

The background of the slide features abstract, overlapping geometric shapes in various shades of blue, ranging from light sky blue to deep navy blue. These shapes are primarily located on the left and right sides, framing the central white area where the text is placed.

SCUTTLE

Team Project: Santa's Helper

Example Project by David M

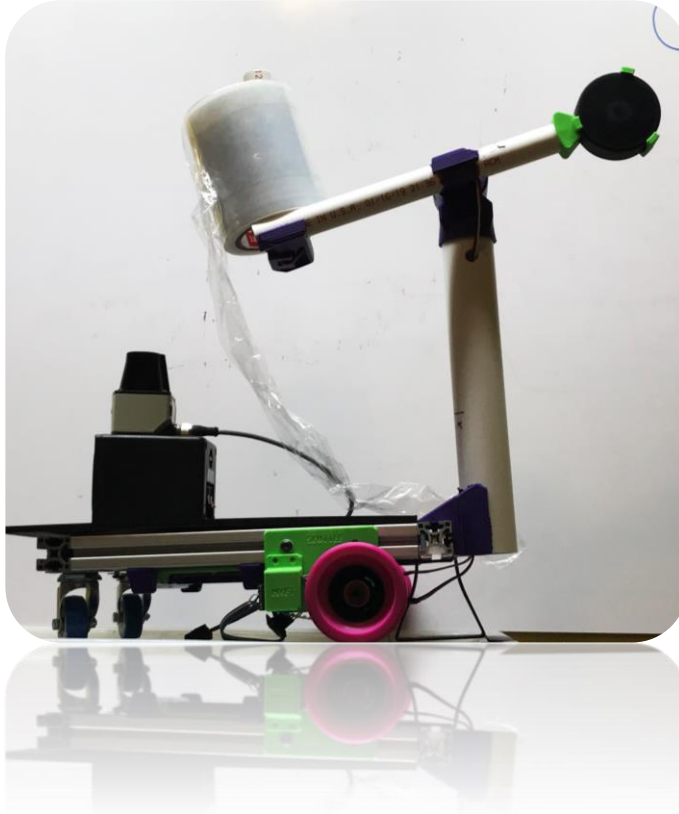
Team 10

2020.08.20

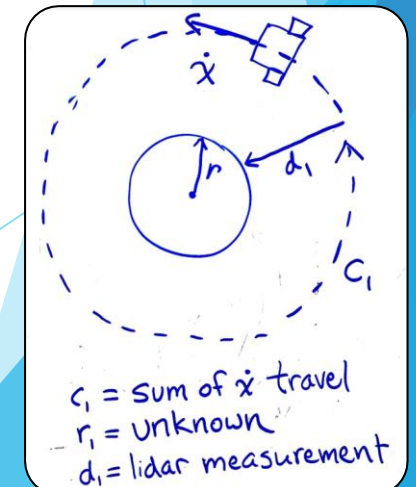
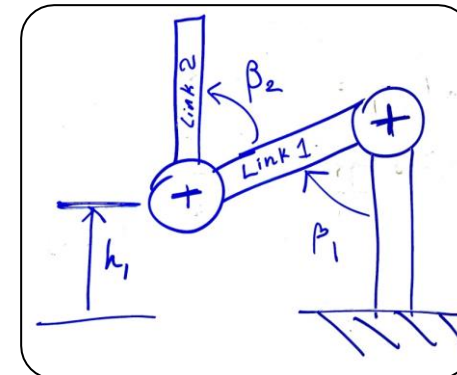
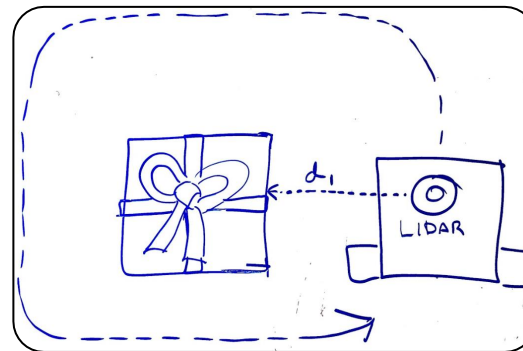
Delete this slide after creating your slides.

