Team Project - Off Road Racing -





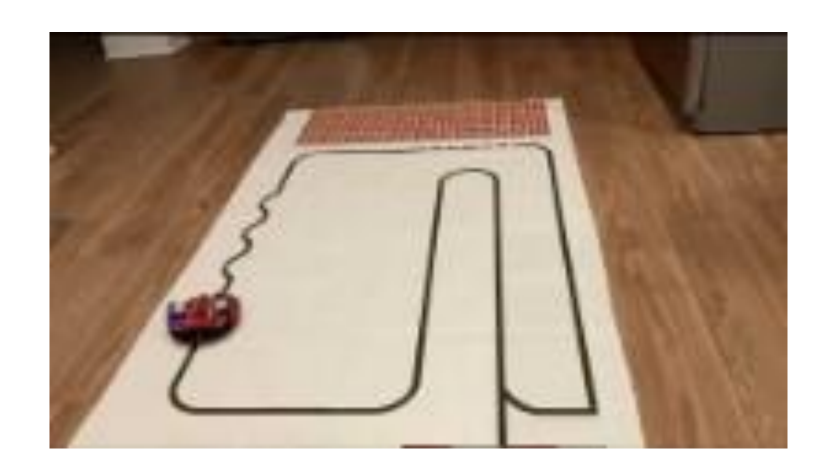
Our Goal

- Race on a track as fast as you can

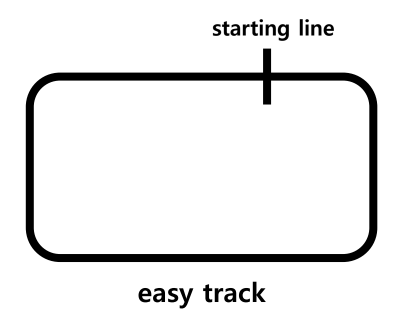


Our Goal

- Race on a track as fast as you can

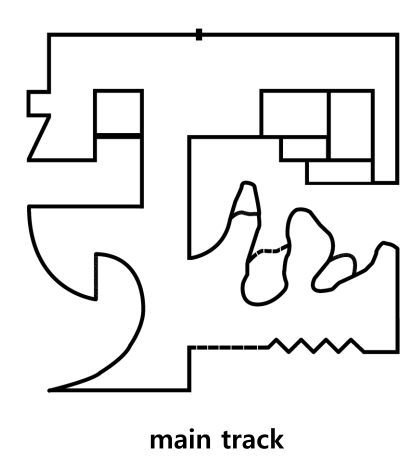


Challenge 1 - Easy Track



- 1 Lap
- Pass or Fail

Challenge 2 - Main Track

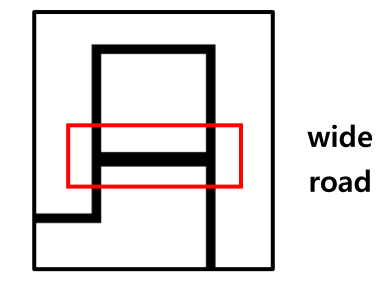


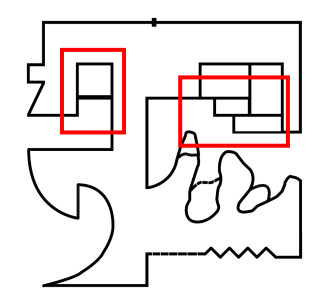
- 2 Lap
- Scored by 2 Lap Time
- 2m * 2m
- Noise on The Road

