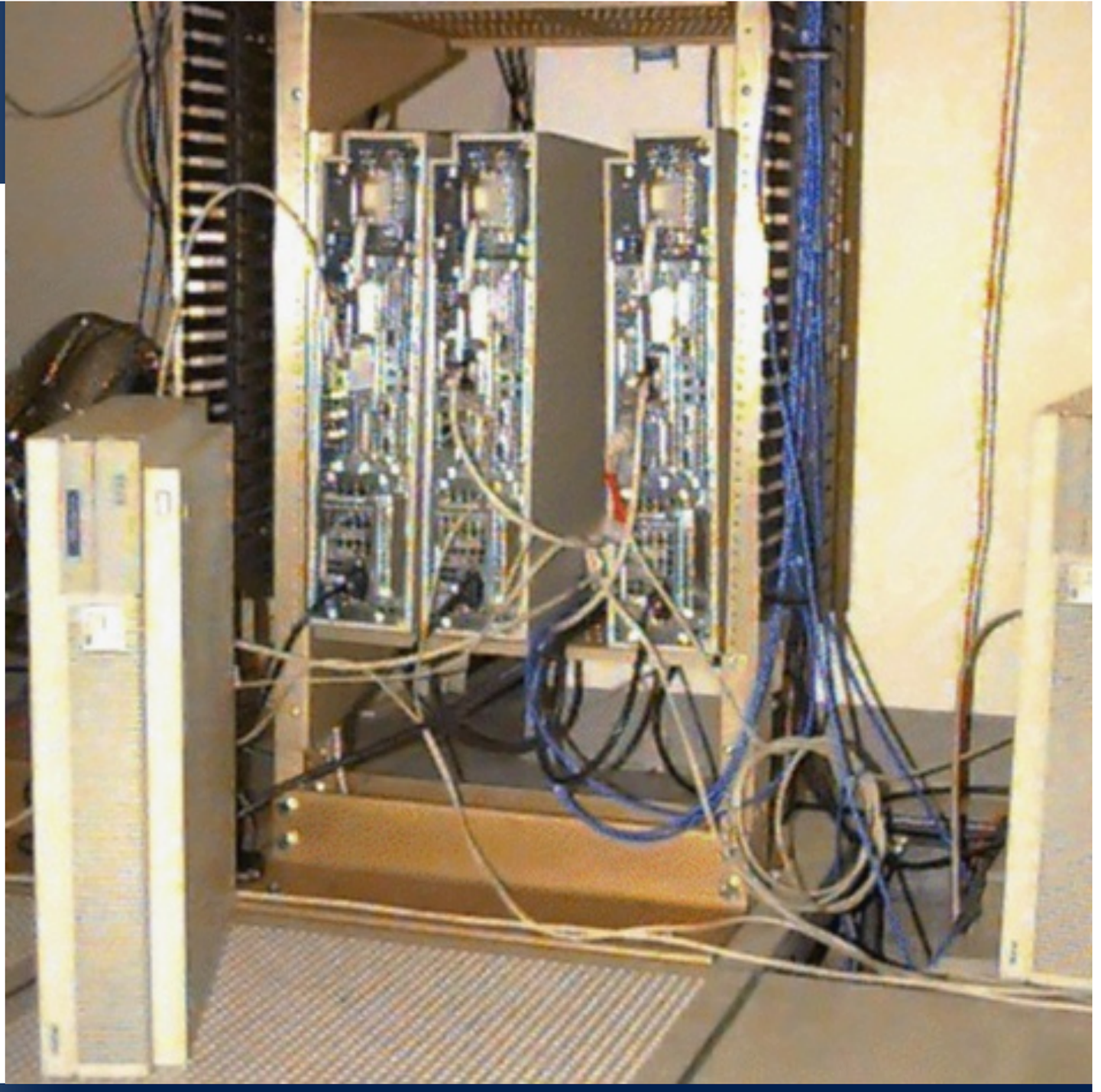
NOW



NOW-0

1994

Four  
HP-735's

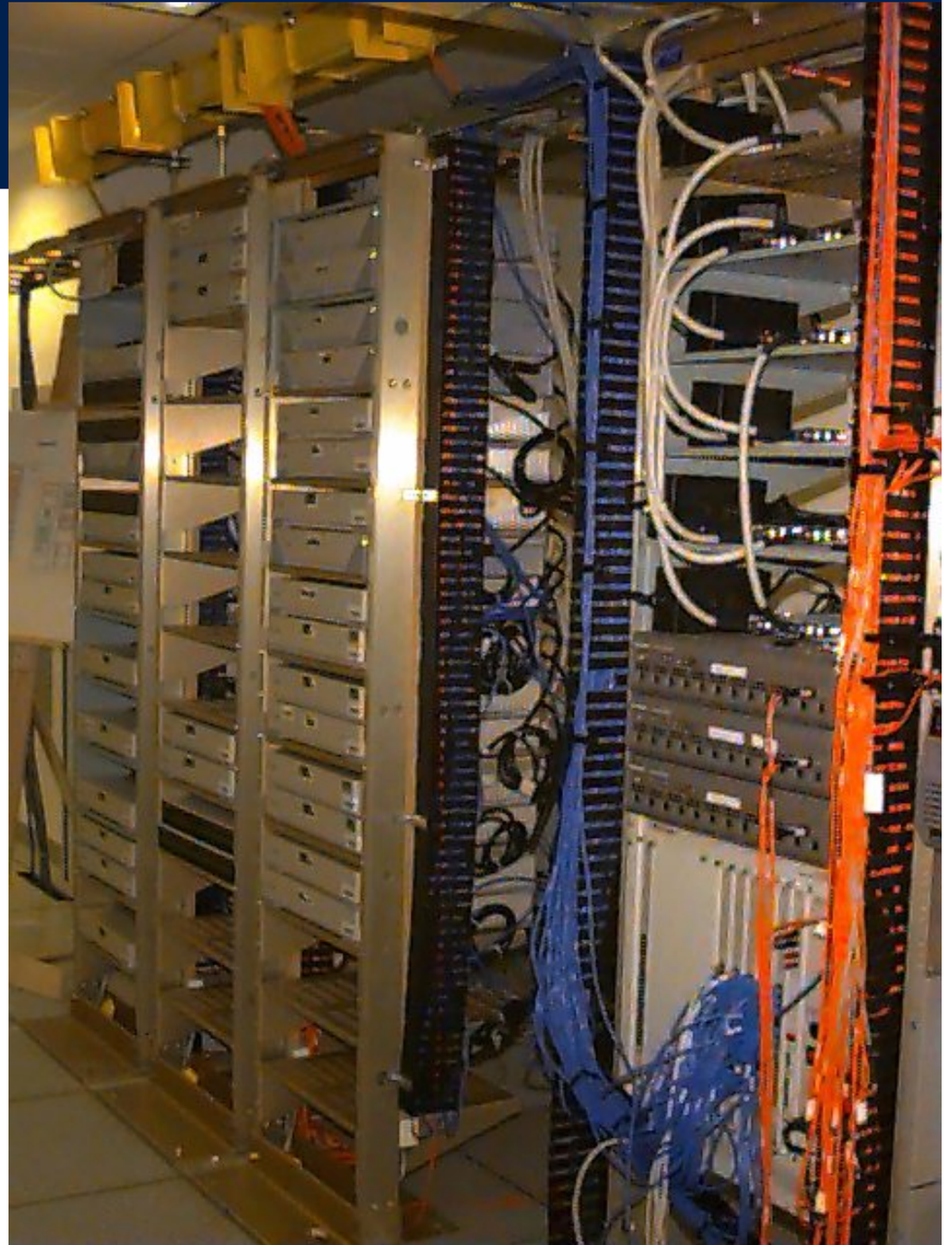




**NOW-1**

**1995**

**32 Sun SPARC-  
stations**





NOW-2

1997

60 Sun SPARC-2



**Challenge: how do you  
program a NOW? How do you  
keep it running as individual  
machines fail?**



# Trivia Fact

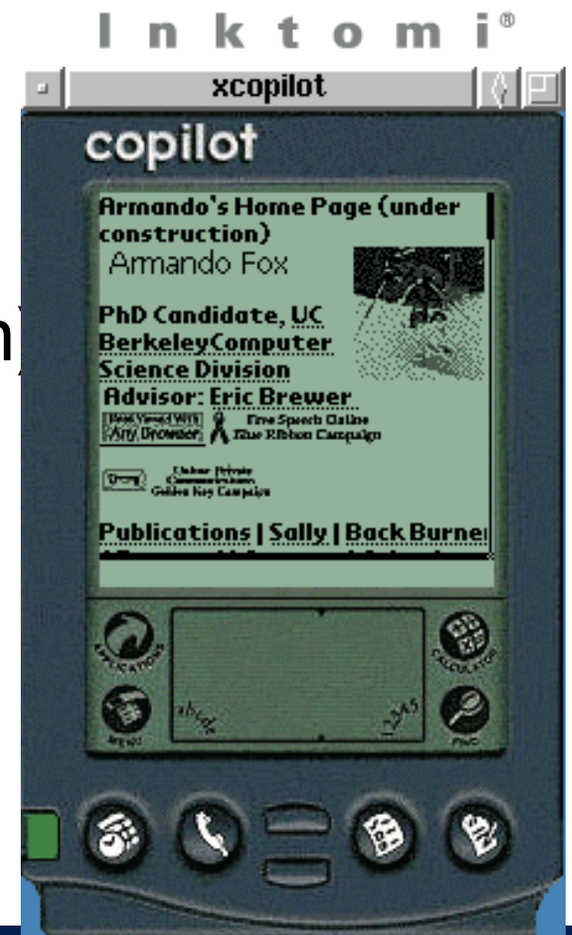
- The first full Web browser running on a mobile device was developed by:
  - (a) Apple
  - (b) Stanford
  - (c) Berkeley
  - (d) Nokia
  - (e) Motorola



