

# SOCIAL FORCES

**Note 1:** This is a **GROUP** assignment.

## INSTRUCTIONS:

First, clone [this repository](#). For this homework you need to implement the social forces algorithm for goal-directed collision avoidance. For the implementation you need to write your code in **ONLY** the **Agent.cs** script. Please do not touch any other files for the regular credit assignment.

The execution order of the incomplete functions is already implemented, so you only need to modify the functions within the “Incomplete Functions” region. You can add any helper functions that you need to.

## Part 1:

[8 points] The first part of this assignment is to implement the vanilla social forces algorithm, which consists of the following forces: **Goal Force**, **Proximity Force**, **Agent Repulsion Force**, **Agent Sliding Friction Force**, and **Wall Repulsion Force**.

The Goal Force uses the NavMeshAgent’s path computation, which is used for the goal direction.

The Agent Forces require nearest neighbor searches to identify the neighboring agents within a radius. For this, there are two options. **1.** Choose from either a K-D tree, quadtree, or bin lattice to perform NN queries. **2.** Alternatively, use triggers to constantly maintain the neighboring agents within the perceptual range.

The Wall Repulsion Force requires an agent to repel itself from a wall in a direction normal to the wall’s surface. This requires the use of the agent’s collider and book-keeping for the wall’s edges (i.e., you need to know which side of the wall the agent hit in order to push it in the direction normal to the side).

After accumulating the forces, the aggregated force must be applied to the agent’s rigidbody. Create a free-look camera that uses mouse clicks to set the destination of the agents using *AgentManager.SetAgentDestinations(Vector3 v)*.

## Part 2:

[7 points] Now that you have a functioning social force agent, **choose two** of the following single-agent behaviors to implement:

Pursue and Evade

Wall Follower (moves along the side of a wall)

Growing Spiral

Next, **implement two** of the following group behaviors:

Leader Following

Crowd Following

Queueing

Extra Credit opportunities are as follows:

- +3 Full flock implementations incorporating cohesion, separation, and alignment.
- +3 Deformable agents
- +4 Area deadlock resolution
- +5 Dribbling a ball toward a goal and avoiding other agents without attaching the ball to the agent controlling the ball

## **Submission:**

Your final submission (ONE per group) will include the following:

- Source code (**only your assets folder**)
- Links to video demos of **all** Part 1 and 2 behaviors
- A written explanation of each of the fundamental social force components: goal, proximity, repulsion, sliding friction.
- A read-me that has information about extra credit attempts and any other information.