

# 183 DB Weekly Report

Final Presentation

*Team Parsley*

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# Underactuated Robotics

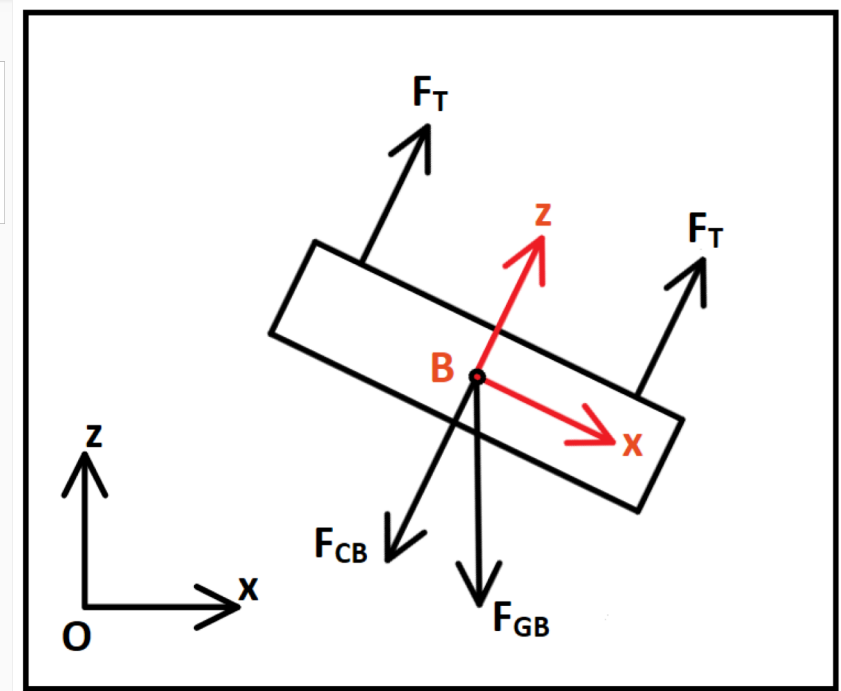
- Interest on underactuated Robotics
- Make use of system dynamics, more natural, cost and power efficient
- Inspiration from Rocket Control, controller for steering
- Explore the possibility through a quadcopter

# Outline

- Mathematical Model
- Simulation
- Motor Exploration
- Actual Implementation
- Conclusion and Expectation for demo

# Body Model

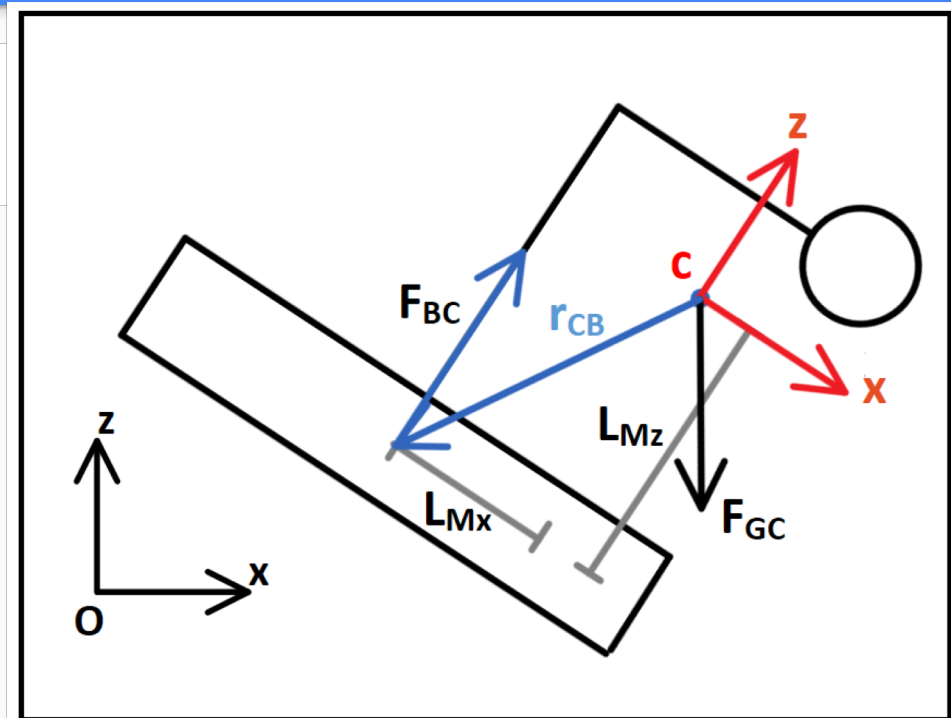
$$\begin{aligned} {}^o\mathbf{F}_{net,B} &= {}^o\mathbf{F}_{GB} + {}^o\mathbf{F}_T + {}^o\mathbf{F}_{CB} = m_B {}^o\mathbf{a}_B \\ {}^o\boldsymbol{\tau}_{net,B} &= R(\mathbf{q}_B) {}^B\boldsymbol{\tau}_{CB} = {}^oI_B {}^o\boldsymbol{\alpha}_B \end{aligned}$$



# Controller Model

$${}^o\mathbf{F}_{net,C} = {}^o\mathbf{F}_{BC} + {}^o\mathbf{F}_{GC} = m_C {}^o\mathbf{a}_C$$

$${}^o\boldsymbol{\tau}_{net,C} = R(q_C) {}^C\boldsymbol{\tau}_{BC} + {}^o\boldsymbol{\tau}_{RF} = {}^oI_c {}^o\boldsymbol{\alpha}_C$$



# Merging equations

- We could never know the reaction force and torque

$$\begin{aligned} {}^o\mathbf{F}_{BC} &= -{}^o\mathbf{F}_{CB} \\ {}^o\boldsymbol{\tau}_{BC} &= -{}^o\boldsymbol{\tau}_{CB} \end{aligned}$$

- Angular acceleration

$$\begin{aligned} 2[\ddot{q}_B q_B^* - (\dot{q}_B q_B^*)^2] \\ 2[\ddot{q}_C q_C^* - (\dot{q}_C q_C^*)^2] \end{aligned}$$

From Newton's 2nd Law of Motion

$$\begin{aligned} {}^o\mathbf{F}_{net,C} &= {}^o\mathbf{F}_{BC} + {}^o\mathbf{F}_{GC} = m_C {}^o\mathbf{a}_C \\ {}^o\boldsymbol{\tau}_{net,C} &= R(q_C) {}^C\boldsymbol{\tau}_{BC} + {}^o\boldsymbol{\tau}_{RF} = {}^oI_c {}^o\boldsymbol{\alpha}_C \\ {}^o\mathbf{F}_{net,B} &= {}^o\mathbf{F}_{GB} + {}^o\mathbf{F}_T + {}^o\mathbf{F}_{CB} = m_B {}^o\mathbf{a}_B \\ {}^o\boldsymbol{\tau}_{net,B} &= R(q_B) {}^B\boldsymbol{\tau}_{CB} = {}^oI_B {}^o\boldsymbol{\alpha}_B \end{aligned}$$

