

ECE 445

Design Document:

CSAS

Cyclist Sensing and Awareness System

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Group 11

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Contents¶

- 1 → Introduction¶
 - → 1.1 Problem¶
 - → 1.2 Solution¶
 - → 1.3 Visual Aid¶
 - → 1.4 High-Level Requirements¶
- 2 → Design¶
 - → 2.1 Block Diagram¶
 - → 2.2 Sensing Subsystem¶
 - → → 2.2.1 Overview¶
 - → → 2.2.2 Interface¶
 - → → 2.2.3 Requirements¶
 - → 2.3 Power Subsystem¶
 - → → 2.3.1 Overview¶
 - → → 2.3.2 Interface¶
 - → → 2.3.3 Requirements¶
 - → 2.4 Control Unit Subsystem¶
 - → → 2.4.1 Overview¶
 - → → 2.4.2 Interface¶
 - → → 2.4.3 Requirements¶
 - → 2.5 Display Subsystem¶
 - → → 2.5.1 Overview¶
 - → → 2.5.2 Interface¶
 - → → 2.5.3 Requirements¶
 - → 2.6 Tolerance Analysis¶
- 3 → Cost and Schedule¶
 - → 3.1 Cost Analysis¶
 - → 3.2 Schedule¶
- 4 → Ethics and Safety¶
 - → 4.1 Ethics¶
 - → 4.2 Safety¶

1. → Introduction¶



1.1 Problem¶

Cycling accidents occur all over the world. In the United States alone, nearly 1,000 bicyclists die, and over 130,000 are injured in crashes that occur on roads in the United States every year. [1] Many of these injuries and deaths occur in locations that house large populations, cities and college campuses for example. From personal experience, members of our group have collectively seen over 20 near collisions between pedestrians and cyclists and one collision between a cyclist and vehicle. Many of these collisions occur when a cyclist is incoming from the rear of a pedestrian. Despite the implementation of infrastructure such as bike lanes, infrastructure installed specifically for cyclist and pedestrian safety, these collisions continue to persist.¶

→ Collisions and near collisions continue to persist despite the best efforts of engineers and city planners. It is for this reason that our group is proposing a new way to combat cycling collisions. We aim to design, build, and present a system that recognizes cyclists then illuminates lights to notify nearby pedestrians and cars that a cyclist is approaching. This will help notify pedestrians and drivers alike of the presence of a cyclist, thereby decreasing the amount of collisions experienced. Our project can also be applied to all major urban centers and campuses to increase overall road safety for cyclists, pedestrians, and drivers.¶



1.2 Solution¶

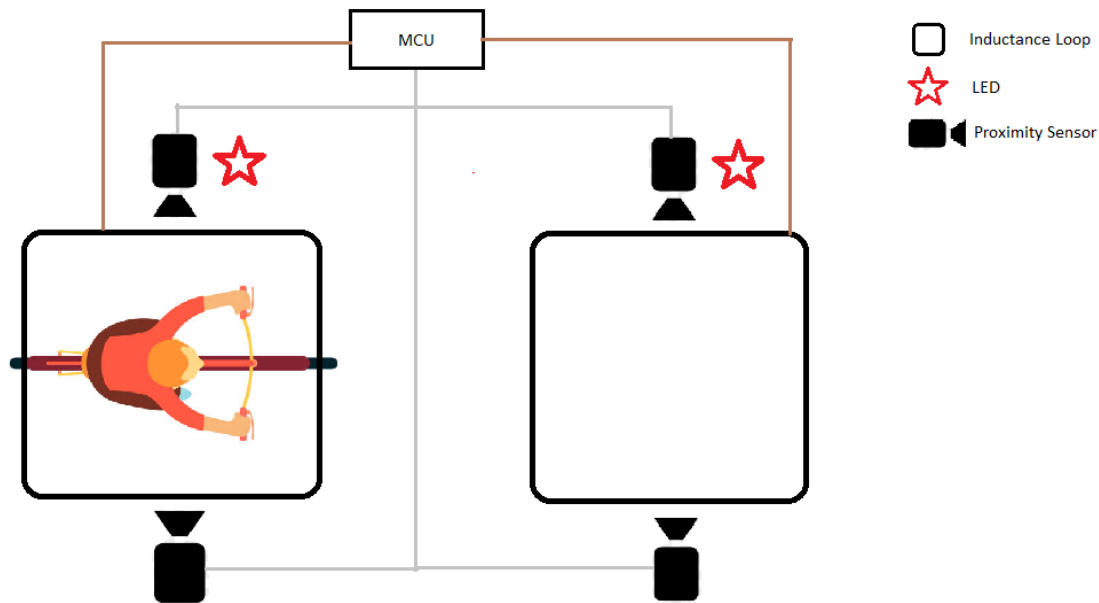
As previously stated, we aim to design, build, and present a system that both recognizes cyclists and notifies pedestrians and drivers of their presence using LED lights. We utilize proximity sensors on both sides of a bike lane pointing inward to detect the presence of a cyclist. In addition to the proximity sensors, we also will utilize an induction loop on the pavement between the sensors to serve as an additional check for a cyclist. Utilizing both the proximity sensors and the induction loop, we aim to

minimize misreads of pedestrians, animals, or any forms of noise that may interfere with the sensors. This system will be repeated every five to ten feet. Thus depending on the location of the cyclist, the corresponding lights on the bike lane will light up, signaling pedestrians and drivers that a cyclist is inbound. A very simple visual aid is provided to represent our project in Figure 1 below.



