

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

UNIVERSE SECTION OF THE PROPERTY OF THE PROPER

- 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



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





The promise of the Cloud

Windows Azure

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





The promise of the Cloud

Windows Azure

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.





- 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.
- Requires fundamentals in distributed systems
 - Networking
 - Computation
 - Storage

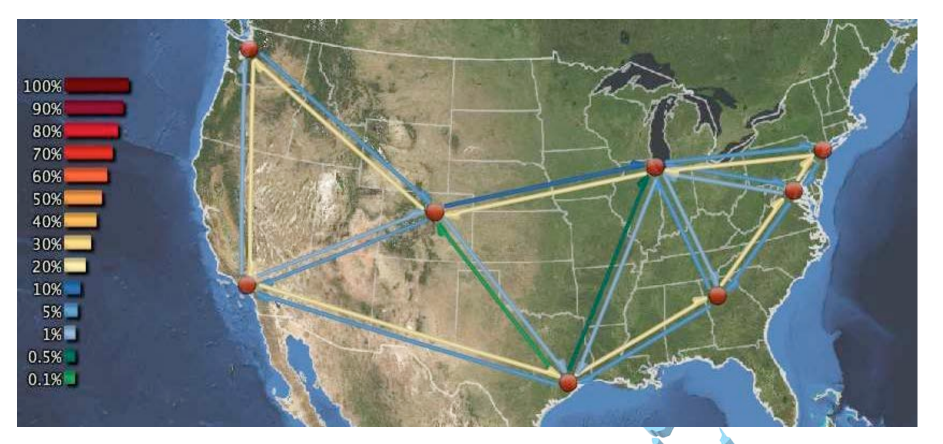
High Performance Networks

How to optimize a global network of data centers?



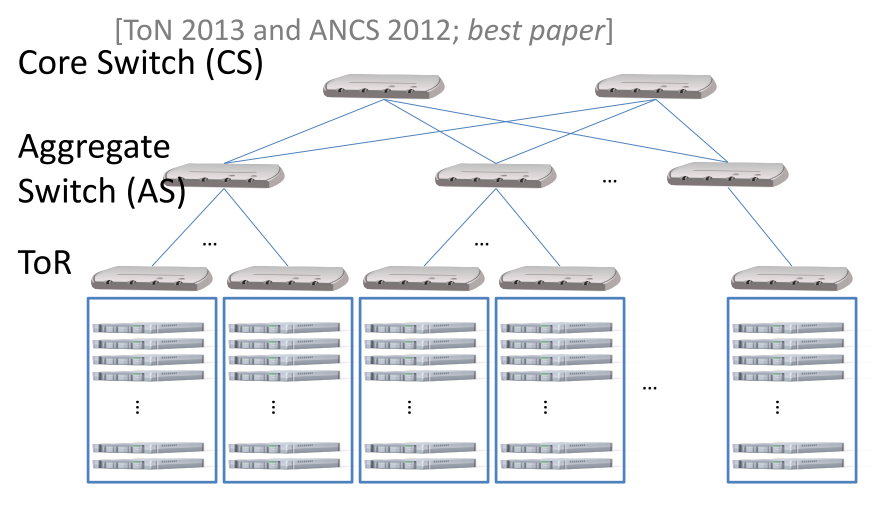
High Performance Networks

- 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

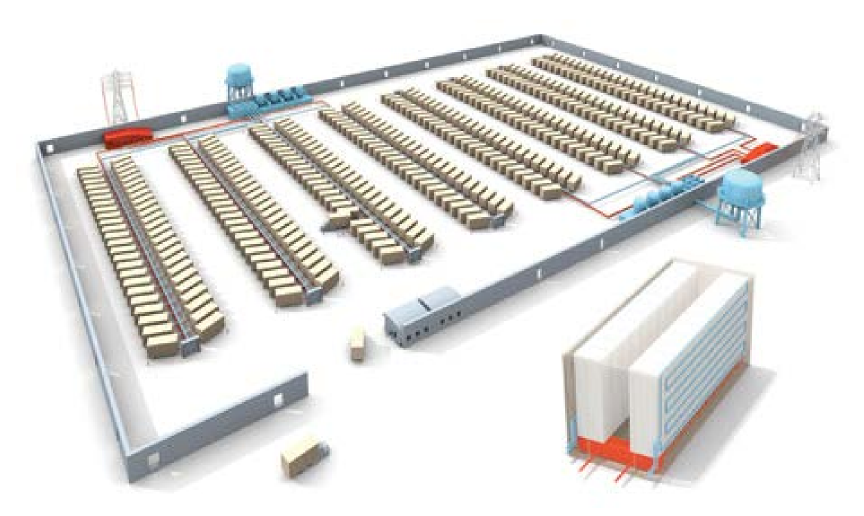


- Large organizations considering using the cloud
 - New York Times
 - Netflix
 - Nintendo
 - Cornell
 - Library of Congress