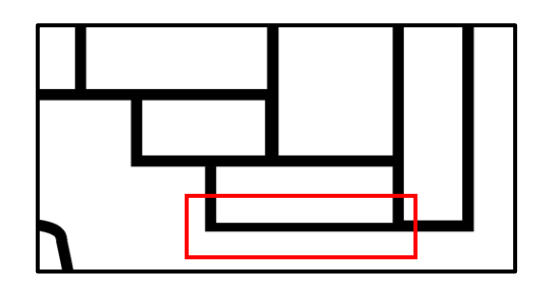
Main Track Specification – Road

Road Size

- 19mm (2 sensor, default)
- 15mm ~ 30mm





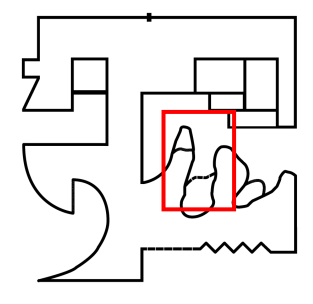


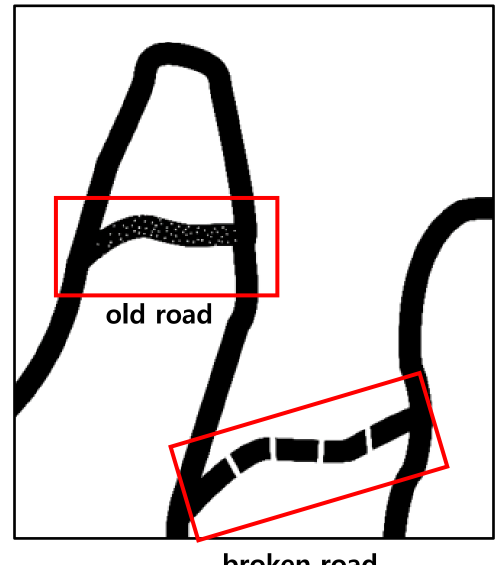
narrow road

Main Track Specification – Noise

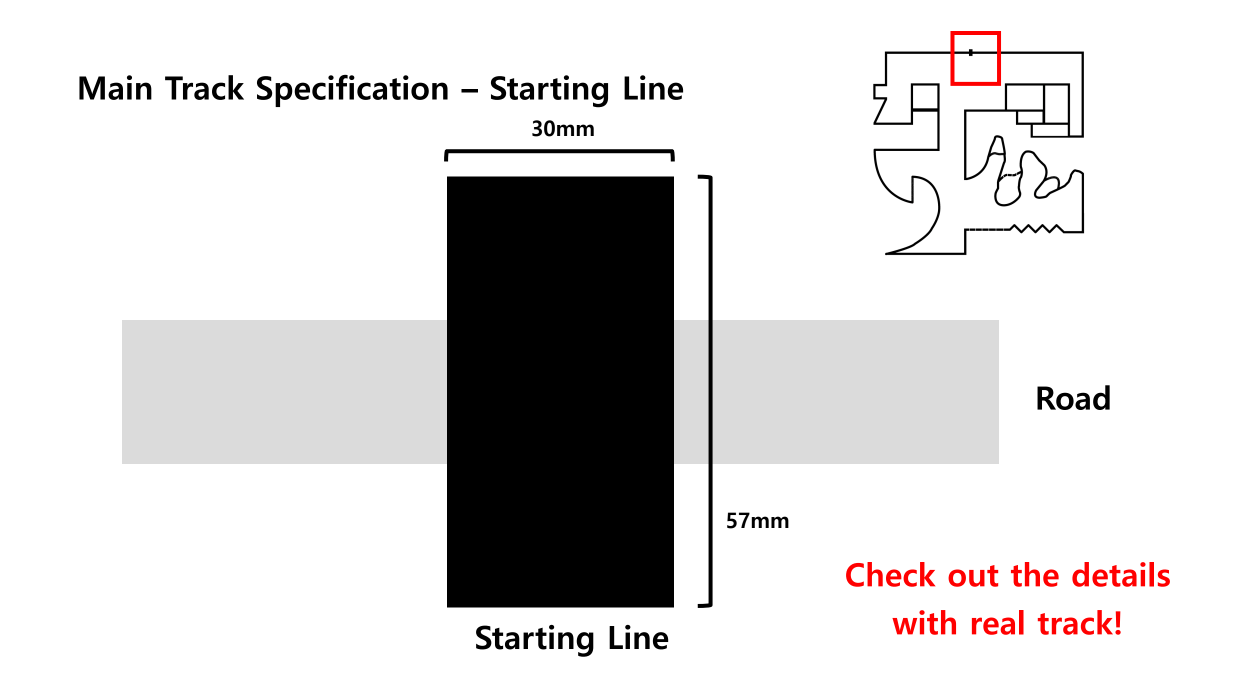
Noise Type

- broken road
- old road





broken road



Evaluation

Easy Track (20 points)

- only pass or fail (20 or 0)

Main Track (70 points)

- 20 points when you finish
- 1 ~ 50 bonus points by Total Lap Time

Lap Time	Score
00:00 ~ 00:30	50
00:30 ~ 00:35	49
00:35 ~ 00:40	48
•••	•••
04:25 ~ 04:30	2
04:30 ~ 04:35	1
04:35 ~ 99:99	0

Main Track Score Table

Document (10 points)

Peer Assessment

- Your Total Points will be calculated by (Total Score * N%)

About Documentation

The Following Must Be Included

- Describe your core routine
- Describe your noise handling algorithm

Name	Contribution (%)
Jin Hwan	100
Tae Wook	80

Peer Assessment Example

- peer assessment
 - 0 ~ 100%
 - Final Score = (Easy + Main + Document Score) * Contribution%
 - There is no advantage if the contribution is 100

Submission

- Submit to LMS (All team members must submit respectively, but same file)
- PDF Format, 2 Pages
- Until 12/19, 23:59

Track Schedule

- You can always try in class time