1.3 Visual Aid

→ In Figure 1, a top-down view on the system is presented. It is important to note that the LEDs will be placed closest to the sidewalk to provide maximum visibility for pedestrians.



(Figure 1: High-level Overview of the CSAS system)



1.4 High-Level Requirements

Our goals for this project to be considered a success are:

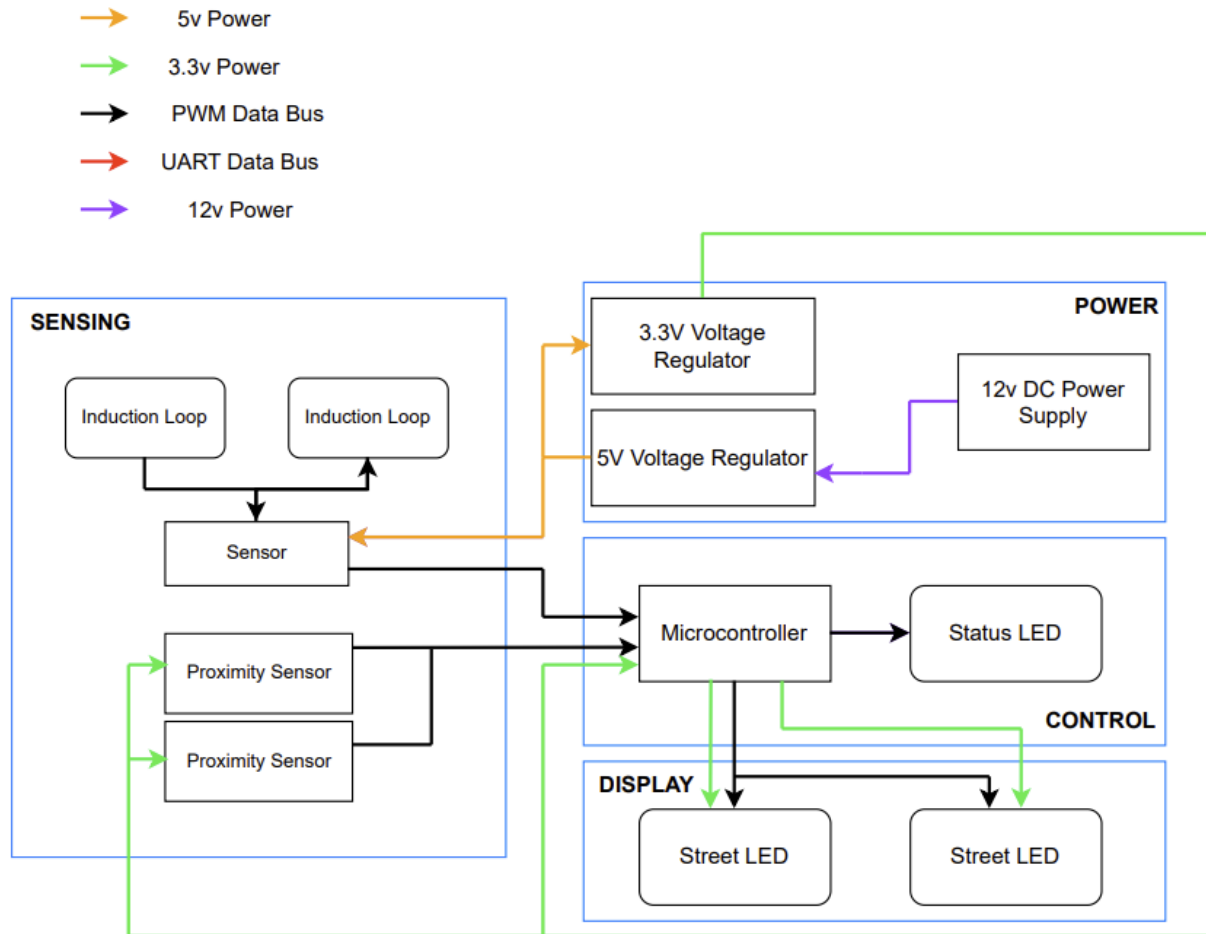
1. The system should be able to output approximately 3000 lumens during the day and 2000 lumens during the night.¶
2. The system should be able to accurately determine the speed of a cyclist +/- 1 miles per hour at any given time.¶
3. The system should be able to light up and match LEDs to the motion of the cyclist. The LEDs must turn on when within a certain distance of the front of the bike, and turn off when passed by the cyclist. The amount of LEDs lit up must correlate to the distance in front of the bike, which in turn is a function of the speed of the bike. A good range of LEDs would be from 1--4 meters of lights.¶

