SUBHRENDU CHATTOPADHYAY

A Contact Information

• Present Address:

L-202, IDRBT/RBI Staff Quarters 5, Lane Number 1, Begumpet, Hyderabad Telangana, India 500016

• Permanent Address:

c/o Subhas Ch. Chattopadhyay, 55-Charichara Bazar Lane, Nabadwip, Nadia, Westbengal, India 741302 • Website: https://subhrendu1987.github.io/

• Email: subhrendu.subho@gmail.com

• Mobile: +91-9435 658 234, +91-8473 894 164

• Skype: live:subhrendu.subho_1

• GitHub: https://github.com/subhrendu1987

B Research Objective

My research interests include Software Defined Networking (SDN), Network Function Virtualization (NFV), Fog Computing, Next Generation Networks and Performance Modeling of Network and Communication System. During my PhD, I have worked on the scalability issues that arise during deployment of SDN to provide network management to the large scale networks consisting of Internet of things (IoT) devices. I have developed multiple "orchestration" frameworks that automate the deployment challenges and provide fault and partition tolerance to the system. I am particularly interested in developing a management-free and future-proof network architecture.

Currently, at IDRBT I am part of 5G Use-Case Lab for BFSi where we are trying to identify and develop India-specific use cases of 5G in Banking and Financial Services industries (BFSi). Additionally, I am also trying to set-up Network Innovation Lab (NIL) which will be dedicated to design, development, and management of different types of network architectures in order to achieve an evolutionary network design and a prototype infrastructure to test the behaviour of newly developed financial applications. In both labs we are investigating the research problems and challenges related to network and operating systems.

My approach is to identify a systems problem, reduce it to its core by stripping away unnecessary details, and look for clean conceptual solutions. Such an approach often clarifies the issue and shows possible connections to other areas where we can borrow ideas and develop innovative solutions.

C Academic Qualification

- Post Graduation: Doctor of Philosophy in Computer Science and Engineering from Indian Institute of Technology, Guwahati (July,2014 April,2021)
- Post Graduation: Master of Technology in Computer Science and Engineering with CGPA: 8.81/10 from Indian Institute of Technology, Guwahati (June, 2012 July, 2014)
- Graduation:Bachelor of Technology in Computer Science and Engineering with CGPA: 8.04/10 from B.P Poddar Institute of Management and Technology, WestBengal University of Technology (July,2006 June,2010)
- **Higher Secondary (10+2):** with **77.5**% from Beldanga C.R.G.S High School, under West Bengal Council of Higher Secondary Examination (May,2006)
- Secondary (10): Madhyamik with 81.5% from Sargachhi Ramakarishna Mission High School, under West Bengal Board of Secondary Education (April, 2003)

D Professional Experience

- Assistant Professor: Institute for Development and Research in Banking Technology (IDRBT), Hyderabad(April, 2022 Till date)
- Assistant Professor: Department of CSE in SRM-University, AP(June 2021 April 2022)

- **Temporary Project Staff:** Department of Computer Science and Engineering in Indian Institute of Technology, Kharagpur (October, 2020 March, 2021)
 - Project Name: Development of Algorithms and Tools for Log Analytics and Vulnerability Assessment Principal Investigator: Dr. Sandip Chakraborty
- Automation Test Engineer: Programmer Analyst Trainee in Cognizant Technology Solution India Pvt. Ltd. (July,2010 July,2011)

E Thesis

Subhrendu Chattopadhyay, SDN for Large Scale IoT Networks, PhD thesis, Supervised by Prof. Sukumar Nandi, Indian Institute of Technology Guwahati, http://gyan.iitg.ernet.in/handle/123456789/1854, 2021.

