

LIFT CONTROL OF OVERHEAD MOBILITY AID

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Adaptable House Project

MECHATRONICS

INTRODUCTION/MOTIVATION

- Current mobility aids are highly institutional, disregarding the varying level of support required for each user.
- The Adaptable House Project aims to increase independence and confidence in the mobility of individuals by providing full or partial body weight support in a users home.
- This project is one of four subsystems within the Adaptable House Project, and only concerns vertical movement.



Figure 1: Traditional mobility aids [1]

Problem Statement:

The project aims to provide adjustable mobility aid to users in order to assist people facing mobility and strength challenges through overhead suspension.

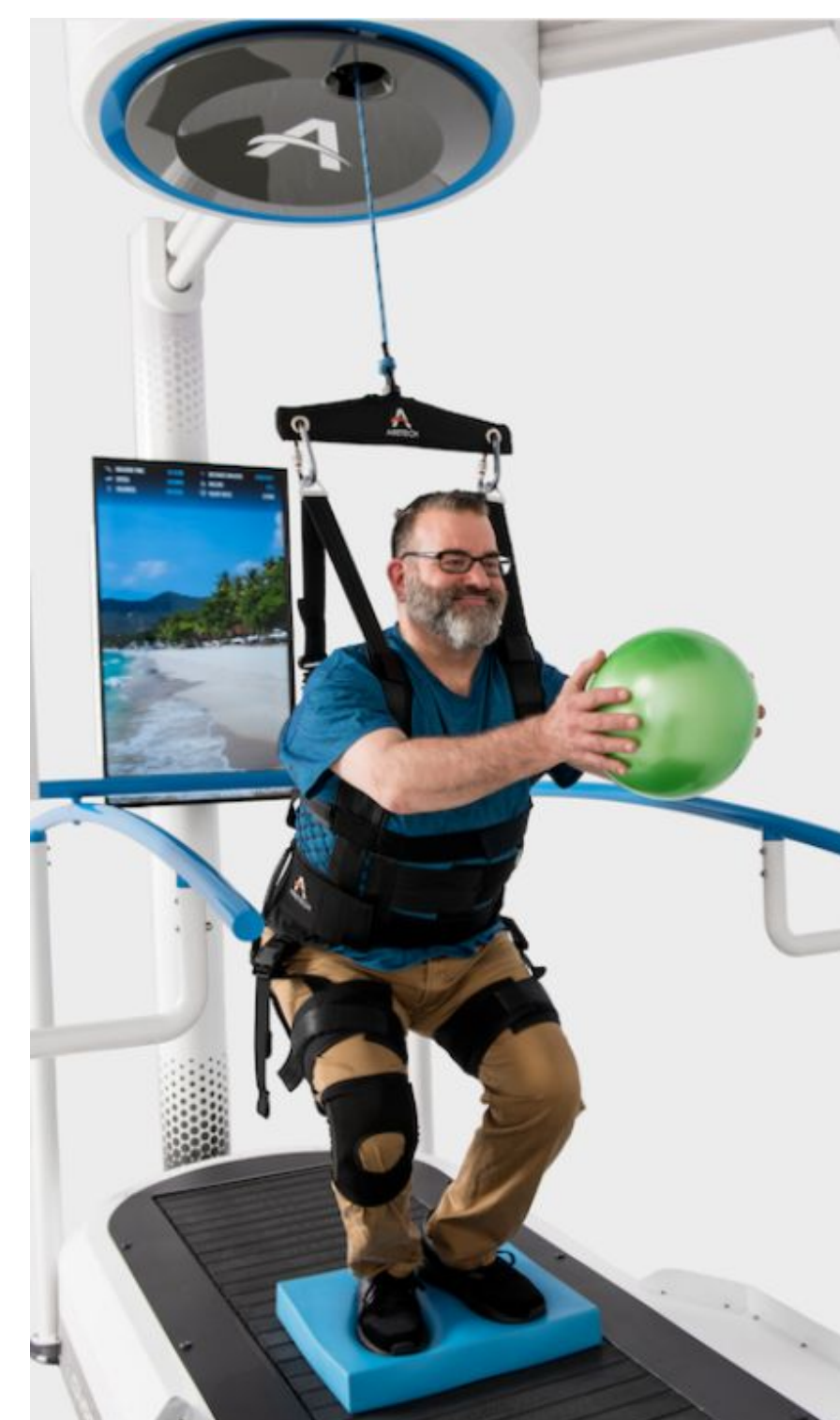


Figure 2: ZeroG's overhead mobility aid [2]

CORE FUNCTIONS

3 USER MODES:

-1. Body Weight Support (BWS):

Constantly supports a specified percentage of user's weight.