[illegible]

2. → Design¶

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2.1 Block Diagram¶



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(Figure 2: Block Diagram for our Project)¶

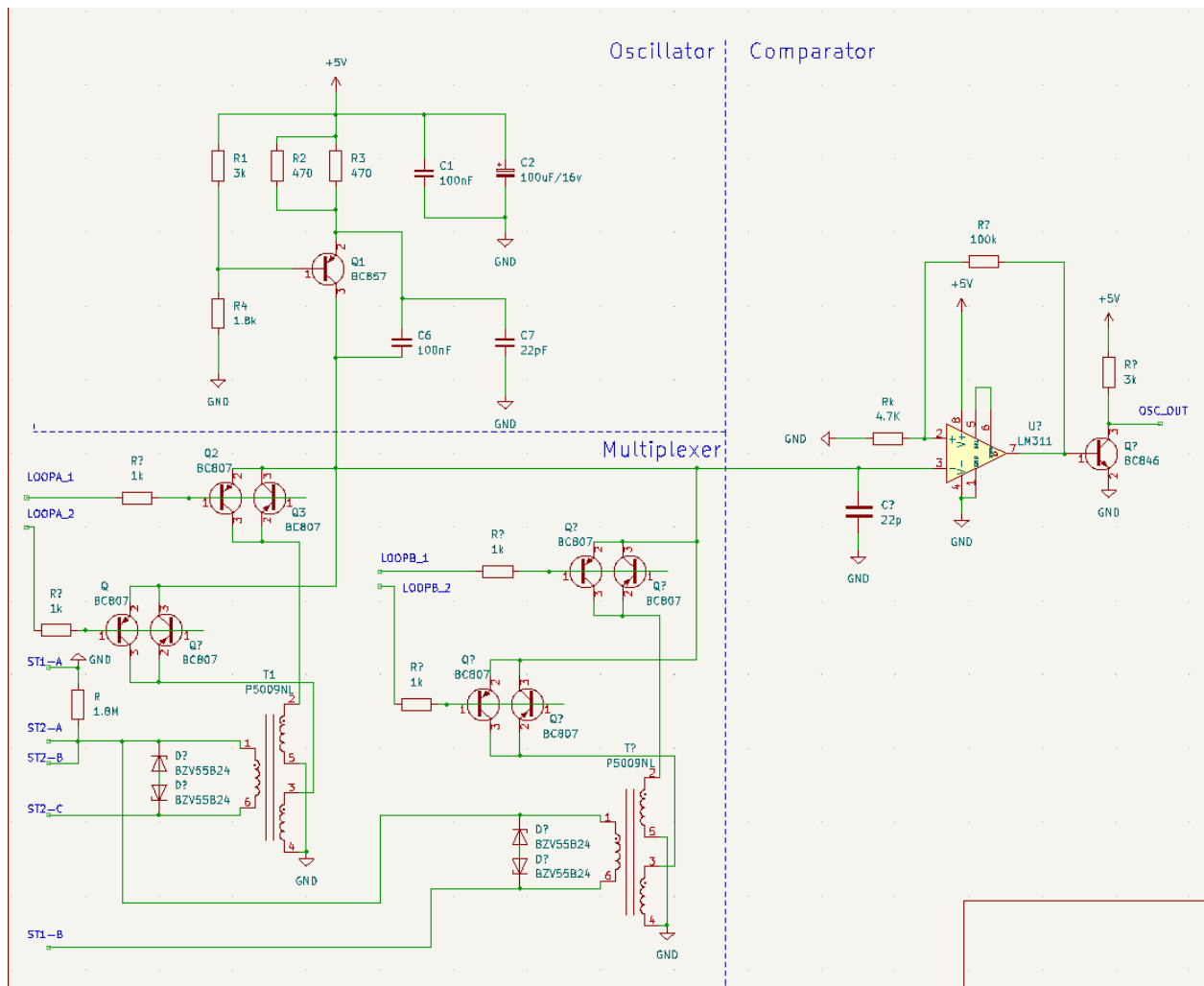
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2.2 Sensing Subsystem¶

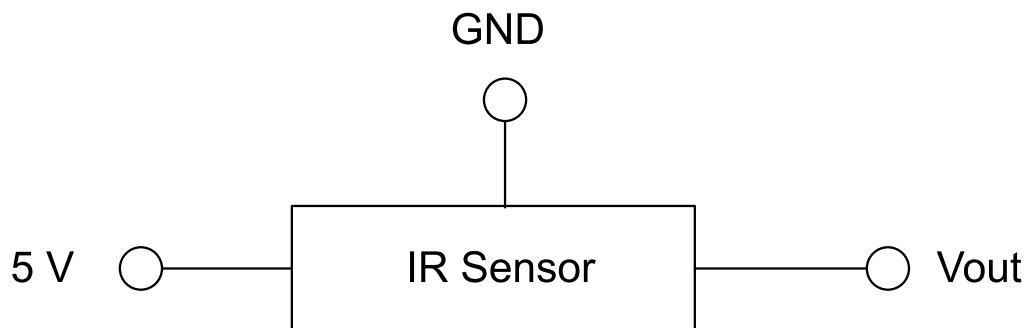
2.2.1 → Overview¶

The Sensing Subsystem manages the sensors that ping when a bicycle is detected. Specifically, it utilizes proximity sensors to detect when an object is within range, an induction loop that verifies the detection of a bicycle, and outputs the corresponding data to the MCU to calculate speed and position on said bicycle.¶