F Awards

- 1. Fellowship: Recipient of TCS Research scholarship (Cycle 10) and Fellowship from MHRD
- 2. Travel Grants:
 - (a) Received conference travel grant from IEEE COMSNETS and LRN foundation.
 - (b) Recipient of travel grant from Mirosoft India, Research and Development
- 3. Best paper awards:
 - (a) IEEE INFOCOM 2019 [1] (in a session)
 - (b) IEEE COMSNETS 2016 [2]
 - (c) IEEE ANTS 2013 [3]

G Subjects Taught

- 1. Operating Sytems (PG: Th+Lab) in IDRBT, UoH Campus
- 2. Internet Technology (PGDBT: Th+Lab) in IDRBT
- 3. Computer Networking (UG: Th+Lab) in SRM-University, AP
- 4. Objected Oriented Programming with C++ (UG: Th+Lab) in SRM-University, AP
- 5. Operating Sytems (UG: Th+Lab) in SRM-University, AP

H Voluntary Services

- 1. Conference Reviewer: IEEE ANTS (2014 2018), IEEE ICC 2017, IEEE NCC 2017, IEEE ISED 2017, IEEE COMSNETS (2018-2019)
- 2. Journal Reviewer: Springer Journal of Network and Systems Management
- 3. Member of Technical Program Committee: IEEE COMSNETS (2020-2023), CSI 2022, NCC 2021, 2022, ICDCN 2023

I Collaborations

I had the opportunity to collaborate with the following distinguished researchers.

- 1. Dr. Sandip Chakraborty, Associate Professor, IIT Kharagpur [On-going]
- 2. Prof. Soumya K Ghosh, Professor, IIT Kharagpur
- 3. Prof. Sushanta Karmakar, Professor, IIT Guwahati
- 4. Dr. Samar Shailendra, Standards Architect, Intel
- 5. Dr. Abhinandan S. Prasad, Associate Professor, NIE Mysore
- 6. Dr. Niladri Sett, Assistant Professor, SRM University AP
- 7. Dr. Soumyajit Chatterjee, Research Scientist, Nokia Bell Labs Cambridge

J Reference Persons

- Prof. Sukumar Nandi, Senior Professor Department of CSE, IIT Guwahati, Assam, India-781039, sukumar@iitg.ac.in, (+91 361 258 2357)
- 2. Dr. Sandip Chakraborty, Associate Professor Department of CSE, IIT Kharagpur, West Bengal, India-721302, sandipc@cse.iitkgp.ac.in, (+91 322 228 2898)
- 3. Prof. Soumya Kanti Ghosh, Professor Department of CSE, IIT Kharagpur, West Bengal, India-721302, skg@cse.iitkgp.ac.in, (+91 322 228 2332)

