

Used Bld.

curr. loc.

Cancel now

0/stage/ Time to dest

Components:

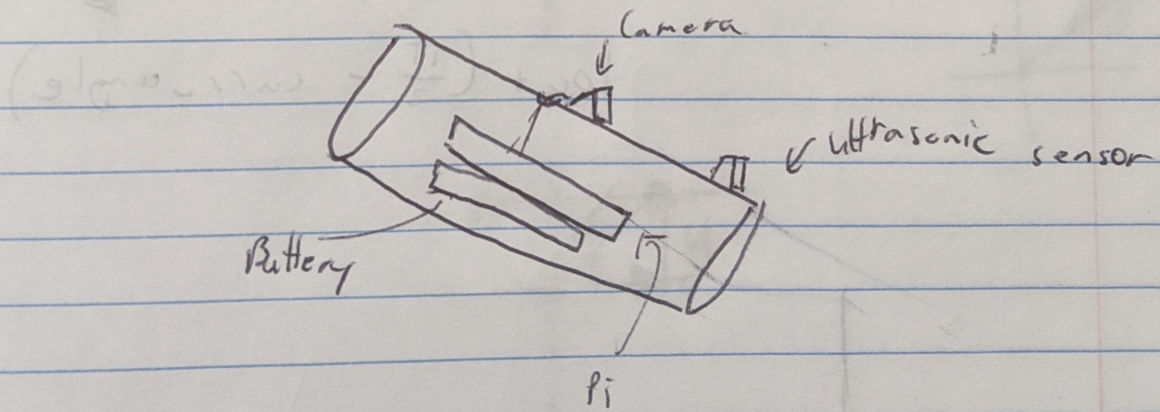
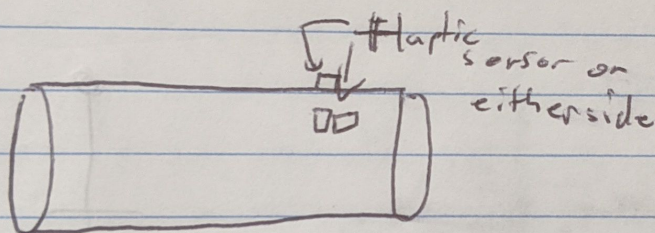
ultrasonic: 5 ft 281 m/s 0.001 sec A (low)

Battery: 12 hours

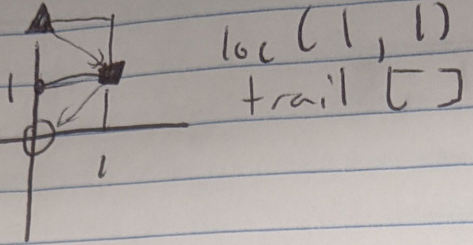
Camera: ✓

$$(5ft - 8) = 50J$$

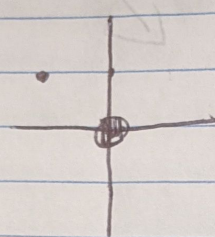
$$\left(\frac{12}{5}\right) = 2.4 \text{ hours}$$



Breadcrumbs



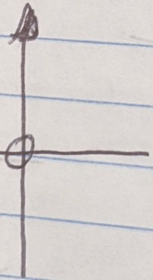
Drop:



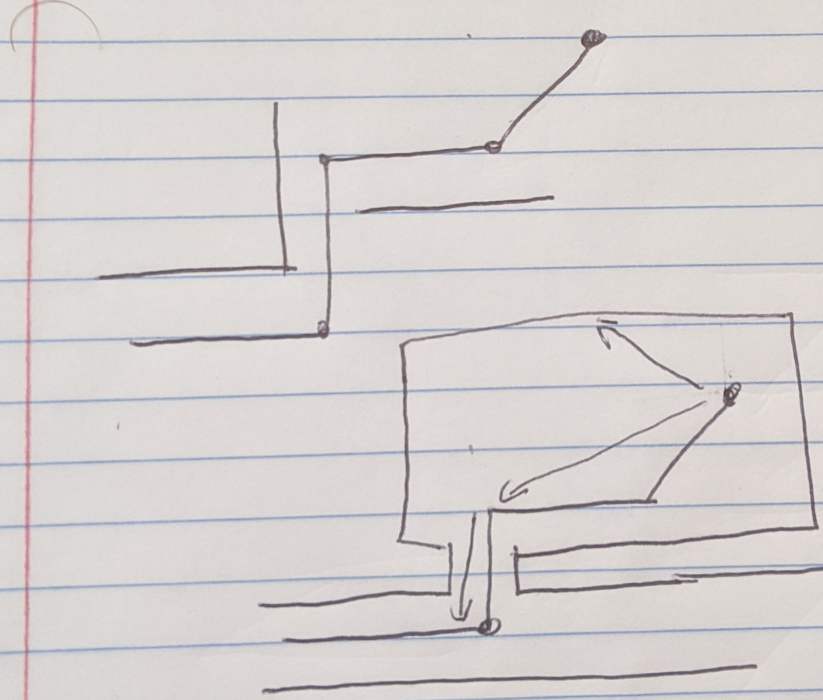
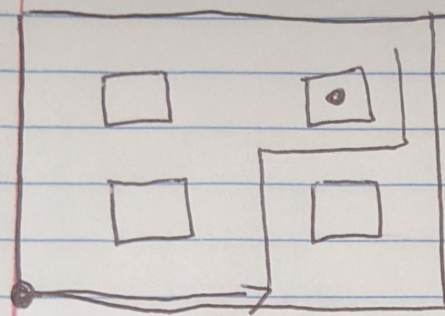
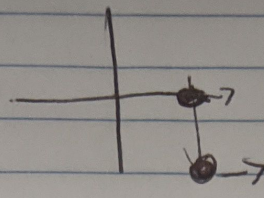
loc(0, 0)
trail [[1, 1]]

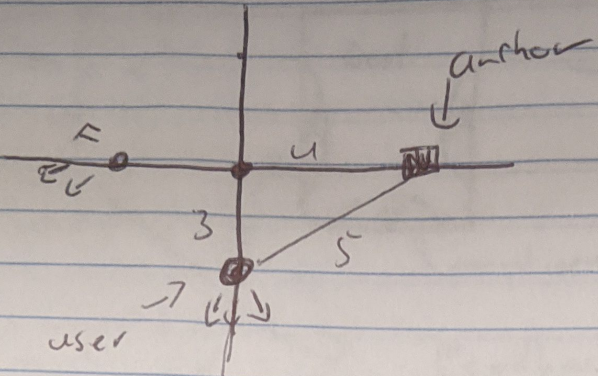
loc(-1, 1)
trail [[1, 1]]

Lift:



loc + trail [-]
loc(0, 2)



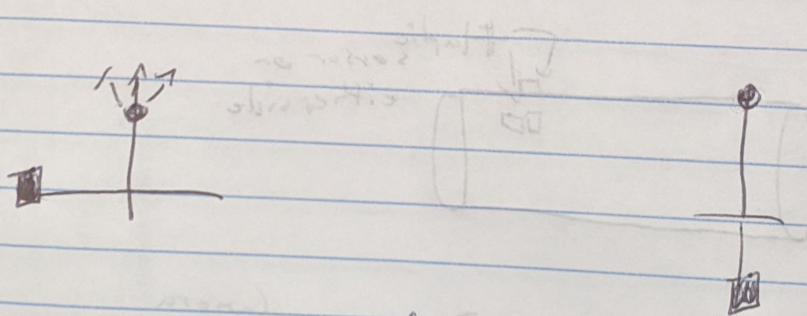


Goal: Anchor is 135° to your left, 5 ft away

$$\text{Loc} = (3, -\frac{\pi}{2})$$

$$(\text{curr-angle} = (-\frac{\pi}{2}))$$

Goal:



$$\text{loc} + \left(\frac{\pi}{2} - \text{curr-angle} \right)$$