# “Access Is the Killer App”

## Project Daedalus, 1994-1999

- Faculty: Profs. Katz & Brewer
- Idea: Use the “cloud” for *services!*
  - First truly *scalable* search engine (Inktomi)
  - First mobile Web browser enabled by content transformation (TopGun)
  - *Vision: Anywhere, anytime access to data & services, supported by the “cloud”*



- A Google datacenter built c.2005 would be designed to house approximately \_\_\_\_\_ computers.

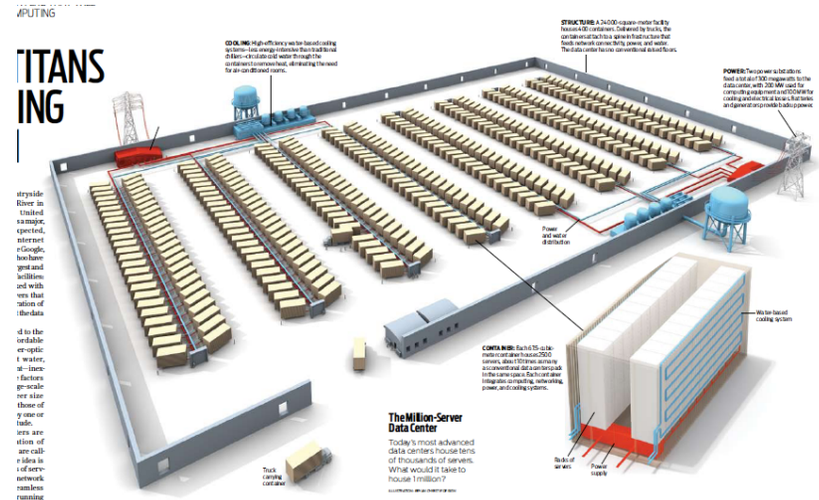
- (a) 1,000
- (b) 5,000
- (c) 10,000
- (d) 50,000
- (e) 100,000





# Datacenter is new “server”

- “Program” => Web search, email, map/GIS, ...
- “Computer” => 1000’s computers, storage, network
- Warehouse-sized facilities and workloads





# RAD Lab 5-year Mission

*Enable 1 entrepreneur to prototype a great Web app over 3-day weekend, then deploy at scale*

- Key enabling technology: *Statistical machine learning*
- Highly interdisciplinary faculty & students
  - 7 faculty across CS, from theory to systems
  - 2 postdocs, ~30 PhD students, ~12 undergrads