# System State

- Define state of the system
- $p_{sys} = p_B$  and  $q_{sys} = q_B$ ,

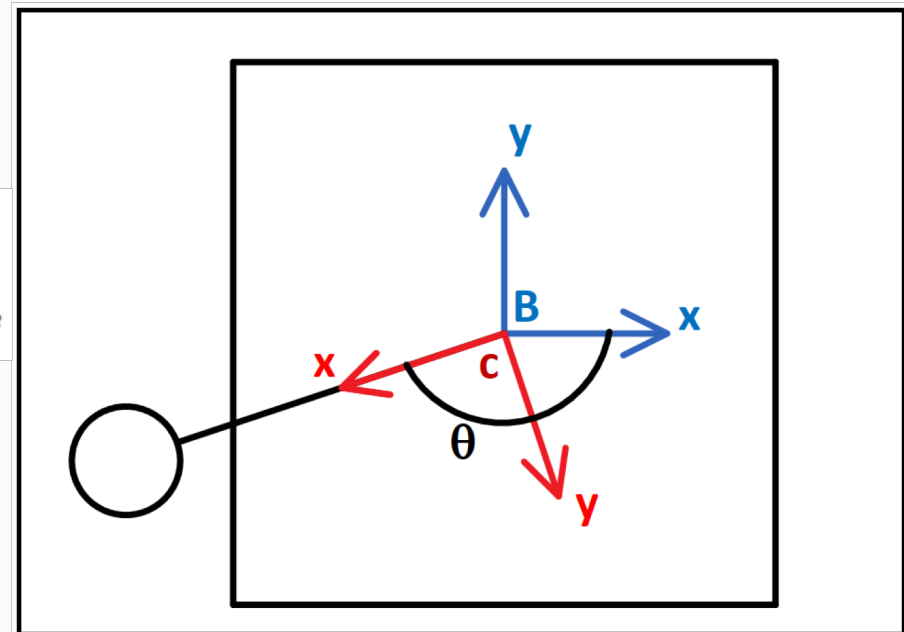
$$\begin{aligned}\begin{bmatrix} p_C \\ q_C \end{bmatrix} &= \begin{bmatrix} p_B + r_{BC} \\ q_\theta q_B \end{bmatrix} = \begin{bmatrix} p_{sys} + r_{BC} \\ q_\theta q_{sys} \end{bmatrix} \\ \begin{bmatrix} \dot{p}_C \\ \dot{q}_C \end{bmatrix} &= \begin{bmatrix} \dot{p}_{sys} + \dot{R}(q_{sys})^B r_{BC} \\ q_\theta \dot{q}_{sys} + \dot{q}_\theta q_{sys} \end{bmatrix} \\ \begin{bmatrix} \ddot{p}_C \\ \ddot{q}_C \end{bmatrix} &= \begin{bmatrix} \ddot{p}_{sys} + \ddot{R}(q_{sys})^B r_{BC} \\ q_\theta \ddot{q}_{sys} + 2[\dot{q}_\theta \dot{q}_{sys}] + \ddot{q}_\theta q_{sys} \end{bmatrix}\end{aligned}$$

# State Variable: $\theta$

- Yaw angle difference
- Turn into Quaternion expression

$$\mathbf{q}_\theta = \cos\left(\frac{\theta}{2}\right) + \sin\left(\frac{\theta}{2}\right)R(\mathbf{q}_{sys})^B \hat{\mathbf{z}}_B$$

$$\dot{\mathbf{q}}_\theta = -\frac{1}{2} \sin\left(\frac{\theta}{2}\right)\dot{\theta} + \frac{1}{2} \cos\left(\frac{\theta}{2}\right)\dot{\theta} R(\mathbf{q}_{sys})^B \hat{\mathbf{z}}_B + \sin\left(\frac{\theta}{2}\right)R(\dot{\mathbf{q}}_{sys})^B \hat{\mathbf{z}}_B$$



$$\zeta = 2I_B(\dot{\mathbf{q}}_{sys}\mathbf{q}_{sys}^*)^2 + 2I_C[(\mathbf{q}_\theta\dot{\mathbf{q}}_{sys} + \dot{\mathbf{q}}_\theta\mathbf{q}_{sys})(\mathbf{q}_\theta\mathbf{q}_{sys})^*]^2 - 4I_C(\dot{\mathbf{q}}_\theta\dot{\mathbf{q}}_{sys})(\mathbf{q}_\theta\mathbf{q}_{sys})^*$$

$$\mathbf{F}_{BC} = m_B\ddot{\mathbf{p}}_{sys} - \mathbf{F}_{GB} - \mathbf{F}_T$$

# System of equations

$$(m_b + m_c)\ddot{\mathbf{p}}_{sys} + m_c\ddot{R}(\mathbf{q}_{sys})^B\mathbf{r}_{BC} = \mathbf{F}_{GC} + \mathbf{F}_{GB} + \mathbf{F}_T$$

$$2I_B[\ddot{\mathbf{q}}_{sys}\mathbf{q}_{sys}^*] + 2I_C[\mathbf{q}_\theta\ddot{\mathbf{q}}_{sys}(\mathbf{q}_\theta\mathbf{q}_{sys})^*] + 2I_C[\ddot{\mathbf{q}}_\theta\mathbf{q}_{sys}](\mathbf{q}_\theta\mathbf{q}_{sys})^* - \mathbf{r}_{CB} \times \mathbf{F}_{BC} = \zeta$$

$$q_r\ddot{q}_r + q_i\ddot{q}_i + q_j\ddot{q}_j + q_k\ddot{q}_k + \dot{q}_r^2 + \dot{q}_i^2 + \dot{q}_j^2 + \dot{q}_k^2 = 0$$

- 8 equations, 8 unknowns,  $f(\ddot{\mathbf{p}}, \ddot{\mathbf{q}}, \ddot{\theta}, \dot{\mathbf{p}}, \dot{\mathbf{q}}, \dot{\theta}, \mathbf{p}, \mathbf{q}, \theta) = 0$
- Should be able to

solve for  $\ddot{\mathbf{p}}, \ddot{\mathbf{q}}, \ddot{\theta}$  given  $\dot{\mathbf{p}}, \dot{\mathbf{q}}, \dot{\theta}, \mathbf{p}, \mathbf{q}, \theta$ .

# Matlab Implementation

- State evolution equation
- $s_{t+1} = s_t + \dot{s}_t \Delta t$

$$s_{sys} = \begin{bmatrix} \dot{p} \\ \dot{q} \\ \dot{\theta} \\ p \\ q \\ \theta \end{bmatrix} \quad \text{so that} \quad \dot{s}_{sys} = \begin{bmatrix} \ddot{p} \\ \ddot{q} \\ \ddot{\theta} \\ \dot{p} \\ \dot{q} \\ \dot{\theta} \end{bmatrix}$$

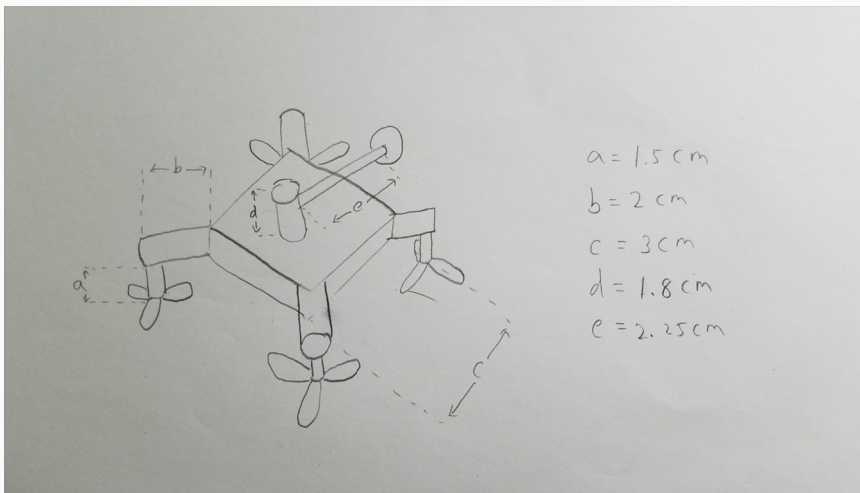
- Unfortunately, implementation in Matlab yield no solutions....

