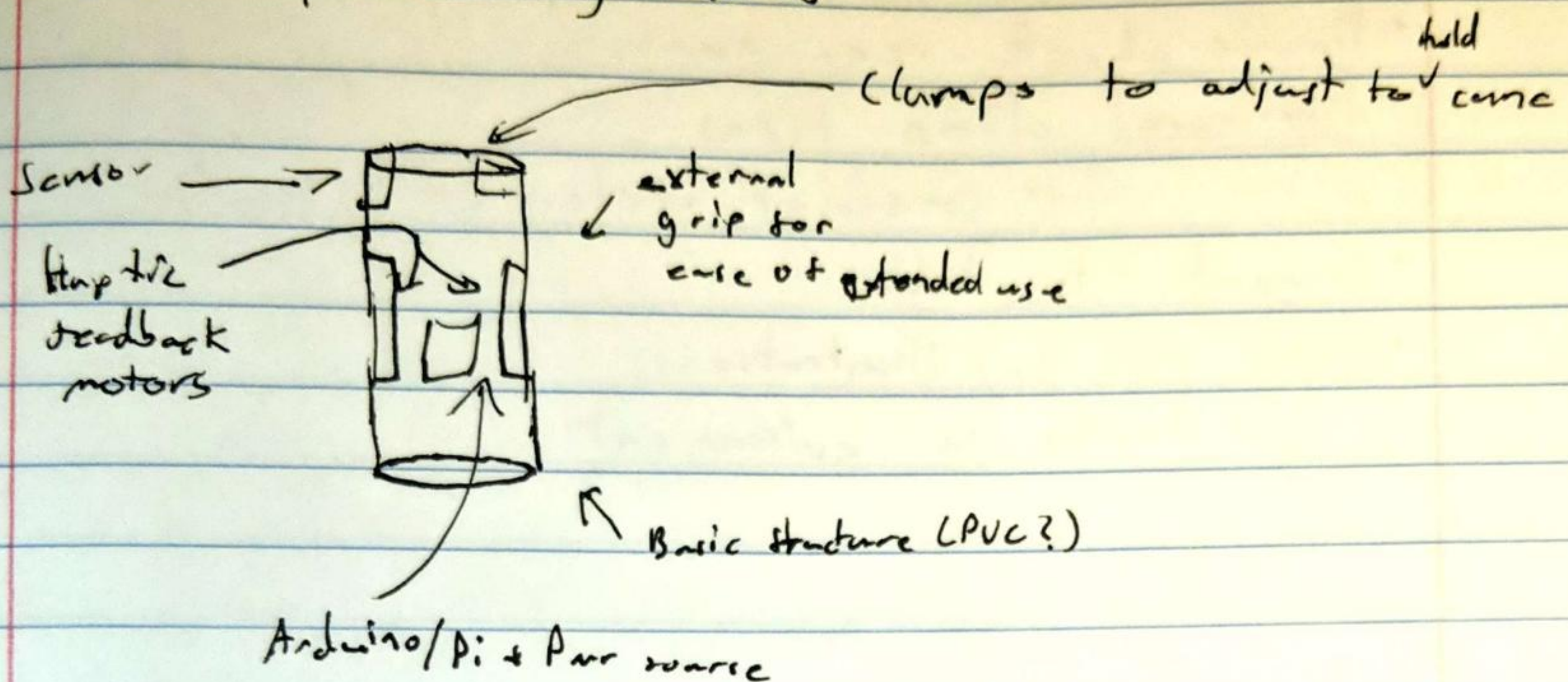


Kov  
2/4/19

- Attach to existing cones



### Constraints:

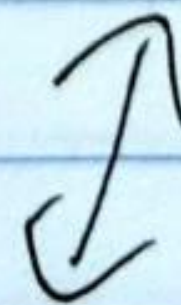
- Power - needs to run on battery/portable source
- Computing power
- Size - must be handheld
- weight - must be light enough to wave around for a while

concern w/  
Pi

### Sensors

Distance - ideally analog response to direct proximity

Camera - crosswalk detection - ML? OpenCV?



Do we have the comp. power for this?

### Breadcrumbs

turns over x° drop anchor

Datasets to train model - Kaggle?