¶



(Figure-3: Schematic for Oscillator, Comparator, and Multiplexer for Induction Sensor)



2.2.2 Interfaces¶

- Induction Sensor¶
 - The subsystem receives 5V (+/- .1V).¶
 - The subsystem generates and monitors a magnetic field.¶
- Proximity Sensor¶
 - The system receives 5V¶

2.2.3 Requirements¶

1. The subsystem must be able to supply at least 10mA +/- 5% onto the inductive loop.¶
2. The subsystem must be able to detect a disruption within its magnetic field within 1 ft. +/- 1 in.¶
3. The subsystem must be able to detect changes in distance when an object enters its field of operation and output it as a voltage value.¶

¶

Requirements¶	Verification¶
The induction subsystem must be able to supply at least 10mA +/- 5% onto the inductive loop.¶ ¶	<ul style="list-style-type: none">• Directly measure current by utilizing an ammeter connected to the magnetic wire and ground¶
The induction subsystem must be able to detect a disruption within its magnetic field within 1 ft +/- 1 in.¶	<ul style="list-style-type: none">• Assemble Induction sensor with a complete Microcontroller subsystem.¶• Apply current to Induction Loop¶• Place an object with a magnetic field approx. 1 ft above the Induction Loop.¶• Verify via LED if an object was detected.¶
The IR subsystem must be able to detect changes in distance within 1 meter when	<ul style="list-style-type: none">• Place object in front of IR laser¶• Verify that microcontroller is able

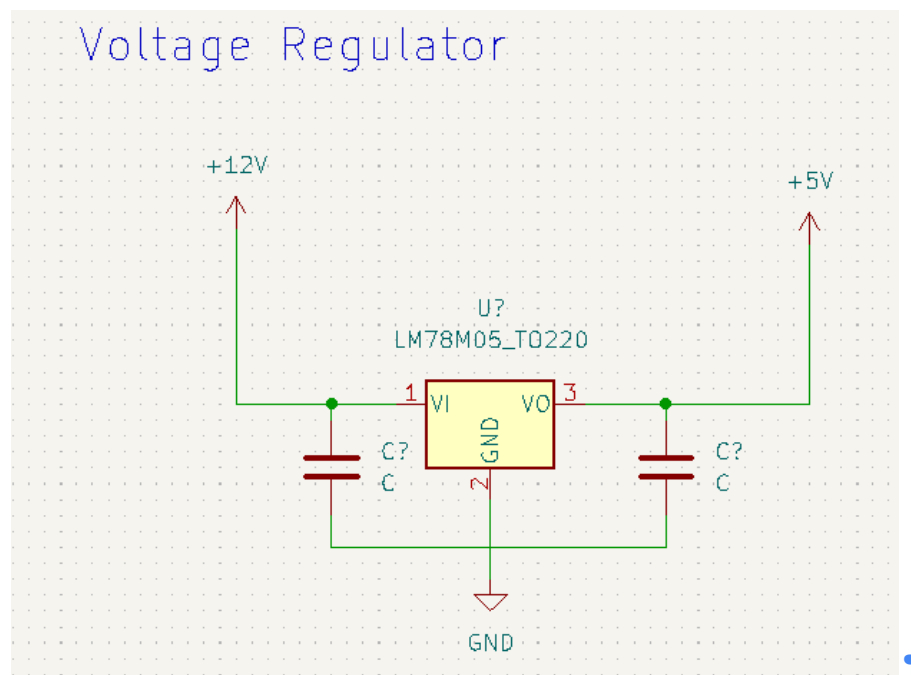
an object enters its field of operation and output it as a voltage value.	to receive a different voltage value compared to control value
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(Table 1: Sensor Subsystem RV Table)

2.3 Power Subsystem

2.3.1 Overview

The Power Subsystem handles supply and regulation of power for the whole system. Specifically, a 12V DC Power Supply and two linear voltage regulators are utilized to supply 5V and 3.3V to the components. We utilize the LM78 linear voltage regulator chipset as for both our 5V and 3.3V voltage regulators for the system. We utilize voltage regulators mainly due to their simple implementation and low noise production. Linear voltage regulators generally generate a considerable amount of heat, however, for our use case, this should not be an issue given the medium with which we will store the PCB. In figure 4, we display the schematic for the 12V to 5V voltage regulator, this same schematic will be reflected for the 3.3V regulator with the only difference being that we will step 5V down to 3.3V.