# Math Modelling: Challenges

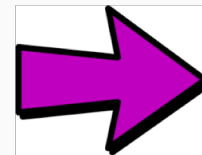
- Rotation is hard
- No close form solution
- Rely on numerical method
- A lot can go wrong

# Simulation: Building 3D Geometric Structure

## Starting from measuring and sketching



## Making a list of geometric components



Main body -- Box shape: 1  
Motor -- Cylinder shape: 1  
Mass stick -- Cylinder shape: 1  
Mass -- Sphere shape: 1  
Leg -- Cylinder shape: 4  
Propeller holder -- Cylinder shape: 4  
Propeller : 4

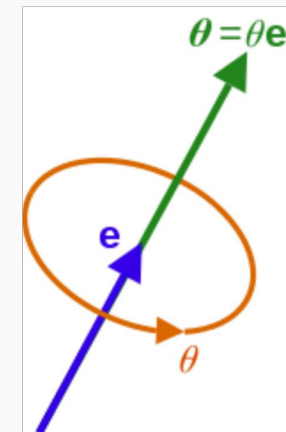
# Simulation: Building 3D Geometric Structure

Simulink: 3D world editor



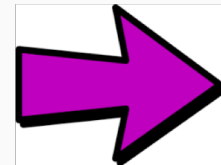
Axis-angle representation( Quaternion )

$$(\text{axis, angle}) = \left( \begin{bmatrix} e_x \\ e_y \\ e_z \end{bmatrix}, \theta \right) = \left( \begin{bmatrix} 0 \\ 0 \\ 1 \end{bmatrix}, \frac{\pi}{2} \right)$$

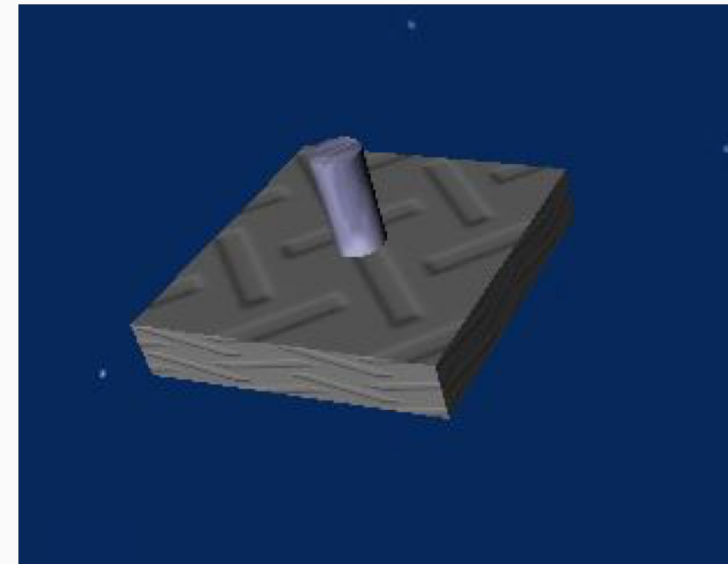


# Simulation: Building 3D Geometric Structure

**Starting with the main body**

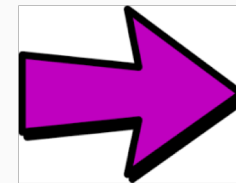
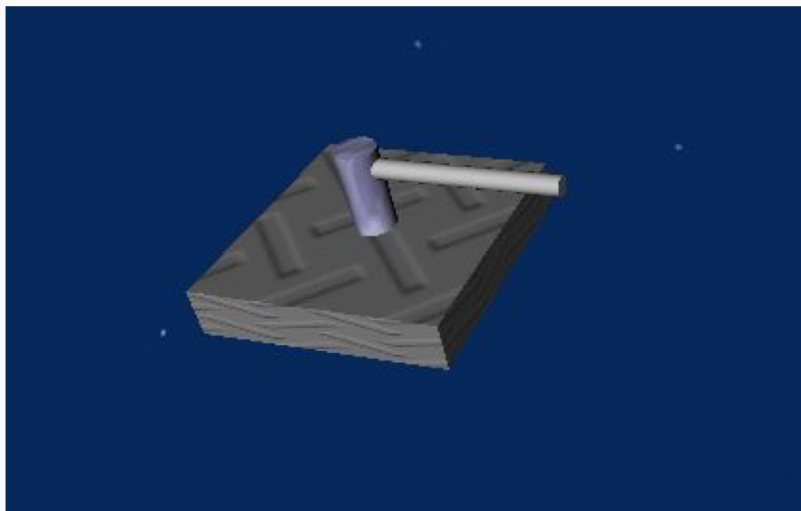


**Adding the motor**

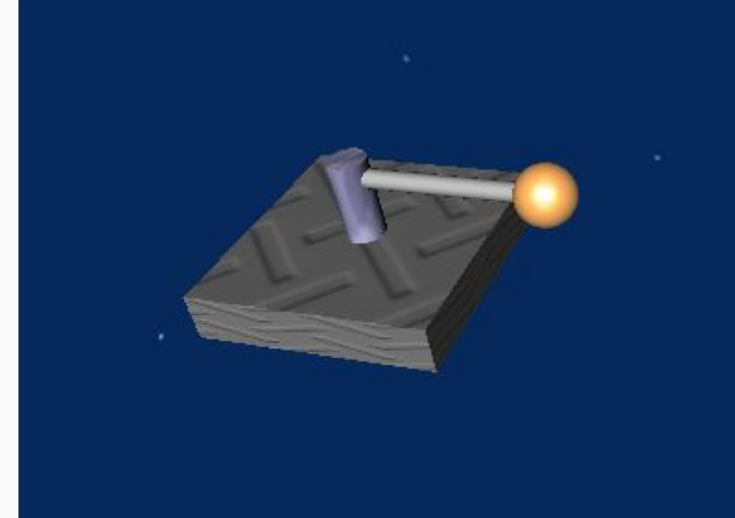


# Simulation: Building 3D Geometric Structure

**Adding the spinning stick**

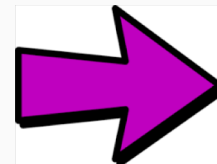
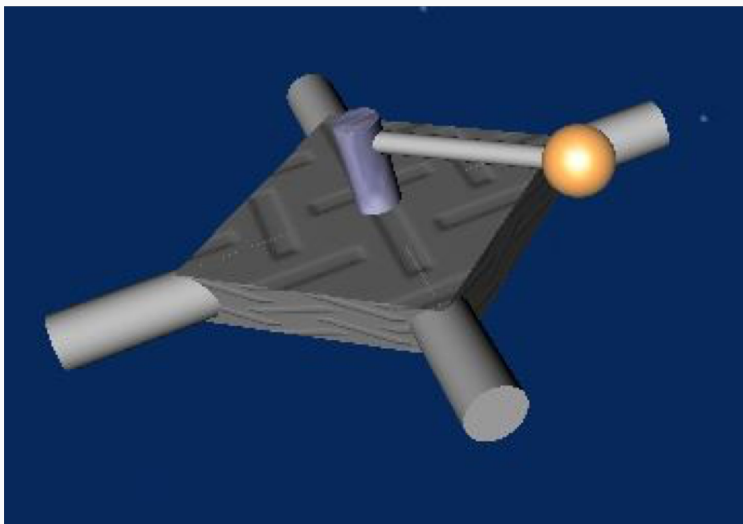