- ▶ These are your instructions. The purpose of this task is to:
 - ▶ Produce slides for your final presentation
 - ▶ To be directly used. Just update if you have a change.
 - ▶ Break down your problem into subroutines
 - ▶ And assign yourself the first subroutines to accomplish.
 - ▶ Generate the important variables for your mission.
 - ▶ Identify all areas requiring development:
 - ▶ Sensing, Actuating, Computation
 - ▶ Identify log files you will create
 - ▶ Surface any gaps between current needs & current capability
 - ▶ Can I compute everything I need to compute?
 - ▶ Can my sensors produce all Information needed?
 - ▶ Is my hardware suitable to achieve actuation necessary?

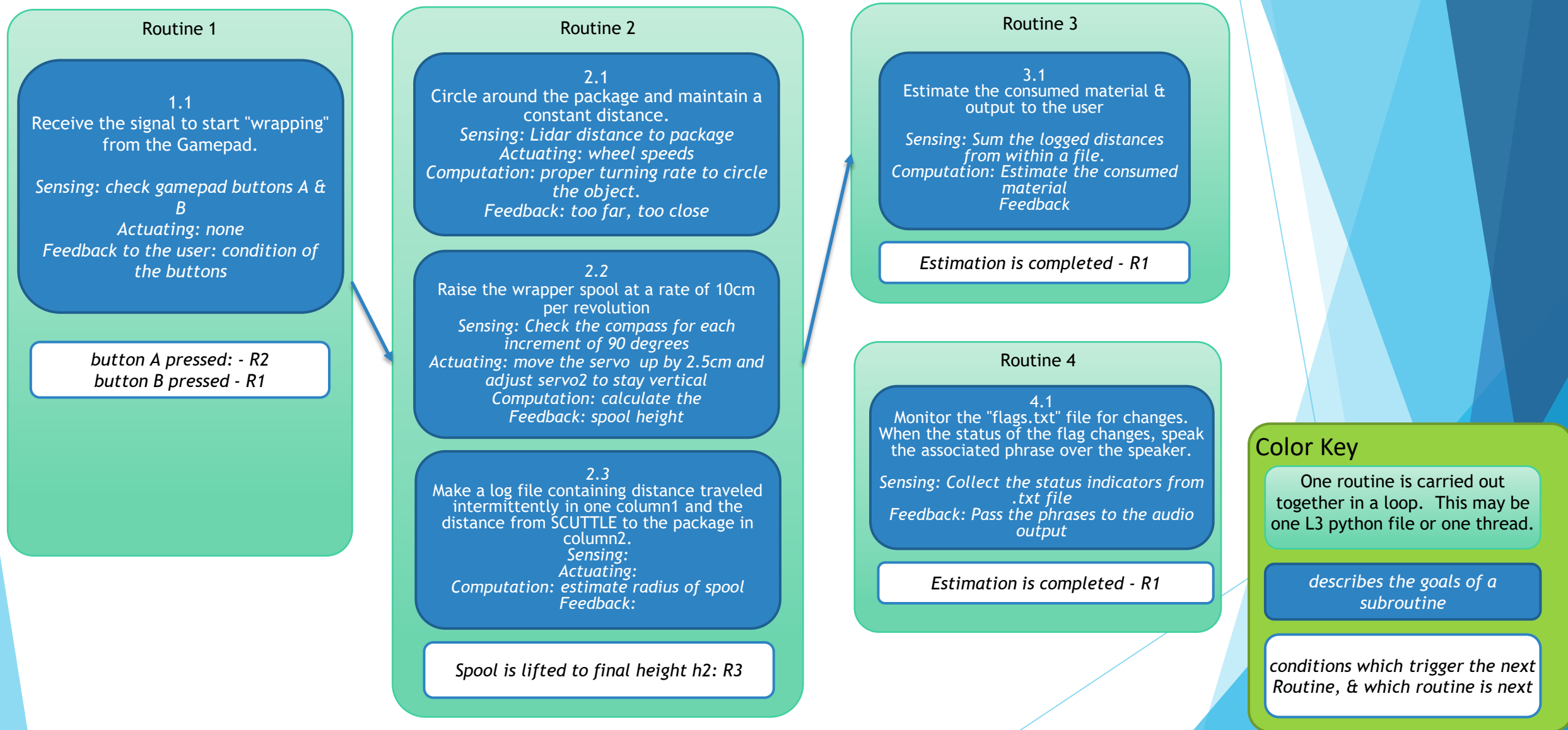
Mission:



- ▶ Scuttle will carry a spool of wrapping material for packaging items for shipment.
- ▶ The user will use the GamePad to drive the robot to the location of a package (on the right or left hand side, at a distance no more than 40cm)
- ▶ The User pins the wrapping to the package, manually
- ▶ The User indicates to begin wrapping by a button on gamepad.
- ▶ SCUTTLE drives around the package to wrap it up, while raising the wrapper from minimum height to full height, at 10cm per rotation.



Routines Diagram



Routines Instructions:

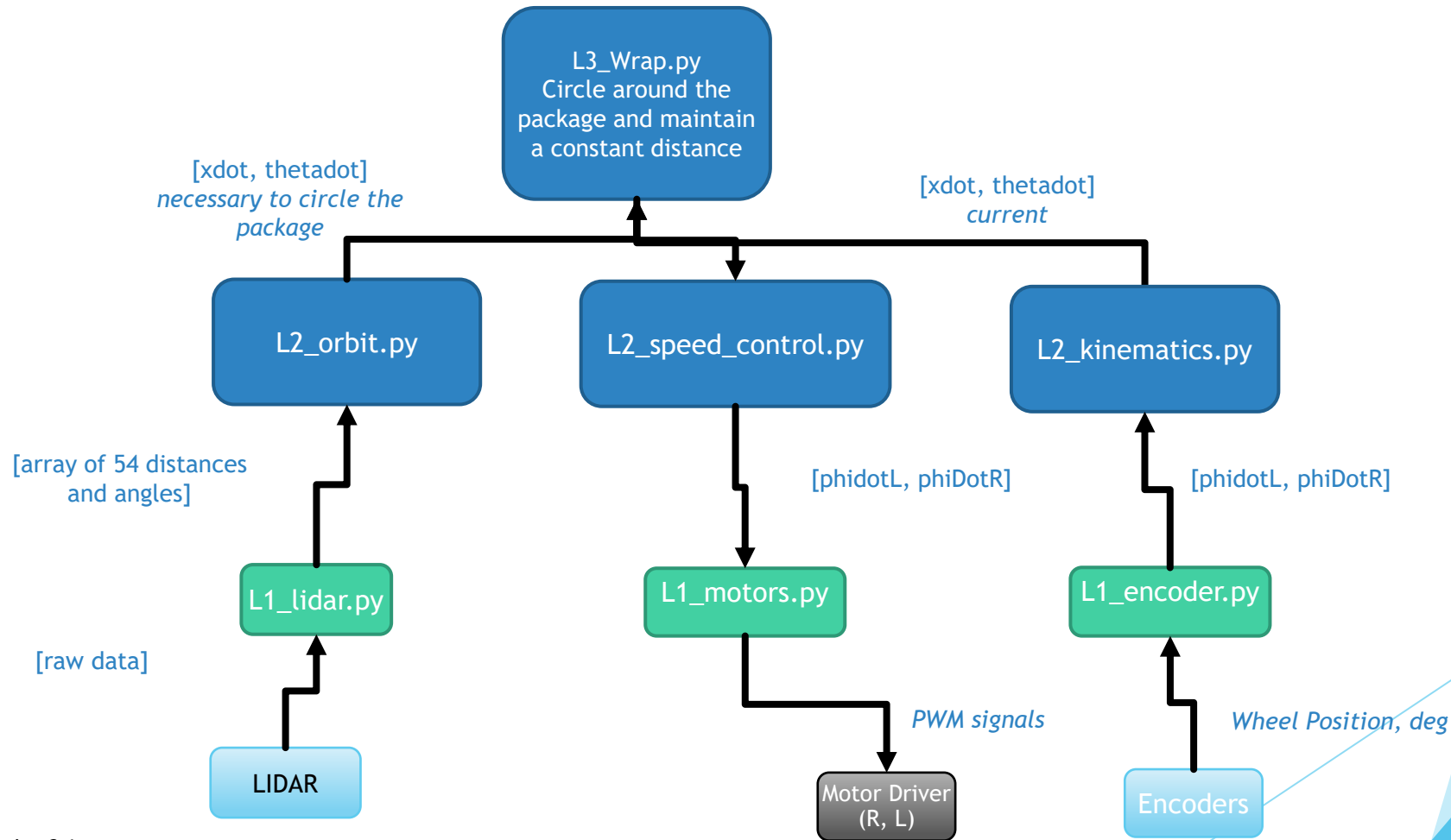
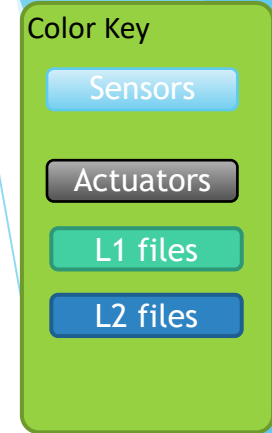
A subroutine should be something you can create and test independently. It may be an L2 code or a small loop in an L3 code which calls a couple of L2 codes.