(Figure 4: Voltage Regulator Schematic)

2.3.2 Interfaces¶

- Voltage Regulator¶

- The subsystem takes a 12v input and supplies 5v and 3.3v respectively to the rest of the circuit.¶

¶

2.3.3 Requirements¶

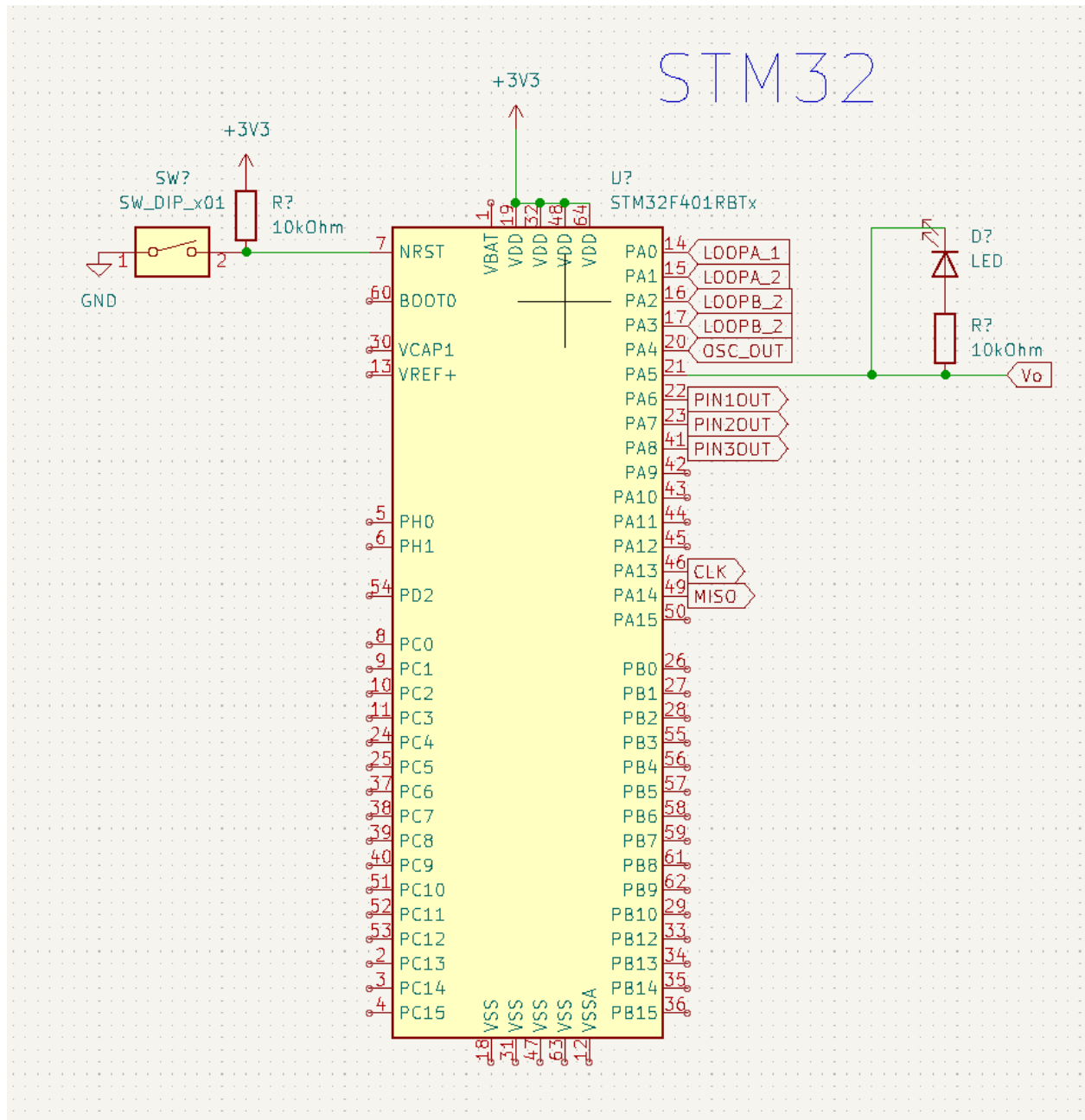
1. This subsystem must be able to supply 5v $\pm 0.1v$ and 3.3v $\pm 0.1v$ of to their respective components.¶

¶

¶

Requirements¶	Verification¶
This subsystem must be able to supply 5v $\pm 0.1v$ and 3.3v $\pm 0.1v$ of to their respective components.¶	<ul style="list-style-type: none">- Assemble complete voltage regulator circuit¶- Measure Voltage with a voltmeter by connecting one probe to the output of the lm78 chipset and one probe directly to ground¶

(Table 2: Power Subsystem RV Table)¶



2.4 Control Subsystem

2.4.1

The control subsystem consists mainly of our MCU, which in this project is the STM32, along with the necessary connectors that will enable our MCU to communicate with the other components of our project. This subsystem will communicate with the induction loop sensors, proximity sensors, and the LEDs to calculate the presence of a

cyclist. Using the proximity sensors, the control subsystem will also calculate the speed of any given cyclist using the distance and time between “checkpoints”.

