# 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, August 2, 2019



# Outline

- VOLTTRON
- 2 Motor Interface
- 3 Bug Fixes
- Plans

# VOLTTRON

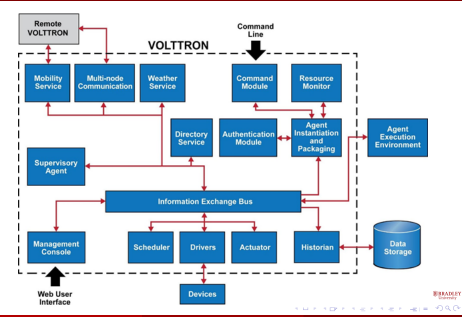


Figure: Source https://volttron.readthedocs.io/

#### Overview

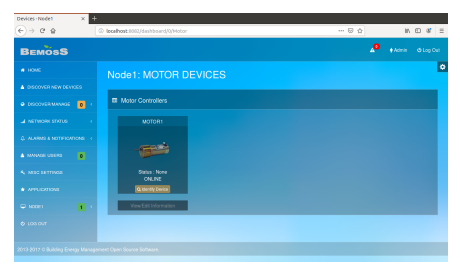
- Agent-based system for improving energy management
- Improves sensing and control of devices in buildings
- Single point of contact for interfacing with devices (RTUs, building systems, power meters)
- Open source, available on github
- Python 2.7, Linux

# **VOLTTRON**



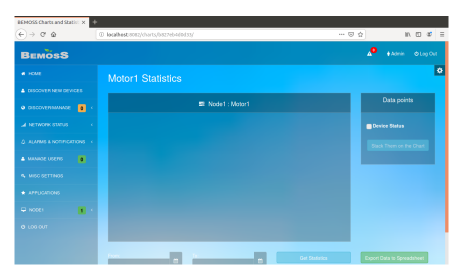
#### Update

- Added identify device behavior to motor
- Python Digi-XBee library instead of python-xbee library
  - Commands to read status of IO pins
  - Send commands to end point XBee specifying remote node identification



#### **Problems**

- No chart visible
- Motor not properly added to BEMOSS database (PostgreSQL)
  - Required to run PROJECT\_DIR/Web\_Server/run/defaultDB.py



# Bug Fixes

# Corrected TSDAgent Error

• Downgraded Python cassandra-driver to version 3.16.0

## **Plans**

#### Finish motor interface

- Fix database and chart issues
- Implement ssh keys

# Begin writing paper

Motor interface must be fully functional

## Develop deep understanding of BEMOSS

- Understand every part of the code base
  - This is required to make further progress
- Completed before August 23

#### Add new device

Possibly space heater

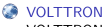
## **Plans**



Figure: Dyson Pure Hot + Cool Air Purifier Courtesy of https://www.wantse.com/images/2/o6y516bzd.jpg



# For Further Reading I



VOLTTRON Documentation.

https://volttron.readthedocs.io/

August 2, 2019