

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

Thursday, June 11, 2020

Outline

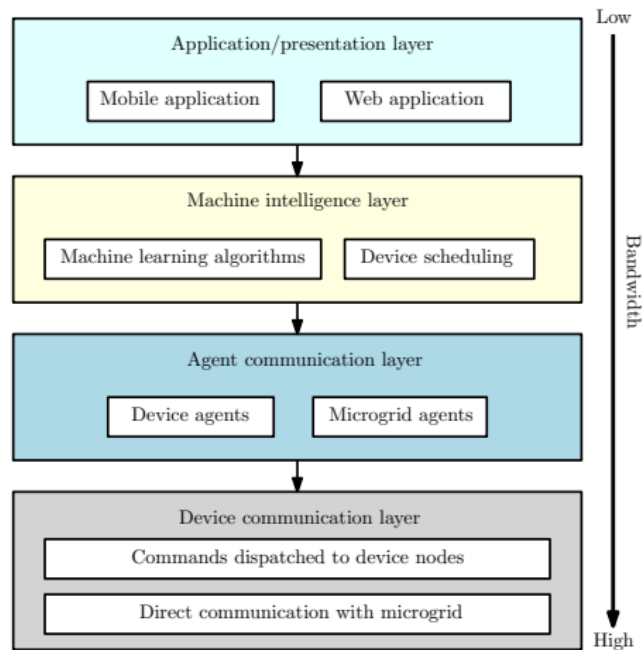
1 Introduction

2 Progress

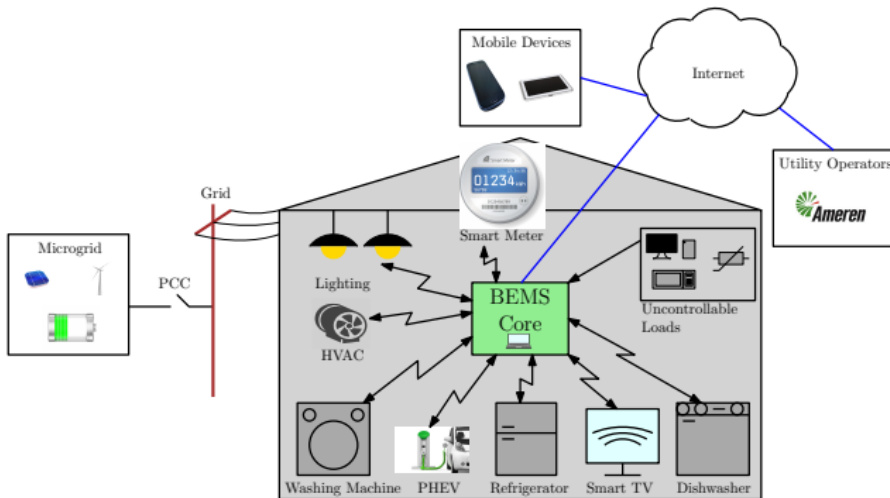
3 Progress

4 Plans

Introduction



Introduction



Progress

- Wrote method `setDeviceToActive` to add a discovered device to the list of Active Devices once it is discovered by the `DiscoveryAgent` class
- Added a modal popup to, in the future, show the recently discovered devices
- Started reading *Federated Reinforcement Learning for Energy Management of Multiple Smart Homes with Distributed Energy Resources*

Progress

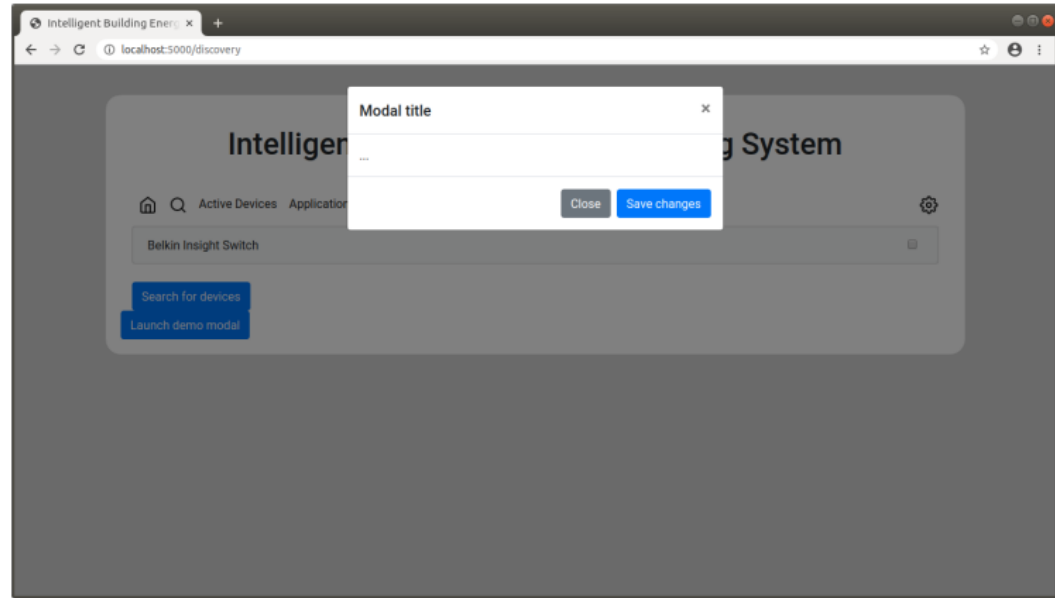


Figure: View of discovered devices page with modal popup

Plans

- Need to connect the DiscoveryAgent to the discovery page to let the server know when to enable the popup
- Start work on the active devices page
- Finish reading the paper

References I



Bootstrap

<https://getbootstrap.com/>