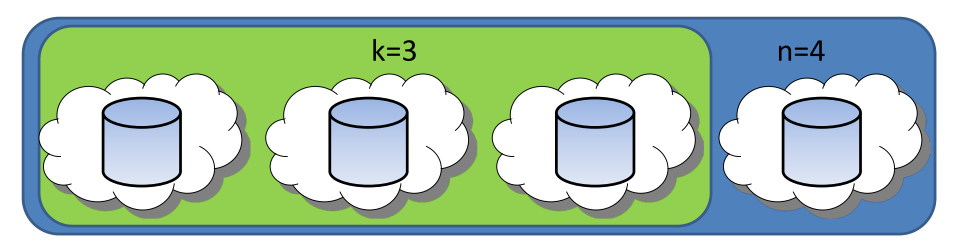
- The more data you have, the harder it is to move
 - Switching providers entails paying for bandwidth twice
 - Inhibits opportunistic migration

TO THE DAY

How hard is it to move a PetaByte?



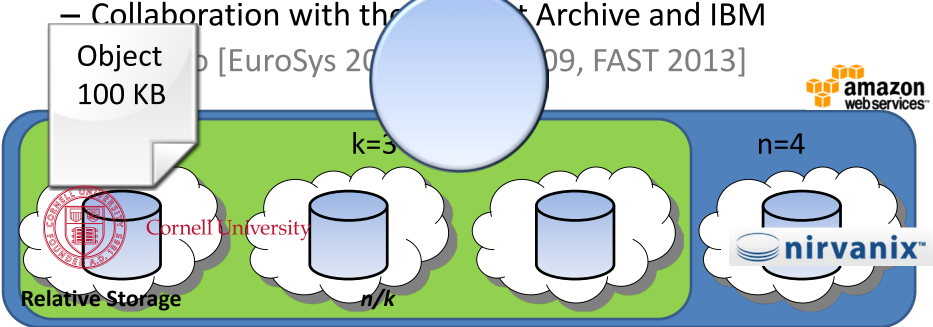
- All my valuable data/computation is in the cloud
 Am I locked in to one provider forever?
 - The more data you have, the harder it is to move
- RACS: Redundant Array of Cloud Storage
 - Collaboration with the Internet Archive and IBM
 - [SOCC 2010]; See Also [EuroSys 2007, FAST 2009, FAST 2013]



 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 Arra§് 6് doud Storage



Relative Upload Bandwidth

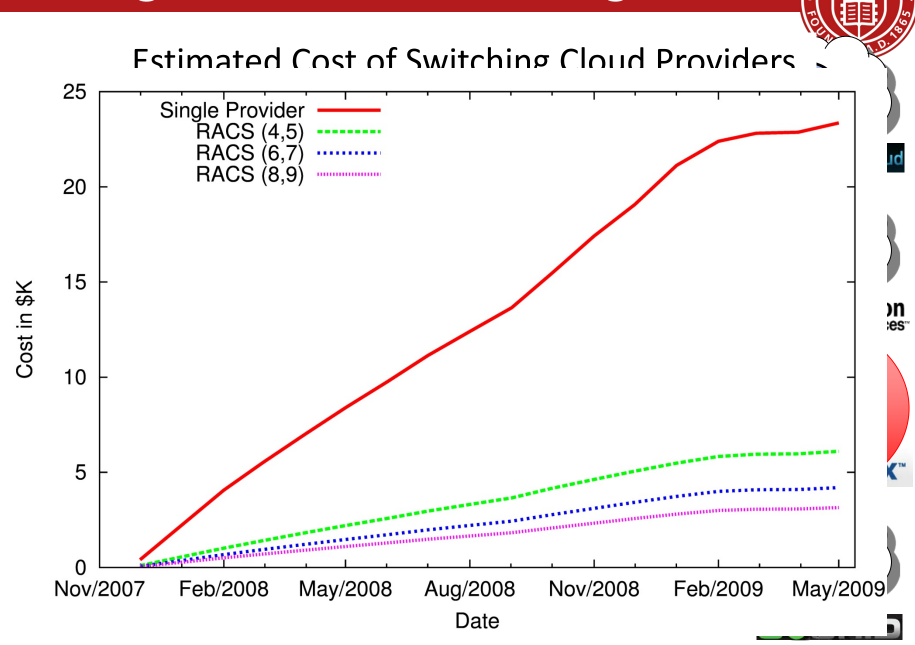
n/k RACS(3,4)

