

CS 5413: High Performance Systems and Networking

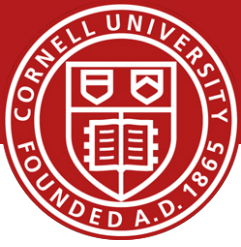
Hakim Weatherspoon

Assistant Professor, Dept of Computer Science

CS 5413: High Performance Systems and Networking

August 27, 2014

Goals for Today



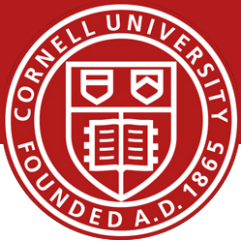
- Be brief!
- Background on Professor
- Why take this course?
- How does this class operate?
- Class details

Who am I?



- Prof. Hakim Weatherspoon
 - (Hakim means Doctor, wise, or prof. in Arabic)
 - Background in Education
 - Undergraduate University of Washington
 - Played Varsity Football
 - » Some teammates collectively make \$100's of millions
 - » I teach!!!
 - Graduate University of California, Berkeley
 - Some class mates collectively make \$100's of millions
 - I teach!!!
 - Background in Operating Systems
 - Peer-to-Peer Storage
 - Antiquity project - Secure wide-area distributed system
 - OceanStore project – Store your data for 1000 years
 - Network overlays
 - Bamboo and Tapestry – Find your data around globe
 - Tiny OS
 - Early adopter in 1999, but ultimately chose P2P direction

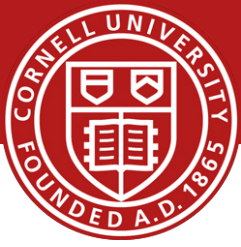
Context



- The promise of the Cloud
 - A computer utility; a commodity
 - Catalyst for technology economy
 - Revolutionizing for health care, financial systems, scientific research, and society



Context

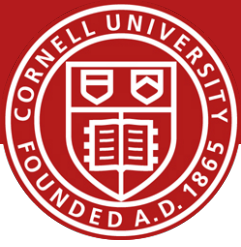


- The promise of the Cloud
 - *ubiquitous, convenient, on-demand network access to a shared pool of configurable computing resources (e.g., networks, servers, storage, applications, and services) that can be rapidly provisioned and released with minimal management effort or service provider interaction.*

NIST Cloud Definition



Context



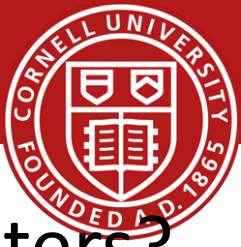
- The promise of the Cloud
 - ubiquitous, convenient, *on-demand network access* to a *shared pool* of configurable computing resources (e.g., networks, servers, storage, applications, and services) that can be *rapidly provisioned and released* with minimal management effort or service provider interaction.

NIST Cloud Definition

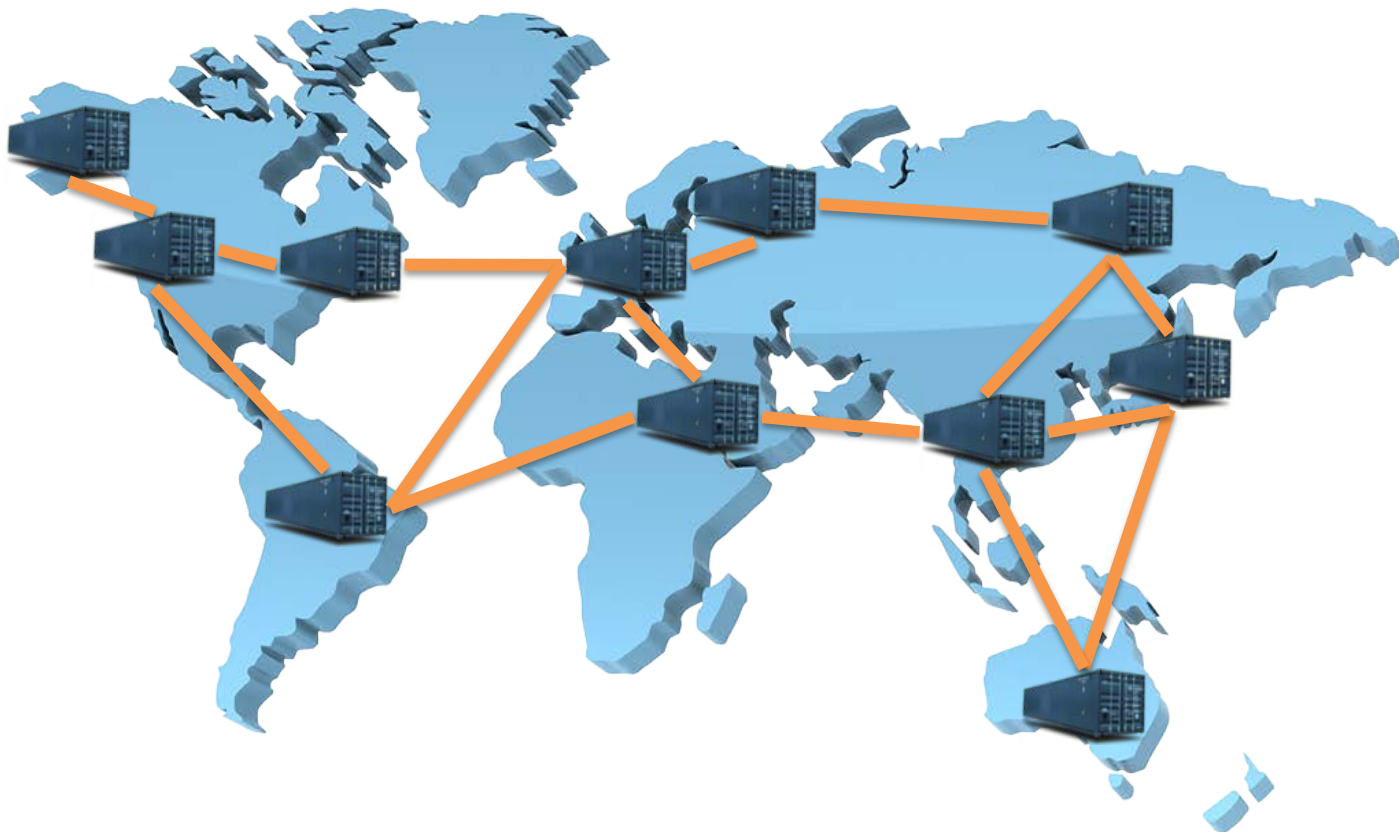


- The promise of the Cloud
 - ubiquitous, convenient, *on-demand network access* to a *shared pool* of configurable computing resources (e.g., networks, servers, storage, applications, and services) that can be *rapidly provisioned and released* with minimal management effort or service provider interaction. NIST Cloud Definition
- Requires fundamentals in distributed systems
 - Networking
 - Computation
 - Storage

