KISHOR PATIL

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Department of Telecommunications and Information Processing, Ghent University, St-Pietersnieuwstraat 41, 9000

RESEARCH INTERESTS

Stochastic Modelling, Queueing theory, Wireless sensor networks, Markov Decision Process, Mean field limits

EDUCATION

Ph.D., Telecommunications and Information Processing, Ghent University

M.Tech., Industrial Engineering and Operations Research, IIT Bombay (GPA: 9.16/10)

B.Tech., Electronics and Telecommunication, SGGSIET Nanded (GPA: 8.43/10)

Dec. 2015 - Present
Jul. 2012 - Jun. 2014
Jul. 2008 - Jun. 2012

RESEARCH EXPERIENCE

Ph.D. Research

Ghent University, Advisor: Prof. D. Fiems

Dec. 2015 - Present

- · Developed a two queue stochastic model for energy harvesting wireless sensor node with Markov decision framework and analysed the impact of value of information on transmission policy of the node
- · Developed a stochastic model where energy harvesting process is modelled using N-state Markov modulated process and data sensing process is time correlated. The performance analysis of the model can be used for optimal design of the wireless sensor networks (WSNs)
- · Proposed a numerically tractable stochastic model for the performance evaluation of underwater wireless sensor network which can be used for optimisation purposes as it requires limited computational efforts
- · Working on large-scale energy harvesting WSNs where number of sensor nodes interact with each other using scaling techniques like heavy-traffic limits, fluid and diffusion limits, and mean field approximations

Visiting Research Fellow

Sep. 2018 - Nov. 2018

Laboratoire des Signaux et Systèmes, CentraleSupélec, Supervisor: Prof. K. De Turck

- · Developed a stochastic model for large scale sensor networks relying on large-scale techniques including a mean field approach, fluid and diffusion limits ignoring the energy harvesting dynamics
- · Investigated how well these models could capture the performance of the sensor networks by comparing numerical experiments with the model, and pure simulation experiments
- · Obtained some interesting theoretical proprieties of the optimal transmission policies which are easy to implement in practise such as bang-bang nature and threshold structure

Firm User-set Interactions in the Context of Admission Control Queues

Master Thesis, IIT Bombay Advisor: Prof. N. Hemachandra

May. 2013 - Jun. 2014

- · Developed a model for admission control system as a firm-market interaction and analysed its equilibrium point for both average and discounted reward using parameterised Markov Decision Process (MDP)
- · Explored the model for different non-exponential arrival distributions and obtained interesting theoretical properties on monotonicity of QoS and existence of finite control limit

PROFESSIONAL EXPERIENCE

HSBC Data Processing Centre Bangalore Analyst - Business Consulting

Jul. 2014 - Oct. 2015

Correspondent Banking - Financual Crime Compliance/ Risk Compliance

- · Worked as an Individual Contributor during the entire project for model development, Deployment, validation and tuning with multiple regions such as UK and HK
- · Developed model for correspondent banking to detect suspicious activities resulting in money laundering using techniques like linear regression, forecasting, Above the Line (ATL) and Below the Line (BTL) testing
- · Implemented complete model in SQL/SAS and automated the whole model to speed up the process

Global Investigation Analytics

- · Built a Global Investigation Analytics function to support ATL testing and BTL validation for existing transaction monitoring scinarios (TMS)
- · Introduced standardised, efficient and scalable event triage system which scores all events generated by any TMS based on a balanced risk tiered Model

TEACHING EXPERIENCE

Ghent University

Teaching Assistant, Department of TELIN, Ghent University

· C003399 Computer Intensive Simulation Methods

Spring 2018

IIT Bombay

Teaching Assistant, Department of IEOR, IIT Bombay

· IE 616 Decision Analysis and Game Theory

Spring 2014

· IE 605 Engineering Statistics

Autumn 2013

SELECTED CONFERENCE TALKS

· K. Patil, M. Jafri, D. Fiems and A. Marin

StochMod 2018

Performance Evaluation of Depth Based Routing in Underwater Sensor Networks

· K. Patil, and K. De Turck, Koen and D. Fiems

ECQT 2018

Optimal control in wireless sensor networks: a mean-field approach

· K. Patil, and K. De Turck, Koen and D. Fiems

ASMTA 2016

Optimal data collection in hybrid energy-harvesting sensor networks

JOURNAL PUBLICATIONS

- · **K. Patil**, K. De Turck, and D. Fiems. Optimal data collection in wireless sensor networks with correlated energy harvesting. *Annals of Telecommunication* 1958-9395: 1-12, 2018.
- · **K. Patil**, and D. Fiems. The value of information in energy harvesting sensor networks. *Operations Research Letters* 46 (3): 362-366, 2018.
- · K. Patil, K. De Turck, Koen and D. Fiems. A two-queue model for optimising the value of information in energy-harvesting sensor networks. *Performance Evaluation* 0166-5316 (119): 27-42, 2017.

SKILL SET

Programming Languages

Python, C, SQL, AMPL, R

Computational/ Utility tools Tools

MATLAB, Mathematica, I₄TEX

Statistical Tools

R, SAS

Statistical Tools Mac OS (X), Linux (Ubuntu, Arch)

RELEVANT WORKSHOP AND COURSEWORK

Workshops

· Summer school on Nmerical methods for stochastic models: mean-field, CIRM, Marseille

summer 2017

· Workshop on Introduction to High performance Computing, Ghent University

Spring 2017

· Workshop on Mathematica, Ghent university

Autumn 2016

Selected Coursework

· E014230 - Stochastic Processes

Autumn 2017

· E012320 - Mobile and Broadband Access Networks

Autumn 2017

 \cdot IE 708 - Markov Decision Processes

Spring 2013

 \cdot IE 611 - Introduction to Stochastic Models

Autumn 2012

EXTRACURRICULAR ACTIVITIES

· Jury member of master thesis committee; Thesis entitled "The P2Pool mining pool - An analysis of a distributed cryptographically secured database"

Oct. 2017

· Volunteering at master thesis fair at Ghent university to give the information on department's research domains so that students can choose their thesis topic

Feb. 2017

· Student Companion for the IEOR department, helping new entrants in various academic Jul. 2013 - Jun. 2014 and non- academic issues