# **Team Blinky Lights - Blinky Lights**

- Reid "The Smoking GNU" Anetsberger (Product Owner)
- David "PyThug" Futscher
- © Kevin "3.5 Inch Floppy" Yeap
- Connie "Dirty Bit" Yu
- Steven "Cyber Wizard" Morad
- 12/4/2014

# **Application Domain**

- Our project is a spherical persistence of vision (POV) LED display that can be programmed wirelessly with a Bluetooth equipped computer and our client app.
- The client app allows easy presentation of text and images on the display.

#### Client Software

#### Main idea: Canvas

- 3D sphere shows pixels - can rotate
- Selectable colors
- Text field to easily display text
- Upload button to display the canvas on the actual device



# **Challenges and Accomplishments**

### Challenges

- Physics / balance
- Wireless communication
- New to working with HW (some team members)

#### **Accomplishments**

 Good planning allowed HW & SW software code to be developed independently and integrated seamlessly.

# **Technologies and Techniques**

### **Technologies**

- Java 1.8
- Gradle Build Automation
- OpenGL
- Bluetooth (java serial library)
- Arduino

### **Project Management Techniques**

Scrum

## **SCRUM**



## Iterative approach was ideal for our group

#### Sprints structured as follows:

- Plan out the HW & SW implementations of user stories at the first and divide into tasks (Sprint Plan)
- Team members complete HW & SW tasks of a user story independently
- Meet up to combine components of HW & SW together, then move on to next feature's tasks.

## **Lessons Learned**

- Hardware prototypes prone to breaking
- Metal spinning at 1800 RPM is dangerous!
- Bluetooth is SLOW
- Difficult to accurately predict how long programming tasks will take