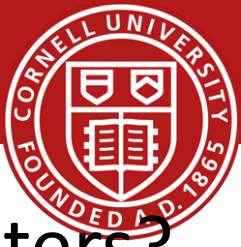
High Performance Networks



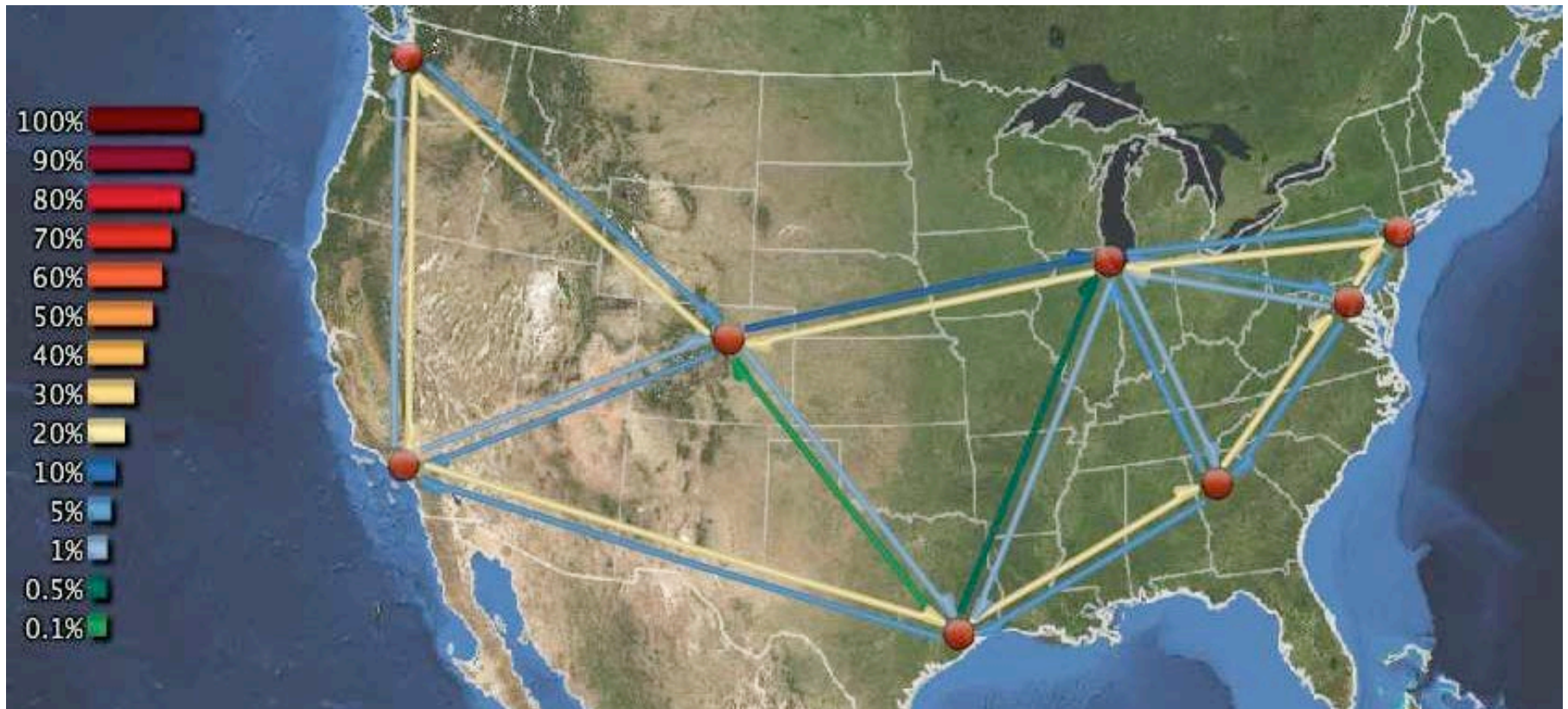
- How to optimize a global network of data centers?



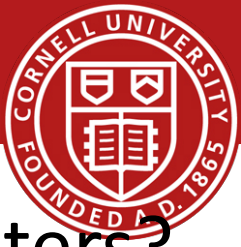
High Performance Networks



- How to optimize a global network of data centers?
 - E.g. Need to optimize movement of data between DCs
 - [NSDI 2013, NSDI 2008, FAST 2009, IMC 2010, DSN 2010]



High Performance Networks



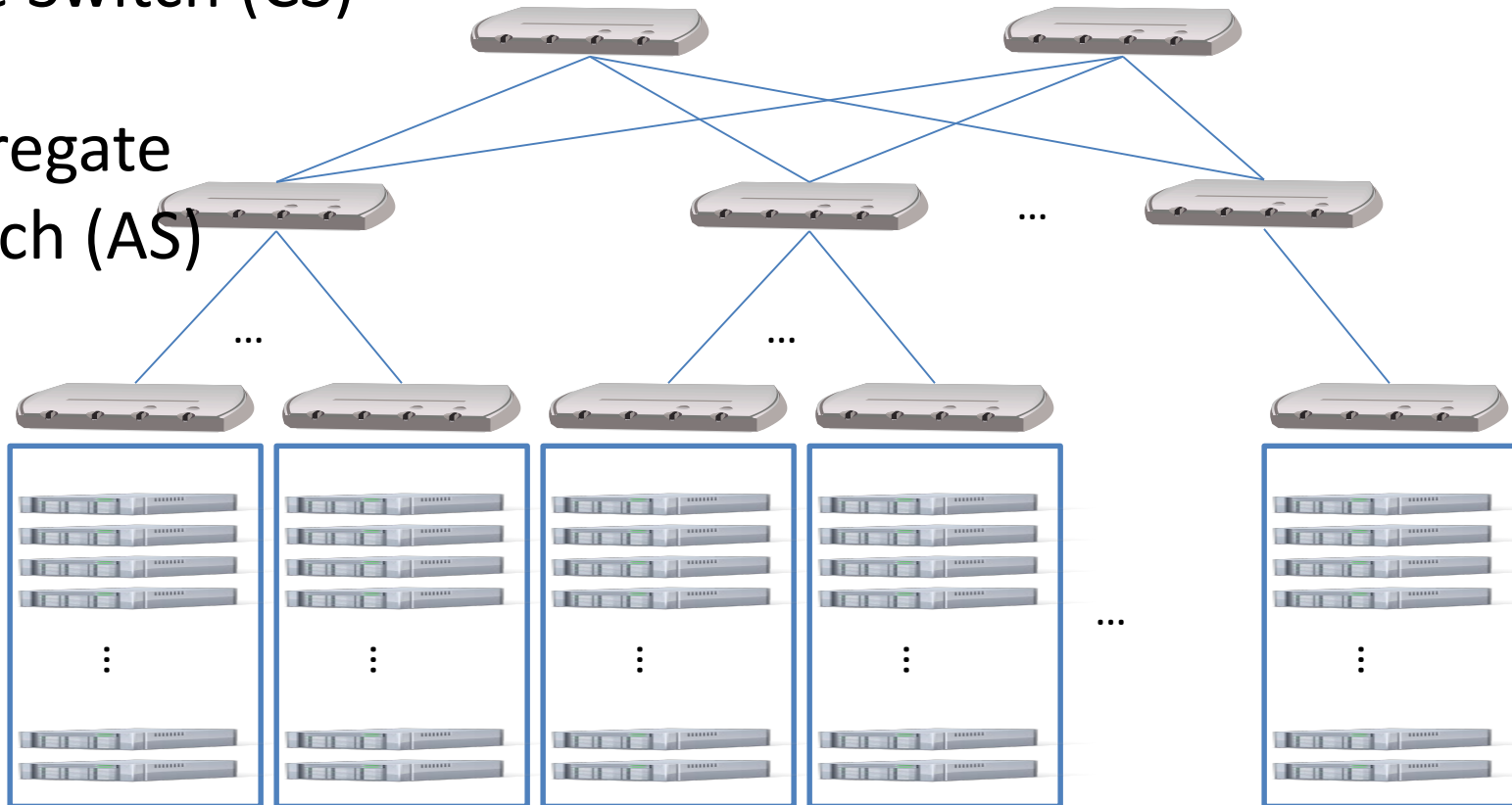
- How to optimize a global network of data centers?
 - E.g. Investigate novel data center designs

