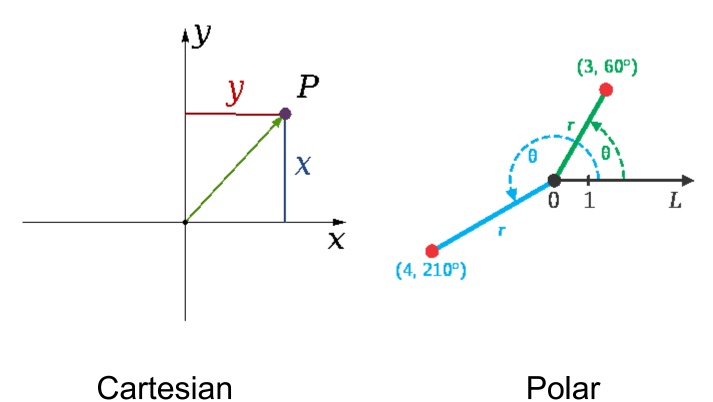
Finding the Difference Between Cartesian **Coordinates and Polar Coordinates in Predator-Prey** with Agent-based Modeling Neelesh Shrivastava

Abstract

This project aims to use an agent-based system to model a predator-prey systems in Cartesian (x,y) and Polar (r, theta), and find any differences between the choice in coordinate system.



http://upload.wikimedia.org/wikipedia/commons/4/49/Coord XY.svg

http://upload.wikimedia.org/wikipedia/commons/1/11/CircularCoordinates.svg

Background

Procedure

Python was be used to implement the simulations and TKinter for a graphical model. Differences, if any, between the Cartesian and Polar models will be found. Because of the way computers handle coordinates, x increases as you move right, but y increases as you move down the screen. Similarly, r increases as you move away from the top leftcorner, the origin in cartesian, and theta will increase in a clock-wise direction.

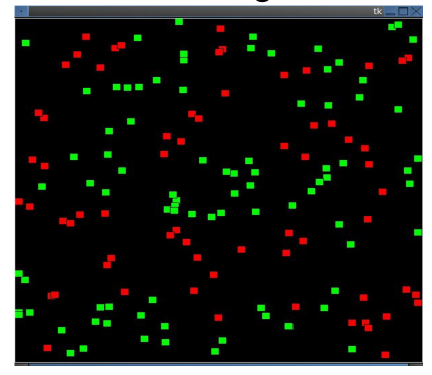
Results

This project should find any differences between choosing Polar and Cartesian for representing the predator-prey system. This will hopefully help when trying to pick a coordinate system to run a Predator-Prey model in. Potentially, this could be expanded to any agentbased modeling simulation. This could also be expanded into 3D comparing Cartesian, Spherical, and Cylindrical Coordinate systems **Cartesian Program**

Understanding of different ways to model population and a cursory understanding of the Lotka-Volterra equations is essential to understand population modeling in general The Lotka-Volterra equations are a set of differential equations governing how population behaves when the two interact with each other. It assumes simple exponential growth/decay for each group, the predator and the prey, and adds a factor to decrease, for the prey, or increase, for the predator, the populations based on interactions between the two populations. Polar and Cartesian are the two most common ways to express

coordinates in two dimensions. Cartesian expresses coordinates in terms of x, horizontal distance traveled, and y, vertical distance traveled. Polar expresses coordinates in terms of r, distance from the origin, and \theta,

counterclockwise angle from the Polar axis, the x-axis in Cartesian.



Polar Program