-2. Fall Protection:

Detects the falling user and safely catches them.

-3. Float: Suspends the user for effortless vertical movement.

-The user is able to transition between modes actively or passively.

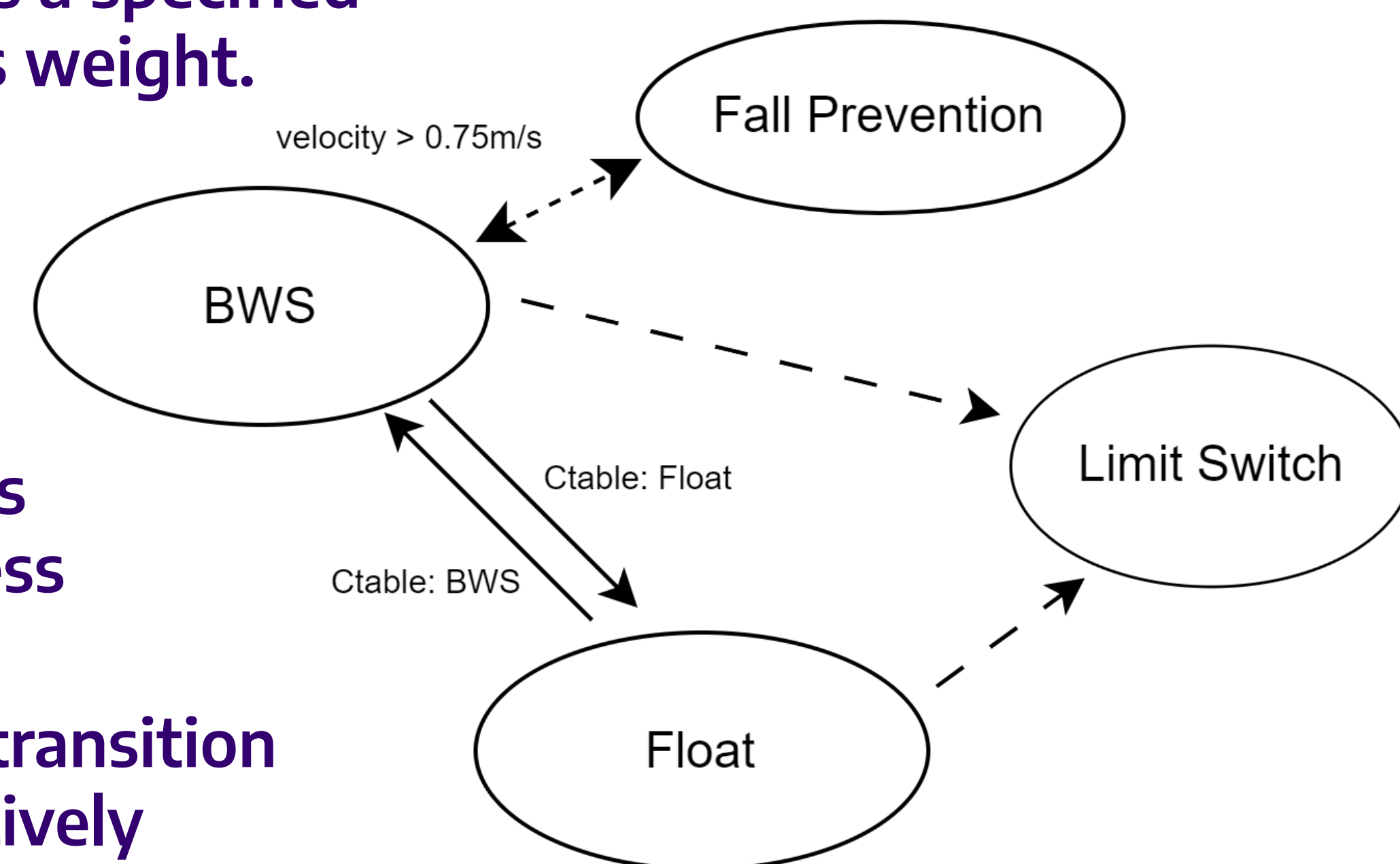


Figure 3: Finite state machine with passive (dotted line) and active transition (solid line)

FUNCTIONAL SPECIFICATIONS:

FLOAT:

- Sat. Velocity: -0.15 m/s
- Settling Time: 0.5 s

FALL PROTECTION:

- Vel. Threshold: -0.5 m/s
- Max Velocity: 0.3 m/s

BWS:

- Max Draw Speed: 0.75 m/s
- Settling Time: 0.1 s

- Max Acceleration: 3 m/s^2

DESIGN AND DEVELOPMENT

CONTROLLER:

- Float: External force is proportionally turned into velocity of mass using PD controller
- Fall Protection: LQR and path planning raises falling users safely.
- BWS: Provides constant tension force using a PIDF controller.