Try to simplify your subroutine into one of these:

- Sensing and interpretation
- *Calculating and Actuating*
- *Calculation and passing feedback to user*

conditions which trigger the next Routine should be easily converted into a single "true" or "false" statement

Subroutine Data Flow (2.1)



subroutine 2.1

Routine 2.1 Details

Routine 2.1

Circle around the package and maintain a constant distance. Drive with constant \dot{x} and choose $\dot{\theta}$ to keep a distance from the object.

Sensing Required:

Get distance d_1 , meters from lidar to the nearest object

Computation:

Compute target $\dot{\theta}$ by checking the angle of d_1 vector, and attempt to maintain it along SCUTTLE'S y-axis

If d vector is forward of the robot's left, $\dot{\theta}$ should decrease.
If d vector is too small, $\dot{\theta}$ should decrease.

Outputs to the User:

status of the d vector, current \dot{x} , and current $\dot{\theta}$.

error 2.1, if d goes out of range

Actuation:

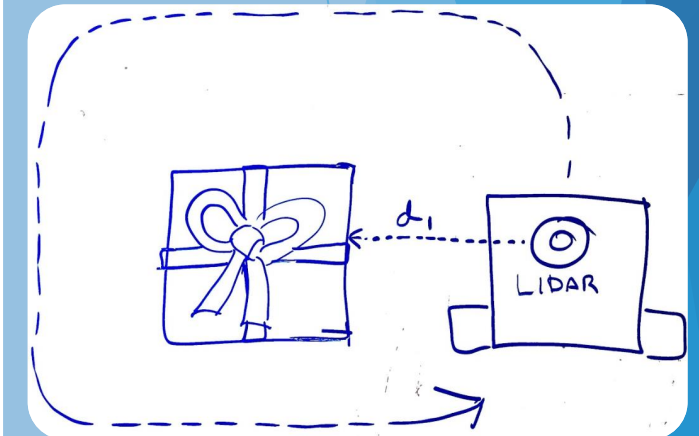
Drive the wheels with \dot{x} & $\dot{\theta}$ with closed-loop control

