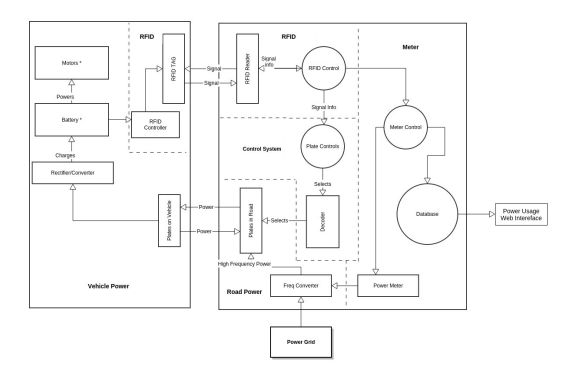
#### ECEN 4610

#### Capstone Fall 2014

# The League of Extraordinary Engineers Team Responsibilities and System Diagram

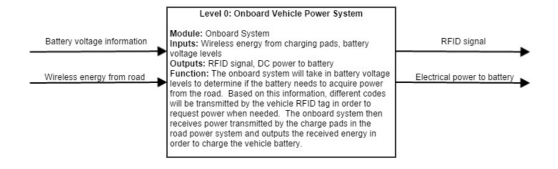
| Responsibilities   | Roles         | Hardware               | Software             |
|--------------------|---------------|------------------------|----------------------|
| Trigger Capacitor  | MotherBrain   | Decoder and control    | Plate Control Logic  |
| Plates When Car is |               | bus                    |                      |
| Above              |               |                        |                      |
| Sense Car          | RFID          | RFID transmitter and   | RFID Controls on Ve- |
|                    |               | reciever               | hicle                |
| Transmit Power     | Road Power    | Freq Converter,        | -                    |
|                    |               | plates, and connection |                      |
|                    |               | to power grid          |                      |
| Recieve Power      | Vehicle Power | Rectifier/Converter,   | -                    |
|                    |               | battery, plates, and   |                      |
|                    |               | motors                 |                      |



#### The League of Extraordinary Engineers Team Functional Decomposition

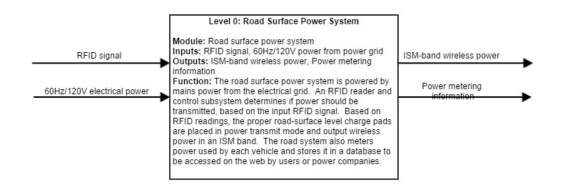
## 1 Function Decomposition Level 0 - Part 1

| Module        | Onboard Vehicle Power System                  |
|---------------|---|
| Inputs        | Wireless energy from chargin pads             |
|               | Battery Voltage Levels                        |
| Outputs       | RFID Signal                                   |
|               | DC power to battery                           |
| Functionality | The onboard system will take in battery       |
|               | voltafe levels to determine if the battery    |
|               | needs to acquire power from the road. Based   |
|               | on this information, differenct codes will be |
|               | transmitted by the vehicle RFID tag in or-    |
|               | der to request power when needed. The on-     |
|               | board system the recieves power transmitted   |
|               | by the charge pads in the road power system   |
|               | and outputs the received energy in order to   |
|               | charge the vehicle battery.                   |



# 2 Functional Decomposition Level 0 - Part 2

| Module        | Road Surface Power System                     |
|---------------|---|
| Inputs        | RFID signal                                   |
|               | 120V/60Hz Electrical Power                    |
| Outputs       | ISM-Band Wireless Power                       |
|               | Power Metering Information                    |
| Functionality | The road surface power system is powered      |
|               | by mains power from the electrical grid. An   |
|               | RFID reader and control subsystem deter-      |
|               | mines if power should be transmitted, based   |
|               | on the input RFID signal. Based on RFID       |
|               | readings the proper road-surface level charge |
|               | pads are place in power transmit mode and     |
|               | output wireless power in an ISM band. The     |
|               | road system also meters power used by each    |
|               | vehicle and stores it in a database to be ac- |
|               | cesed on the web by users or power compa-     |
|               | nies  |



# 3 Function Decomposition Level 1 - Part 1

## 3.1 Road Modules

| Module        | Power Meter                                |
|---------------|--|
| Inputs        | Power from the Power Grid                  |
| Output        | Electricity to the Frequency Converter and |
|               | meter information to the meter controller  |
| Functionality | Reads the amount of power going into the   |
|               | system from the power grid                 |

| Module        | Frequency Converter                      |
|---------------|--|
| Inputs        | 120V 60Hz AC power from power meter      |
| Output        | Frequency Converted Signal to Capacitive |
|               | Plates                                   |
| Functionality | Changes the frequency from that of the   |
|               | power grid                               |

| Module        | Capacitive Road Plates                        |
|---------------|---|
| Inputs        | Frequency Converted Signal, Control Algo-     |
|               | rithm   |
| Output        | Wireless Frequency Converted Signal, Meter-   |
|               | ing Information                               |
| Functionality | Enables conversion from normal signal over a  |
|               | wire to a wireless signal. There will be many |
|               | of these that are turned on and off by the    |
|               | control algorithm from the control module.    |
|               | Outputs its on/off state to determine power   |
|               | usage.  |

| Module        | RFID Reader                               |
|---------------|---|
| Inputs        | RFID Signal from RFID Tag in Vehicle      |
| Output        | Data to Control Module in Road and Meter- |
|               | ing Module                                |
| Functionality | Reads the RFID tag in the vehicle to send |
|               | data to the control and metering modules  |

| Module        | Control Module                                 |
|---------------|--|
| Inputs        | RFID Reader Data                               |
| Output        | On/Off signal to Control the different road    |
|               | plates   |
| Functionality | This controls the Capacitive Road Plates. It   |
|               | determines if the capacitive plates need to be |
|               | turned on based on the RFID data from the      |
|               | RFID Reader and turns them on and off          |

| Module        | Metering Module                             |
|---------------|---|
| Inputs        | Takes in data from the Power Meter and      |
|               | RFID Reader                                 |
| Output        | Outputs data on power usage to a database   |
| Functionality | Is used to charge users for their power us- |
|               | age, by determining which vehicle is being  |
|               | charged through RFID data and how much      |
|               | power is being used from the power meter.   |

## 3.2 Vehicle Modules

| Module        | Vehicle Capacitive Plate Module              |
|---------------|--|
| Inputs        | Wireless Power from the Road Capacitive      |
|               | Plates                                       |
| Output        | Power over a wire to the Rectifier-Converter |
|               | Module                                       |
| Functionality | Receives power capacitively from the roads   |
|               | Capacitive Plates Module and converts it to  |
|               | standard electricity over a wire             |

| Module        | Rectifier-Converter Module                   |
|---------------|--|
| Inputs        | Electricity from Vehicle Capacitive Plate    |
|               | Module                                       |
| Output        | Rectified Electricity to Vehicle Battery     |
| Functionality | Converts the electricity from the capacitive |
|               | plates to a current and voltage that can be  |
|               | used to charge the electric vehicles battery |

| Module        | RFID Controller                                |
|---------------|--|
| Inputs        | Data regarding the batteries state             |
| Output        | Control to the Active RFID Tag in the vehi-    |
|               | cle  |
| Functionality | Sends data to the RFID Tag in the vehi-        |
|               | cle. This data determines if the vehicle needs |
|               | power from the Road.                           |

| Module        | Vehicle RFID Tag                        |
|---------------|---|
| Inputs        | Data from RFID Controller               |
| Output        | Wireless signal to the Road RFID Reader |
| Functionality | Transmits the data from the RFID Con-   |
|               | troller to the RFID Reader in the Road. |