[ToN 2013 and ANCS 2012; *best paper*]

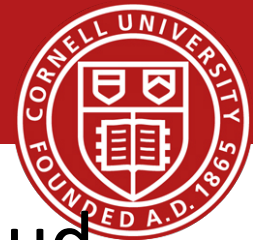
Core Switch (CS)

Aggregate
Switch (AS)

ToR

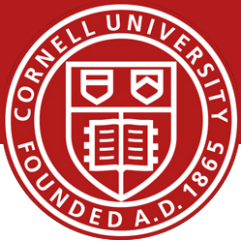


High Performance Storage

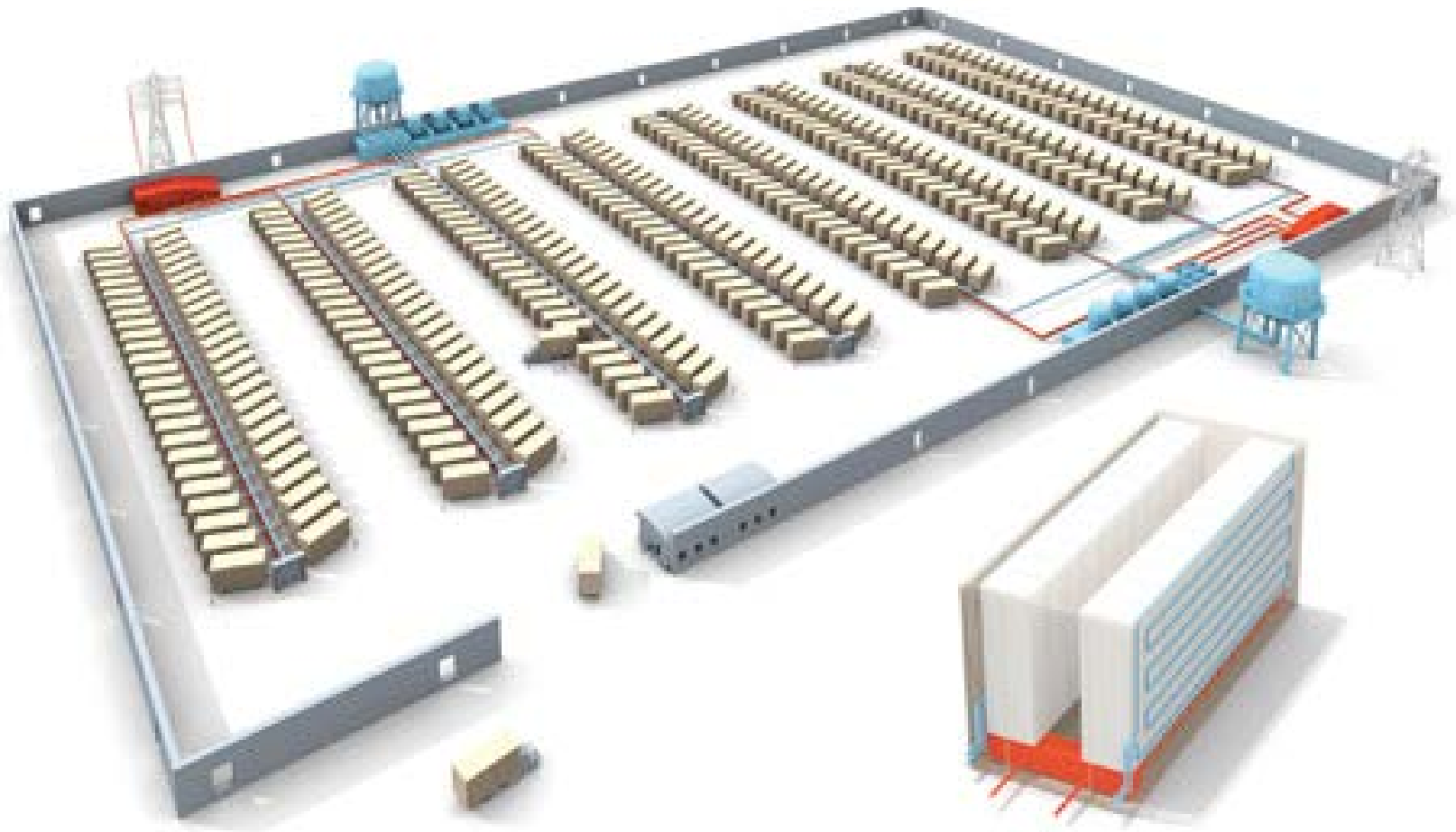


- Large organizations ~~considering~~ using the cloud
 - New York Times
 - Netflix
 - Nintendo
 - **Cornell**
 - Library of Congress
- The more data you have, the harder it is to move
 - Switching providers entails paying for bandwidth *twice*
 - Inhibits opportunistic migration

High Performance Storage

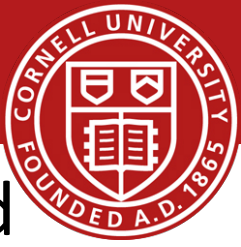


- How hard is it to move a PetaByte?

