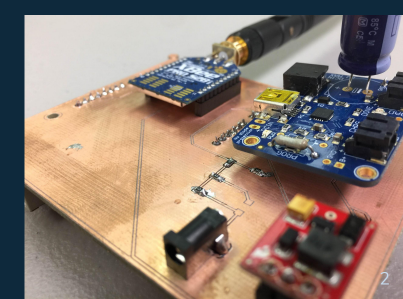
Final Presentation

Advisor: Dr. Anthony Kuh Mentor: Tryston Fagarang Savath Saepoo EE 496 12/03/16

Overview

- Project Overview
- Motivation and Goal
- Block Diagram
- Overall Design
- Power Budget
- Bill of Materials
- Remaining issues
- Final Status
- Future Improvements



Project Overview

 Design, build and test a communication module to relay meteorological data collected



Motivation and Goal

Motivation:

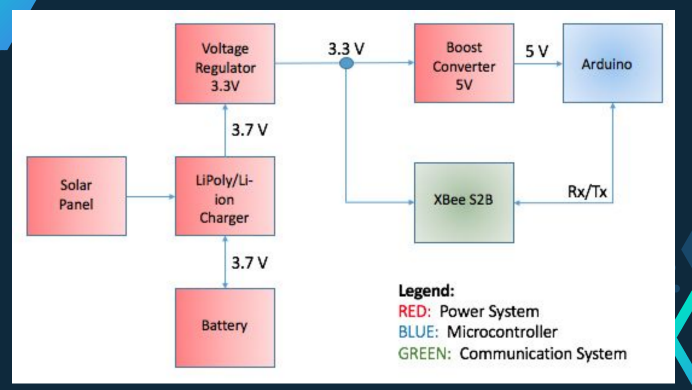
 Extend communication range for weather boxes

Goals:

- Communication between weather boxes under different weather conditions
- Document final design, results, issues and solutions