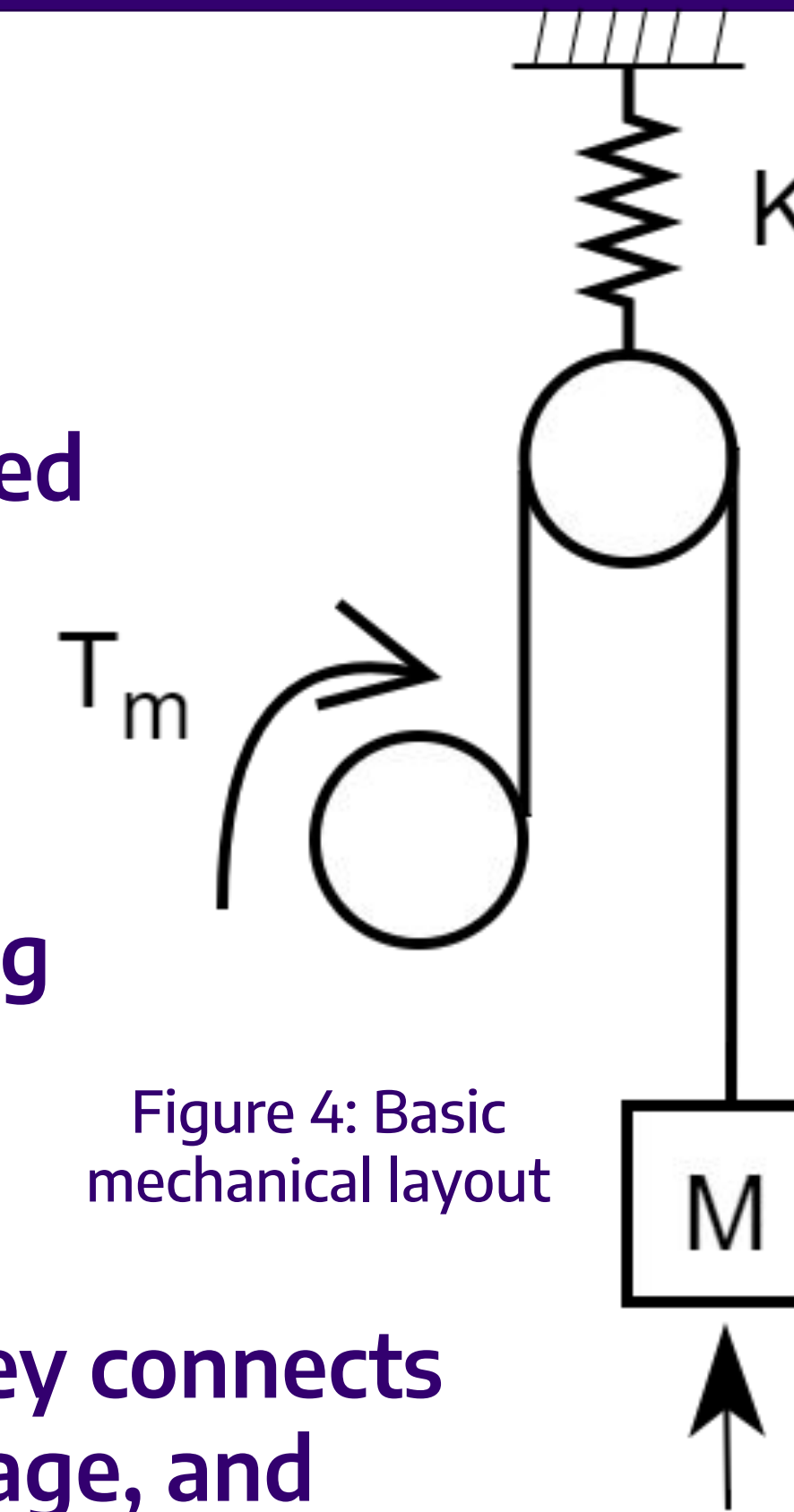


Figure 4: Basic mechanical layout

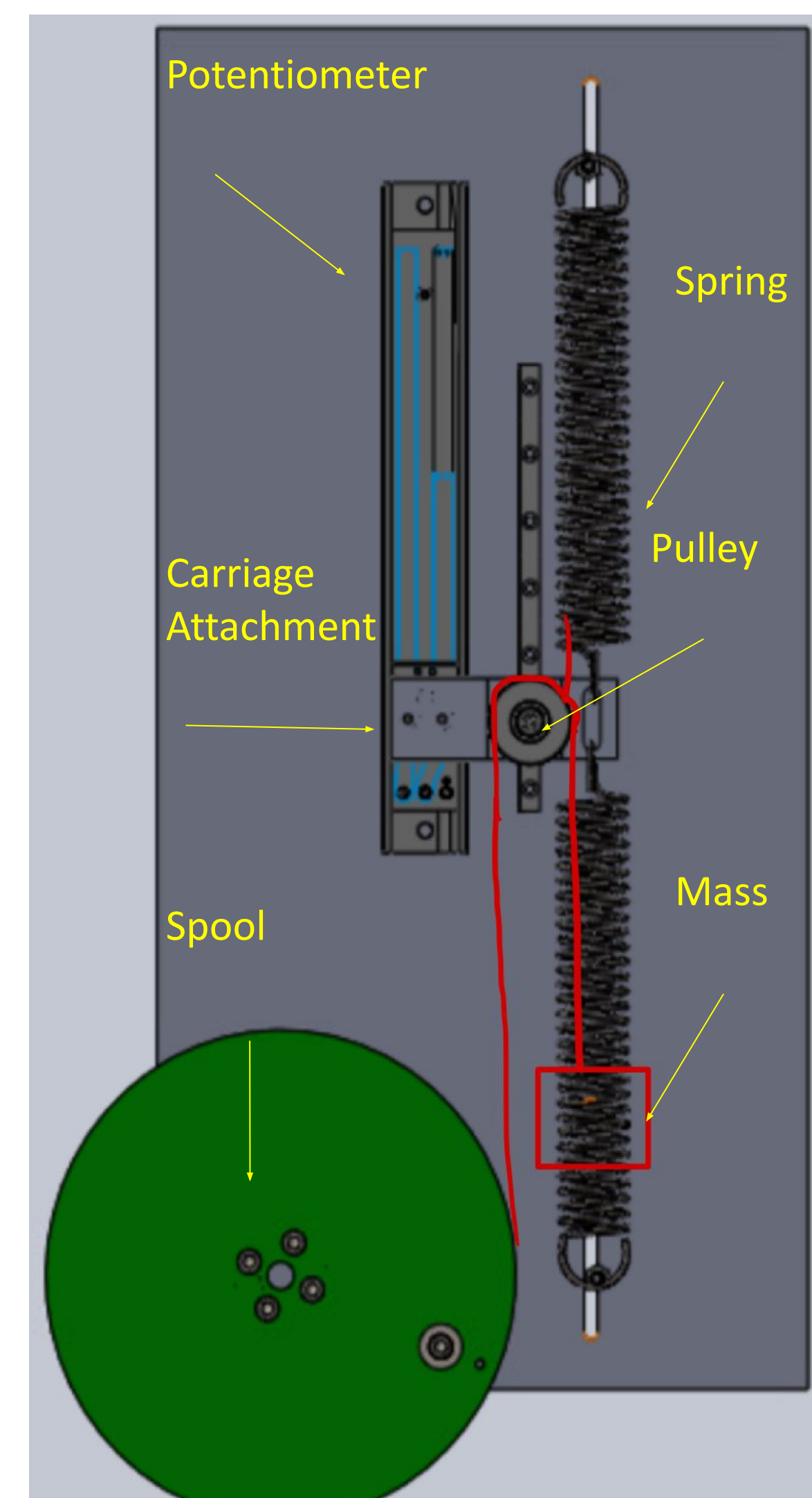


Figure 5: SOLIDWORKS model

MECHANICAL:

- Traversing pulley connects the spring, carriage, and potentiometer.
- Springs acts a series elastic actuator to protect against sudden shocks.

ELECTRICAL:

- The potentiometer measures spring force.
- Printed circuit board with a low pass filter connects to sensors.

EMBEDDED:

- Code constantly calculates the essential state values from the sensors.



