Aditya Sundarrajan

asundar@cs.umass.edu

RESEARCH INTERESTS

Green computing, energy efficiency, Internet-scale distributed systems, networking, content delivery networks

EDUCATION

Ph.D. in Computer Science, September 2013 – Present

University of Massachusetts Amherst

GPA: 3.8/4.0

Advisor: Prof. Ramesh Sitaraman

M.S. in Electrical and Computer Engineering, August 2010 – August 2013

University of Arizona **GPA:** 4.0/4.0

Thesis: Fast rerouting from single link and single node failures for IP multicast

Advisor: Prof. Srinivasan Ramasubramanian

B.E. in Electronics and Communication Engineering, August 2006 – May 2010

SSN College of Engineering, Anna University

GPA: 84%

Thesis: Effective routing protocol for MPEG-4 video transmission in multi-hop MANETs

Advisor: Prof. M. Ramakrishnan

RESEARCH EXPERIENCE

Research Assistant, College of Information and Computer Sciences, University of Massachusetts Amherst,

September 2013 – Present

Advisor: Prof. Ramesh Sitaraman

Projects:

• Cache optimization for content delivery

- Designing algorithms to partition cache capacity in content delivery networks to maximize cache
 hit rate
- Load balancing object placement to jointly maximize cache hit rate and minimize server load

• Energy-efficient content caches using SSDs and HDDs

- Designing object placement algorithms that optimize the use of SSDs in a hybrid (solid state drive+spinning disk) server
- Evaluating the feasibility of using hybrid servers to obtain large scale storage and improved enduser performance in an energy-efficient manner

• Disk shutdown to reduce energy consumption and cost in Internet-scale systems

- Developing algorithms to shutdown disks and place content on edge servers in content delivery networks to conserve energy without impacting cache hit rates
- Simulating the above algorithms in a custom-built disk simulator to measure cache hit rates and energy savings

Research Assistant, Networking research lab, University of Arizona, January 2011 – August 2013

Advisor: Prof. Srinivasan Ramasubramanian

Projects:

• Fast rerouting from single link and single node failures for IP multicast

- Developed a fast rerouting algorithm using Steiner trees to recover from node failures immediately

 Integrated the above proposal with existing unicast link rerouting mechanisms to provide protocol independent single link and single node fast rerouting

Undergraduate Research Assistant, SSN College of Engineering, September 2009 – April 2010

Advisor: Prof. M. Ramakrishnan

Projects:

- Energy efficient routing protocol for MPEG-4 video transmission in multi-hop mobile ad hoc networks
 - Analyzed the performance of existing routing protocols to transmit video traffic over MANETs using real video traces
 - Identified the most efficient protocol to transmit video, and proposed extensions to improve throughput

WORK EXPERIENCE

Systems Software Engineering Intern, Akamai Technologies, Summers 2014, 2015 Project:

- Multi copy object store for optimizing hybrid edge servers
 - Analyzed the performance of current object placement policies in hybrid servers
 - Developed popularity based object placement and replication policies that maximize the disk utilization of hybrid servers in CDNs
- Case for turning off disks in CDN edge servers
 - Developed algorithms to turn off disks and place content on edge servers in a content delivery network to conserve energy without impacting cache hit rates
 - Developed a region wide disk simulator that implements the above algorithms and measures the cache hit rates and energy consumption with and without disk turnoff

PUBLICATIONS

- Aditya Sundarrajan, Mangesh Kasbekar and Ramesh Sitaraman "Energy-efficient disk caching for content delivery", ACM e-Energy 2016.
- Aditya Sundarrajan and Srinivasan Ramasubramanian, "Fast reroute from single link and single node failures for IP multicast", in Computer Networks: The International Journal of Computer and Telecommunications Networking, Volume 82 Issue C, May 2015.
- Aditya Sundarrajan and Srinivasan Ramasubramanian, "Fast rerouting for IP multicast under single node failures", IEEE GLOBECOM 2013.