In this project, we have implemented Genetic Algorithms (GAs) to optimize neural network policies for reinforcement learning environments [1]. We present our results on the LunarLander OpenAI gym environment [2], which can be seen in Figures 1-3.

**Algorithm**

Genetic Algorithms

- **Population initialization** (randomly initialize NN policies)
- **Fitness evaluation** (evaluate against the environment)
- **Elite selection** (top n policies based on fitness)
- **Crossover** (randomly swap features of parent policies to produce children)
- **Mutation** (apply Gaussian noise)

**Results**

Hyperparameter search, decay and elite checking.

- Gaussian noise mutation, 250 population 25 elites
- Picking parents from elites uniformly randomly vs weighted by score

- Variations in runs (gaussian noise with decay)
- Gaussian noise mutation vs crossover

**Experiments**

We experimented with different additions to the vanilla GA. The algorithm solves the task in 5 minutes on a Rocket HPC cluster node (Figure 6).

- **Mutation decay.** Much like learning rate decay in gradient descent, we experiment with annealing the mutation strength after each generation. This would, in principal, allow the algorithm to better settle in a local optimum. We observed noticeable and consistent improvement by applying mutation decay as seen in Figure 4.

- **True elite checking.** A method in which the top n elites are evaluated many times to get a better estimate of their performance and find the “true elite” [1]. The true elite is carried on to the next generation without mutation. We did not notice performance improvements using this method as seen in Figure 4, but it may be necessary for other, more stochastic environments.

- **Crossover.** The act of combining genes (in our case, neural network weights) from different parents. A common part in many GAs, but left unexplored in papers about GAs for reinforcement learning. We implement crossover such that with probability p a network layer is copied from another parent. Our crossover strategy performed worse than the baseline as seen in Figure 7.

- **Weighted parent selection.** Preferring parents with higher scores. We observed that standard uniform parent picking performs better as seen in Figure 5. Perhaps it keeps the gene-pool healthier and results in better exploration.

**References**


**Additional Information**

Source: [github.com/hannesliik/deep_neuroevolution](https://github.com/hannesliik/deep_neuroevolution)