

A Generalized Open Source Platform for Building Energy Management

Brian Lauer
Advisor: Dr. Suruz Miah

Department of Electrical and Computer Engineering
Bradley University
1501 W. Bradley Avenue
Peoria, IL, 61625, USA

Friday, May 29, 2020

Outline

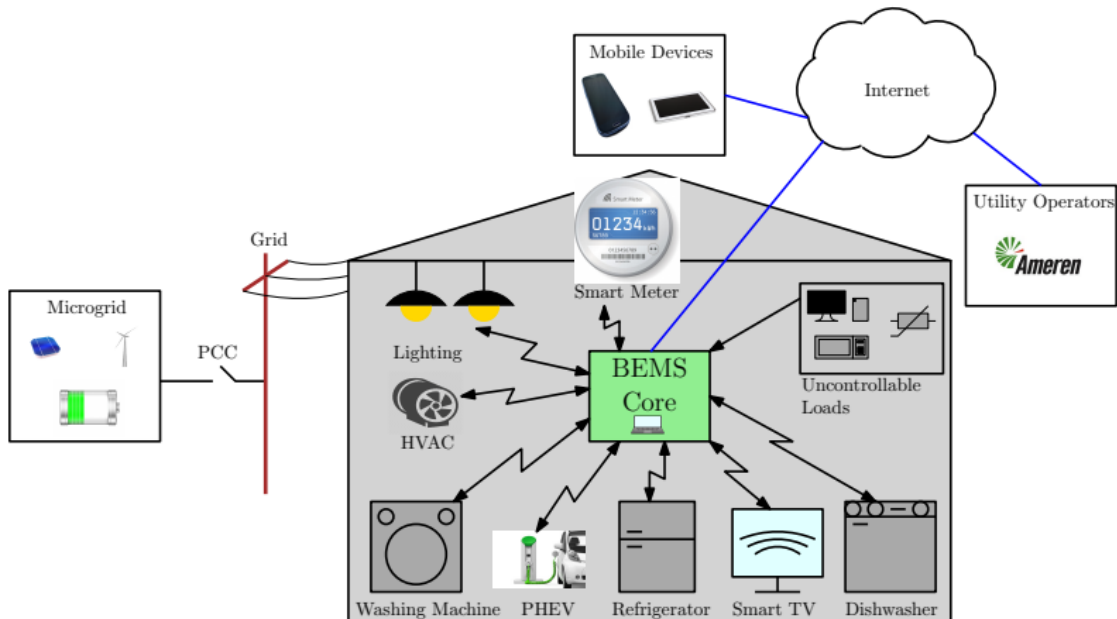
1 Introduction

2 Progress

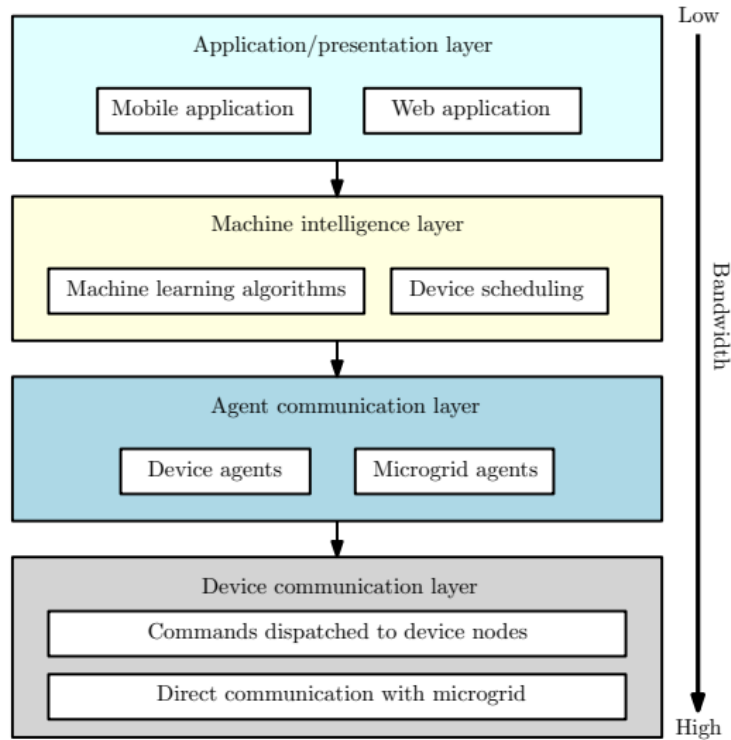
3 Demo

4 Plans

Introduction



Introduction



Progress

- Built support for Insight Switch discovery and toggling on and off
- Redesigned the web UI of the web platform
- Based the UI off of the monitoring system at [1]
- Began implementing the device discovery and recognition feature

Demonstration of WeMo API and Web UI

Plans

- Finish implementing the device discovery feature
- Begin work on the Microgrid application and simulation

References I



Smart Energy Monitoring System

[https:](https://github.com/paulsayan/smart-energy-monitoring-system)

[//github.com/paulsayan/smart-energy-monitoring-system](https://github.com/paulsayan/smart-energy-monitoring-system)

Any questions?