

SAKET ADHAU

Master of Technology - Instrumentation and Control

✉ Department of Instrumentation and Control,
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EDUCATION

Master of Technology, Instrumentation and Control

Aug'17–June'19

- College of Engineering Pune, India

- Thesis Title: *Learning Based Model Predictive Control*
- Supervisor: Prof. Dayaram Sonawane
- CGPA: 8.16

Bachelor of Engineering, Instrumentation and Control

Aug'13–June'17

- University of Pune, India

- Project Title: *System Identification and PID Control of PMDC Motor using MATLAB and LabVIEW*
- Supervisor: Dr. Milind Bongulwar
- Mention: First Class with Distinction | Percentage: 69.67

PUBLICATIONS

Articles in international conferences

2019

- Adhau S., Patil S., Ingole D., and Sonawane D., “Implementation and Analysis of Nonlinear Model Predictive Controller on Embedded Systems for Real-Time Applications”, in *Proceedings of the 17th European Control Conference (ECC'19)*, IFAC and IEEE, Naples, Italy, 2019.

2018

- Adhau S., Phalke K., Nalawade A., Ingole D., Patil S., Sonawane D., “Implementation and Analysis of Offset-Free Explicit Model Predictive Controller on FPGA”, in *Proceedings of 5th Indian Control Conference*, IEEE, Delhi, India, 2018.
- Adhau S., Dani S., Ingole D., and Sonawane D., “Embedded Model Predictive Control on Low-Cost Low-End Microcontroller for Motor Speed Control”, in *Proceedings of International Conference for Convergence in Technology (I2CT)*, IEEE, Mangalore, India, 2018.

RESEARCH INTERESTS

1. Machine learning for MPC
2. Nonlinear Model predictive control
3. Embedded systems
4. Optimization

PROJECTS

- **Deep Neural Networks based Linear MPC**

- Trained highly nonlinear and linear models using neural networks, to mimic the original model.
- Neural networks were trained to behave as Linear model predictive controller to reduce the online optimization and guarantee safety.
- The designed neural network was also implemented on ARM Cortex-M3 to prove the usability in embedded devices.

- **Implementation of nonlinear MPC on ARM Cortex-M3 and FPGA**

- Successfully implemented nonlinear MPC on for the first time ARM Cortex-M3 and FPGA using GRAMPC and ACADO toolkit
- The performance of NMPC controller was rigorously tested using HIL simulations in MATLAB
- Designed framework for easy implementation of NMPC on micro-controllers and FPGA.

- **Linear and explicit MPC on ARM Cortex-M3 and FPGA**

- Implemented Interior Point Method, Active Set Method and KWIK Algorithm for linear MPC on Arm Cortex-M3
- Validated the designed MPC on DC motor using HIL simulation for real-time using Simulink coder.
- Implemented Explicit MPC using MPT toolbox, Hybrid toolbox and MATLAB based toolbox on micro-controllers and validated the same on actual plant
- The same framework was also validated and detailed analysis were carried out on FPGA Zedboard.

- **Auto-tuning of PID controller using optimization method**

- Evaluated optimization algorithm SQP for auto-tuning of PID controller
- Verified values of K_p , K_i and K_d parameters using run-time optimization in MATLAB/Simulink.

- **Parameter Estimation and Position control of PMDC motor**

- Validated PMDC motor model using parameter estimation
- Implemented SQP algorithm in MATLAB for parameter estimation
- Implemented and tested PID controller for position and speed control on ARM Cortex-M3 micro-controller

- **System Identification and PID Control**

- System identification for an unknown DC motor was done using System Identification toolbox of MATLAB
- Verified the system by passing through various linear and non-linear signals for accurate system model
- PID tuning using Zeigler Nicholas and Cohen-Coon methods for speed control of the DC motor using identified state-space model
- Implemented PID controller on 8-bit micro-controller using plain C code, MATLAB based embedded coder and in LabVIEW using toolbox for VISA protocol.

INTERNSHIP EXPERIENCE

Bosch Chassis Systems India Pvt. Limited, Chakan, Pune.

June'15 - July'15

- Worked with the TeF department towards maintenance and predictive safety standards.
- Carried out analysis of Mean Time To Repair (MTTR) and Mean Time Between Repair (MTBR) on the assembly lines (NOAH, Line 51, TMC line).
- Studied advanced braking systems like Anti-lock brake systems (ABS) and electronic stability program (ESP).
- Studied various kinds of braking systems viz. Muscular-energy braking, power assisted braking system, parking brake system for passenger cars.
- Studied the working of brake boosters, Tandem master cylinder, design of braking system, brake pedal and braking components.

POSITIONS OF RESPONSIBILITY

• **Co-ordinator for 3rd Winter School.**

Dec'18

- Served as convener and co-ordinator of **3rd Winter School on Optimization and Optimal Control – A Data-based Approach** at Embedded Systems Lab, COEP.
- Responsible for organization and management of more than 50 candidates.

• **Teaching Assistant.**

July'18–Dec'18

- Served as TA for **Microcontroller Techniques and Its Applications** for undergraduate students.
- Responsible for conducting practicals and tutorials for a class of 60 students.

• **Teaching Assistant.**

Dec'17

- Served as TA for **Embedded System Design** which was a special course conducted embedded systems lab, COEP.
- Responsible for conducting practicals and tutorials for a class of 20 students.

• **Graduate Class Representative**

Aug'17–June'19

- Served as Class Representative (CR) for masters student, Biomedical engineering 2019 batch.
- Responsible for various activities, organization and management of students.

• **Students Placement Cell – Co-ordinator**

Aug'16–June'17

- Co-ordinator at Training and Placement cell in college for undergraduate students.
- Organizing various training and placements programs for a class of 60 students.

• **Technical Event Head – Micromania**

Sep'16

- Event head for annual technical fest of the college.
- Responsible for conduct of various events and workshops under the technical event.

AWARDS AND FUNDING

- Project accepted for oral presentation in **MATLAB Expo'19**. *May'19*
- Student support program for Indian Control Conference – IIT Delhi. *Jan'19*
- Xilinx University Program for researchers – Pynq development board and software. *Sep'18*

SKILLS & INTERESTS

- **General**
 - Nonlinear optimization, model-based control, nonlinear dynamic system modeling.
- **Programming languages**
 - C, C++, HTML, Python.
- **Tools**
 - MATLAB/Simulink, L^AT_EX, TikZ, Inkscape, Microsoft office suite.
- **Development**
 - Atmel Studio, Vivado, MPLAB X, HDL coder, LabView, Arduino IDE, Linux.
- **Toolboxes**
 - Protoip, MPT toolbox, ACADO Toolkit, CasADi, FORCES, GRAMPC.
- **Version control tools**
 - GitHub, GitLab, Bitbucket.

TRAINING

- 3 days workshop on Tiva C and MSP430 based Embedded System Design. *March'19*
- Winter School on Optimization and Optimal Control - A Data-based Approach. *Dec'18*
- One month Certificate course on embedded systems design. *Dec'17*
- Certificate course on Ethical hacking, COEP, India *Sep'16*
- MATLAB & Simulink for engineers, one month training at COEP. *Dec'15*

PERSONAL DETAILS

- Full Name: Saket Sunil Adhau
- Citizenship: Indian
- Date of Birth: 29 May 1995

REFEREES

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