List of Publications

- [1] S. Chattopadhyay, S. Chatterjee, S. Nandi, and S. Chakraborty, "Aloe: An elastic auto-scaled and self-stabilized orchestration framework for IoT applications," in *Thirty Eighth IEEE International Conference on Computer Communications (INFOCOM)*, vol. 38, Paris, FR, 29 2019.
- [2] S. Chakraborty and S. Chattopadhyay, "ES2: Managing link level parameters for elevating data rate and stability in high throughput wlan," in *Eighth International Conference on COMmunication System & NETworks (COMSNET 2016)*, vol. 8, Bangalore, IN, 5-9 2016.
- [3] S. Chakraborty, S. Nandi, and S. Chattopadhyay, "Surpassing flow fairness in a mesh network: How to ensure equity among end users?" in *Seventh IEEE International Conference on Advanced Networks and Telecommunication Systems (ANTS 2013)*, vol. 7, Chennai, IN, 15-17 2013.
- [4] U. Satapathy, R. Thakur, S. Chattopadhyay, and S. Chakraborty, "Disprotrack: Distributed provenance tracking over serverless applications," in *Forty First IEEE International Conference on Computer Com*munications (INFOCOM), vol. 41, NewYork, US, 2023, (Accepted).
- [5] S. Chattopadhyay, S. Nandi, S. Shailendra, and S. Chakraborty, "Poster: Primary path effect in multi-path TCP: How serious is it for deployment consideration?" in *Eightheenth ACM International Symposium on Mobile Ad Hoc Networking and Computing (MobiHoc)*, vol. 18, Chennai, IN, 10-14 2017, p. 36.
- [6] S. Chattopadhyay, S. Shailendra, S. Nandi, and S. Chakraborty, "Improving MPTCP performance by enabling sub-flow selection over a SDN supported network," in *Fourteenth International Conference on Wireless and Mobile Computing, Networking and Communications (WiMob)*, vol. 14, Limmasol, CY, 15-17 2018.
- [7] S. Chattopadhyay, N. Sett, S. Nandi, and S. Chakraborty, "Flipper: Fault-tolerant distributed network management and control," in *Fifteenth IFIP/IEEE International Symposium on Integrated Network Management (IM)*, vol. 15, Lisbon, PT, 8-12 2017.
- [8] S. Chattopadhyay, S. Chatterjee, S. Nandi, and S. Chakraborty, "Aloe: Fault-tolerant network management and orchestration framework for IoT applications," *IEEE Transactions on Network and Service Management*, vol. 17, no. 4, pp. 2396–2409, 2020.
- [9] S. Chattopadhyay, S. Nandi, S. Chakraborty, and A. Prasad, "Amalgam: Distributed network control with scalable service chaining," in *Nineteenth IFIP Networking Conference (IFIP Networking)*, vol. 19, Paris, FR, 22-25 2020, pp. 519-523.
- [10] S. Karmakar and S. Chattopadhyay, "A trigger counting mechanism for ring topology," in *Thirty Seventh Australasian Computer Science Conference-Volume (ACSC 2014)*, vol. 37, Auckland, NZ, jan 2014, pp. 81–87.
- [11] S. Chakraborty, S. Chattopadhyay, S. Chakraborty, and S. Nandi, "Defending concealedness in IEEE 802.11n," in *Sixth IEEE International Conference on COMmunication System & NETworks (COMSNET 2014)*, vol. 6, Bangalore, IN, 7-10 2014, pp. 1–8.
- [12] S. Chakraborty, S. Nandi, and S. Chattopadhyay, "Alleviating hidden and exposed nodes in high-throughput wireless mesh networks," *IEEE Transactions on Wireless communications*, vol. 15, no. 2, pp. 928–937, 2016.
- [13] S. Chattopadhyay, S. Chakraborty, and S. Nandi, "Leveraging the trade-off between spatial reuse and channel contention in wireless mesh networks," in *Eighth International Conference on COMmunication* System & NETworks (COMSNET 2016), vol. 8, Bangalore, IN, 5-9 2016.

- [14] N. Sett, S. Chattopadhyay, S. R. Singh, and S. Nandi, "A time aware method for predicting dull nodes and links in evolving networks for data cleaning," in *Fourteenth IEEE/WIC/ACM International Conference on Web Intelligence (WI)*, vol. 14, Omaha, US, 13-16 2016, pp. 304–310.
- [15] S. B. Nath, S. Chattopadhyay, R. Karmakar, S. K. Addya, S. Chakraborty, and S. K. Ghosh, "Containerized deployment of micro-services in fog devices: A reinforcement learning-based approach," The Journal of Supercomputing (JSUP), Springer, vol. 78, no. 5, p. 6817–6845, 2022.
- [16] P. K. Singh, S. Chattopadhyay, P. G. Bhale, and S. Nandi, "Fast and secure handoffs for v2i communication in smart city wi-fi deployement," in *Fourteenth International Conference on Distributed Computing and Internet Technology (ICDCIT)*, vol. 14, Bhubaneswar, IN, 13-16 2017.
- [17] S. B. Nath, S. Chattopadhyay, R. Karmakar, S. K. Addya, S. Chakraborty, and S. K. Ghosh, "PTC: Pick-test-choose to place containerized micro-services in IoT," in 2019 IEEE Global Communications Conference (GLOBECOM), Waikoloa, US, 9-13 2019, pp. 1–6.