**Adding the mass**

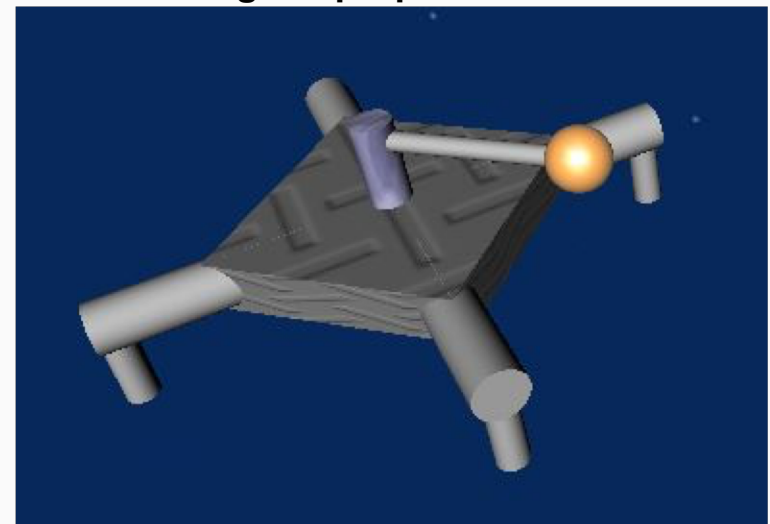


# Simulation: Building 3D Geometric Structure

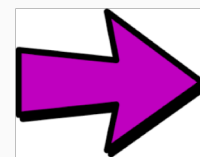
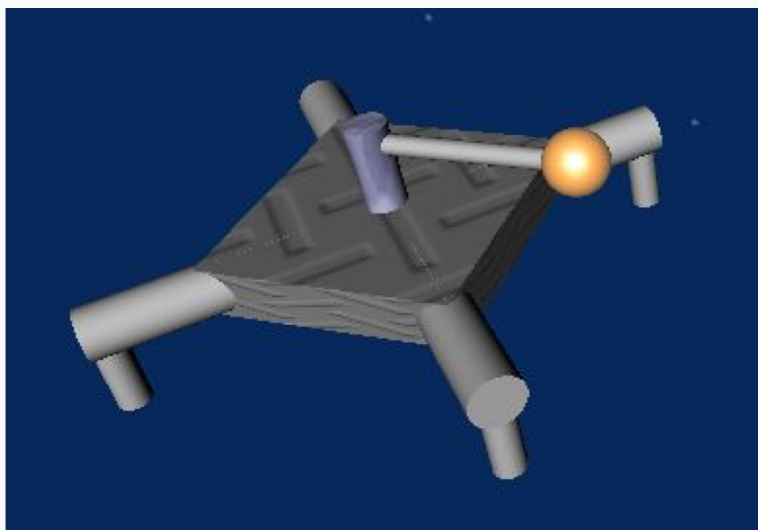
**Adding the legs**



**Adding the propeller holders**

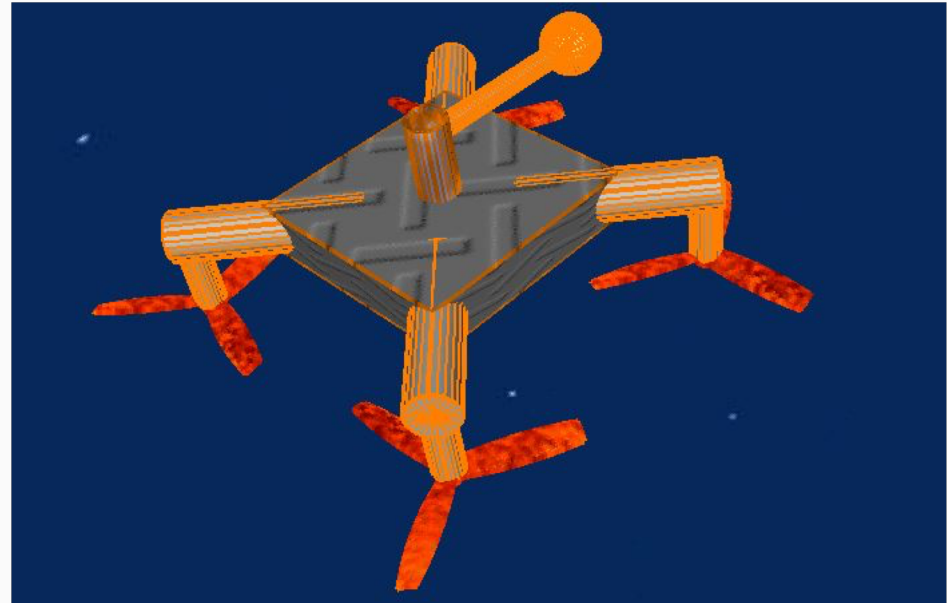
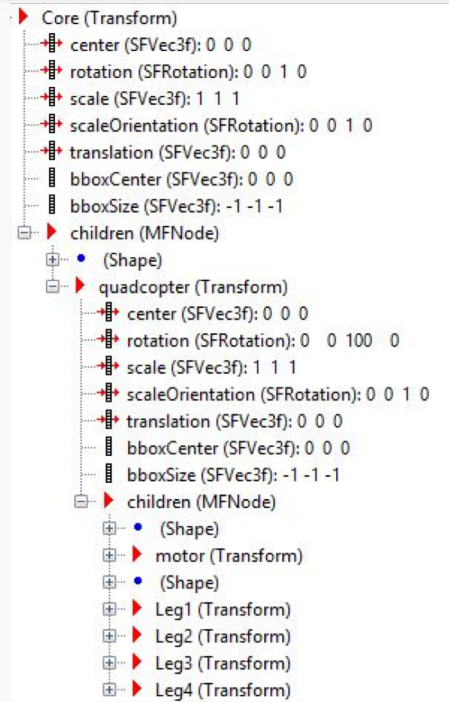