# 2007: Public Cloud Computing Arrives

- Amazon Elastic Compute Cloud (EC2)
- “Compute unit” rental: \$0.02-0.68/hr.
  - 1 CU  $\approx$  ~1 GHz x86 *core*
  - Virtual machine technology used to “slice up”
- No up-front cost, no contract, no minimum
- Billing rounded to nearest hour
  - pay-as-you-go storage also available
- “Computing as utility” —MULTICS, c.1969
- See [abovetheclouds.cs.berkeley.edu](http://abovetheclouds.cs.berkeley.edu)

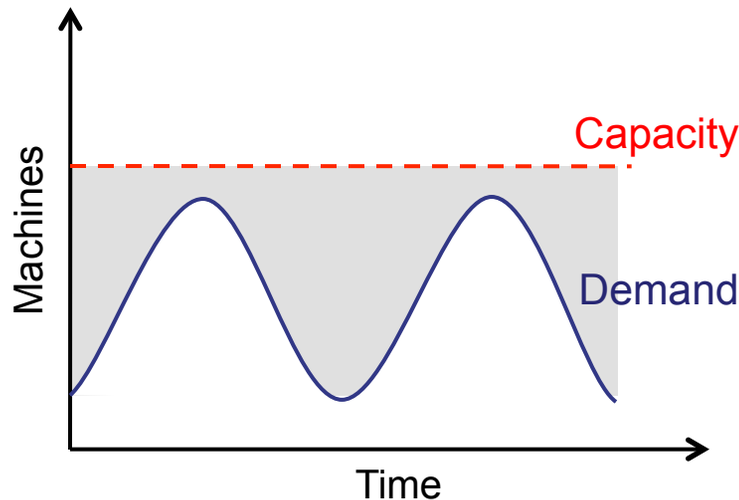


# Why Now (not then)?

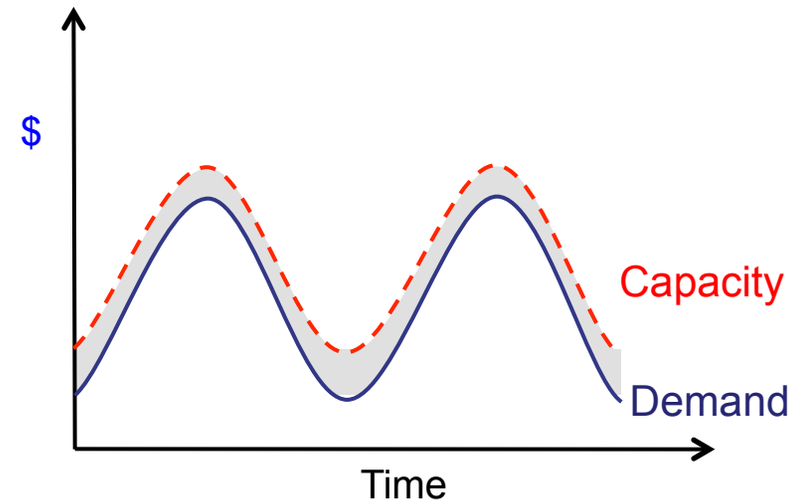
- The Web “**Space Race**”: Build-out of extremely large datacenters (10,000’s of **commodity** PCs)
- Driven by growth in demand (more users)
  - Discovered **economy of scale: 5-7x** cheaper than provisioning a medium-sized (100’s machines) facility
  - Infrastructure software: e.g., Google File System
  - Operational expertise
- More pervasive broadband Internet
- Dominance of Intel x86 architecture in servers
- Free & open source software availability
- *What’s new: risk transfer & cost associativity*

