# Terms of Reference

## Description

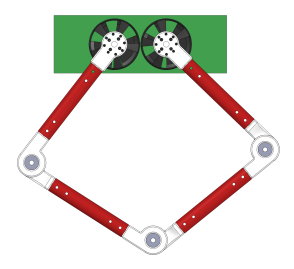


Figure 1: Version 1 of Baleka leg platform (Ben Bingham, 2016).

The Mechatronics Lab has recently developed a single leg, direct drive robot, Baleka, to investigate modelling and control of rapid accelerations. This project will involve the design of a control system to perform stable hopping with the robot. Various controller algorithms will be investigated and compared (eg. PID, MPC, etc.). The project will also involve developing a test rig for the robot.

### Deliverables

- Mathematical model of the hopping robot must be developed in Simulink/Matlab
- Hopping controller design
- Mechanical design of the test rig
- Experimental testing of the robot

# Skills/Requirements

- Mathematical Modelling
- Mechatronics Design
- Control Systems
- Embedded Systems
- Strong Practical and Mathematical skills required

# ELO3: Engineering Design

Perform creative, procedural and non-procedural design and synthesis of components, systems, engineering works, products or processes.

The student is expected to design:

- · Robot feedback control system
- Rig for testing of hopping motion

#### Area of Research

- Bio-inspired robotics
- · Control systems

## Extra Information

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http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=5648972
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http://kodlab.seas.upenn.edu/uploads/Avik/compositionTR\_sc.pdf