# Simulation: Building 3D Geometric Structure



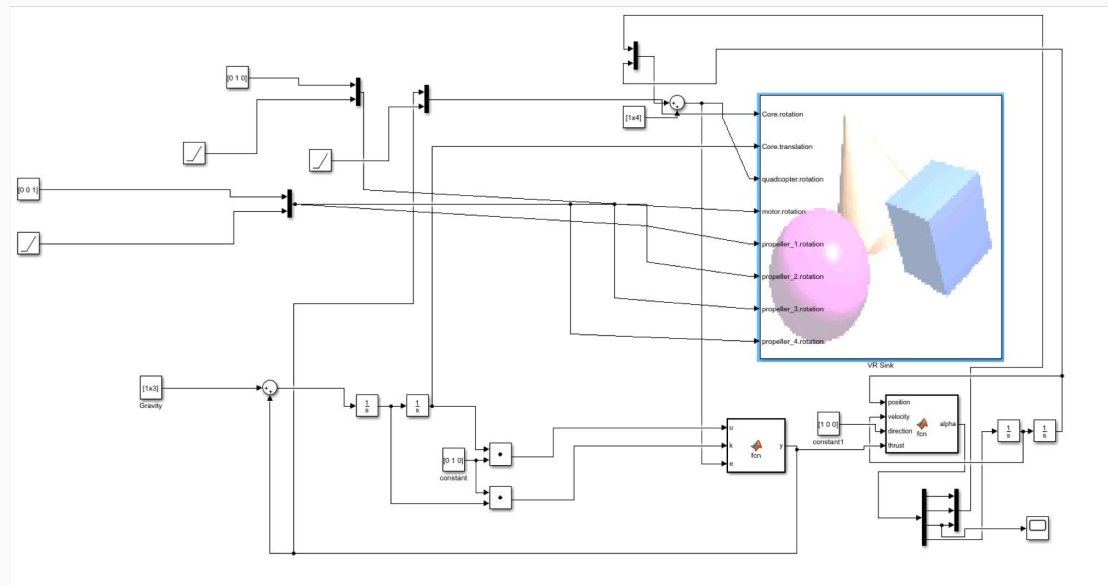
Adding the propellers

# Simulation: Building 3D Geometric Structure



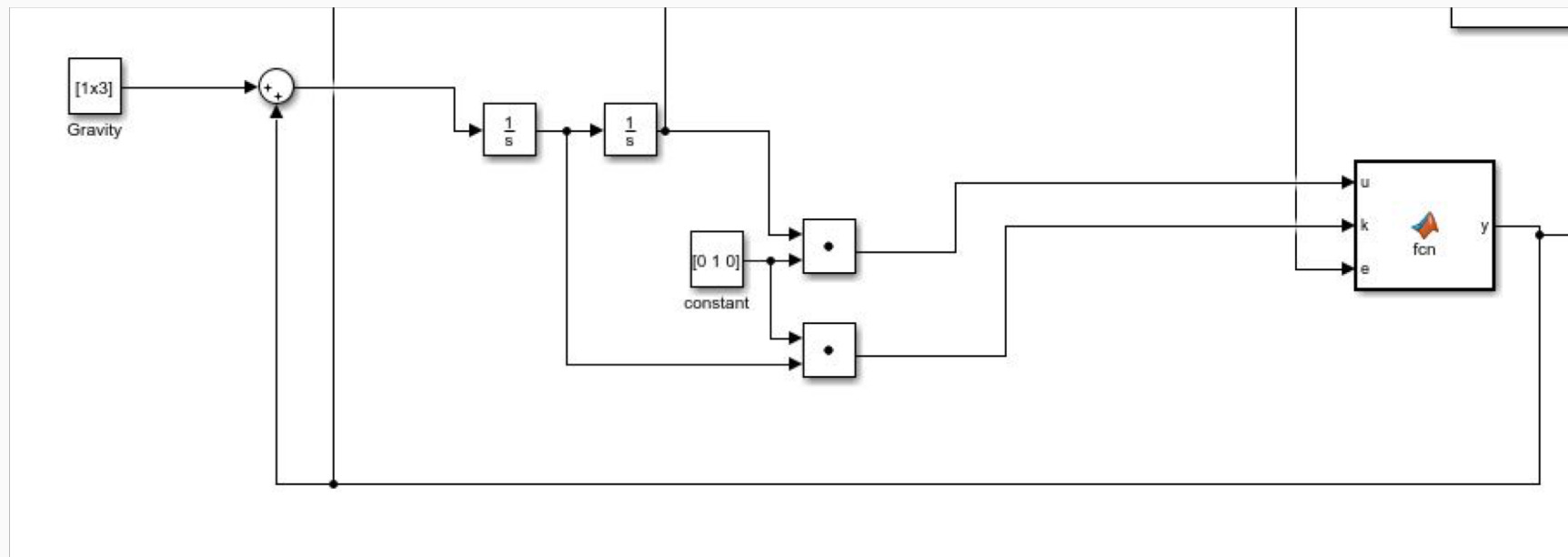
# Simulation: Updating State Information

Simulink block diagram



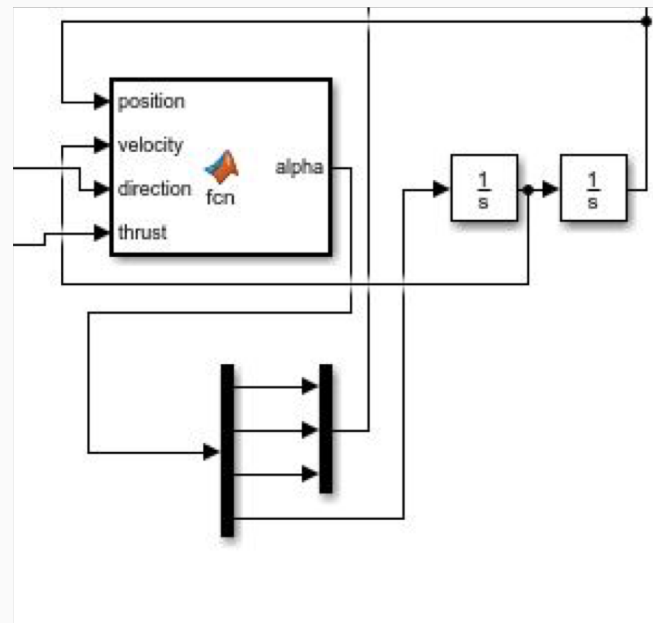
# Simulation: Updating State Information

The net force calculating system



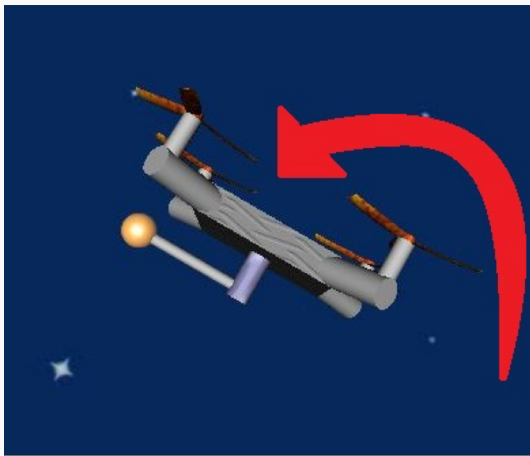
# Simulation: Updating State Information

The net torque calculating system

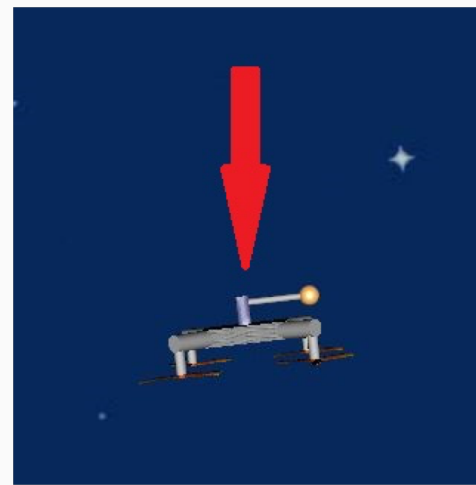


# Simulation: Conclusion

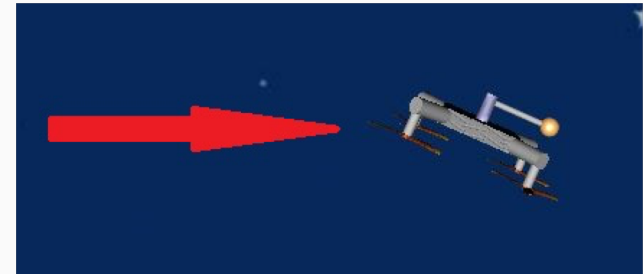
Low spinning rate



High load/max load ratio



Optimal parameter setting



Simulation Demo Video: <https://www.youtube.com/watch?v=o9f2x5YUPoA>

# Simulation: Challenges

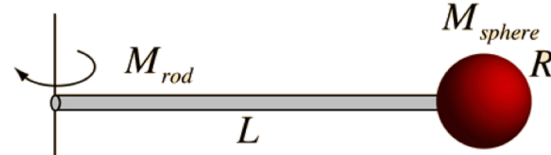
- Getting used to quaternion representation
- Making assumptions
- Adding more and more math details

# Conclusion: Model and Simulation

- Hard control problem
- Deriving an exact mathematical model may be even harder
- Spent 5 weeks on this
- Focus started to shift towards the practical implementation

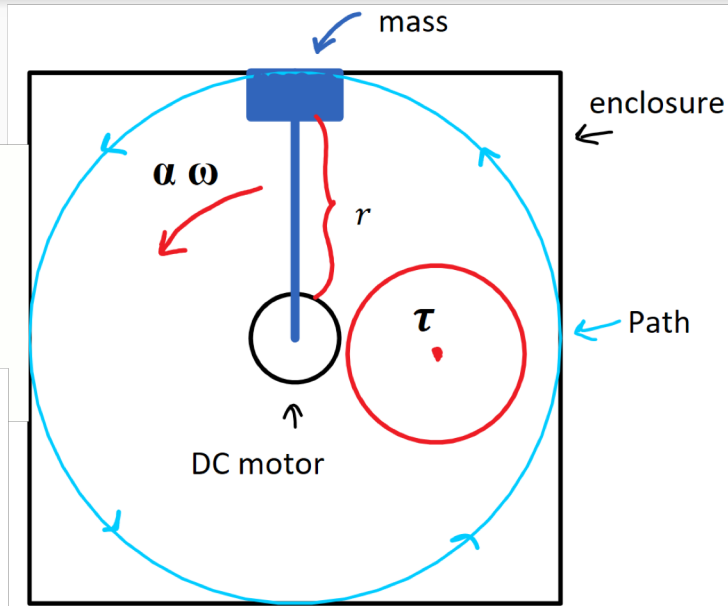
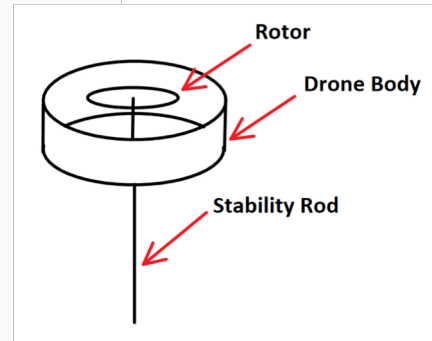
# Model Difficulties