¶

¶

2.4.2 Interface

- STM32
 - Receives power from power source (wall)
 - Outputs power signal to LED strips
 - Receives voltage signal from induction system
 - Reads proximity sensor data through I2C

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2.4.3 Requirements

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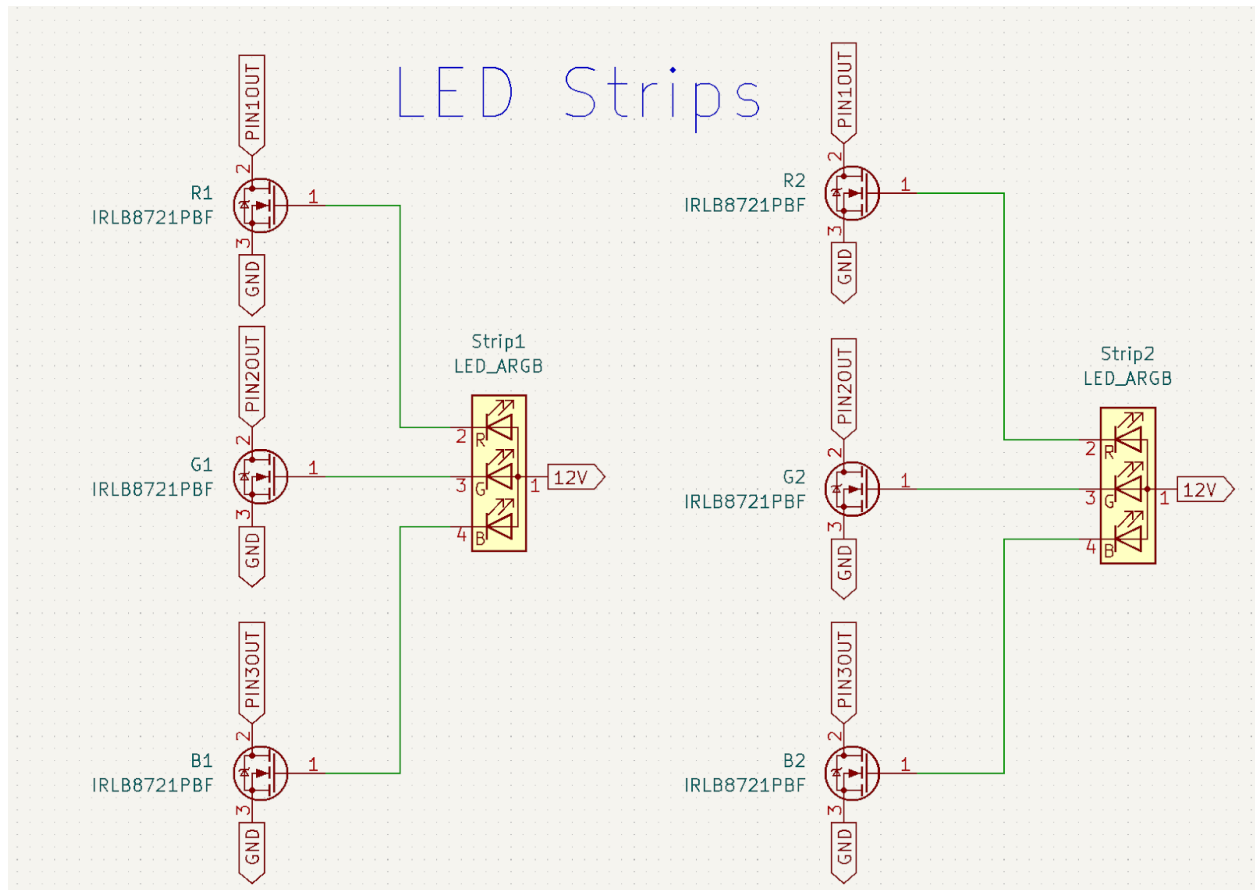
Requirements	Verification
This subsystem must be able to supply 3.3 V power to all subsystems	All other subsystems have power. This will be checked by measuring voltage on a voltmeter for 3.3V.
Must be able to communicate with I2C to other subsystems	Other subsystems can slave MCU
Must be able to determine speed of bicycle with information from the sensing subsystems	Calculations matches a speedometer (i.e. phone etc.)

¶

2.5 Display Subsystem

2.5.1 Overview

The display subsystem is responsible for the visual aspect of our project. It will be how the pedestrians on the street receive the appropriate information about incoming cyclists. It consists of two LED strips, with 3 MOSFET transistors each, all of whom are connected to three outputs from the control subsystem.



