Project Paper – Insert better name here

# Introduction

* Signal reasoning for writing paper and give brief background
* Explain some limitations of knowledge around what is currently known in the field
* Pose my hypothesis and my question
  + Using speciation can I create an algorithm that creates species each with their own loss functions that can contribute to one specific goal? An example of this would be in the game of chess, could one species evaluate a position as either good or bad and then another use this evaluation to pick the best move?
  + Does the introduction of back propagation throughout each agents lifespan improve the results sufficiently to outweigh the increased computational costs?

# Methods

# Results

# Discussion