

# **McKinstry Electrical Capacity Management for Electric Fleets**

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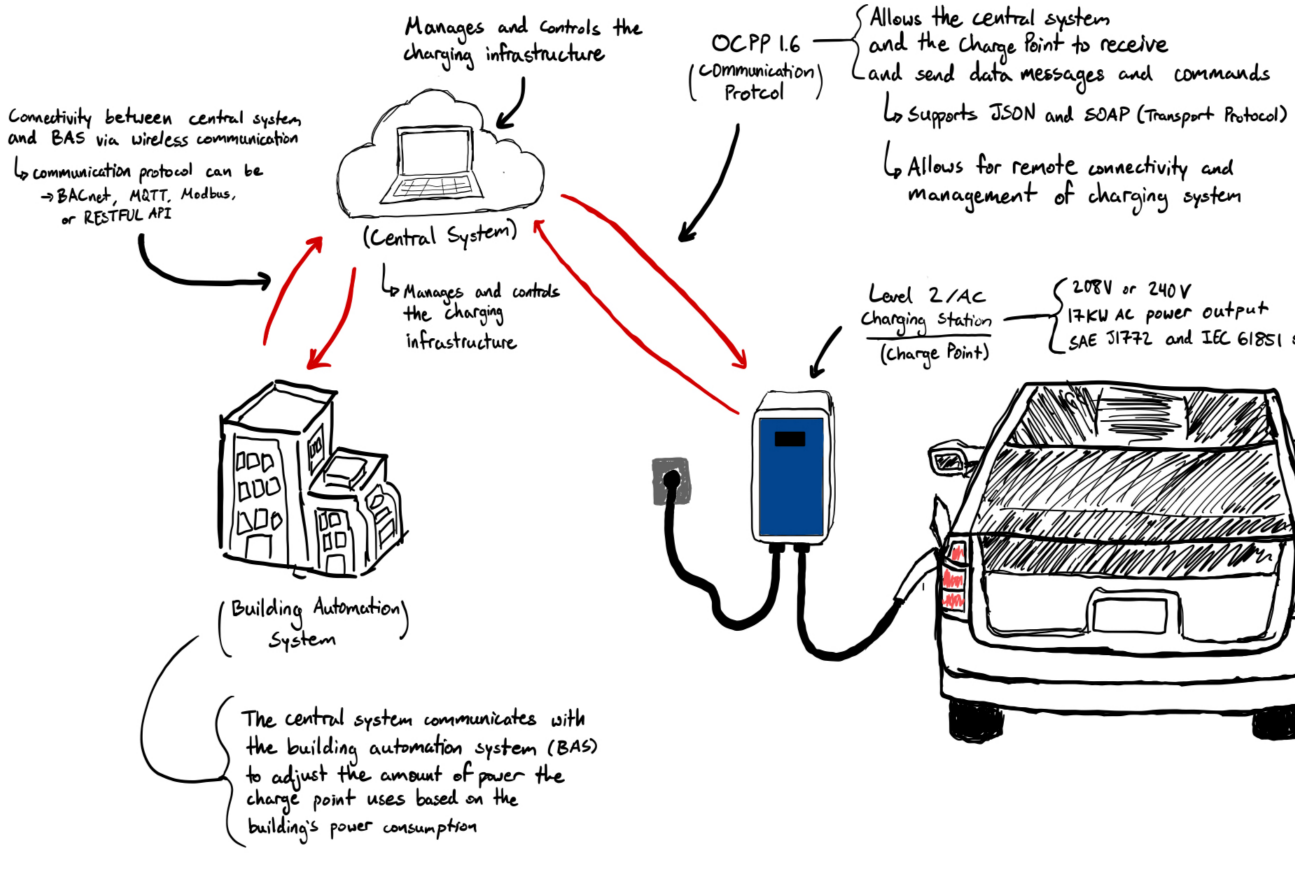
### **Project Introduction**

- Dynamic EV Charging System monitors building power usage to charge EVs using available power
- Maximum power set by the building's transformer capacity (500kVA or more)
- As building power usage rises, system automatically reduces output to stay within transformer limits
- System requires continuous data monitoring and processing

### Objectives

- Research chargers, industry-standard protocols, and building data (Open Charge Point Protocol, Building Management System, etc.)
- Build/Assemble a functioning Level 2/AC charging station
- Study and modify source code
- Implement test case scenarios given by mentors into the charger

# Electric Capacity Management for Electric Fleets - Overall Sketch



### Testcases

Given Building Scenarios:

- Testcase 1: Building energy usage unusually low and stable. Could the meter be reporting inaccurately?
- Testcase 2: With clocks advancing one hour at 2:00AM for Spring Daylight Savings, will there be sufficient time to charge the fleet to the required SoC by the deadline?
- Testcase 3: If building energy usage unexpectedly increases, how will the system ensure the EV reaches its target SoC?

