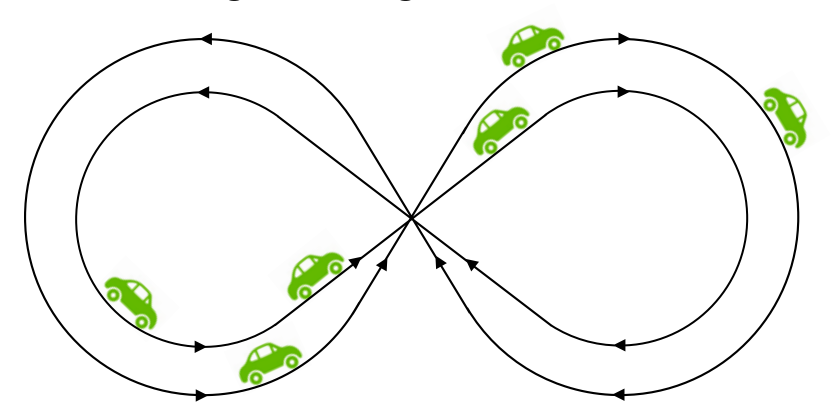
Multivehicle collision avoidance project

Summer 2011

Path layout

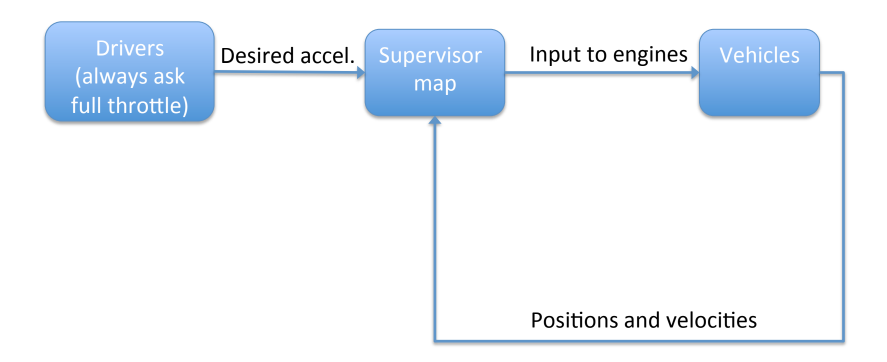
2 figure-of-eight, 3 cars each



Problem overview

- 6 vehicles drive autonomously along the two paths
- All vehicles know position and velocity of the other vehicles
- The same safety algorithm runs on all vehicles
- Vehicles follow a prespecified simple rule (e.g. go at max speed) unless forbidden by safety algorithm

Control scheme



Tasks

[T1]	Design path following pseudocode
[T2]	Design pseudocode for the rear-and collision avoidance (supervisor state O1)
[T3]	Design pseudocode for the supervisor automaton
[T4]	Implement code T1-T2
[T5]	Implement code T3
[T6]	Design pseudocode for side-impact avoidance at intersections (supervisor state O2).
[T7]	Acquire vehicles' parameters
[8T]	Implement code T6 and test on pc
[T9]	Test full algorithm on vehicles
	Keep the code modular, clean, and well documented.
	Your code will be used by others!

Timeline

- By June 20th design and implement automaton (T3+T5)
- By July 4th design and implement path following and rear end collision code (T1,T2,T4)
- By July 11th code tested onboard and debugged
- By July 18th acquire vehicle's parameters (T7)
- By August 1st design, implement and debug side impact code on pc (T6,T8)
- By August 8th test code onboard and debug (T9)
- By August 15th working demo

Meetings

- Mondays 5:30pm-6:30pm
- Meeting format: each student gives a ppt presentation showing:
 - work done during the past week
 - difficulties/problems that were solved and how
 - problems left to solve
 - how they will be solved in the coming week
- Presentations should contain as much detail as possible including figures, data, code, plots, etc.
- Presentation should be uploaded on the wiki page under the section "multivehicle collision avoidance project":

https://wikis.mit.edu/confluence/display/DelVecchioLab/Multi-vehicle+Lab

 Note: the link to the project will appear only after you log in as it is a protected page