- Vijay Kumar
- Math becoming increasingly difficult
- Redesign & coaxial rotor design
- Counter-Torque spin of mass
- Refocus on mass actuator



$$I = \frac{1}{3}M_{rod}L^2 + \frac{2}{5}M_{sphere}R^2 + M_{sphere}(L+R)^2$$

$I = I_{\text{rod about end}} + I_{\text{sphere about center}} + \text{Parallel axis contribution}$

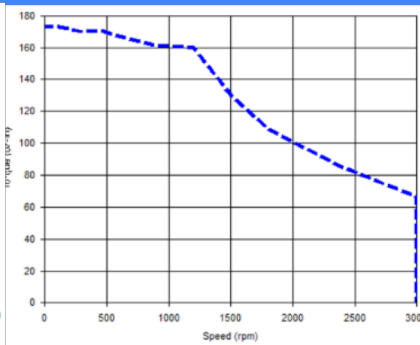
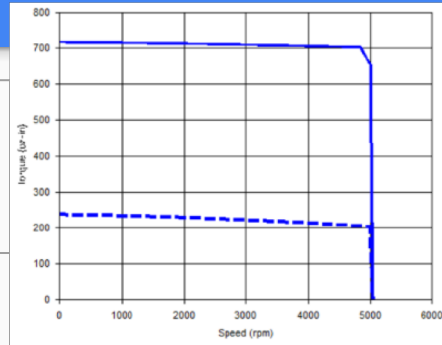


# Motor Comparison: Torque & Speed

Motor	Pros	Cons
Stepper	lower speed, Torque control, encoder	Weight, size, energy
Servo	High speed & torque, energy efficient, weight	Lower speed range
Permanent Magnet DC	Great Starting torque, good speed regulation	Limited Torque
Series DC	Large Starting Torque	No speed regulation
Shunt DC	Great speed regulation	Low Starting Torque
Compound	Good Starting Torque	Poor Speed Regulation

# Motor Conclusion

Stepper w/ Enc.	Servo w/ Enc.	Permanent Magnet DC w/ Enc.
Stall Prevention Stall Detection Torque Control No tuning when commanding position Heat due to full current draw Lose torque as speed is increased	Increase current/torque to correct for errors in motor speed Require tuning when commanding position Flat Torque vs speed curve	Absolute encoder allows the determination of position. Can use PID regulator Can calculate speed from angular position



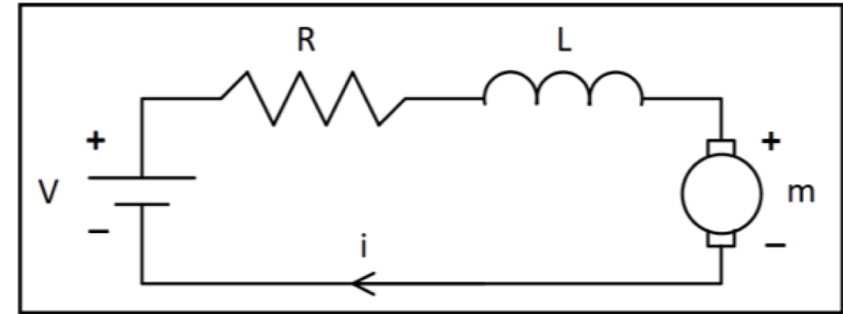
- CrazyFlie Limitations
- 7mm brushed DC
- Weight: 2.7g
- Kv: 14000 rpm/V
- Medium sized drone
- Stepper or Servo

# Motor Control: Physical Representation

Assumptions:

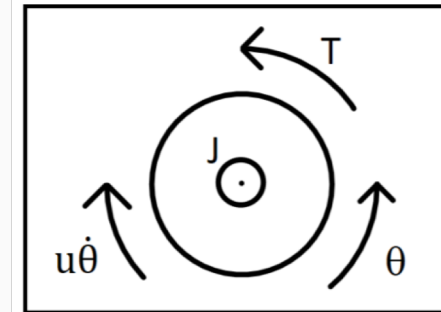
$$T = K_i \psi i$$

- Voltage input
- Rotational speed output
- Rigid components
- Constant E-Field
- Friction Torque is proportional to angular velocity

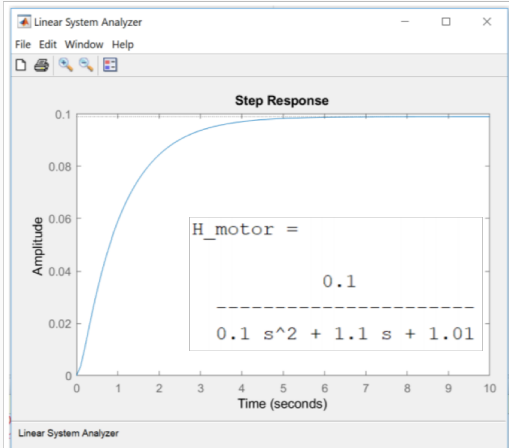


$$L \frac{di}{dt} + Ri + K_i \dot{\theta} = V$$

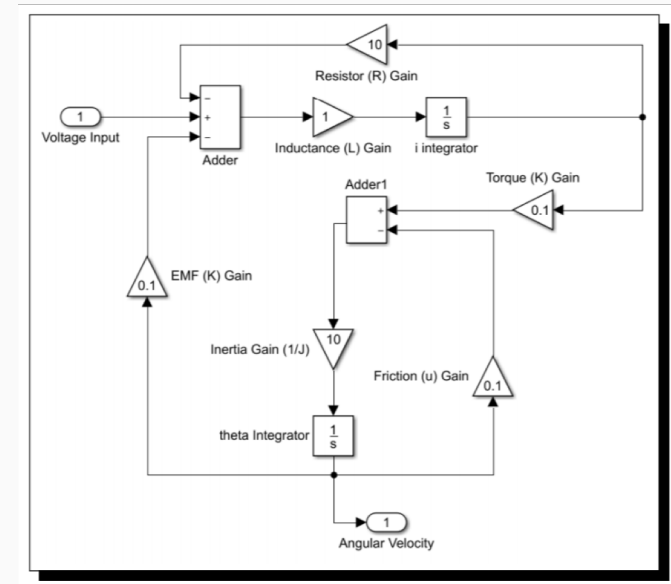
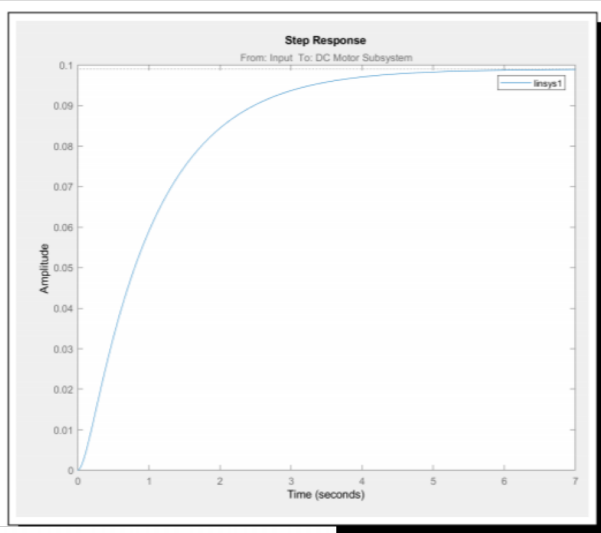
$$J \ddot{\theta} + u \dot{\theta} = K_i i$$



