CIS 540 Spring 2016: Project

Problem

The goal of this project is to design an aircraft controller that navigates the aircraft from source to destination while ensuring that it does not collide with other aircraft in its path. The controller gets information about the current location and the target location of the aircraft. Further, it receives messages from aircraft in its vicinity and uses this information to navigate the aircraft and avoid collision with other aircraft.

In this project, we look at a simplified controller design problem as follows.

1. The aircraft can fly in a 2-D plane. Its source and destination are integer-valued points in the plane.

2. The aircraft flies with a constant velocity $v = 1$ km/minute along either X-axis or Y-axis.

3. The aircraft controller can update direction of flight every $k = 1$ minutes. Note that, it can decide to either fly straight or rotate left or right by 90 degrees but not turn back.
   - The heading $\theta$ of an aircraft is measured as the angle between the heading and the positive X-axis with the angle increasing in the counter-clockwise direction.
   - The controller indicates the action to be taken by outputting a $+1$ ($\text{Rotate } +90^\circ$), $-1$ ($\text{Rotate } -90^\circ$), or $0$ ($\text{Straight}$).

4. At the beginning of every $k = 1$ minutes,
   - The controller can exchange messages with any aircraft in a square region with side length $2q = 4$ km (communication zone) in the vicinity of the aircraft as shown in figure below
   - Based on the messages received and the current state of the aircraft, the controller can update the direction of flight.

5. Collision Avoidance: Each aircraft has a square region with side length $2d = 1$ km (danger zone) around it such that no aircraft should enter this region at any time during the flight as shown in figure below.
   - If two aircraft pass each other with a distance of $d$ it is not considered a collision. (i.e. the border of the danger zone is not included.)
   - Remark: The current state of the simulation detects collisions based on the state at the end of a timestep. Therefore, the distance between two aircraft can be considered the manhattan distance (https://en.wikipedia.org/wiki/Taxicab_geometry). For instance, if at time step $k$, two aircraft are distance $d$ apart in the east-west direction, with one airplane heading north and one airplane heading west, at time step $k + 1$, the two aircraft will be $d$ apart in the north-south direction. This case will not be considered a collision.

6. The source locations are distinct locations for different aircraft.
7. Once an aircraft reaches its destination, it is no longer a threat and collision avoidance is not required for this aircraft. Also, the aircraft stops sending messages to the other aircraft in its vicinity.

Further, we assume that the airspace consists only of two aircraft that start at time \( t = 0 \). The goal here is to design a controller (the algorithm must be the same for both aircraft) that ensures that each aircraft reaches its destination while ensuring collision avoidance. In the problem, the sources and destinations for aircraft are provided as parameters and the designed controller should work with all such source-destination pairs.

Project Details

The project can be done in groups of two persons (recommended). The project is split into two components:

- **Component I (25 pts): Model Design**
  A final report must be submitted with the following details of the model:
  
  - Input-output specification: Specify the inputs and outputs of the controller
  - Requirements: Specify the requirements that the controller must satisfy.
  - Design of a *simple* controller: Design an algorithm for a simple controller that ensures that the aircraft reach their destination. The algorithm should be precise and clearly specify how the output of the controller is computed.
  - Design of the *complete* controller: Design an algorithm for the controller that ensures that the aircraft reach their destination as well as avoids collision with other aircraft. The algorithm should be precise and clearly specify how the output of the controller is computed. Also, the content of the messages exchanged between the aircraft should be clearly specified.
  - Proof of correctness: Show that the designed controller ensures collision avoidance and also that the aircraft reaches its destination. The proof can be informal but must explain why the algorithm for the complete controller is correct.

- **Component II (50 pts): Model Implementation**
  The controller must be implemented in Matlab.
  
  - Skeleton code to run the simulation and view the trajectories of aircraft will be provided. Details can be found in Readme.txt along with code.
Implement the complete controller and a safety monitor to check for collision avoidance. Sample implementations are provided in the skeleton code.

- Optional: Design a controller when the airspace consists of three aircraft.

Submission

Submit an archive of the report and implementation files by April 27th, 11:59pm on Canvas. Clearly specify the names of group members. Only ONE team member must submit the archive to avoid duplication.

The archive must contain the following files.

- Implementation of the controller and safety monitor along with the files needed to run the simulation.

- Report containing the final design of the controller. The names of the group members must be clearly specified.

Notes

- Kuk Jang will give an overview of the project and answer questions during the recitation on April 8th, 2016.

- Optional Submission: Groups can submit a write-up of Component I of the project until April 17th 2016, 11:59pm to receive feedback about their controller design. Feedback will be given back on a first-come, first-served basis. To guarantee timely feedback, submit designs much earlier than the April 17th deadline.