Relative Download Bandwidth

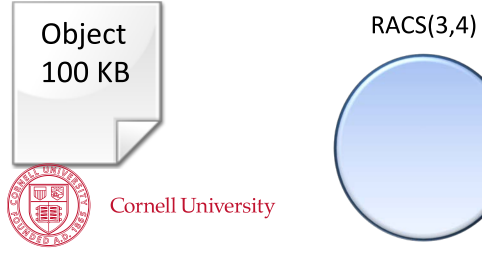
1



råckspace cloud



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



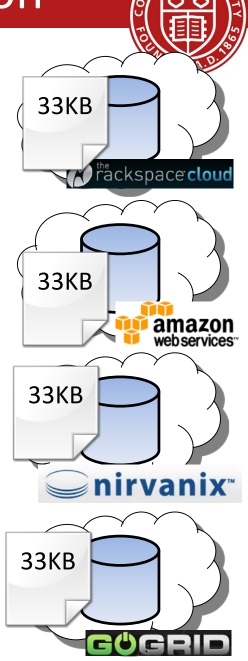
Relative Storage n/k
Relative Upload Bandwidth n/k
Relative Download Bandwidth 1



33KB

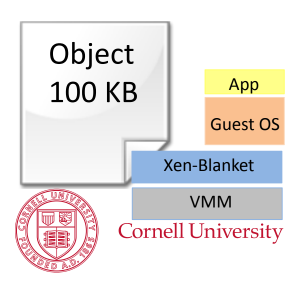
High Performance Computation

- 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]

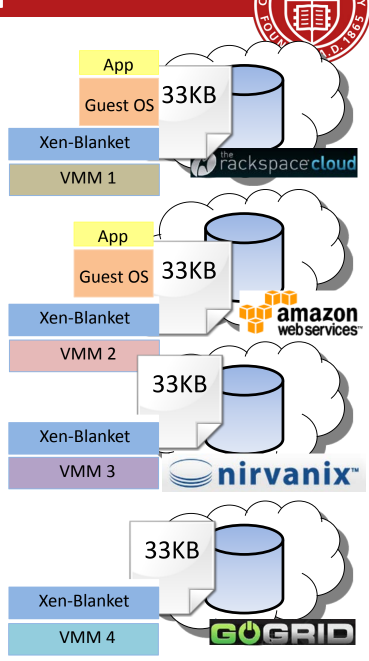


High Performance Computation

Can create your own
 Cloud-within-a-Cloud

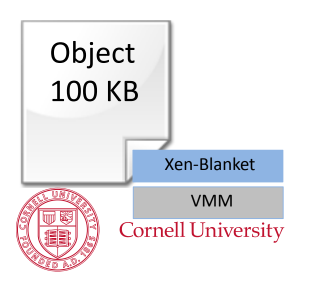


Migrate computation among different cloud providers

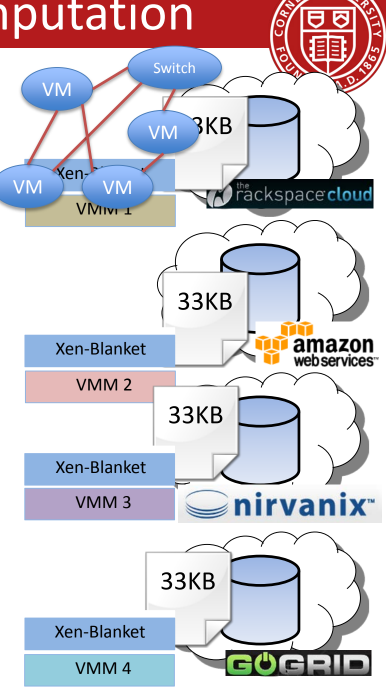


High Performance Computation

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

CS 5413: Topics



- 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.

CS 5413: Labs/Homeworks



- 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 softward-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/on.us/um/poople/dmaltz/papers/DC Costs CCP
 - 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