

Instrumentation Team Project Proposal

Timothy Byers, Cristina Felicitas, Allie Kim



Timothy Byers

- Junior
- CENG
- Firmware
- Previous Projects:
 - Arduino Design Project (296)
 - Smart Water Heater (396)
 - Android Application programming
- Personal Goals:
 - Learn to develop a GUI
 - Gain more experience with Python
 - Effective use of version control



Cristina Felicitas (Cris)

- Senior
- EE, EP Track
- Hardware
- Previous Projects:
 - Micromouse (296)
 - Green Energy Challenge (396)
 - Formula SAE
- Personal Goals:
 - Prototyping versus Designing
 - Learn how to design PCBs
 - Gain experience with Arduino



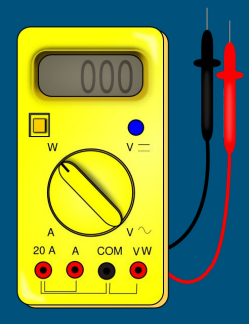
Allie Kim

- Junior
- CENG
- Software
- Previous projects:
 - Micromouse (296)
 - Android application programming (396)
- Personal goals:
 - GUI development
 - Effectively use GitHub
 - Gain experience using Arduino



Overview of Project: Current Voltage Logger

- In-house, open sourced data current and voltage logger
- Motivation:
 - Want to test other devices made by SCEL
 - Mainly the XBEE
- Purpose:
 - Collect current and voltage readings over various time intervals
 - Transmit collected data to a computer
 - Create interface for saving, browsing and storing data sets



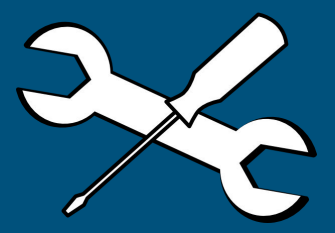
Goals for the Semester

- Working prototype of the CVL
- Accurately read the voltage/current out of another device and log measurements
- Documentation of our project



Hardware Approach

- 1. Research hardware options
- 2. Learn necessary tools:
 - a. Eagle
 - b. PCB Milling Machine
 - c. Arduino
- 3. Block Diagram
- 4. Prototype with Arduino
- 5. Prototype with Bare Arduino
- 6. PCB Design
- 7. Refine hardware design
- 8. Debug and test with firmware



Software Approach

- 1. Research GUI building tools
- 2. Create/Design GUI (Glade)
- 3. Firmware to communicate with GPIO
- 4. Firmware to software communications
- 5. Debug and optimize software and firmware
- 6. Debugging and verification of product



Gantt Chart

		Project														
	(Gantt Chart)]	
Week	1	2	3	4	5	6	7		Spring Break	9	10	11	12	13	14	15
Date	1/25/2016	2/1/2016	2/8/2016	2/15/2016	2/22/2016	2/29/2016	3/7/2016	3/14/2016	3/21/2016	3/28/2016	4/4/2016	4/11/2016	4/18/2016	4/25/2016	5/2/2016	5/9/2016
Presentations													d			
Proposal			8			a										
Design Review																
Critical Design Review						ĺ.										
Demonstration/Final Presentatio																
Training																
Git/GitHub																
Arduino/Bare Arduino																
Eagle																
Hardware													8			i i
Research Options											-					
Access to FabLab/Project Room																(iii)
Block Diagram																i i i
Prototyping with just the Arduino									1							1
Design PCB										1						
Print Out PCB																
Test PCB/Verfication						()							· ·			
Refine hardware design						<i>x</i>										
			· · · · · · · · · · · · · · · · · · ·										8			i i i i i i i i i i i i i i i i i i i
Software						(
Research GUI building tools																
GUI (Glade)																
Firmware																
Optimize and debug																
and the second second																
System Integration																
Contraction of the second s										a						
Test						1			2 N				2			
Software Verification									1				1 1			<u> </u>
Hardware Verfication																
Debug entire system																
Reports																
Final Report															L	

Potential Problems

- New project with limited documentation
- Integration of systems
- Time constraints



Learning Expectations

Hardware:

- Arduino
- PCB Design
- Use of Eagle
- Use of PCB mill
- Create a user manual (documentation)

Overall:

- Documentation
- Project planning
- Team work

Software/Firmware:

- GUI design
- Arduino microcontroller programming
 - ADC's
- Arduino serial communications



Team's Current Progress

• Hardware:

- Researched parts for the CVL
 - Found INA219 Current Sensor Breakout
- Downloaded necessary software tools
- Parts don't need to be ordered
- Started prototyping with Arduino

• Software:

- Researched
 - Instrumentino
 - Identified pySerial and pyGTK libraries to use
 - Glade
- \circ Began working with Glade



Thank you!

Questions?