2.5.2 Interfaces

- LEDs
 - must be able to receive 12V of power
 - Must be able to receive RGB input values
- Transistors
 - Must be able to receive RGB PWM data from the microcontroller
 - Must send that data to LED strips
 - Must be connected to ground

2.5.3 Requirements

- The LED strip lighting must be able to be controlled. Ex. turned on/off by the microcontroller



Requirements¶	Verification¶
<ul style="list-style-type: none"> - Sections of varying distance of the LED strips must be able to be turned on/off.¶ 	Manually program sections and distances through code in the stm board¶

¶

2.6.Tolerance Analysis¶

The sensitivity for our Induction Sensor will be tested between 10kHz and 200kHz. Additionally we will test multiple orientations for our magnetic loop. The majority of the documentation regarding induction loops are based on detecting vehicles. Vehicles induce larger magnetic fields onto the induction loop than bicycles, because of this a wide range of testing is required to test with both the frequency and loops in the sensor. As shown in Figure 5, the inductance generated can greatly increase based on the frequency generated based on the amount of loops utilized. [2] This can be calculated using Equation 1:¶

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$$\rightarrow \rightarrow \rightarrow \rightarrow L = \frac{N\mu_r\mu_0 HA}{l} = \frac{\mu_r\mu_0 N^2 A}{l} \rightarrow \rightarrow \rightarrow \rightarrow \dots\dots(1)¶$$

Where μ_r is the relative permeability of material, μ_0 is the permeability constant of the vacuum in the magnetic field, N is the number of loops, l is the length of the magnetic field wire, and A is the area of the loop.¶

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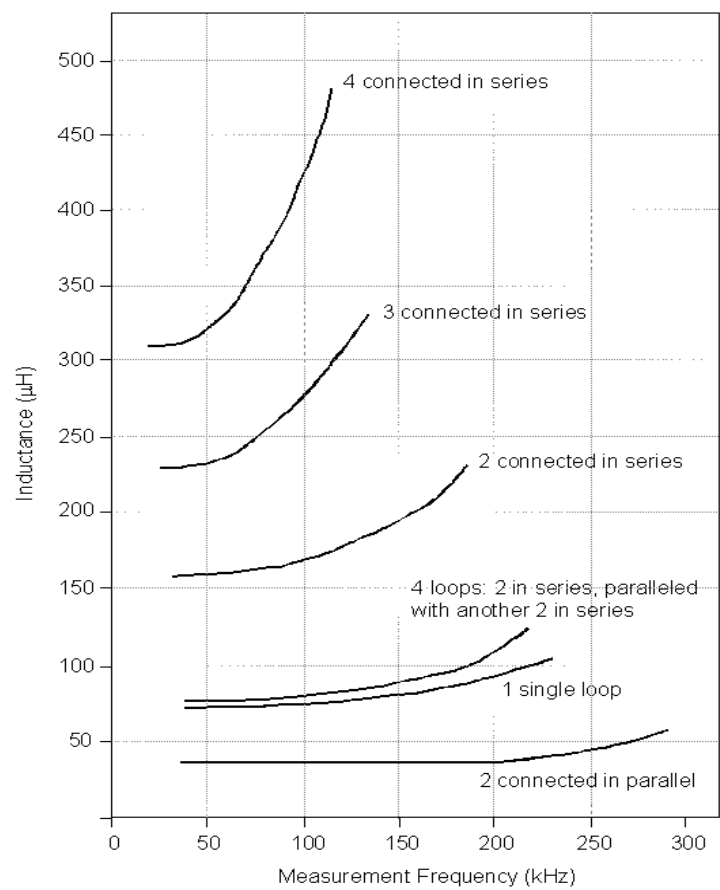
Using this, we can calculate the sensitivity of the induction loop using Equation 2:¶

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$$\rightarrow \rightarrow \rightarrow \rightarrow S_L = 100 \times \frac{L_{NV} - L_V}{L_{NV}} = 100 \times \frac{\Delta L}{L} \rightarrow \rightarrow \rightarrow \rightarrow \dots\dots(2)¶$$

Where delta L is the change in inductance when a vehicle is present in the system and L is the inductance without a vehicle introduced into the system. Using Figure 5, and assuming a one loop system at approximately 225 Hz, we expect to see approximately 100µH of inductance in the system. Small motorcycles generally equate to approximately .13 percent sensitivity using a similar system [2] at roughly the same inductance. Using

this we expect to measure .10 +/- .02 percent sensitivity rating from a bicycle. As such the expected inductance change is approximately 10 μ H.



(Figure 5: Loop Inductance vs. Measuring Frequencies based on Inductive Loops)

3. → Cost and Schedule¶



3.1 Cost Analysis¶

3.1.1 Part and Materials¶



Quantity¶	Unit Price¶	Part Number¶	Description¶
1¶	0.67¶	LM311¶	Differential Comparator¶
1¶	0.71¶	L78M05CDT-TR¶	5v Linear Voltage Regulator¶
1¶	10.99¶	ABLEGRID-12-V-PSU¶	12-V AC Power Adaptor¶
1¶	0.16¶	BC846BLT3G¶	NPN BJT Transistor¶
1¶	1.05¶	Screw Terminal¶	2-pin Screw Terminal¶
1¶	1.05¶	Screw Terminal¶	3-pin Screw Terminal¶
2¶	3.84¶	P5009NL¶	Pulse Transformer¶
4¶	0.33¶	BZX884B24L-G3-08¶	Zenner Diodes¶
4¶	0.21¶	BC807-16LT3G¶	PNP BJT Transistor¶
4¶	0.29¶	ESK107M016AE3KA¶	Polarized Capacitor¶
1¶	0.9¶	BU33JA2DG-CTR¶	3v Linear Voltage Regulator¶
1¶	6.59¶	STM32F401RBT6TR¶	STM32 MCU¶
6¶	1¶	IRLB8721PbF¶	MOSFET Transistor¶
2¶	15¶	GP2Y0A21YK0F¶	IR sensor¶
2¶	35¶	https://www.amazon.com/HitLights-Warm-White-Light-Strip/dp/B01LBD-M2XM ¶	LED strip¶



