

New Assignment | 14/03/2022

Assigned by: Ralvi Isufaj | Johanna Fernandez

What has been talked and seen:

Since simulating by commands in the GUI doesn't provide flexibility when it comes to be able to recognise events and apply a correction, for example: event-a decrease in density of an area, correction- create new aircrafts. I had to start preparing some coded simulations, with the help of Javi.

New Tasks:

1. Check the uploaded code and get familiar with it.
2. Get the number of los, number of conflicts, number of compound conflicts and size of compound conflicts.

Configuration:

radius = 1

n_ac = 30