# A Generalized Open Source Platform Design for Building Energy Management

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#### Outline

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- Objectives
- Research Approach
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#### Introduction

- $\bullet$  Residential and commercial buildings account for around 40 % of energy consumption in US in 2018
- Microgrids which incorporate distributed renewable energy sources will be integrated with smart grids to make energy supply more reliable and decrease costs and transmission losses

### Objectives

- BEMOSS will be fully analyzed
- Prototype of the proposed BEMS will be developed
- Rotational electromechanical devices will be integrated such as DC motor will be integrated in new platform
- Determine research avenues learning, control, estimation algorithms
- Develop ways to mitigate security threats to reduce power outage costs in the US
- Deploy the BEMS in community areas to monitor energy costs as well as demonstrate its effectiveness

#### Research Approach

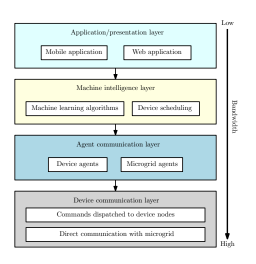


Figure: High level software architecture of BEMS



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## Preliminary Results

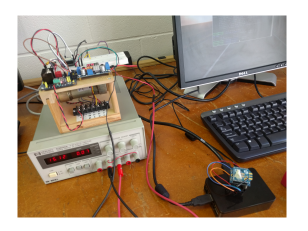


Figure: Lab setup of IoT DC motor

#### Preliminary Results

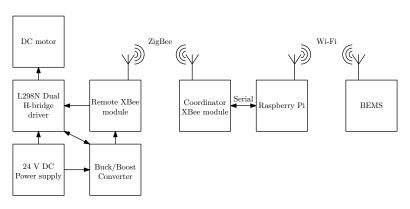


Figure: Connection of hardware modules for integrating a IoT device with BEMOSS

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#### Learning, Control, and Estimation Strategies

- Algorithms will be implemented for solving energy optimization, monitoring, and security problems
- IoT sensors will be deployed for monitoring voltage and current of different points in the microgrid (state variables)
- Sensors are vulnerable to cyber attacks
- Kalman filter based cyber attack detection scheme will be used