# Cloud Economics 101

- Provisioning for peaks: wasteful, but necessary



“Statically provisioned” data center

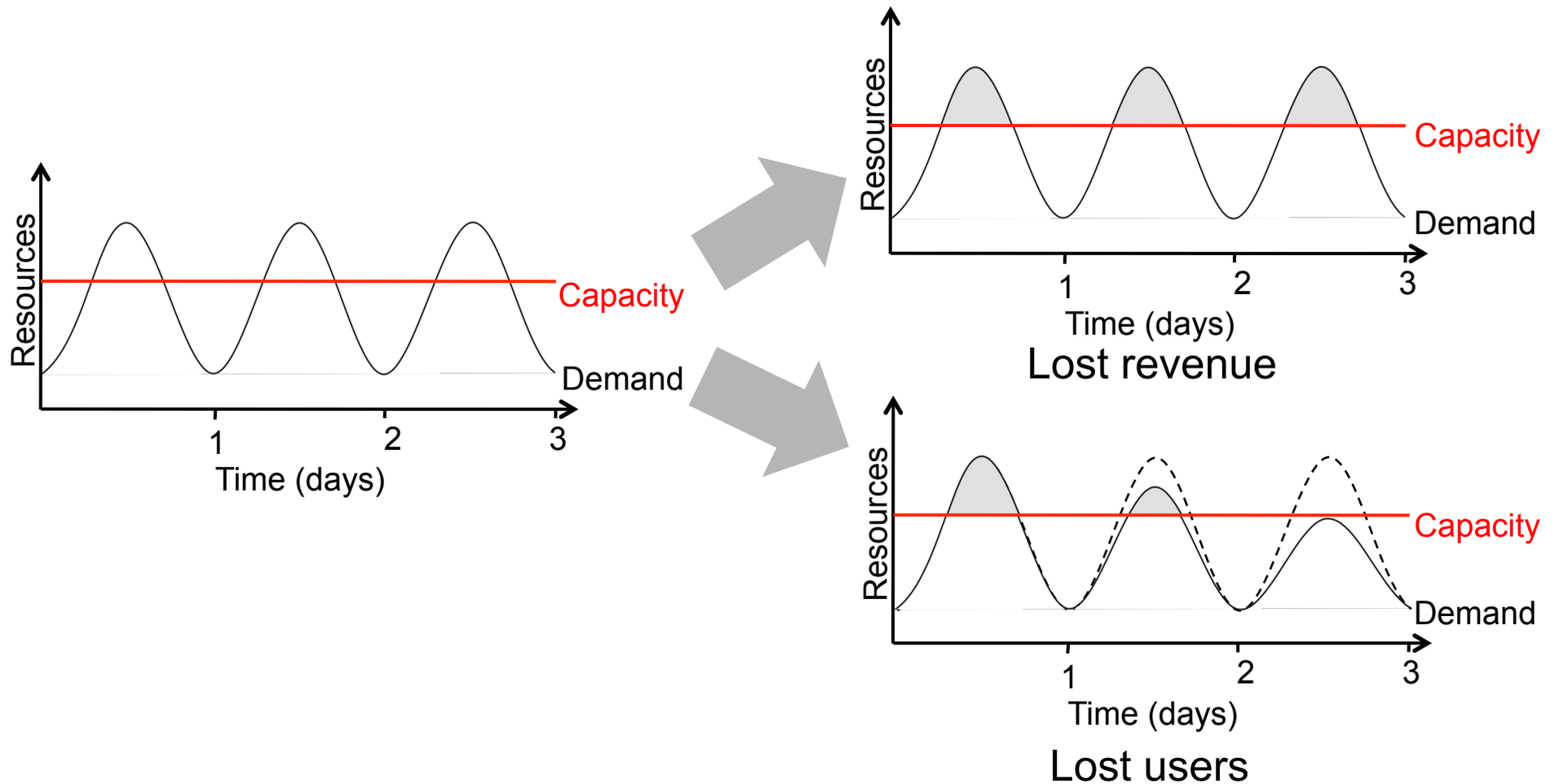


“Virtual” data center in the cloud

 Unused resources



# Risk Transfer (or: who remembers Friendster?)





# Cost Associativity

- 1,000 CPUs for 1 hour same price as 1 CPU for 1,000 hours
- Washington Post converted Hillary Clinton's travel documents to post on WWW
  - Conversion time: **<1 day** after released
  - Cost: less than \$200
- RAD Lab graduate students demonstrate improved MapReduce scheduling—on 1,000 servers



# Challenge: Cloud Programming

- Challenge: exposing parallelism
  - Programmers must (re)write problems to expose this parallelism, if it's there to be found
- Challenge: operations
  - Failures a constant fact when use 10,000 machines
  - Automating the process of grabbing/releasing machines



