## A Universal 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, November 22, 2019





#### Outline

- Objectives
- 2 Changes to Plan
- 3 Details on New Device
- 4 Implementing Motor Scheduling
- 5 Plans



#### Objectives

- Narrow down idea for new device
- Implement scheduling feature for motor in BEMOSS

#### Changes to Plan

- Abandoned plan to integrate stepper motor (little to no application)
- Decided on new device Sensibo Sky

#### Details on New Device

- Sensibo Sky Smart air conditioner controller
- Connects to any AC unit through IR remote
- Compatible with IFTTT, Amazon Alexa, Amazon Echo, Google Home
- Capable of measuring temperature, humidity, battery voltage of air conditioner
- Set fan speed, temperature, swing mode, temperature unit (F, C) of air conditioner
- Open API https://github.com/kdschlosser/Sensibo\_Sky\_API.git

## Implementing Motor Scheduling

- Added view function motor\_schedule in webapps.schedule.views.py
- Copied from view function plugload\_schedule in same file

## Implementing Motor Scheduling

## Implementing Motor Scheduling

- Exception thrown at line 3 of motor\_schedule
- 'User' object has no attribute 'group'
- Code:

```
user_group =
request.user.group.all().values_list('name', flat=True)
```

#### Plans

- Fix issue with scheduling
- Start integrating Sensibo Sky



# Any questions?