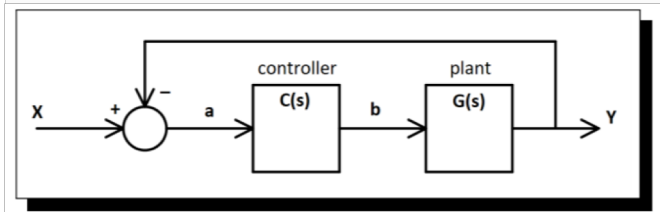
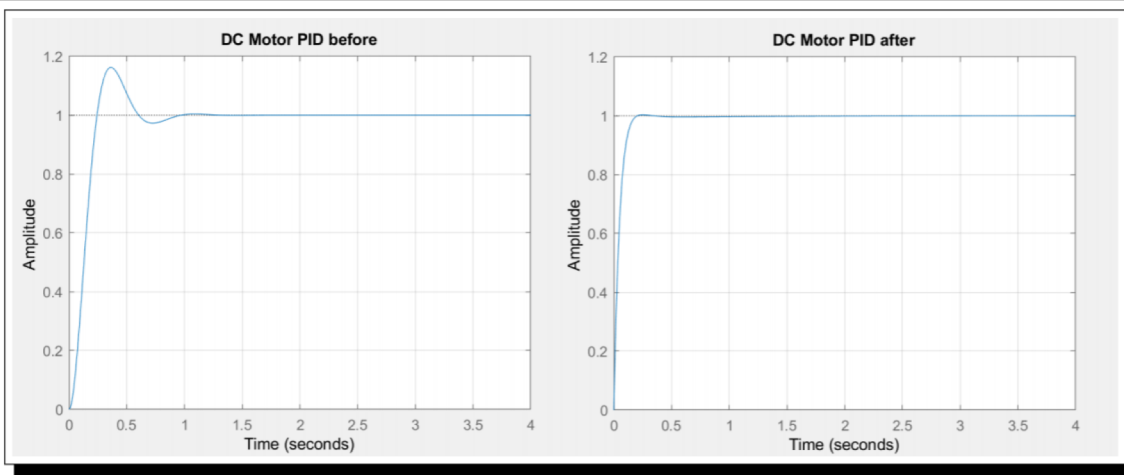
# Motor Control: Speed



```
H_motor = K / ((J*s + u) * (L*s + R) + K^2);  
display(H_motor);  
  
linearSystemAnalyzer('step', H_motor, 0:0.1:10);
```



# Motor Control: Speed



$$C(s) = K_p + \frac{K_i}{s} + K_d s$$

$$\frac{d}{dt} \begin{bmatrix} \dot{\theta} \\ i \end{bmatrix} = \begin{bmatrix} -\frac{u}{J} & \frac{K_i}{J} \\ -\frac{K_i}{L} & -\frac{R}{L} \end{bmatrix} \begin{bmatrix} \dot{\theta} \\ i \end{bmatrix} + \begin{bmatrix} 0 \\ L^{-1} \end{bmatrix} V$$

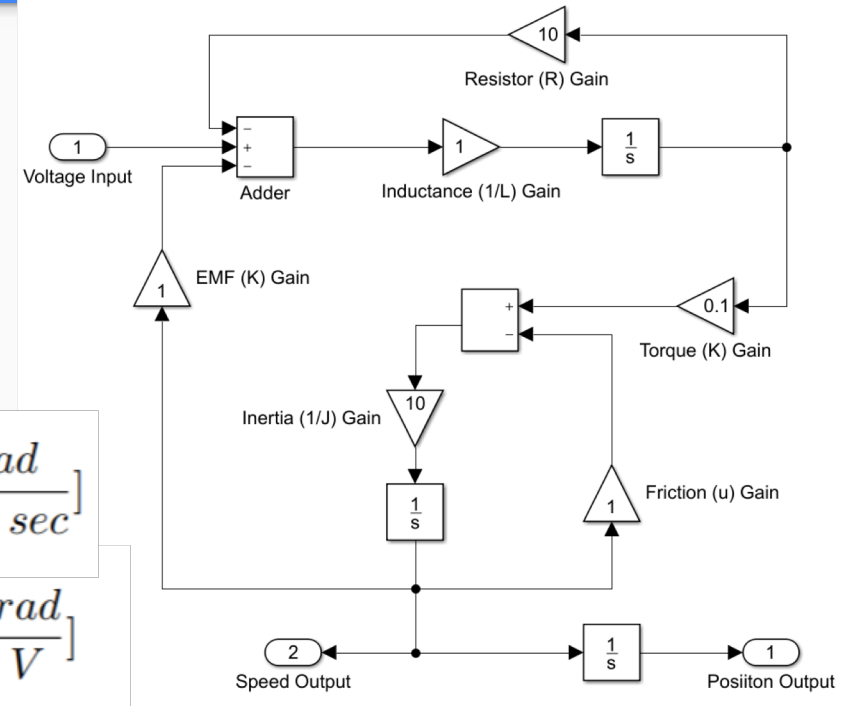
$$z = [0 \quad 1] \begin{bmatrix} \dot{\theta} \\ i \end{bmatrix}$$

# Motor Control: Position

- Simulink Simscape
- ssc\_dcmotor
- Similar assumptions
- DC Values need to be measured in lab

$$H(s) = \frac{\dot{\Theta}(s)}{V(s)} = \frac{K_i}{(Js + u)(Ls + R) + K_i^2} \quad [\frac{rad}{V \cdot sec}]$$

$$H(s) = \frac{\Theta(s)}{V(s)} = \frac{K_i}{s((Js + u)(Ls + R) + K_i^2)} \quad [\frac{rad}{V}]$$



# Challenges

- Mathematical modeling
- OCSM Dynamics can be tricky
- Modeling various types of motors is time consuming
- Getting Motors we can test
- Cost of the motors we need