Overall Block Diagram

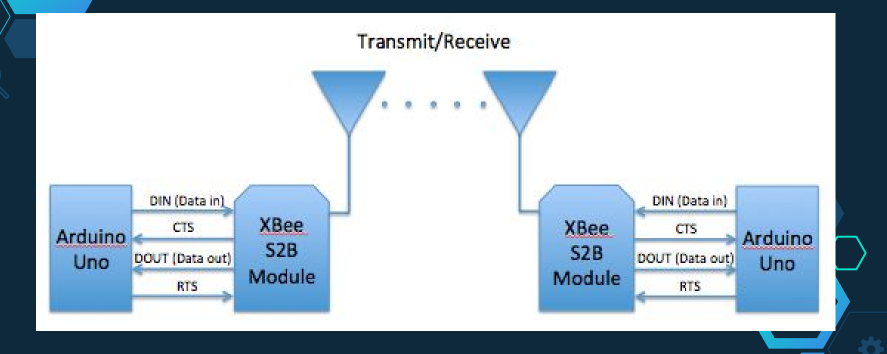


\~~/

Ë

5

System Data Flow Diagram



\~~/

Ĭ

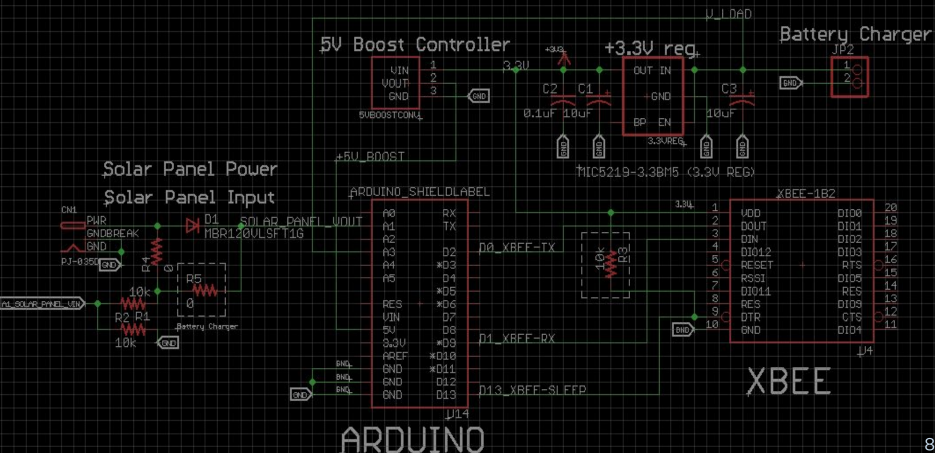
6

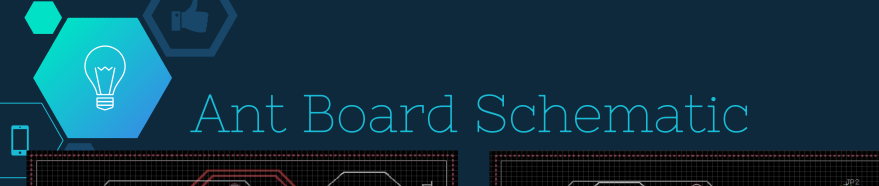
Overall Design

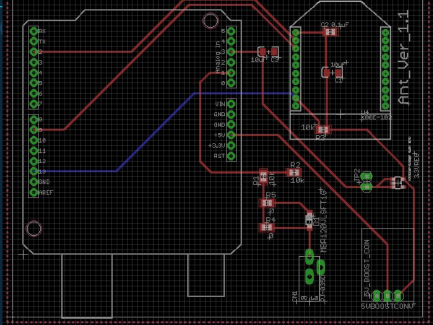
- Referenced Apple's design
 - Improved scalability because did not need any sensor components
- Testing design on breadboard
 - Testing Tx and Rx Arduino code
 - Conducted range testing
- PCB design
 - Milled board

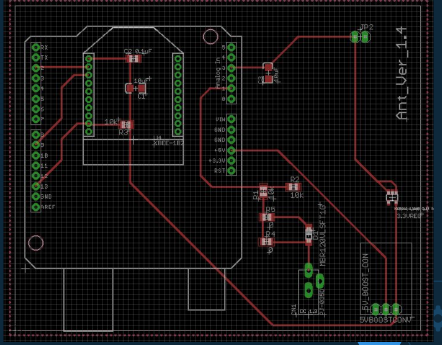


Ant Circuit Schematic









Ant Board Fabricated





Power Budget

~

E

Ant Board Power Budget

5V Module	Data Sheet Values							
Part Name	Idle Current (mA)	Typical Current (mA)	Max Current Draw (mA)					
Arduino Uno R3	0.0001	20	50					
Total:	0.0001	20	50					
3V Module	Data Sheet Values							
Part Name	Idle Current (mA)	Typical Current (mA)	Max Current Draw (mA)					
XBee Pro S2B	0.0035	15	220					
Total	0.0035	15	15 220					
	E	attery Supply						
Part Name	Supply Voltage (V)	Discharge Rate (mAh)	Usable Energy					
3.7V 6600 mAh	3.7	6600	80%					





Ant Board Bill Of Materials

#	Part Description	Part Name	Vendor	Product ID/#	Unit Cost	Quantity
1	Solar Charging Circuit	USB LiPoly/Li-Ion Charger (3.7/4.2V) MCP73871	Adafruit	390	\$17.50	1
2	Microprocessor	Arduino Uno R3	Adafruit	50	\$24.95	1
3	Wireless Transciever	Digi International XBee Pro S2B	Adafruit	967	\$37.95	1
4	Battery	Tenergy Li-lon 18650 3.7V 6600 mAh	Adafruit	353	\$29.50	1
5	Solar Panel	Large 6V 3.4W Solar Panel 3.4 Watt	Adafruit	500	\$39.00	1
6	Duck Antenna	2.4GHz Duck Antenna RP-SMA - Large	Sparkfun	558	\$9.95	1
7	Voltage Booster	5V Boost Converter: NCP1402-D	Sparkfun	10968	\$5.95	1
8	Voltage Regulator	3.3V Regulator: MIC5219	Digi Key	SOT23-5	\$0.74	1
	Unit Sub Cost					
	\$158.85	1				



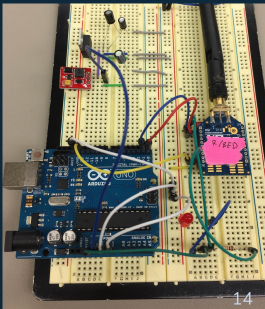
Problem and Solutions

Tx and Rx pin connected in reverse
Assigning wrong pins in code
Pins connected to ground wasn't actually grounded



Remaining Issues

- Arduino's Tx and Rx code bugs out
- Arduino software bugs out
 - Can't recognize usb connection
- LED indicating received doesn't flash but XCTU confirms that data is received



Future Final Status Improvements

Redesigned circuit

 \Diamond

 \Diamond

- Completed PCB design and milled it
- Have to edit Arduino code to test hardware
- Testing PCB and range testing with PCB
- Design a housing for the Ant board

- Use another microcontroller such as ATmega MCU
 - Less functionalities
 - Smaller \Rightarrow Reduce scalability
- Power budget
 - Documentation

Any Questions?

¥

•

References

Websites:

¥

<u>http://www.digi.com/products/xbee-rf-solutions/xctu-softwar</u>
<u>e/xctu</u>

Images:

- https://cdn.sparkfun.com//assets/parts/4/8/9/3/10419-01.jpg