Color Key

Created By Team

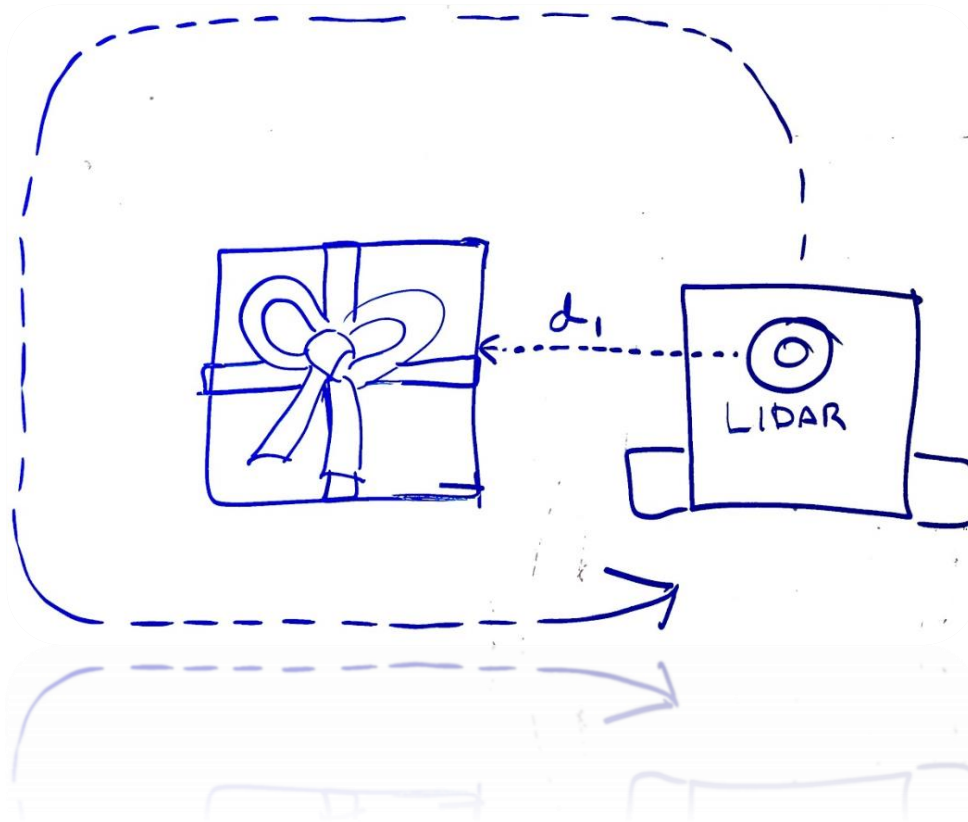
Existing in SCUTTLE platform

Figure for Computations



Routine 2.1 Demo Video

- ▶ In this video, the lidar collects an angle and a distance for the shortest obstacle and makes the d_1 vector.



Routine 2.2 Details

Routine 2.2

Raise the wrapper spool at increments of 10cm per revolution. The spool height will be h . When the compass increments more than 90 degrees, h will increment by driving the servo1 and servo2

Sensing:

L1_compass.py
Check when the compass movement

Computation:

L2_spoolSystem.py
Compute the angle β_1 of the servo1 to increase the height h by 2.5cm
Convert the angles to pass as L1_servo commands.
Computer the angle of servo 2 which will maintain a vertical position on the spool

Actuation:

L1_servo.py
Passes servo commands to the servos

Outputs to the User:

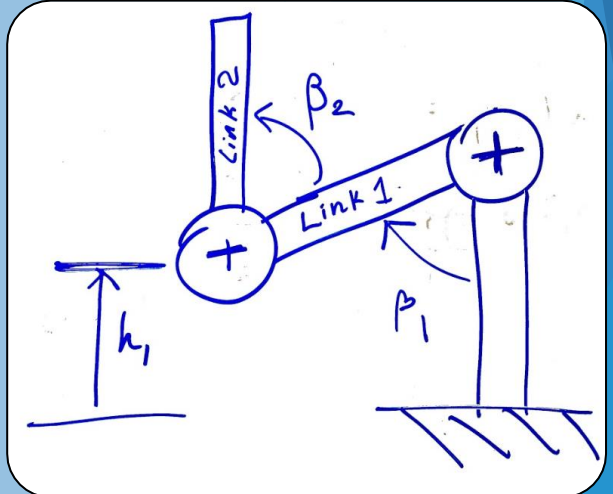
L2_log.py
Log errors and status of the height increments

Color Key

Must Be Created By Team

Existing in SCUTTLE platform

Figure for Computations



Routine 2.2 Demo Video

- ▶ In this video, the robot is turned (by hand) by 90 degrees and the servos controlling β_1 and β_2 are incremented by the proper amount to raise h by 2.5cm. When h reaches the top position, the cycle stops.