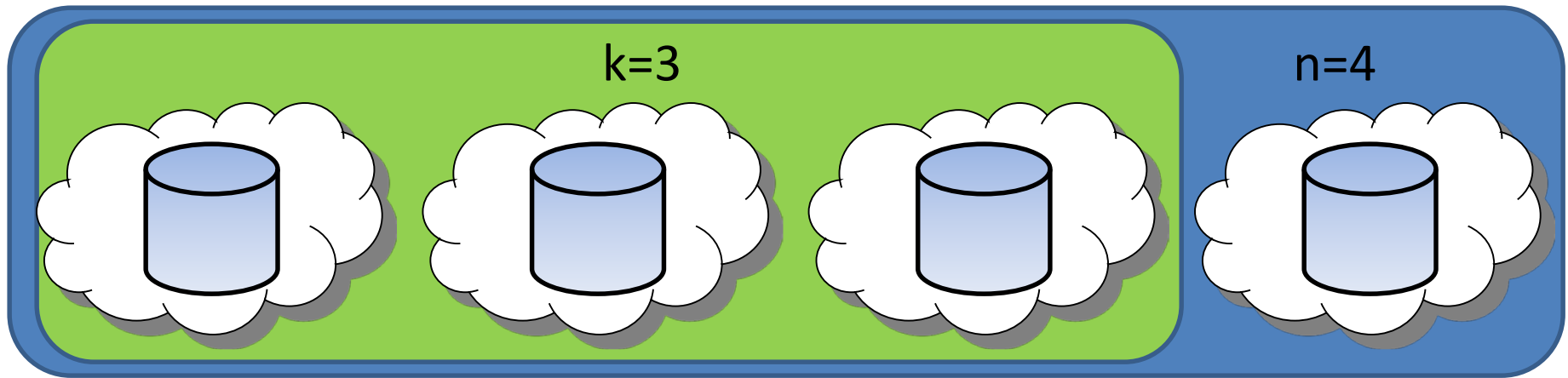


Titan tech boom, randy katz, 2008

High Performance Storage

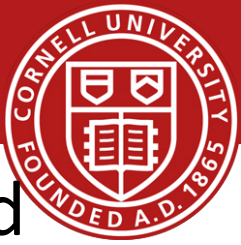


- All my valuable data/computation is in the cloud
Am I locked in to one provider forever?
 - The more data you have, the harder it is to move
- RACS: Redundant Array of Cloud Storage
 - Collaboration with the Internet Archive and IBM
 - [SOCC 2010]; See Also [EuroSys 2007, FAST 2009, FAST 2013]



RACS(3,4)

High Performance Storage



- All my valuable data/computation is in the cloud
Am I locked in to one provider forever?

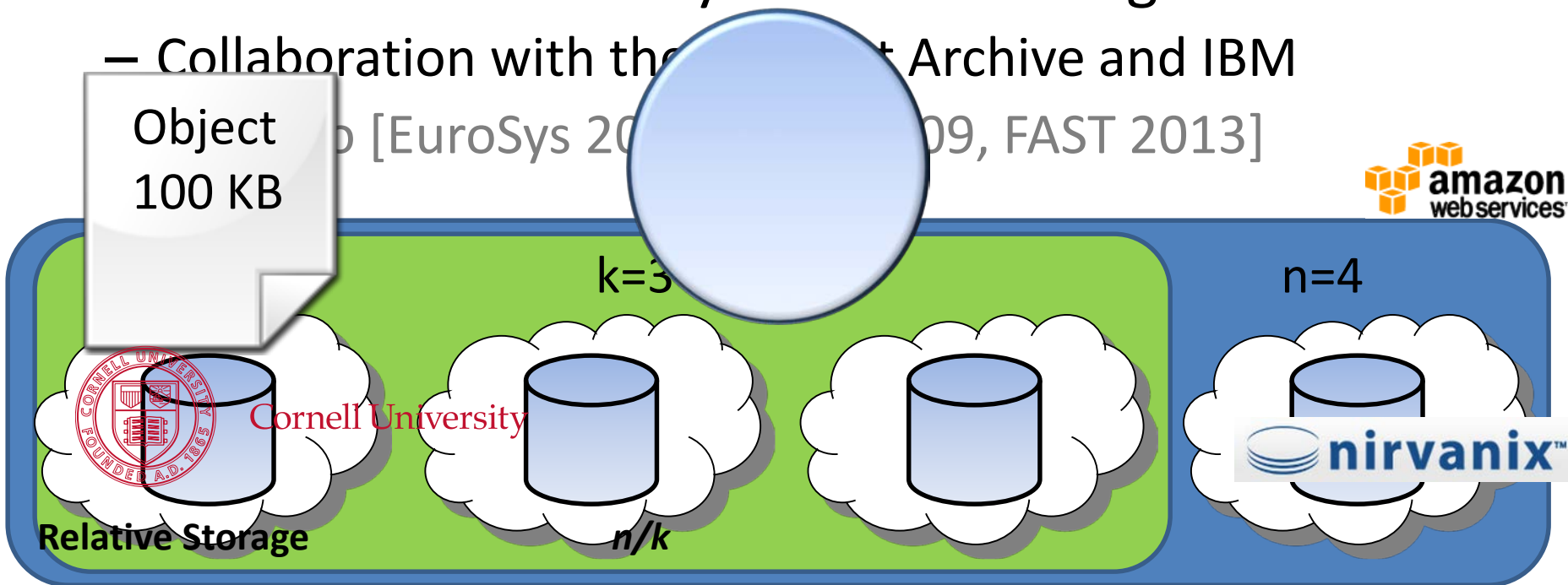
- The more data you have, the harder it is to move



- RACS: Redundant Array of Cloud Storage

- Collaboration with the Internet Archive and IBM

Object
100 KB



Relative Upload Bandwidth

n/k RACS(3,4)

