# SPRINT 5

Getting the robot to balance and improving RC

### LAST WEEK

Time spent: 12h

#### What I learned

- My robot survives falling from the ball
- Magnetometer is more accurate than I thought

## **BIGGEST SUCCESS**



Make robot balance and move on ball

## **BIGGEST FAILURE**

Lots of time spent into trying to make it balance more stable without any success

#### **SPRINT OVERVIEW**

- Planned:
  - 13 Cards (+2 added after previous done)
  - 33h (+6h) = 39h
- Current status:
  - 15 Cards done
  - 41h

#### TIME ESTIMATES

- 10 cards matched exactly
- 2 cards +0.5h
- 2 cards +1h (position constraint, advanced movement)
- 1 card -1h (weekly meeting)

## **BEST CARDS**

#### IMPLEMENT MOVEMENT ON BALL

movement works as expected (even though window to instability is small)

# IMPLEMENT ADVANCED ROBOT CONTROLL

Implementing different movement patterns was fun and took expected time

## **WORST CARDS**

#### FIX VELOCITY MEASUREMENT

- unsuccessful (but time boxed, so no overtime)
- reason: messy hardware signal can't be fixed enough by software (e.g. LP filter)

#### FIX BALANCING ISSUES

- Various approaches tried
- none seemed to produce significant improvements
- reason: maybe motors too weak?

# CONCLUSION

goal achieved 80% balancing + movement works, but only well on carpet