DUAL DEGREE PROJECT

Implementation of cognitive radio on the USRP kit

Jun 2013 - till date

Guide: Prof S N Merchant, Dept. of Electrical Engineering, IIT Bombay

- Carried out energy detection spectrum sensing to find the lowest energy frequency band using Python
- Set up calls and messages on a software defined GSM network named OpenBTS
- Carried out a field testing of an OpenBTS network to check the interference with other nearby networks
- Working on a cognitive OpenBTS system

PROGRAMMING SKILLS

General purpose: C, Python, Assembly for the Intel 8085 microprocessor, Verilog, Ruby

Numerical computing: Matlab, Octave, SciPy

Miscellaneous: bash scripting, SQL, XML, Javascript, LaTeX, PHP

Operating systems: Unix, Linux and Mac OS X

ACADEMIC PROJECTS

Scalable video coding using wavelets

Feb-Apr 2013

Guide: Prof V M Gadre, Dept. of Electrical Engineering, IIT Bombay

- Compressed three different spatial resolutions of a video together into a single bitstream using Matlab
- At the receiving end, uncompressed the best resolution for the bit rate available

Principal Component Analysis in face recognition

Oct-Nov 2012

Guide: Prof V Rajbabu, Dept. of Electrical Engineering, IIT Bombay

 Implemented an iterative algorithm of using Principal Component Analysis in face recognition using Matlab

Reconstruction of a brain image

Sep-Nov 2012

Guide: Prof Arjun Arunachalam, Dept. of Electrical Engineering, IIT Bombay

- Designed and tested an algorithm to remove noise artifacts from a brain image using Matlab
- Used the non-linear conjugate gradient method to optimize the estimate

AM voice transmitter Aug-Oct 2011

Guide: Prof S N Merchant, Dept. of Electrical Engineering, IIT Bombay

• Developed an AM voice transmitter with a carrier frequency of 1 MHz, taking input from a music player via a 3.5 mm jack

Mini UID for IIT Bombay Campus

Oct-Nov 2009

Guide: Prof Deepak Phatak, Dept. of Computer Science and Engineering, IIT Bombay

• Automated fingerprint matching for the purposes of registration, verification and attendance

KEY ACADEMIC ASSIGNMENTS

Course: Advanced computing for electrical engineers

Sep 2012

Guide: Prof Virendra Singh, Dept. of Electrical Engineering, IIT Bombay

- Implemented stack, queue, dequeue, linked list, doubly linked list, self-adjusting list in C
- Implemented 2-3 tree, splay tree, huffman tree and AVL tree in C

Course: Speech Processing

Jan-Mar 2012

Guide: Prof Preeti Rao, Dept. of Electrical Engineering, IIT Bombay

- Synthesized speech signals using Matlab and used DTFT to analyze them
- Analyzed speech signals using Linear Prediction and also re-synthesized them.
- Estimated the pitch of a speech signal using Cepstrum estimation
- Used Praat software to extract speech signals from .wav files

SEMINARS

Measurement of interference temperature

Jan-Apr 2013

Guide: Prof S N Merchant, Dept. of Electrical Engineering, IIT Bombay

- Surveyed various ways of measuring interference temperature efficiently
- Explored the concept of Cognitive Radio

LED's for high speed applications (over 100 Mbps)

Mar-Apr 2013

Guide: Prof Joseph John, Dept. of Electrical Engineering, IIT Bombay

• Presented a seminar on how LED's could be used for high speed short range fiber optic communications

RELEVANT COURSES

Communications

Digital Communications, Fibre Optic Communications, Communication Systems, Probability and Random Processes

Computing and math

Advanced Computing for Electrical Engineers, Microprocessors, Microprocessors Lab, Optimization Models, Optimization Techniques

EXTRA CURRICULAR

- Won a silver medal in the All India Computer Knowledge Competition 2006
- '9/10' in the course EE 717: Advanced Computing for Electrical Engineers
- Organizer, Infrastructure Team, Techfest 2010
- Social Service: surveyed water and electrical resources of remote villages in Maharashtra
- **Social Service**: taught math and physics to 6th standard students
- Interests: Computer programming for technical problems, communications, wireless applications, problem solving, functional programming