Requirements: Initial Meeting Fall 2023

Name: Predator-Prey

Objects:

Predator: any sprite

Prey: any sprite

Obstacles: randomized “circles”

Game: Turn-by-Turn

Keep track of location and direction facing (direction)

Each turn, pick a location and based on the location we have a possibility of the direction of the face, and then this is selected.

Centering based on turn.

MVP

* Infinite plane
* Two objects (any) with turned-based movement
* Camera moves to object with a turn
* Keyboard for camera controls

Updated: 3/20/2024

# Legal Move Area

The mesh of each object's valid moves after initializing the rules of the game. The two parameters needed to create the mesh will be the maximum distance traveled in a single move and the minimum turning radius which I will call d and R.

The parameterization of the mesh is given by (a,t) -> (1/a (1-cos(d\*a\*t), 1/a sin(d\*a\*t)) with t going from 0 to 1 and a going from -1/R to 1/R.

If you go to <https://sagecell.sagemath.org/> The code below shows you the shape of the region:

R=1.4  
d=2  
var('t,a')  
parametric\_plot3d((1/a\*(1-cos(d\*a\*t)),1/a\*sin(d\*a\*t),0),(a,-1/R,1/R),(t,0,1))

## Options

These are the options that should be present in the loading/start screen

* Number of Predators (1-10)
* Number of Prey (1-10)
* Turning Radius for all Predators (0.5 – 5.0)
* Turning Radius for all Prey
* Max Travel Distance for all Predators (0.5 – 5.0)
* Max Travel Distance for all
* Number of Turns
* Location – 3 options
  + Close (4 times max travel distance)
  + Mid (8 times max travel distance)
  + Far (12 times max travel distance)

## Flow

**Start Screen** with: Start, Options, Exit button

* Exit click: Program closes
* Start click: Game starts
* Options click: Options panel opens

**Game**

1. Game loads with Prey and Predators shown
2. Legal movement area for prey is displayed
3. All Prey movement locations on this turn are selected with the mouse
4. The Predator legal movement area is displayed
5. All Predator legal movement locations are selected with the mouse
6. All Characters move to the desired location
   1. Scoreboard with turn number is updated
   2. Collisions between predator and prey result in the removal of prey
   3. The game stop condition is checked
      1. If the stop condition is met, go to End Game
      2. If the stop condition NOT met, go to 2.

**End Game Screen**

* Show the number of turns, the number of prey that escaped, and the winner
* Show button to return to start

## Game Stop Condition

* All prey captured
* Number of Turns reached