SONG WANG

Address

No.10 Xitucheng Road wangsong17@bupt.edu.cn Haidian District Song.Wang46@gmail.com Beijing, China 100876 (+86)186-3505-2367

OBJECTIVE An enthusiastic student who devotes in academic study and scientific researches. Has

excellent ability of programming and enjoy the processing of coding. Enjoy being part

Contact

of, as well as leading a research team.

INTERESTS Mobile Sensing

Wireless Communication

Information & Communication theroy

Machine learning

EDUCATION B.S., Internet of Things Engineering

Beijing University of Posts and Telecommunications, Beijing, China

Major GPA: 91.40/100 (Top 3%)

Key Modules: Principles of Communications(97/100), Probability Theory and Stochastic Process(91/100), Signal and Systems Theory(93/100), Discrete Techniques for computing(98/100), Advanced Mathematics(95/100)

EXPERIENCE ECSE Department, Rensselaer Polytechnic Institute

Research Intern Supervised by Prof Ali Tajer

7/2017-Present

This project aims to apply machine learning alogrithm to Cognitive Radio (CR) system and enable CR users to perform efficient spectrum sensing & prediction. It utilizes the temproal and spectral dependencies within subbands and builds graphical models for inference and prediction.

- Quantified the dependencies within observed power vector in Cooperative Spectrum Sensing (CSS) system and the ground truth of occupancies of subbands.
- Projected the power vector and occupancies to an Undirected Graphical Model (UGM) based on their dependencies
- Captrued the temproal dependencies between consecutive occpuancies states using Hidden Markov Model (HMM)
- Developed a mechanism that trains UGM and HMM parameter on histrical data and efficiently infers and predicts hidden states of subbands with partial sensing results based on UGM and HMM

IoT Laboratory, Beijing University of Posts and Telecommunications

Research Assisant Supervised by Prof Anfu Zhou

3/2017-Present

This project aims to address channel under-utilization problem in Multi-User Multiple Input Multiple Output (MU-MIMO) system by selecting and appending frames to each transmission opportunity (TXOP) in a dynamic programming manner.

- Built the system model as knapsack problem where MAC frame are abstracted and quantified as items while TXOP as package.
- Developed the algorithm based on dynamic approach for knapsack where the orthogonality and subsequet interference are considered.
- Optimized the algorithm using polynomial time approximation scheme that approximates the optimal result, significantly reducing time complexity.

Queen Mary University of London (QMUL), London, UK

Exchange Student Supervised by Dr. Jesús Requena Carrión 1/2017-2/2017 This project aims to built prototype of wearable game controller using conductive fabric (E-textiles) and design wireless transmission system for controller and console.

- Calculated the resistance variance of E-textiles at different motion of user and realized the controller with Ardunio Uno and voltage meter
- Redefined the data frame of 802.15.4 (ZigBee) and designed wireless system for multiple controllers
- Developed a algorithm that calibrates the mearsurement of E-textiles against fatigue effect

SKILLS

Experienced in Matlab modeling for communication system, statistics model and machine learning algorithm

C, Python, Java programming & Android development, mySQL Arduino programming, 8051 Assembly programming, Software-Define-Radio design LATEX markup language, HTML/CSS & web design, Photoshop