Figure 6: Preliminary spool print

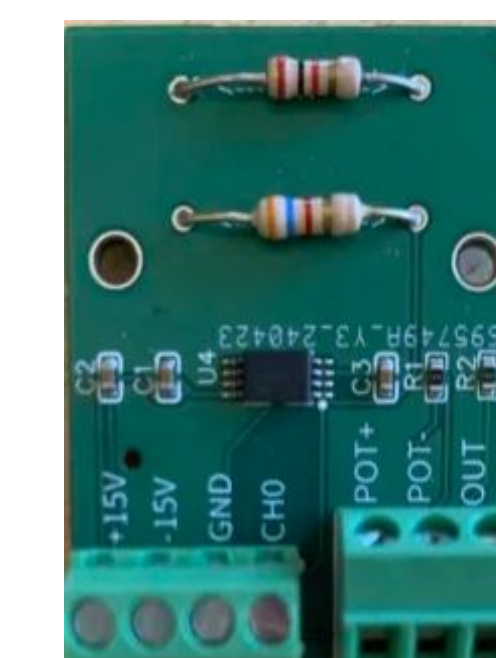


Figure 7: Printed circuit board

FINAL DESIGN

- Two springs are used to maintain tension and minimize hysteresis.
- Slotted holes allow for component placement adjustability.
- Addition of a kill switch stops unsafe operations.
- 3D printed spool allows for custom torque and speed tradeoff.
- The base plate, carriage attachment, and spacer are machined on a mill.

