# BEMOSS and Its Enhanced Applications

Brian Lauer Advisor: Dr. Suruz Miah

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

Friday, May 31, 2019



## Outline

- Introduction
  - Overview
  - Motivation for BEMOSS
  - Technologies Used
- 2 Applications
  - Current Software
  - IoT Integration
  - Potential Applications
- 3 Hardware and Software for Installation
- 4 Future Work

### Introduction

#### Overview

- BEMOSS or Building Energy Management Open Source Software
- Virginia Tech
- U.S. Department of Energy

### Introduction

#### Motivation

- Track and control different loads
- Improve sensing and control of equipment
- Increase energy efficiency
- Encourage demand response

- Communication support: Wi-Fi, Serial (RS-485), Ethernet
- Protocol support: BacNet, Modbus, Web, Zigbee, OpenADR, Smart Energy Profile protocols

## Introduction

#### Technologies Used

- Django Python Web Framework
- ZeroMQ message bus
- Twitter Bootstrap front-end framework
- Font awesome Icons
- jQuery and jQueryUI displays data on web interface
- Python language of BEMOSS
- VOLTTRON Operating System

# **Applications**

#### Current Software in BEMOSS

- Lighting\_scheduler
- Plugload\_scheduler
- Illuminance based lighting control
- AC Fault Detection

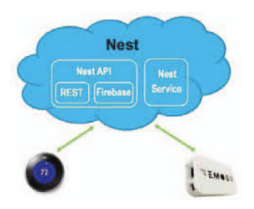
# **Applications**

#### IoT Integration

- Lighting load controllers Philips Hue
- Plug load controllers WeMo Insight Switch
- HVAC Controllers Google Nest

# **Applications**

## IoT Integration



May 31, 2019

# Applications loT Integration

• Supported devices in BEMOSS 3.5

Device Model	Vendor	Protocol
HVAC controller		
CT30 w/ Wi-Fi USNAP module	Radio Thermostat	Wi-Fi
CT50 w/ Wi-Fi USNAP module	Radio Thermostat	Wi-Fi
PL-M1000RTU/M2000RTU	Prolon	Modbus RTU
VC1000/VC2000	Prolon	Modbus RTU
Lighting load controller		
WeMo light switch	Belkin	Wi-Fi
Philips Hue	Philips	Wi-Fi/Ethernet
LMRC-212-U	Wattstopper	BACnet MS/TP
Plug load controller		
WeMo switch	Belkin	Wi-Fi
WeMo insight switch	Belkin	Wi-Fi
LMPL-201	Wattstopper	BACnet MS/TP
Sensor		
LMLS-400	Wattstopper	BACnet MS/TP

# **Application**

#### Potential Applications

- Machine learning algorithms support vector machine, neural networks, linear regression
- Management of data data filtering and distributed databases
- Manage multiple buildings

## Hardware and Software for Installation

- Laptop or desktop running Ubuntu 16.04
- Single-board computer Raspberry Pi, Cubieboard, Odroid



## Future Work

- Machine learning algorithms
- Improve DC motor integration

# Summary

- BEMOSS improves energy management in buildings
- BEMOSS has many applications
- Future work can be implemented

## References I



M. Pipattanasomporn.

BEMOSS: An Agent Platform to Facilitate Grid-Interactive Building Operation with IoT Devices

IEEE Power and Energy Society 2015

# Any questions?