Explanation for Neural Networks assisted by Neuroevolution.

1. Introduction
2. Background(Don’t dive into depth in this section)
   1. Neural Networks
      1. What is a neuron?
      2. What is a neural network?
      3. What is backpropagation?
   2. Neuroevolution
   3. Logic explained networks
   4. Reinforcement learning
3. Related work (Talk about all the references used and how they affected the thesis)
4. Analysis of the problem/ Introduction to the problem
5. Design (Talk about the different changes throughout the thesis)
6. Implementation
   1. Fitness function
   2. LENs bi-implication rule
   3. Combining the two
      1. issues
   4. all version changes implemented due to design
7. Evaluations and results?
8. Discussion and future work?
9. Conclusion?