3.1.2 Estimated Hours to Develop

Category	Estimated Hours	
	Hann	Jeremy
Circuit Design	15	15
Board Layout and Component Check	10	10
Soldering	15	15
Induction Sensor Development	10	30
Proximity Sensor Development	30	10
Integration	30	30
Prototype and Debug	40	40
Documentation and Logistic	20	20
Total Hours	170	170

Both members of our group are Electrical Engineering students. According to the Grainger College of Engineering website, the average starting salary for an Electrical Engineering graduate from the University of Illinois is \$80,296 per year. [3] This equates to approximately \$38.60 per hour.

$$\rightarrow \$38.60(\text{Hourly Rate}) \cdot 340 (\text{Total Estimated Hours}) = \$13,124$$

$$\text{Total Cost: } \$13,124 + \$204.12 = \$13,328.10$$

3.2 Schedule

Week of 2/20

→ Design Document, Schematic Feedback, Design PCB

Week of 2/27

→ Finalize PCB Design, Order PCB, Order PCB parts

Week of 3/6

Induction·Sensor·Development,·Proximity·Sensor·Development¶

Week·of·3/13¶

→ Spring·Break¶

Week·3/20¶

→ Induction·Sensor·Development,·Proximity·Sensor·Development¶

Week·3/27¶

→ Induction·Sensor·Development,·Proximity·Sensor·Development¶

Week·4/3¶

→ Integration,·Testing·and·Debug¶

Week·4/10¶

→ Integration,·Testing·and·Debug¶

Week·4/17¶

→ Mock·Demo,·review,·prepare·for·presentation·and·paper¶

Week·4/24¶

Final·Demo,·debug,·review,·prepare·for·presentation·and·paper¶

Week·5/1¶

→ Final·Presentation,·Final·Paper¶

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4. → Ethics and Safety¶



4.1 Ethics.¶

CSAS operates accordingly based on the IEEE Code of Ethics established by the IEEE Board of Directors. Our project aims to help prevent the injury of cyclists and pedestrians while trying to minimize the impact on their daily lives. We aim to accomplish our project with the highest quality and standards possible through continuous teamwork and mentorship, accountability for our team at every step, and respect and kindness for our teammates and end users. [4]¶



Our team's skill set is diverse and varying. Despite this, there are holes in our experiences. Constant peer-to-peer and peer-to-mentor (through course staff and TAs) is vital and essential for our group to succeed and maintain a high standard for our project. We accomplish this by following the schedule we set as a group and fully utilizing our weekly meetings with the course staff.¶



In order for our project to be successful, accountability for all of our members at all times is necessary. As stated before, following our schedule is the standard our group aims to meet. Continuous checks over work being done and tasks accomplished maintains the standard we set for our project.¶



Respect and kindness for our peers is also vital for a functioning project. Being respectful of our team member's time and efforts will keep morale high and keep the group as a whole on task to get our jobs done. Doing this through the utilization of Discord, Google Apps, and constant and clear communication has worked and will continue to be the standard for our team. Additionally, being wary and respectful of the intended end users is essential to remain within the IEEE Code of Ethics. Catering changes based on end user safety will always take precedence over easier options. CSAS directly influences the safety of cyclists, pedestrians, and drivers, and as such, we aim to produce the best possible product we can.¶

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4.2 Safety¶

In this section we explore the safety hazards relevant to the end users of the CSAS. Because the real world implementation of our system is subject to outdoor conditions year round, operation and reliability may be hindered. As such, end users may experience misreads or lack of reads from the circuit, resulting in potential collisions between pedestrians and cyclists due to a lack of bicycle recognition. For example, in the presence of precipitation such as snow, the proximity sensors. The solution for this comes down to proactive city services clearing the roads. Our current iteration cannot proactively address issues pertaining to precipitation or foliage. Just as when driving a car, cyclist consideration is necessary for our system in the event of poor weather conditions.¶

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In addition to this, for higher end bicycles that are made of materials such as fiberglass and carbon fiber won't necessarily be detected by our system. As such, reliance on our system for these riders poses a safety threat. This is a design flaw that, at this time, we are choosing to overlook. This is to focus development on a system that applies to masses, hoping to narrow in on more niche cases in further iterations of our system.¶

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References¶

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- [2] → "Chapter 2, Traffic Detector Handbook: Third Edition-Volume I." FHWA, <https://www.fhwa.dot.gov/publications/research/operations/its/06108/02.cfm>.
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