Relative Download Bandwidth

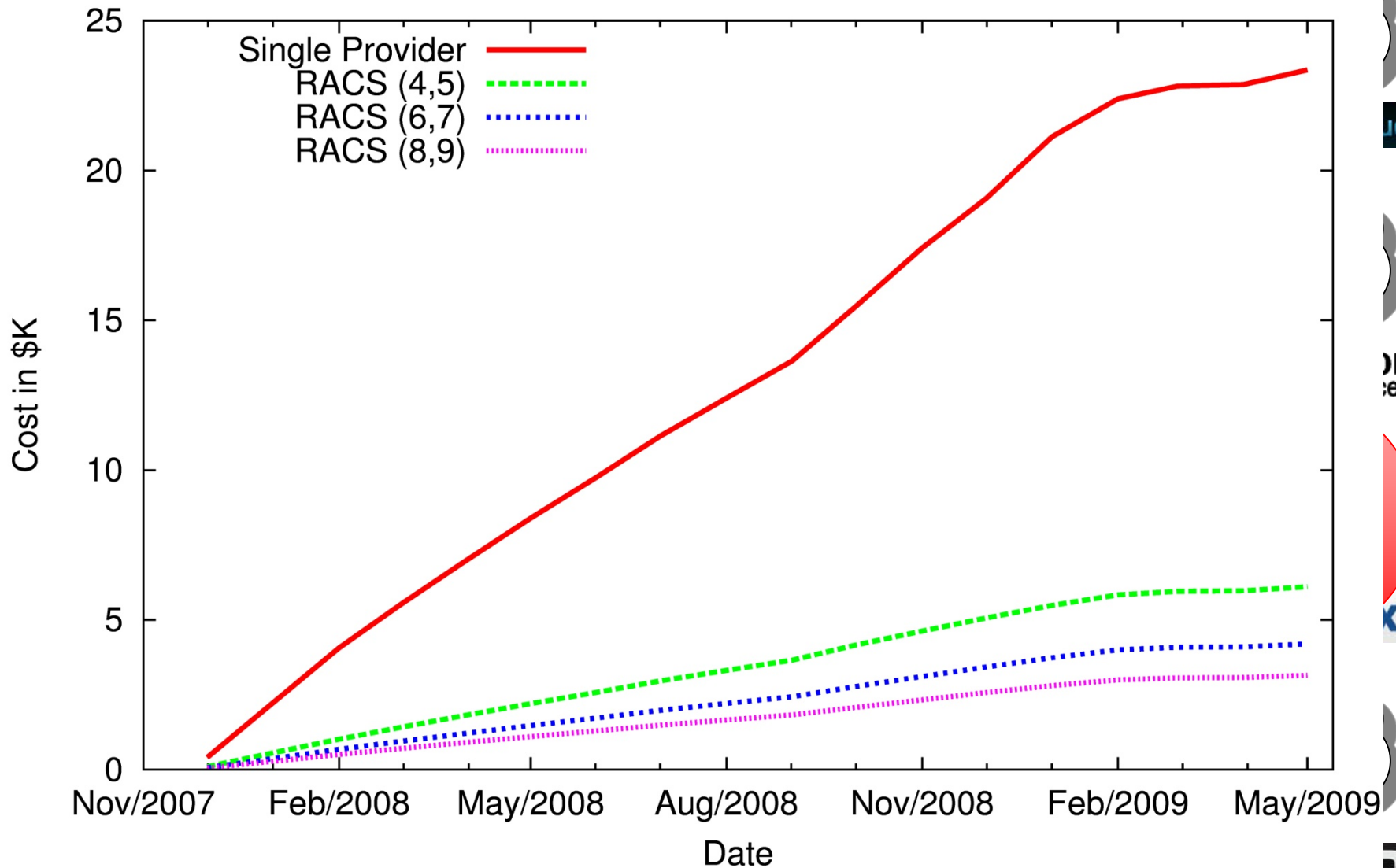
1



High Performance Storage



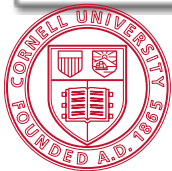
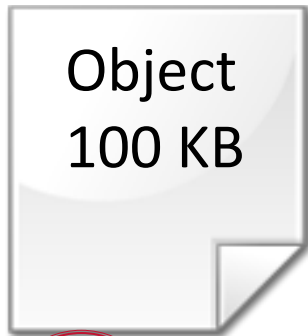
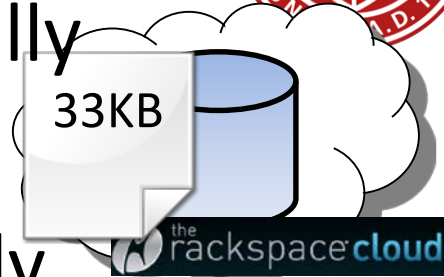
Estimated Cost of Switching Cloud Providers



High Performance Storage



- RACS: How do I optimize storage globally
 - Collaboration with Internet Archive / IBM
- Gecko: How do I optimize storage locally
 - Collaboration with Google and Microsoft



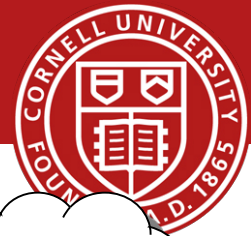
Cornell University

RACS(3,4)

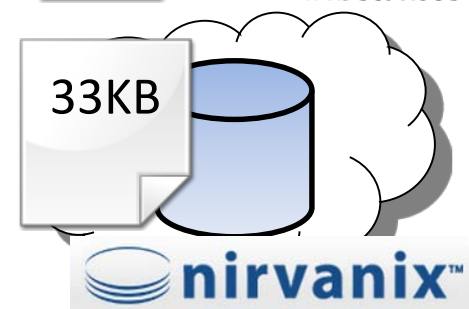


Relative Storage	n/k
Relative Upload Bandwidth	n/k
Relative Download Bandwidth	1

High Performance Computation



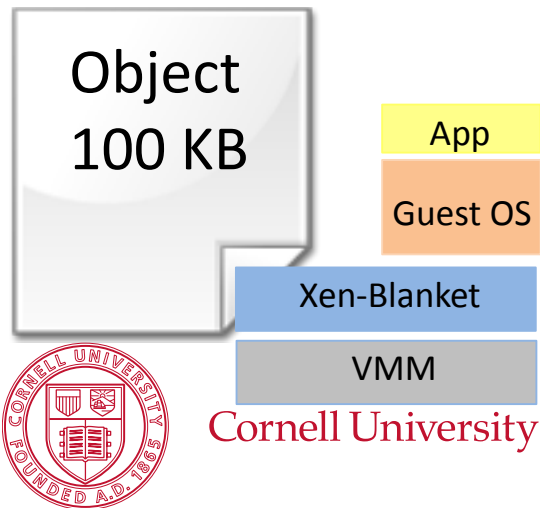
- Can I compute in the cloud if some of my data is in a vault at home or on another provider
- Xen-Blanket and VirtualWire
 - Collaboration with IBM
 - [HotCloud 2012, EuroSys 2012]