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### **Power Management Logic**

that allows for a safe overhead while still charging the vehicles • Testcase 2: The EV charging session should start 1 hour earlier than when the charger indicates

the following day is DST, which always falls on the second Sunday of March • Testcase 3: Prioritizes high-power charging for low-battery cars and low-power charging for highbattery cars

- CAE JI772 and IEC 61851 standard
  - Electric Vehicle

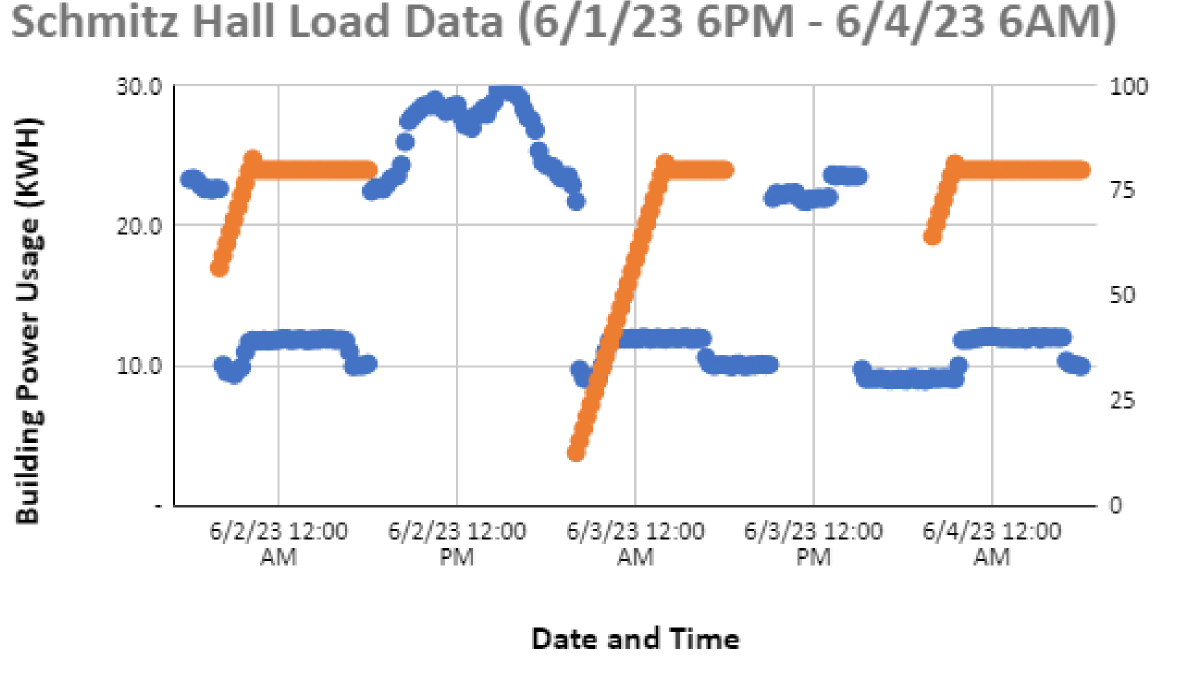
## Hardware

- Assembled a Level 2 AC Charger Kit Guaranteed safety and reliability
- OpenEVSE Charger For custom code integration via opensource software
- Specifications Charger operates on 240V and can output a max of 48A
- USB SerialComm (red) used for exchanging data between laptop and charger
- USB Programmer (blue) used for uploading compiled code to charger
- Microcontroller ATMega328p chip based on the AVR instruction set

[1]

### Software

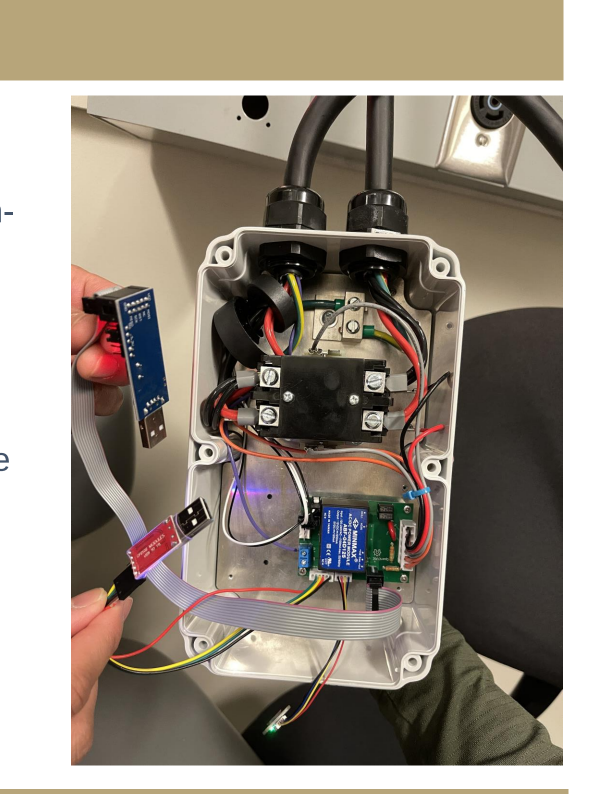
- Simulate real-world scenarios in CMS (charging management software) using a year's worth of power consumption data for different buildings, recorded at 15-minute intervals
- Use Visual Studio Code IDE and Platform IO to update and deploy code that dynamically adjusts charging rates
- Compile and run simulation tests using C++, displaying results in the VS Code terminal



