Message from the Department Chair

Welcome to the Fall 2004 CS Newsletter!

The Computer Science Department continues to thrive despite changes in how universities are funded in Colorado. If all goes as planned, CSU will become an “enterprise” of the State of Colorado rather than a traditionally funded state university. The portion of CSU’s budget corresponding to direct state funding will drop well below 10 percent. The advantage is that we will have greater financial independence.

We expect to do well under this model. We are already generating about 10 percent of our budget from distance education activities. We expect a tuition increase of 12 percent next year for CS students, but CSU tuition will still be less than almost all of our peer institutions. The additional tuition will allow us to upgrade labs and add new classes and faculty. If all goes as planned, the CS will have expanded from 16 to 20 faculty between 2003 and 2008.

These changes do place additional financial burden on our students. We are making every effort to increase the number of scholarships available to students. On a related note, the number of new CS freshman is half of what it was just two years ago. Students continue to have the impression that there are no jobs. In reality, we still have the highest employment rate in the College and the highest starting salaries. The challenge is to get this message out to high schools and prospective students.

Attention Alumni

The Department is working on its thesis and dissertation library.

If you completed your graduate work here, we would like to include your thesis and/or dissertation.

Please submit material or send inquiries to:

Sharon Van Gorder
Computer Science Department
1873 Campus Delivery
Fort Collins, CO 80523-1873

New ACT Degree?

The department is considering a new bachelor’s degree in Applied Computing Technology (ACT). This program would be the same as a traditional CS degree for the first two years, but in years 3 and 4, students could develop a program that applies computer science to another discipline like atmospheric sciences, biology, business, education, or medicine.

What do you think of this program? Send your comments to:

newsletter@cs.colostate.edu
Faculty Research Spotlight

Dr. Daniel F. Massey

The Department is excited to welcome Colorado native, Dr. Dan Massey to the faculty of the Security Group. Originally from Pueblo, and an alumnus of Pueblo Central High School, Dr. Massey received his B.A. in Mathematics and Computer Science from the University of California San Diego and graduate degrees from UCLA. Prior to joining CSU last summer, he was Research Assistant Professor at the USC Information Sciences Institute.

Dr. Massey’s current research focuses on security and resiliency for large-scale distributed systems. He is particularly interested in issues related to the global Internet BGP routing system and the DNS naming system. “Large systems with distributed control, like the internet, are difficult to manage. How do we make large systems that are efficient, secure, and continue to grow? How do we respond to faults and problems?”

Almost any real system has imperfect components that can fail or be compromised. These components may simply fail (a link fails or a server crashes), but often they continue operating incorrectly. In large-scale systems with distributed control, these faults are common. No central authority exists to detect or remove faulty components, so we rely on resilient algorithm design that will operate despite the faults. Dr. Massey is addressing the challenge of designing resilient protocols for large-scale systems with distributed control.

Dr. Massey believes “security should be a native part of any system expected to grow big.” Until recently, security has been an after-thought to algorithm and protocol design. BGP and DNS protocols contain virtually no authentication and are vulnerable to a wide range of attacks, but Dr. Massey is trying to correct this. In one of his research projects, he proposed to use the existing DNS Security Extensions (DNSSEC) to improve the overall security of the DNS system. In his current research projects, he proposed techniques to improve the overall security of the BGP routing system and the DNS system. Dr. Massey has presented work on BGP resilience at the North American Network Operators Group (NANOG) and is Co-Editor of the DNS Security Extensions, official standards for the Internet published by the Internet Engineering Task Force.

Aside from his research, Dr. Massey enjoys working with students. He is currently teaching “Advanced Networking and the Internet” – a popular experimental course. His is also coordinating a Department research symposium this spring to highlight student research. He says the most important lesson his students can learn about large-scale, distributed systems is to “accept that you do not control the system.”

Dr. Massey’s research is funded by NSF and DARPA.
Fall 2004 Department Awards

Anita Read Graduate Award: Albert Lionelle and Eunjee Song
Mohilner Memorial Scholarship 2004-2005: Alexander Deyke
Heidenfelder Scholarship for Academic Achievement and Service 2004-2005: Jonathan Haywood, Kyle Thayer, and Dustin Lehr

Students as Leaders in Science Give Awards to CS Faculty

Teaching Award: Dr. Charles Anderson and Dr. Elaine Regelson
Outstanding Mentor Award: Dr. Darrell Whitley

Dr. Ross McConnell Named 2005 CSU Best Teacher

Dr. Ross McConnell was one of six recipients of the CSU 2005 Best Teacher Award.

CS Faculty Research Awards


Dan Massey. Beyond BGP — Flexible & Scalable Interdomain Routing (BBGP). National Science Foundation (NSF).


Dan Massey and Ross McConnell. Monitoring & Analysis of Routing dynamics & Path Redundancy in the Global Internet (NETPATH). DARPA.

Pat Burns (ACNS) and Sanjay Rajopadhye. Meeting the Need for Premises and Animal Identification Traces. Colorado Department of Agriculture.


ACM Activities

☆ The ACM Club kicked off the semester with an ice cream and wacky trivia social.
☆ The club was formatted to present alternating technical meetings and lecture meetings. Thank you to the graduate students who helped in technical workshops.
☆ CS Mock Interview Day was held in cooperation with CNS. Industry representatives came in and gave tips and pointers on aspects of technical interviews. Thank you Agilent and Sun Microsystems!
☆ ACM hosted a Hawaiian themed Web Surfing Contest and decorated the CS lab for Halloween. (Although many joked that it’s hard to make it much spookier!)
☆ The annual picnic/softball game was held in October with Dr. Beveridge as grill master. The rivalry between the undergrads vs. faculty and grads softball game will continue next year.
Masters Degrees Awarded

Fall 2004

Abhijit Ashok Bare
Fang Chen
Lashi C. Dodge
Brahmila Kamalakar
Suzhen Li
Atul Uday Nulkar
Kishore Siddha Reddy
Inderaj Singh Bains
Kelly Jean Carpenter
Krishna Gottigere
Lourdes W. Herling
Mariana Muller
James Eseque Panem
Vinodkannan Raju
Geetha B. Reddy
Priyanka Samantroy

Honors Undergraduates

Fall 2004

Magna Cum Laude
Jacob Kemerer Latham
Jilmil Saraf

Cum Laude
Abdulrahman AM Almanea