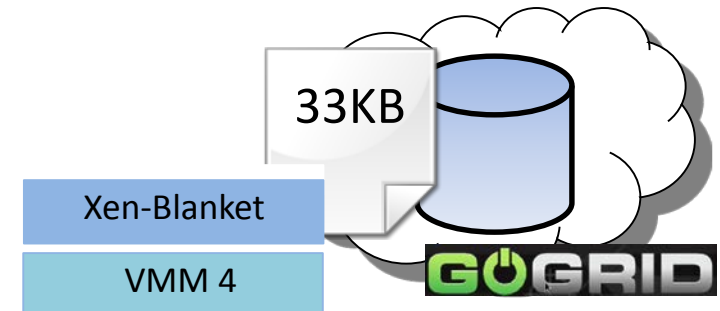
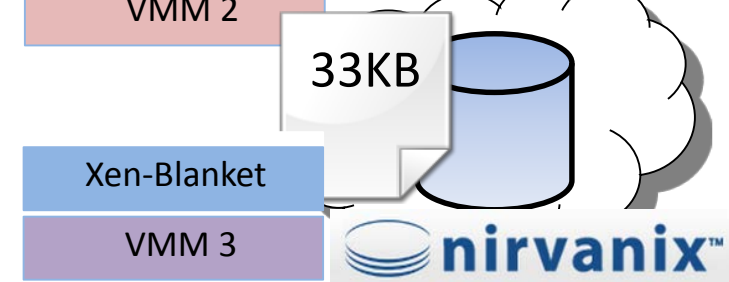
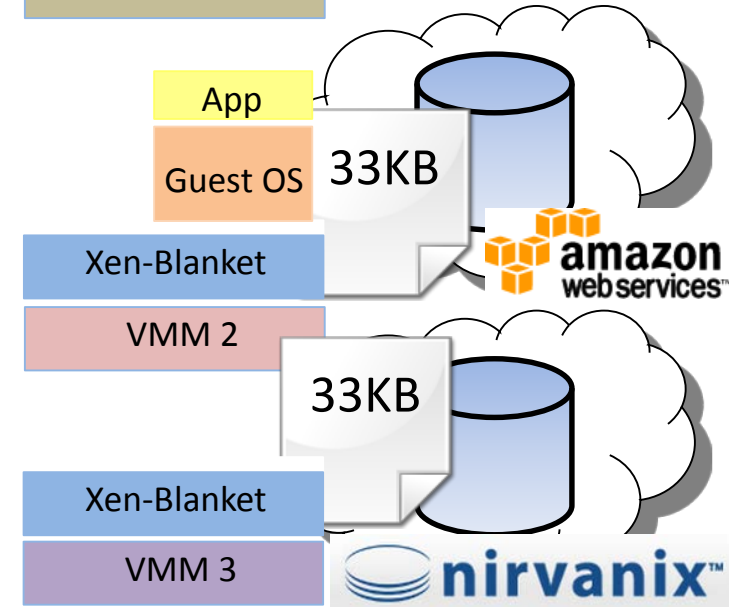
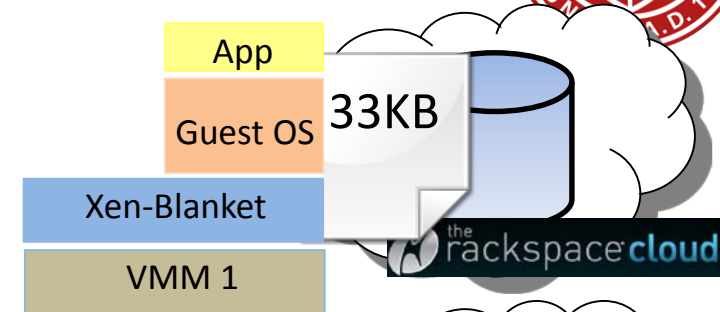
High Performance Computation



- Can create your own *Cloud-within-a-Cloud*



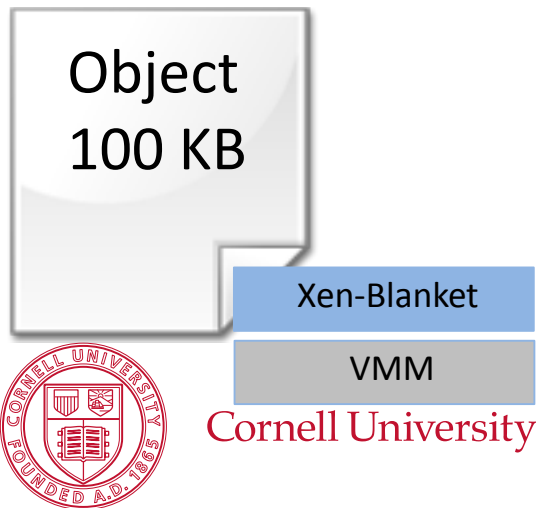
- Migrate computation among different cloud providers