# Actual Implementation

## 1. CF2.0 Software resources /coding:

Getting sensor measurements from CF2.0 IMU

### Testing

```
In [4]: %run ..\examples\basicLogSync.py
```

```
[35500] [<cflib.crazyfile.log.LogConfig object at 0x10d03f128>]: {'stabilizer.roll': 1.5027883052825928, 'stabilizer.pitch': -1.303802728652954, 'stabilizer.yaw': 0.13622625172138214}
[35510] [<cflib.crazyfile.log.LogConfig object at 0x10d03f128>]: {'stabilizer.roll': 1.5025050640106201, 'stabilizer.pitch': -1.3042619228363037, 'stabilizer.yaw': 0.1369791179895401}
[35520] [<cflib.crazyfile.log.LogConfig object at 0x10d03f128>]: {'stabilizer.roll': 1.5026928186416626, 'stabilizer.pitch': -1.3046281337738037, 'stabilizer.yaw': 0.13777440786361694}
[35530] [<cflib.crazyfile.log.LogConfig object at 0x10d03f128>]: {'stabilizer.roll': 1.5025849342346191, 'stabilizer.pitch': -1.304977536201477, 'stabilizer.yaw': 0.1384007366859436}
[35540] [<cflib.crazyfile.log.LogConfig object at 0x10d03f128>]: {'stabilizer.roll': 1.503053069114685, 'stabilizer.pitch': -1.304872751235962, 'stabilizer.yaw': 0.13785721361637115}
[35550] [<cflib.crazyfile.log.LogConfig object at 0x10d03f128>]: {'stabilizer.roll': 1.502662181854248, 'stabilizer.pitch': -1.3051222562789917, 'stabilizer.yaw': 0.13770698010921478}
[35560] [<cflib.crazyfile.log.LogConfig object at 0x10d03f128>]: {'stabilizer.roll': 1.5024116039276123, 'stabilizer.pitch': -1.3050979375839233, 'stabilizer.yaw': 0.1381182074546814}
[35570] [<cflib.crazyfile.log.LogConfig object at 0x10d03f128>]: {'stabilizer.roll': 1.502823829650879, 'stabilizer.pitch': -1.305249571800232, 'stabilizer.yaw': 0.13809622824192047}
[35580] [<cflib.crazyfile.log.LogConfig object at 0x10d03f128>]: {'stabilizer.roll': 1.5024672746658325, 'stabilizer.pitch': -1.3054291009902954, 'stabilizer.yaw': 0.13772787153720856}
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```



# Actual Implementation

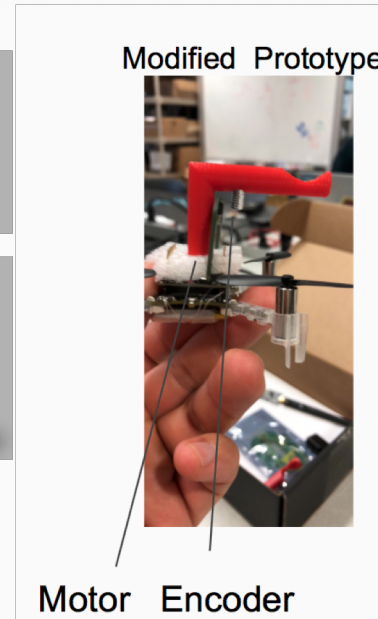
## 2. Rotating arm design:



Modifications added



Max Payload	15 g
Motor weight	2.7g
Spinning mass	<10g



# Actual Implementation

### 3. Choose the DC motor to use :



Use the same motor as CF2's motors:

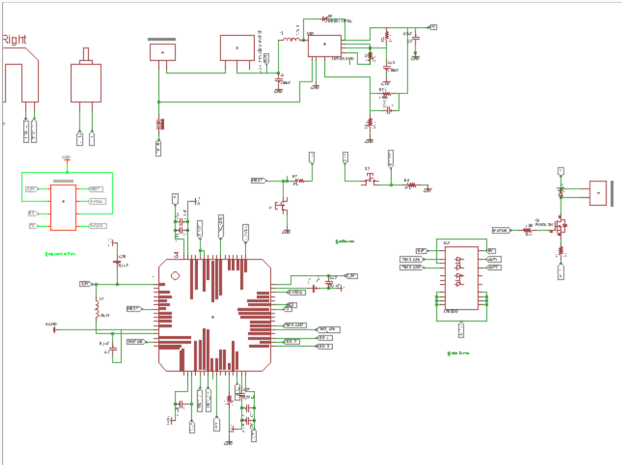
1. Mainly due the payload limit
2. Current and voltage ratings matched with our battery constraints
  - a. Rated voltage 4.2V
  - b. Rated current 1000mA
  - c. Test results in lab:
    - i. Run at  $V=0.5v$ ,  $I=0.4A$
    - ii. Stall current~ 3.5A
    - iii. Handle up to 40g mass

Max Payload	15 g
Motor weight	2.7g
Spinning mass	<10g

# Actual Implementation

## 4. Circuit Design :

Initially began with designing schematics for PCB:



Needed Components:

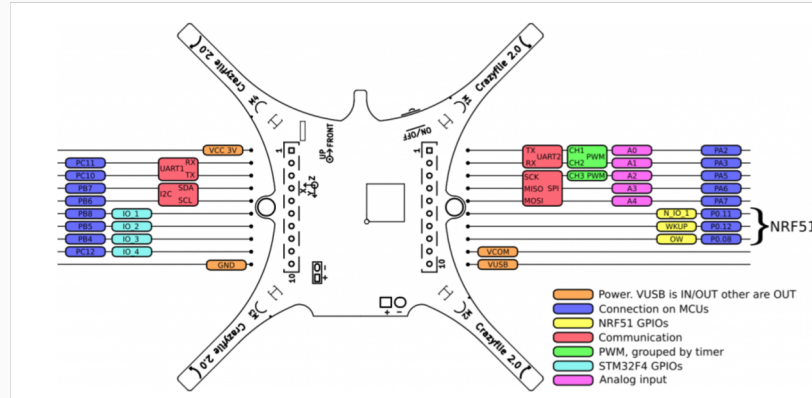
1. MCU
  2. Motor Driver
  3. Voltage Regulator
  4. DC motor
  5. Encoder
  6. Programmer pins
  7. RF/Bluetooth Module
- 
- a. Same MCU as CF
  - b. Voltage regulator is not needed
  - c. RF/Bluetooth module+programming (through micro usb is provided)
  - d. More robust connection to user controller

# Actual Implementation

## 4. Circuit Design :

So decided to use the I/O pins on CF2 MCU:

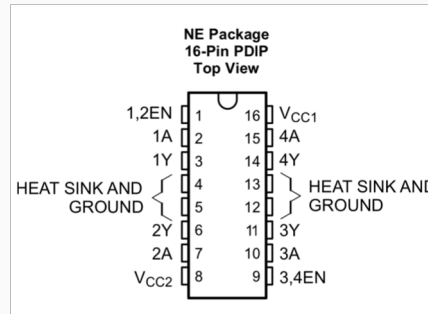
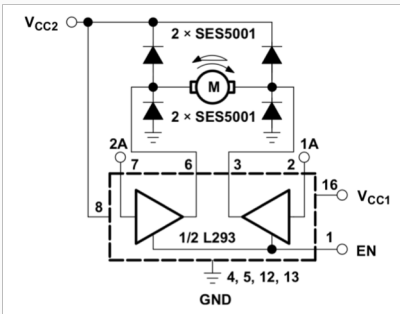
1. IO 1: for PWM pin
  2. GND
  3. VCC (3V)
  4. A1 for Encoder



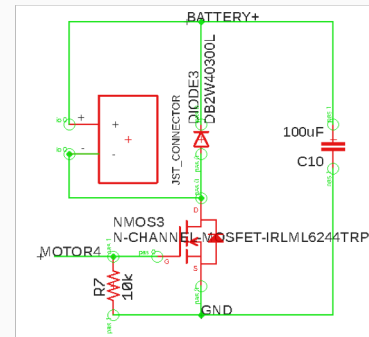
# Actual Implementation

## 5. Motor Driver :

A. Bidirectional motor driver using H-bridge:



B. Unidirectional motor driver:

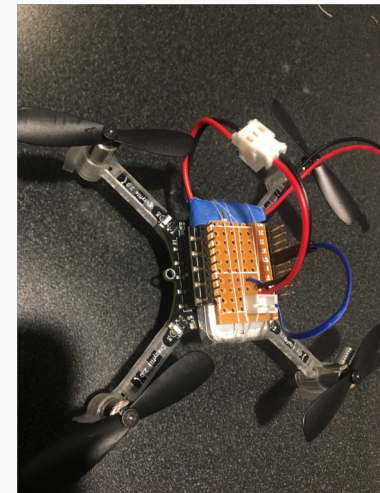
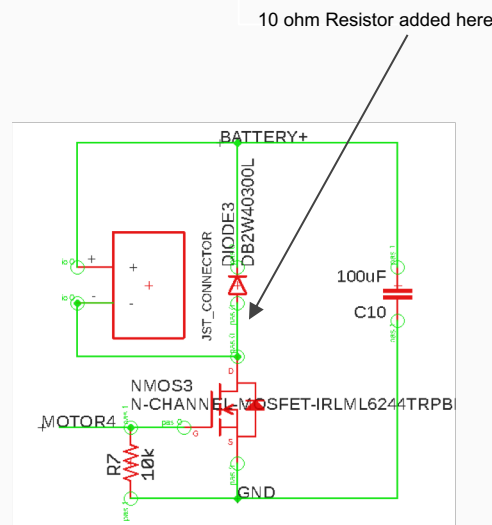
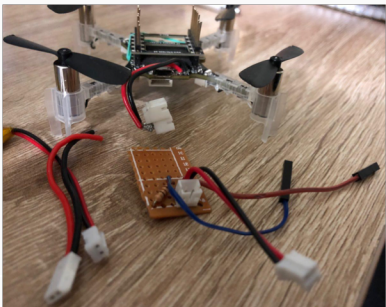


# Actual Implementation

## 5. Motor Driver :

Both designs were tested on CF2's MCU, however unidirectional design was picked to be soldered on perfboard for implementation on MCU mainly for simplicity:

Additional connections with different JST connector were used to build the circuit on perfboard



# Actual Implementation Challenges

- Crazyflie interface
  - Hard to code
    - PWM
- Quadcopter Dynamics is hard
- Motor driver
- Planning

# Conclusion

- Researchers can look into our work if they have similar ideas as ours, we explored different possibilities on this hard control problem
- Plan better and execute the plans wiser,
  - Ex: started hacking the quadcopter in the first 5 weeks,
  - Instead of waiting for the math model to come out until 5th week
- Underactuated Robotics is very math based, since it makes use of system's dynamics

# Expectation of live demo

- Show our work in each domain
- Paper that shows our Math model -- Wilson
- Computer that we can play with the simulation -- Lin
- Motor research and possibly a simulation -- Angel
- Actual implementation of the quadcopter -- Amir

# References

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