

INTERNAL PRESENTATION

PROJECT WHEELS

Created by: Jake van der Valk, Martijn Kok,
Alejandro Oliver Llorente, Collin van Adrichem,
Daan Gielen



TABLE OF CONTENTS

- Recap
- Present
- Future

RECAP

RESEARCH PAPER

- We started working on the paper.

FINISHED SPRINT MODELS

- We made a Recurrent Neural Network (0.892) and a Random Forest Classifier (0.979)
- The two models compare the false positives

DROPPED COLLISIONS AND ROTATION

- We dropped collisions and rotations (after meeting with Rienk)

THE PRESENT

Research Paper:

- Continued working on the paper.
- Currently the 100% focus



FUTURE

- Clean code and specific > lots of movements
- Finished paper