Learning Objectives. After completing the workshop, students should be able to

* Identify and define the predator, the prey and the resource (the model variables) in the trickster tail ‘Giddy Up, Wolfie’
* List and define 3 parameters in the NetLogo Nashoba Chokfi model
* Describe and use NetLogo to model (a) a stable and (b) an unstable predator-prey relationship.