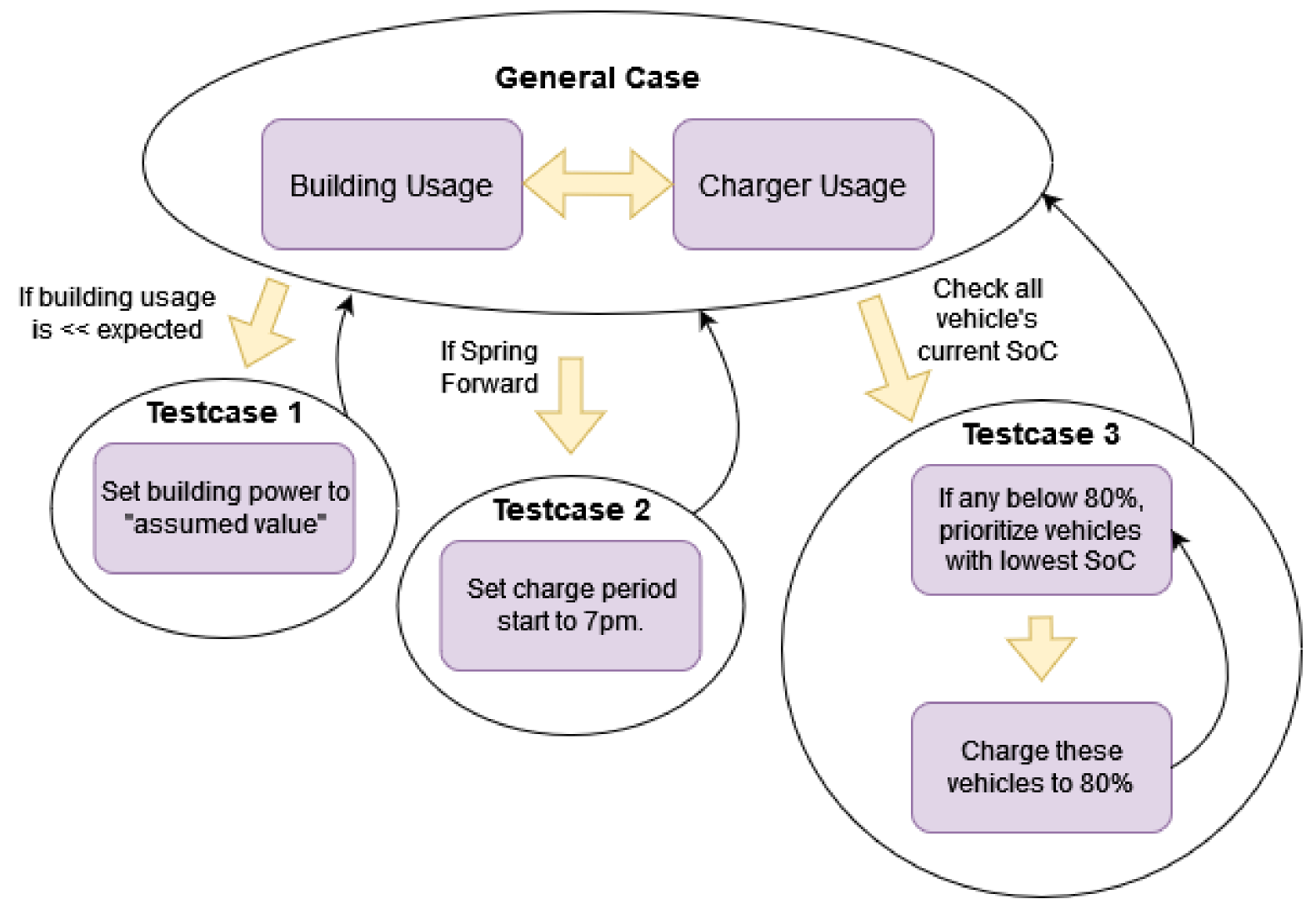
Building Power Usage EV Charging Session

**ADVISERS:** BRENDAN O'DONNELL, JUSTIN LEE, JIM RITCEY, ROSE JOHNSON **SPONSOR:** MCKINSTRY

- Testcase 1: If building power usage is unusually low or unstable, assume a building usage value



- Successfully assembled charger and powered it on
- value



### Future Work, References, and Acknowledgments

### Learned:

- Multiple factors influence load consumption and usage (charge rate, load capacity, availability, charge curves, etc.)
- Using an unfamiliar IDE, coding language, and undocumented source code required significantly more time (than expected)

### Future Work:

- Further improvements to testcase solutions and implementing into source code
- Further documentation of functionalities and features for the charger



### Results

Testcase 1 detects power meter instability and assumes an appropriate power usage

Testcase 2 identifies specific date DST Spring forward is to occur each year Simulation created to demonstrate DST charge scenario logic of testcase 2 • Testcase 3 prioritizes cars based on available power and the fleet's current SoC

### Faculty: Jim Ritcey

Students: Angelo Herrera, Mussie Tsegay, Nic Bohac, Riley Yuasa, WooJae Lee, Zeyad Ahmed, Zhenyang Li

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