# Rising to the challenge

- Programming
  - BOOM (Berkeley Orders of Magnitude) simplifies creating cloud-scale storage services (Hellerstein et al.)
  - SEJITS (Selective Embedded Just-in-Time Specialization) lets same Python programs exploit cloud-scale or CPU-level parallelism (Fox et al.)
- Operations
  - RAD Lab expertise in using machine learning to auto-scale servers and storage in cloud





# Cloud in Education

- Berkeley research culture: integrate leading research into teaching at all levels
- CS61C Great Ideas in Computer Architecture (reinvented Fall 2010): 190 students
- CS169 Software Engineering for SaaS (in its 4<sup>th</sup> iteration): 50+50+50+70 students
- CS162 Operating Systems: 70 students
- (New course) Intro. Data Science (Spring 2010): 30
- (New course) Programming Cloud Storage with BOOM (Fall 2011)
- CS260 Adv. topics in HCI: 20 students
- CS288 Natural language processing: 20 students

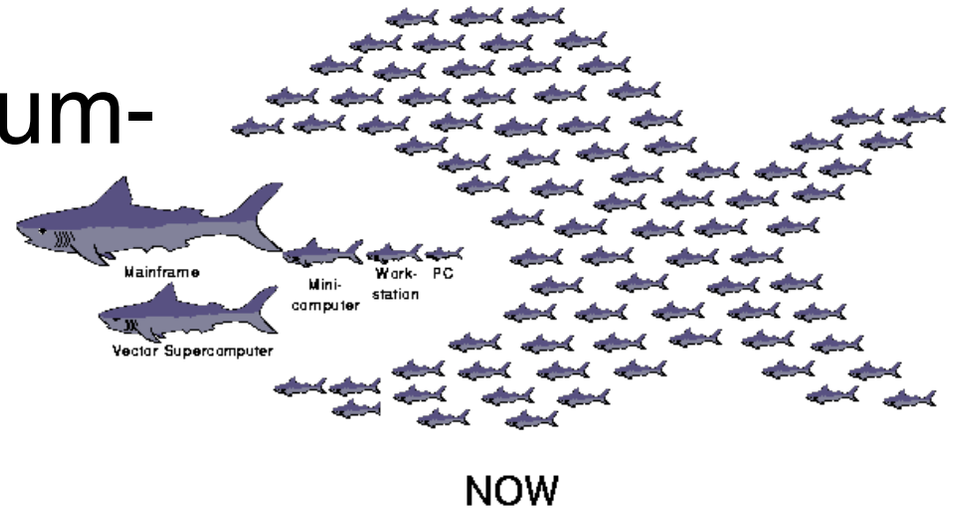


# Cloud computing in courses

- New undergraduate teaching opportunities
  - SaaS: make a database fall over—would need 200 servers for ~20 project teams
  - deploy projects publicly, many continue after course
- Better use of resources
  - Heavy usage right before lab deadlines
- Better hardware
  - Better machines than students' own laptops
  - Better machines than most UCB labs

# Going back to NOW...

- **2000**: using medium-sized clusters for Internet services  
=> several PhD's



- **2010**: CS169 students do it in 6-8 weeks and deploy on cloud computing  
– *Everything* delivered as SaaS now...
- **2020**: ?



# 2011: Future=Mobile+Cloud



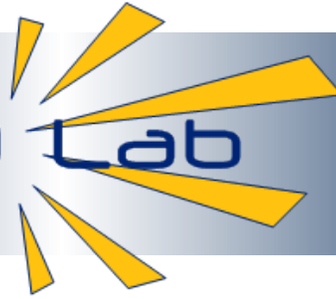
# Summary

- Cloud computing *democratizes access* to large-scale computing resources
  - Pay-as-you-go => low risk, low entry cost
- *Accelerates “SaaS-ification”*
  - Economic benefits of delivering software as a service now available to anyone
- Allows students, academia to have even greater impact on industry
- Open up research/innovation opportunities



# Relevant Topics?

- SaaS architecture & cloud (CS 169)
- Big data (CS 194 Intro to Data Science this semester)
- Machine learning (CS 188)
- Human-computer interaction (CS 160)
- *Non-goal*: “iPhone programming”, “Android programming”, etc. (why?)



# Thank you!



RAD Lab Team