Tarun Mangla

CONTACT Information Office: Klaus Building - Room 3337, Georgia Tech

mobile: +1 (470) 399-0474

Home Address: 240 North Ave NE Apt 1318 Atlanta, GA (30308) webpage:http://www.cc.gatech.edu/~tmangla3

E-mail: tmangla3@gatech.edu

RESEARCH INTERESTS

EDUCATION

Video Streaming, Wireless Networks, QoE analysis

College of Computing, Georgia Institute of Technology, Atlanta, Georgia, USA,

PhD student, School of Computer Science

August, 2014 - Present

- Cumulative Grade Point Average: 4.0/4.0
- Advisors: Prof. Mostafa Ammar and Prof. Ellen W. Zegura

Indian Institute of Technology, Delhi, India

B. Tech in Computer Science and Engineering

July, 2010 - May, 2014

- Cumulative Grade Point Average: 8.50/10
- Thesis Title: Analysing highly directional antennas' mesh network

PUBLICATIONS

eMIMIC: Estimating HTTP-based Video QoE Metrics from Encrypted Network Traffic Tarun Mangla, Emir Halepovic, Ellen Zegura, Mostafa Ammar. IFIP Traffic Measurement and Analysis, (TMA) 2018

VideoNOC: Assessing Video QoE for Network Operators using Passive Measurements Tarun Mangla, Emir Halepovic, Rittwik Jana, Kyung-Wook Hwang, Marco Platania, Ellen Zegura, Mostafa Ammar. ACM Multimedia Systems (MMSys) 2018

MIMIC: Using passive network measurements to estimate HTTP-based adaptive video QoE metrics \mathbf{q}

Tarun Mangla, Emir Halepovic, Mostafa Ammar, Ellen Zegura. IEEE/IFIP Workshop on Mobile Network Measurement (MNM) 2017

TANGO: Toward a More Reliable Mobile Streaming through Cooperation between Cellular Network and Mobile Devices

Nawanol Theera-Ampornpunt, Tarun Mangla, Saurabh Bagchi, Rajesh Panta, Kaustubh Joshi, Mostafa Ammar, Ellen Zegura. IEEE Symposium on Reliable Distributed Systems (SRDS), 2016

Video Through a Crystal Ball: Effect of Bandwidth Prediction Quality on Adaptive Streaming in Mobile Environments

Tarun Mangla, Nawanol Theera-Ampornpunt, Mostafa Ammar, Ellen Zegura, Saurabh Bagchi. ACM Workshop on Mobile Video Delivery (MoVid) 2016.

Optimal radius for connectivity in duty-cycled wireless sensor networks

Amitabha Bagchi, Cristina M. Pinotti, Sainyam Galhotra, Tarun Mangla. ACM Transactions on Sensor Networks (ToSN) 2015.

Optimal radius for connectivity in duty-cycled wireless sensor networks Amitabha Bagchi, Cristina M. Pinotti, Sainyam Galhotra, Tarun Mangla. ACM Conference on Modeling, Analysis and Simulation of Wireless and Mobile Systems (MSWIM) 2013.

RESEARCH PROJECTS

QoE measurement and enhancement in HTTP-based video streaming

Mostafa Ammar and Ellen Zegura, Georgia Institute of Technology August 2014 - Present

• Possibility of using predictions from the network for bitrate adaptation in video streaming.

• Inference of video QoE from passive network measurements

Analyzing highly directional 60GHz mesh networks

Amitabha Bagchi and Vinay Ribeiro, IIT Delhi

Jan 2013 - May 2013

- Investigated the connectivity conditions and latency in mesh networks formed by directional antennas.
- Investigated the possibility of using 60GHz directional antenna mesh network for secure communication and used simulation for evaluating results.

Optimal Radius for Connectivity in Duty-Cycled Wireless Sensor Networks

Amitabha Bagchi, IIT Delhi

India Jan 2013 - May 2013

- Investigated the transmission radius for connectivity by modelling the network as random geometric graph.
- Simulated large graphs using efficient data structures and algorithms (kd-tree, union find algo).

Professional EXPERIENCE

AT&T Research Labs, NJ, USA

September 2016 - December 2016

Research Intern hosted by Emir Halepovic

Video QoE inference in cellular networks using passive network measurements.

Microsoft Research India, Bangalore, India

Research Intern hosted by Venkat Padmanabhan

May 2016 - August 2016

Using Multipath for improving the QoE in Real-Time Streaming.

Yahoo Inc., Sunnyvale, CA, USA

May 2015 - August 2015

Software Engineering Intern hosted by Ahmed Mansy & Partha Kanuparthy Worked on a performance-based traffic engineering system for video workloads.

Microsoft India (R&D) Private Limited, Hyderabad, India

May 2013 - July 2013

Software Engineering Intern

Developed a prototype to infer social reference in a search query utilizing user's social graph.

Cavium Networks, Hyderabad, India

May 2012 - July 2012

Software Engineering Intern

Worked on removing bottlenecks and reducing runtime of compiler for Neuron Search Processor launched in Oct 2012.

PROFESSIONAL SERVICE AND Teaching

EXPERIENCE

Reviewer: IFIP TMA 2018 (Shadow PC)

Teaching Assistant

Advanced Computer Networks, CS6250, Georgia Tech

Spring 2016, Fall 2017

• Guest Lecture on Bitrate Adaptation Algorithms in Video Streaming (Fall 2017)

Teaching Assistant

Introduction to Probability and Stochastic Processes, MAL250, IIT Delhi

Spring 2014

- Prepared and conducted tutorial to discuss course concepts and homework
- Graded exams and quizzes

TECHNICAL SKILLS Programming: C++, Python, Java, Matlab, JavaScript, Hadoop, Hive, SQL

Libraries and Platforms: Android Programming, PlanetLab, Emulab, Phantomnet, MPI, OpenMP.

SCHOLASTIC ACHIEVEMENTS

- Recipient of Student Travel Grant for IFIP TMA PhD School in 2018.
- Recipient of Student Travel Grant for IEEE ICNP in 2015.
- All India Rank 79 in IIT-JEE 2010 among over 500,000 students

- All India Rank 16 in AIEEE 2010 among over 1,000,000 students
 Awarded CBSE Certificates of Merit in 3 out of 5 subjects for being among the top 0.1% nationwide in Secondary year
- ullet Recipient of the prestigious National Talent Search Examination(NTSE)-2008 scholarship