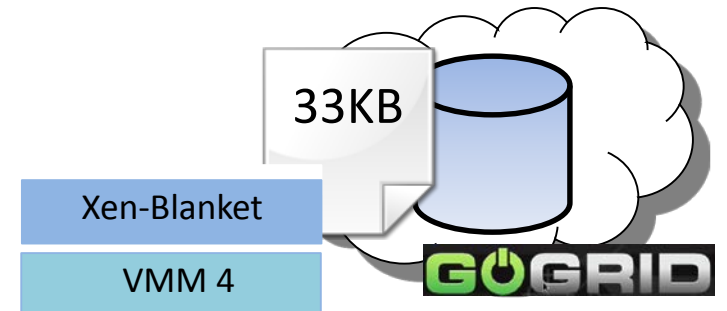
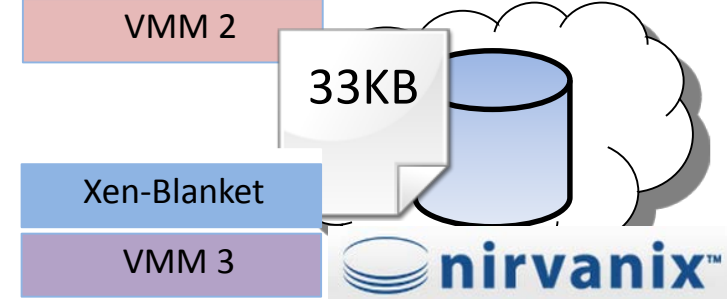
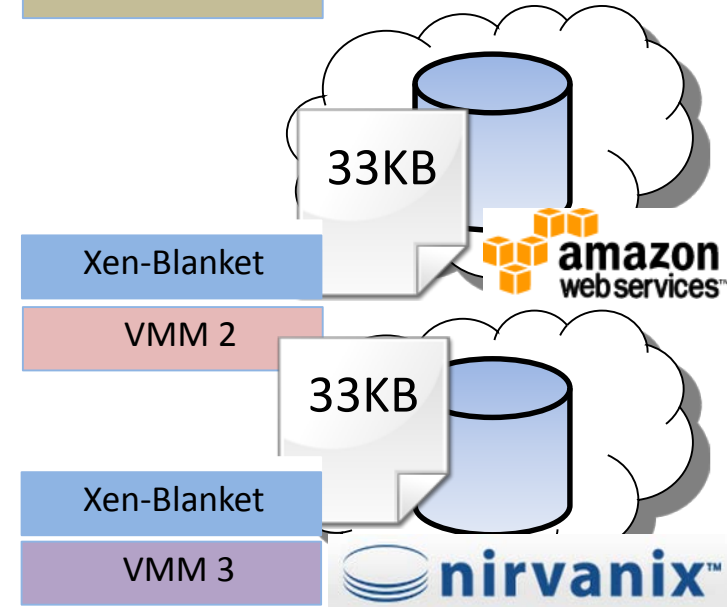
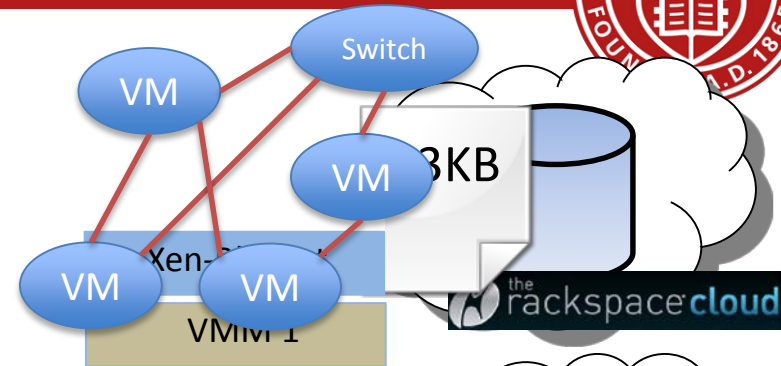
High Performance Computation



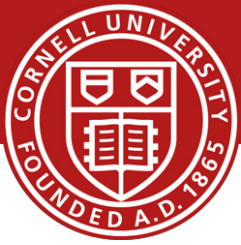
- Can create your own *Cloud-within-a-Cloud*



- Migrate computation among different cloud providers

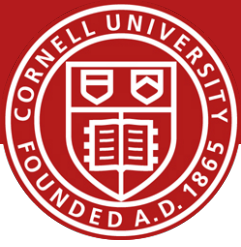


My Contributions



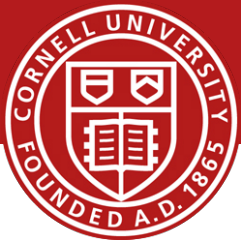
- Cloud Networking
 - SoNIC in NSDI 2013
 - Wireless DC in ANCS 2012 (best paper) and NetSlice in ANCS 2012
 - Bifocals in IMC 2010 and DSN 2010
 - Maelstrom in ToN 2011 and NSDI 2008
 - Chaired Tudor Marian's PhD 2010 (now at Google)
- Cloud Computation & Vendor Lock-in
 - Plug into the Supercloud in IEEE Internet Computing-2013
 - Supercloud/Xen-Blanket in EuroSys-2012 and HotCloud-2011
 - Overdriver in VEE-2011
 - Chaired Dan William's PhD 2012 (now at IBM)
- Cloud Storage
 - Gecko in FAST 2013 / HotStorage 2012
 - RACS in SOCC-2010
 - SMFS in FAST 2009
 - Antiquity in EuroSys 2007 / NSDI 2006
 - Chaired Lakshmi Ganesh's PhD 2011 (now at Facebook)

Goals for Today



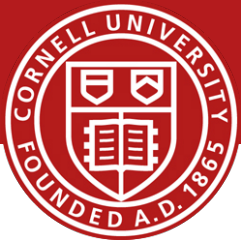
- Be brief!
- Background on course and Professor
- Why take this course?
- How does this class operate?
- Class details

Why take this course



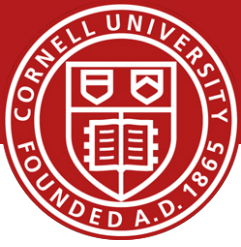
- Learn about systems abstractions, principles, and artifacts that have lead to the high performance systems and networks we see in the cloud,
- Understand attributes of systems research that is likely to have impact,
- Become comfortable navigating the statee of the art in systems and networking,
- Gain experience in thinking critically and analytically about systems research, and
- Acquire the background needed to work on cloud and data center problems currently under study at Cornell and elsewhere.

Who is the course “for”?



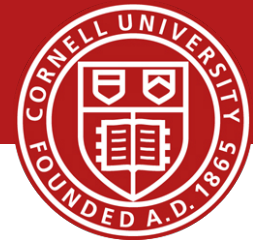
- MEng students
 - Students who have mastered 4410/4411
 - PhD students as well
 - Serious undergraduates
- MEng Project
 - Projects in this course can be used to satisfy MEng project requirements

Goals for Today



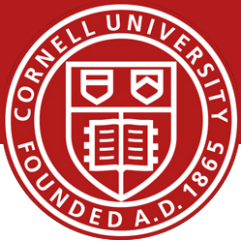
- Be brief!
- Background on course and Professor
- Why take this course?
- How does this class operate?
- Class details

How this class operates



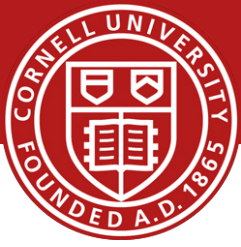
- Instructor: Hakim Weatherspoon
 - hweather@cs.cornell.edu
 - Office Location: 427 Gates Hall
- TA: Ki Suh Lee and Han Wang
 - kslee@cs.cornell.edu and hwang@cs.cornell.edu
- Lectures:
 - CS 5413: M,W,F: 1:25–2:15 PM, 205 Thurston Hall
 - Three slots reserved a week,
*****but lecture will be twice a week on average*****

Course Help

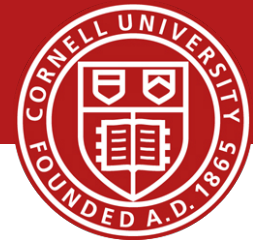


- Course staff, office hours, etc:
 - <http://www.cs.cornell.edu/courses/cs5413/2014fa>
- MEng projects
 - <http://www.cs.cornell.edu/courses/cs5413/2014fa/projects.htm>

