Meeting Notes 17.03.2022

Attendance **X**:

Name	abbr	attendance
Marco	forstma1	$\overline{\checkmark}$
Dan	hochsdan	
Luis	miranlui	
Monika	reif	▽
Stefan	brrt	×

Notes

What we have done:

- Chapter 1 "finished", will be extended if more sources are found
- Research of algorithms and literature
- Found test tracks and created a plotter for those tracks
- First test implementation in ROS (simple cone publisher and planner subscriber)
- First Input / Output Model «drawn»

What we want to accomplish by next week:

- Implement and test algorithms implementieren (RRT / MPCC)
- Start with chapter 2

Problems:

- Difficult to find ideal algorithms (how to approach)
- Combining different algorithms (some teams have used Triangulation with RRT => how to approach?)