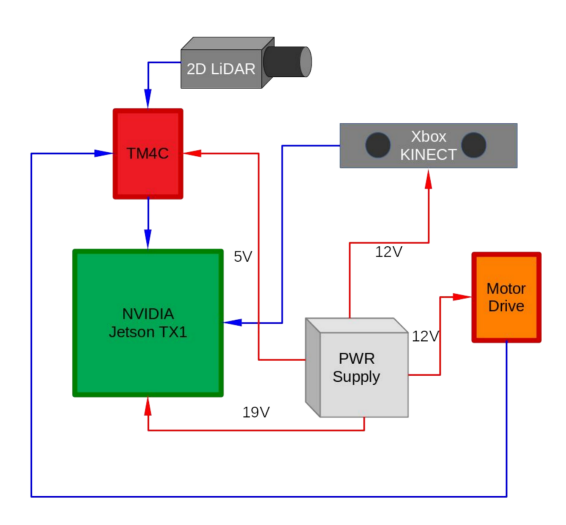
## PDR Week 3

**3D SLAM Rover** 

R Dominick, L Gogley, M Munoz, D Tran

# **Top Level Block Diagram**



# Systems Engineering

## Requirements

- The design shall map unknown coordinates through exploration on passable terrain.
  - Location of choice should not dictate mapping method, i.e. a room vs a field.
- The design's structural capture shall be capable of producing a visual map.
  - The scans must produce an image with the desired map.
- The design shall be capable of 2D SLAM.
  - SLAM shall be used to handle 2D coordinate recognition, and assist in 3D sampling.
- The design shall be capable of 3D capture.
  - 3D capture can be pulled from samples or from real-time/soft real-time capture.
- The design shall be powered from an independent power supply.
  - This power source shall provide enough power to explore, at minimum, 20 minutes of capture.

#### Limitations

- The design is not confined to low light, visible image capture.
  - High resolution 3D structural capture is used to compensate for loss of visuals under low light.
- The design is not confined to autonomous navigation, simply the capability of such.
  - The design will be capable of mapping and localization, but the platform may not drive autonomously as functionality of mapping is the first priority.
- The design is not confined to real-time 3D mapping, due to limitations of price and available algorithms.
  - Real-time 3D is sometimes limited to ability of hardware readout, and may be an unrealistic endeavor. 3D may instead be done from sampling.
- The design is not interested in object recognition.
  - Point clouds will be used to simply display raw data, and points on a 2D plane will only be used to determine the explored area.

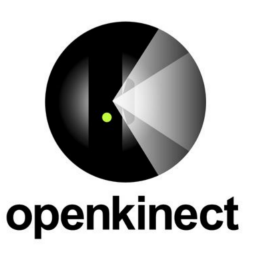
#### **SLAM**

- 2D Tracking
  - Captures 2D representation for birds-eye view
  - Allows for positional data of visual tracked
  - Keeps track of previously explored territory
- 3D Tracking
  - Recognizes elevation difference in tracked territory
  - Allows for tracking regardless of incline/decline

# Software Engineering

#### **Kinect Driver**

- OpenKinect
  - Apache License open-source Kinect Driver
  - Used for point cloud registration and image overlay
  - Allows for motor function of the assembly



## **3D Rendering**

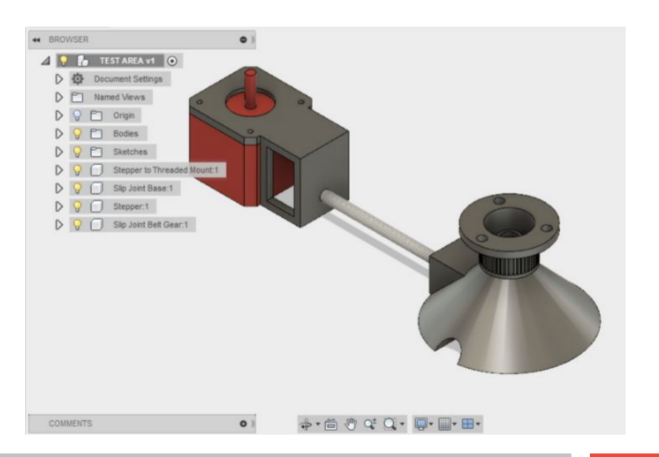
- OpenGL
  - Open-source license
  - Graphics rendering framework
  - Permits 3D rendering and image overlay
- PCL
  - Permissive open-source BSD license
  - Permits structural capture and representation



# Mechanical Engineering

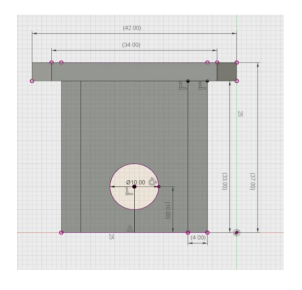
## **Top Level Motor Assembly**

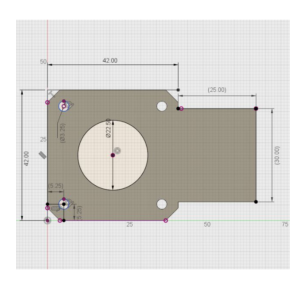
3D capture bay assembly, driven by stepper.