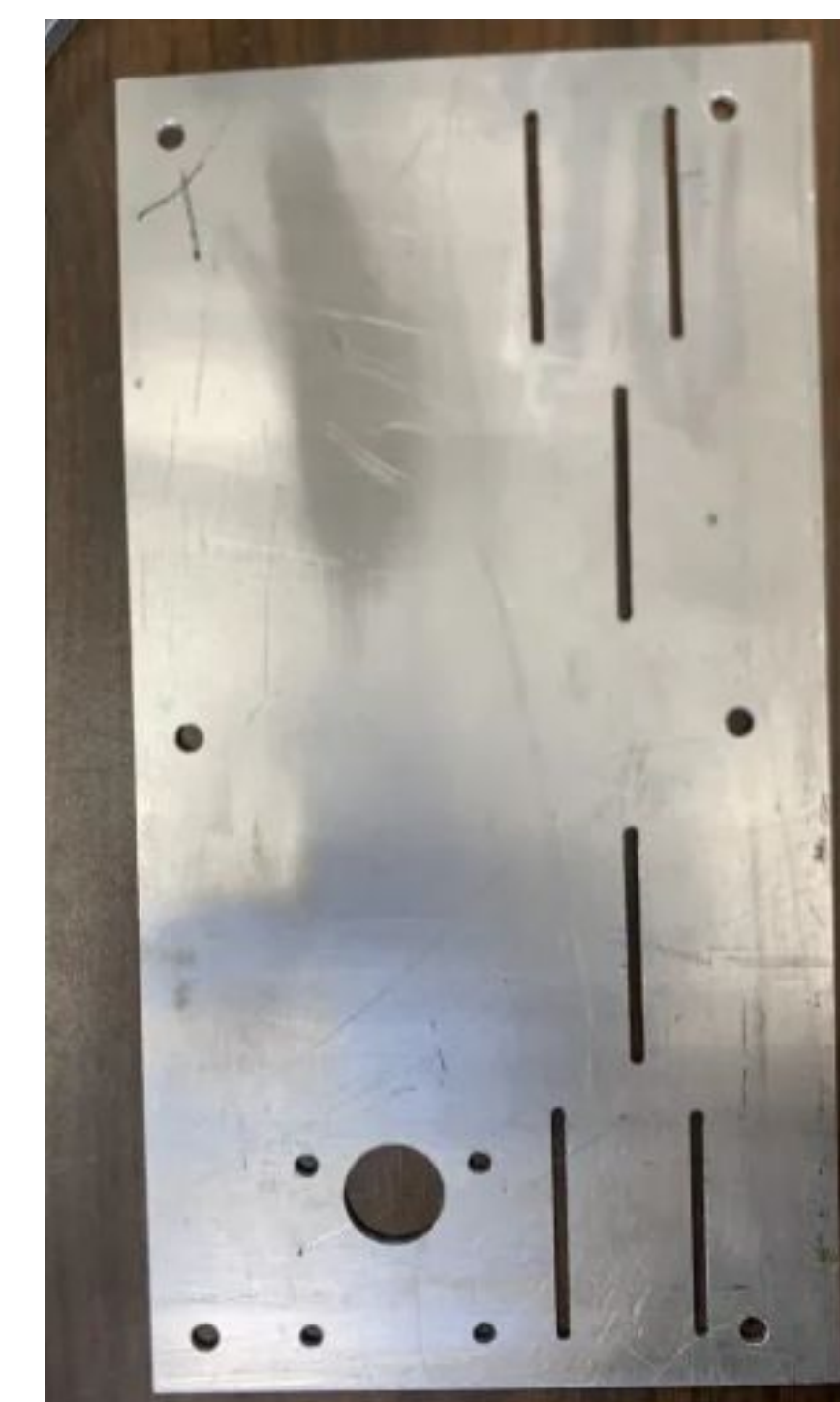


Figure 8: Base Plate

RESULTS/VALIDATION

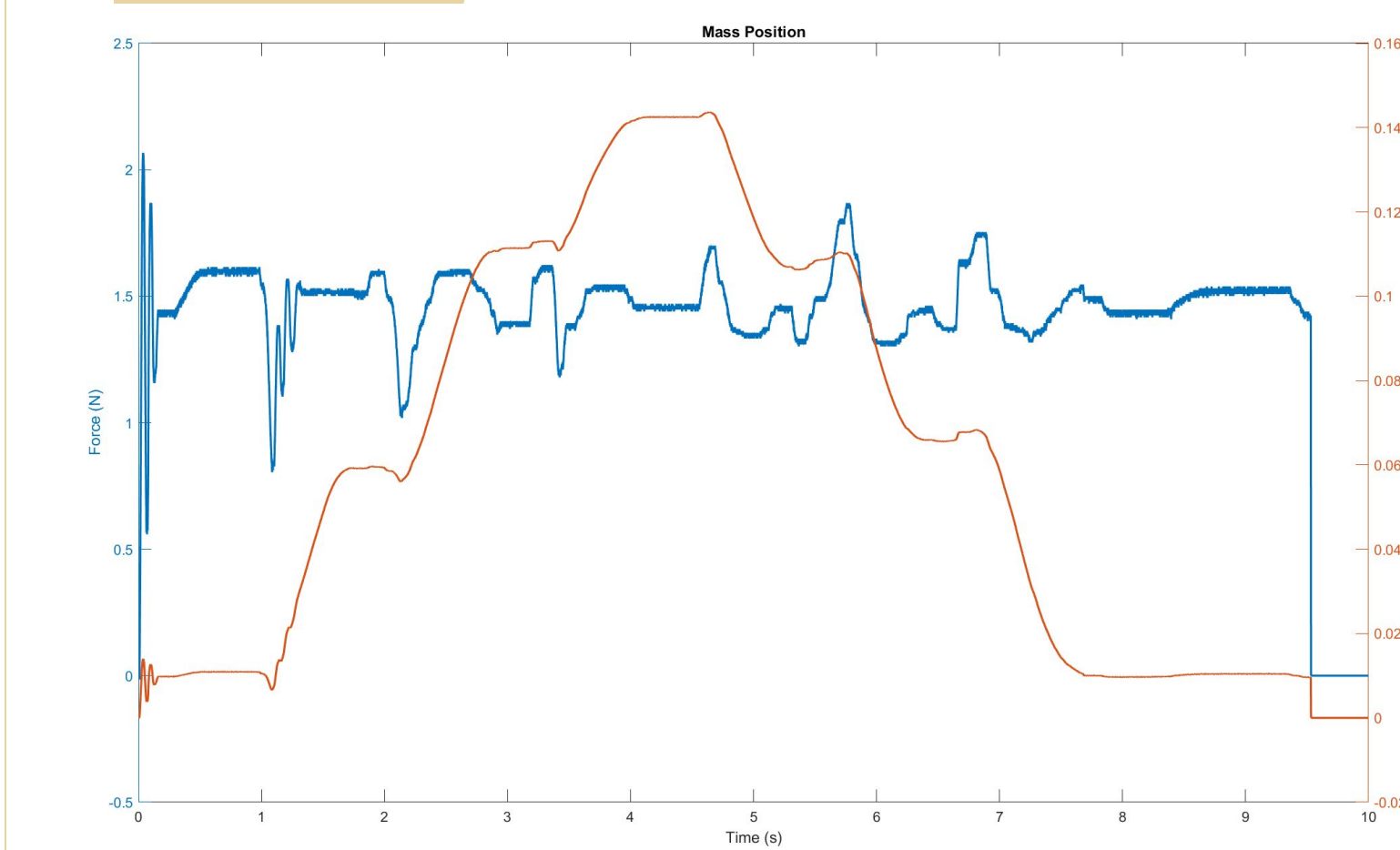


Figure 9: BWS Moving Object Up and Down and Tracking Force in Wire

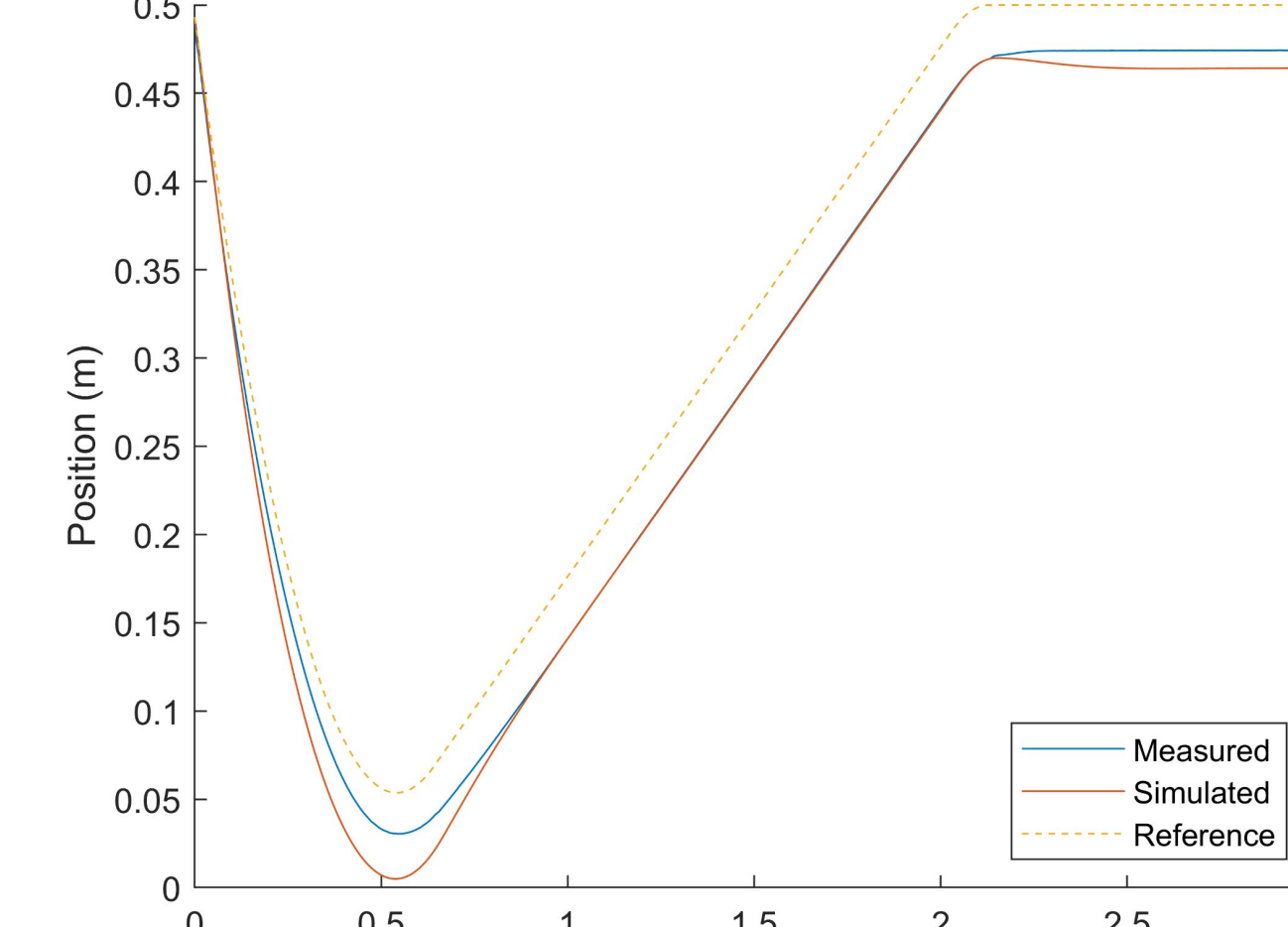


Figure 10: Fall protection tracking mass position for a 0.75m fall of 500g

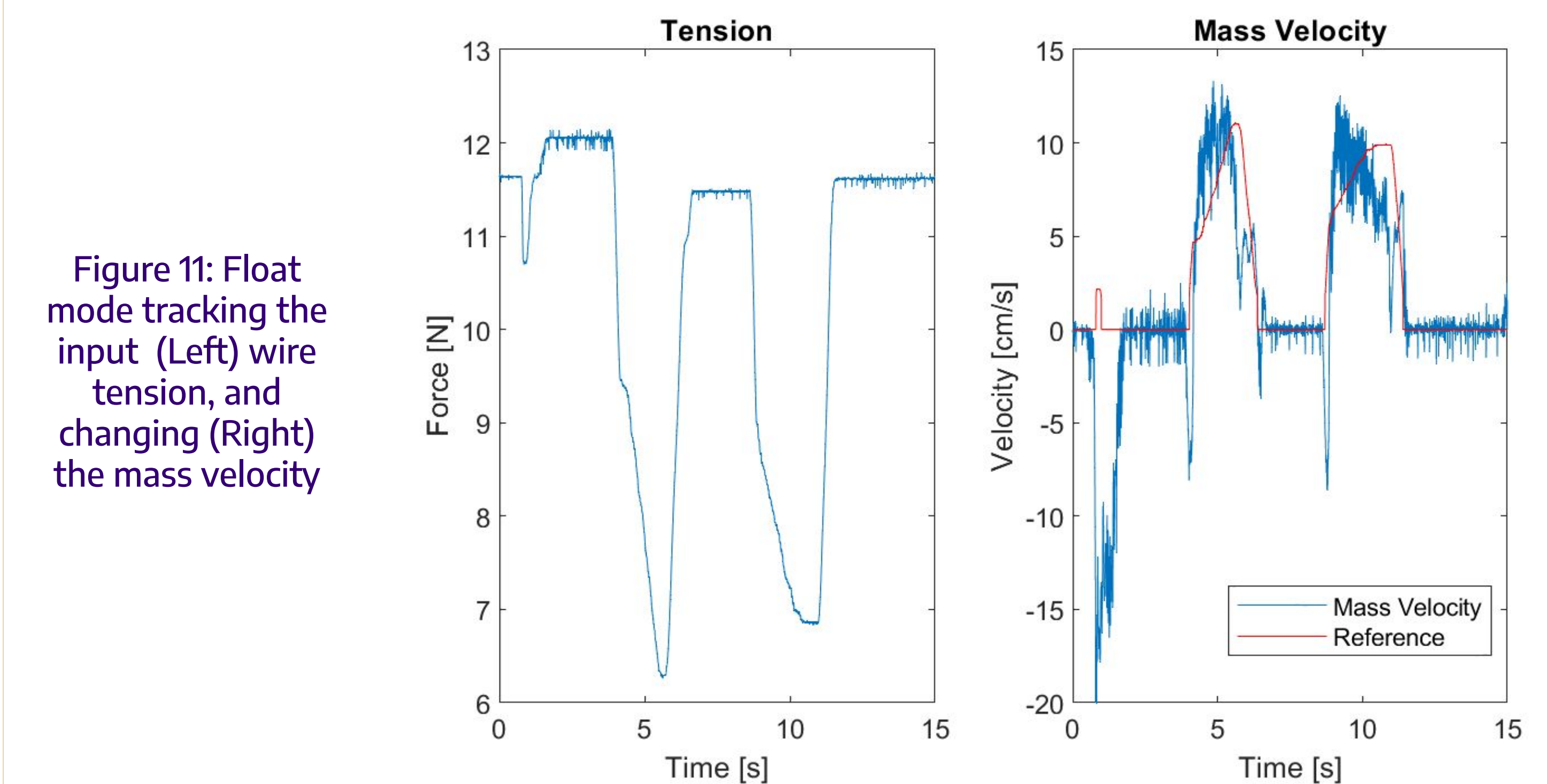


Figure 11: Float mode tracking the input (Left) wire tension, and changing (Right) the mass velocity

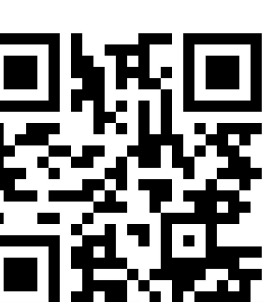
- The system responds appropriately to the external disturbances experienced.
- Fall protection controller exhibits reference tracking performance as simulated.
- Float mode has a force to velocity scaling factor of 0.02

CONCLUSION/FUTURE WORK

- Series elastic actuator is suitable for lifting purpose, but requires high performance motor.
- A force deadzone is added to float mode to prevent unintended movement.
- A low friction angle sensing method for the wire must be identified for integration with the Anti Sway subsystem.
- The design changes associated with scaling up the project must be investigated for safe full scale use.

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Works Cited