CS 5413: Overview

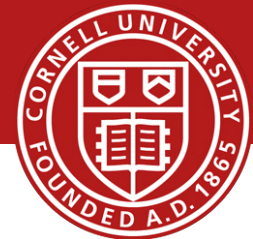


- Prerequisite:
 - Mastery of CS 4410 and 4411 material
 - Fundamentals of OS design
 - How parts of the OS are structured
 - What algorithms are commonly used
 - What are the mechanisms and policies used
 - Programming in C/C++
- Class Structure
 - Lecture/Readings
 - Labs/Homeworks
 - Project
 - In class Quizzes



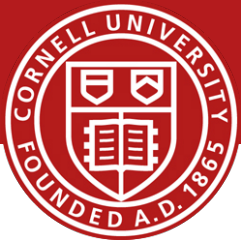
- Overview
 - Cloud computing, and Internet vs Data Center Networks
- High Performance Networking Basics
 - Textbook networking vs Data Center Networks
 - Network protocol stack: TCP/IP protocol stack
- High Performance Data Center Systems & Networks
 - Basic Switching Technologies: 50Gb/s routers & NetFPGA
 - Data Center Topologies, Software Router Designs,
 - Alternative switching technologies, Data Center Transport
 - Software defined networking, virtual networks
 - Middleboxes, advanced topics
 - Data Center traffic and analysis

CS 5413: Paper Readings



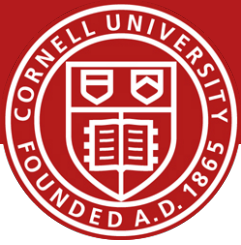
- Required reading is always *one* paper and/or book reading
 - Book reading provides basic background knowledge
 - Papers pulled from, best journals and conferences
 - TOCS, SOSP, OSDI, ...
- Read papers before each class and bring notes
 - takes ~2 hrs, write notes and questions
- Write a review and turn in *at least **two hours*** before beginning of class
 - Turn on online via Course Management System (CMS)
 - ***No late reviews will be accepted***

CS 5413: Writing Reviews

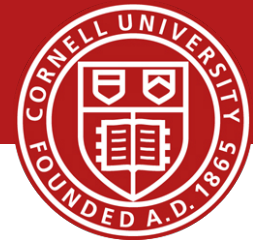


- Each student is *required* to prepare notes on each paper before class and to bring them to class for use in discussion.
- Your notes should list assumptions, innovative contributions and criticisms. Every paper in the reading list has at least one major weakness.
- Turn paper reviews in online before class via CMS
 - Be succinct—One paragraph per paper
 - Short summary of paper (two or three sentences)
 - Two to three strengths/contributions
 - and at least one weaknesses

CS 5413: Lecture Format

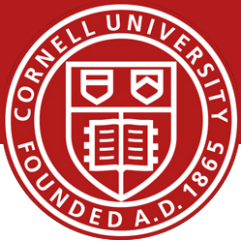


- 40 minute presentation
- All students are required to read ahead of time and participate!
- Counts in final grading.



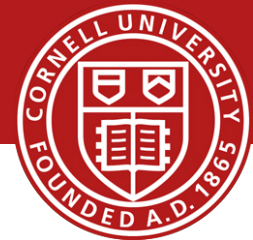
- 4 labs/homeworks
 - work in groups
 - 1-3 weeks per lab/homework
 - Topics
 - Building a network proxy (singled, then multi-threaded)
 - Implement an N-port switch
 - Implement a software-defined network (sdn) switch/controller
- Facilities
 - Using cloud (Amazon EC2/S3 or local Fractus cloud)

CS 5413: Project



- One major project per group
 - Groups include *three* people
- Group formation – early September
- Initial selection of project topic – due mid-September
- Survey of area (related works)–due begin of October
- Midterm draft paper – due begin of November
- Peer reviews—due a week later
- Final demo/presentation—due begin of December
- Final project report – due a week later

CS 5413: Project Suggestions



- One major project per group
 - Groups include *three* people
- Group formation – early September
- Initial selection of project topic – due mid-September
- Survey of area (related works)–due begin of October
- Midterm draft paper – due begin of November
- Peer reviews—due a week later
- Final demo/presentation—due begin of December
- Final project report – due a week later

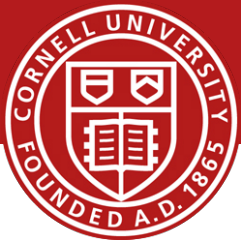
CS 5413: Project Infrastructure



- GENI: Global Environment for Networking Innovations
- SoNIC: Software Network Interface Cards
- NetFPGA

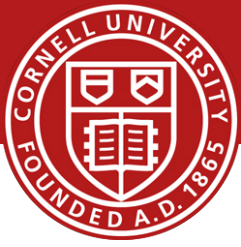
- Fractus: our very own (mini) cloud
- Amazon's Cloud Infrastructure EC2/S3
- Emulab
- PlanetLab
- Cornell's Center for Advanced Computing (CAC)
- ...

Academic Integrity



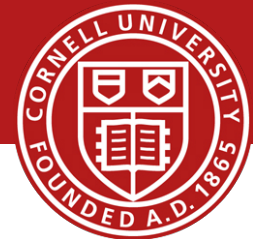
- Submitted work should be your own
- Acceptable collaboration:
 - Clarify problem, C syntax doubts, debugging strategy
 - You may use any idea from any other person or group in the class or out, provided you **clearly state what you have borrowed and from whom**.
 - If you do not provide a citation (i.e. you turn other people's work in as your own) that is *cheating*.
- Dishonesty has no place in any community
 - May NOT be in possession of someone else's homework/project
 - May NOT copy code from another group
 - May NOT copy, collaborate or share homework/assignments
 - University Academic Integrity rules are the general guidelines
- Penalty can be as severe as an 'F' in CS 6410

Stress, Health and Wellness



- Need to pace yourself to manage stress
 - Need regular sleep, eating, and exercising
- Do ***not*** come to class sick (with the flu)!
 - Email me ***ahead*** of time that you are not feeling well
 - People not usually sick more than once in a semester

Before Next time



- Read *one* paper below and write review
 - *The Cost of a Cloud: Research Problems in Data Center Networks*, A. Greenberg, J. Hamilton, D. A. Maltz, P. Patel. ACM SIGCOMM computer communication review, Volume 39, Issue 1 (January 2009), pages 68--73.
<http://dl.acm.org/citation.cfm?id=1496103> (can only access link within Cornell network).
<http://131.107.65.14/en-us/um/people/dmaltz/papers/DC-Costs-CCR-editorial.pdf> (can access outside Cornell network)
- Check website for updated schedule