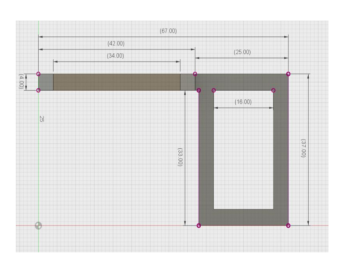


## **Motor Mount Assembly**

### Motor drive support assembly

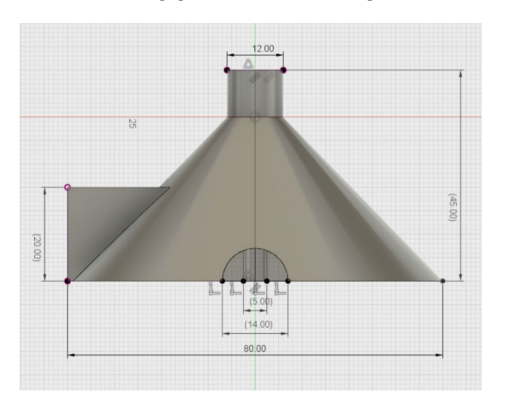


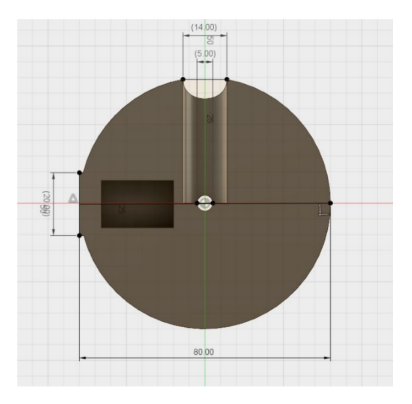




# **Motor Platter Assembly**

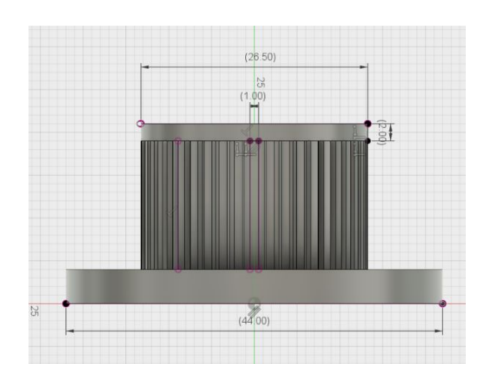
## **Platter support assembly**

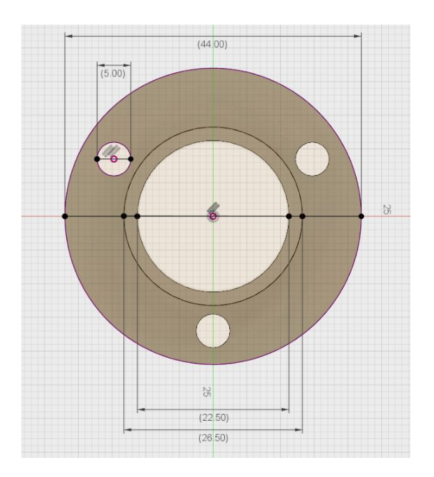




# **Platter Belt Ring Assembly**

#### **Gear Belt Platter Attachment**





# Electrical Engineering

# **Processing Board**

- NVIDIA Jetson TX1
  - 64 bit ARM A57
  - 256 CUDA core GPU
  - o 4GB RAM
  - **15W power draw**



#### Microcontroller

#### TI Tiva C Launchpad

- TM4C123GH6PM MCU:
  - 80MHz 32-bit ARM Cortex M4
  - 256KB Flash, 32KB SRAM, 2KB EEPROM
  - Two Controller Area Network (CAN) modules
  - USB 2.0 Host/Device/OTG + PHY
  - Dual 12-bit 2MSPS ADCs, motion control PWMs
  - 8 UART, 6 I2C, 4 SPI
- On-board In-Circuit Debug Interface (ICDI)
- USB Micro-B plug to USB-A plug cable



## **3D Capture**

- XBox Kinect
  - Use of NIR projector and receiver for depth information.
  - RGB Camera: 640x480 @ 30 FPS
  - Depth: 320x240 @ 30 FPS
  - Allows for image overlay, with point cloud for depth



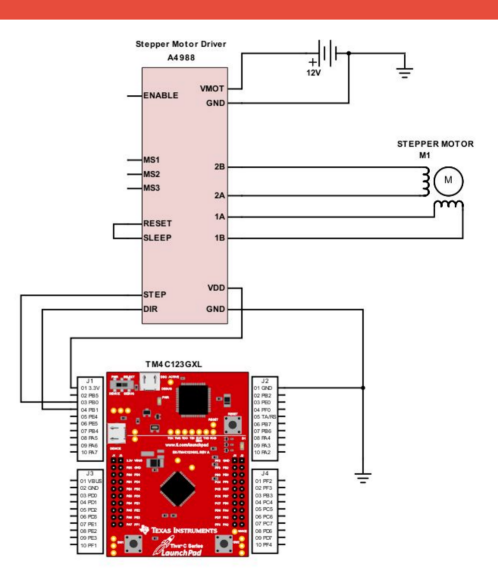
## **2D Capture**

- PulsedLight LiDAR Lite v1
  - 100Hz sample rate
  - I2C or PWM connection
  - Distance range of 100m
  - Accurate to +/-2.5cm
  - Max current 130mA



### **Motor Control Circuit**

#### A4988 Driver to TM4C



# **Power Supply**

Devices with corresponding voltage, and current draw in amps.

| DEVICE (Amps) | 3v3 | 5v   | 12v  | 19v  |
|---------------|-----|------|------|------|
| TM4C          |     | 0.50 |      |      |
| Jetson TX1    |     |      |      | 0.80 |
| xBox Kinect   |     |      | 0.50 |      |
| Motor         |     |      | 0.50 |      |

# **Power Supply**

Voltage supplies, current draw in amps, and total power in watts.

| VOLTAGE | CURRENT | PWR 29.8 |  |
|---------|---------|----------|--|
| 3.3     | 0       | 0        |  |
| 5       | 0.52    | 2.6      |  |
| 12      | 1.00    | 12       |  |
| 19      | 0.80    | 15.2     |  |