

Notes for presentation

Here are some suggested notes for the presentation. Feel free to make changes and additions but remember that they expect all group members to talk for about 5 minutes, give or take.

Structure:

Problem definition

- Introduction of project, problem and the Gym environment (Clement)

Solution

- Artificial Neural Networks and how we use them in our project (Andreas)
- Genetic algorithms. What are they and why use them? (Kristian)
- GA – Crossover Algorithm (Ronny)
- GA – Mutation Algorithm (Kristian)
- Short description of code / implementation? (Andreas?)

Results

- Results and demonstration (Ivica)

The requirements for the presentation is that it “***cover[s] the problem definition, solution and results***”. And so, each section should not be too focused on theory, but be a combination of how the algorithms work in theory, and how we have implemented / used them in this project.

Introduction of project, problem and the Gym environment (Clement)

Keywords

- Using artificial neural network to interact with a simulated environment
- Using genetic algorithms to improve ANNs over multiple generation
- Very short description of OpenAI GYM
- Description of the CartPole environment.
 - Problem to be solved

Suggestion for text

Artificial Neural Networks and how we use them in our project (Andreas)

Keywords

- Description of how ANNs work
 - Weights, biases, activation function
- Implementation of ANNs in this project
 - Input nodes
 - Hidden layer
 - Output
 - Specific implementation
 - Class
 - MLPClassifier
 - ReLU
 - Etc.
- Descriptions of generational improvement of ANNs
 - Genetic algorithms explained in detail by others

Suggestion for text

Genetic/Evolutionary Algorithms and the Mutation Algorithm (Kristian)

The current plan is that you introduce genetic algorithms and talk about why we might want to use it in general and for this project. Then, after Ronny talks about the crossover algorithm, you describe the mutation algorithm.

We divided it like this because the crossover algorithm takes longer to explain, and these two parts should take up about the right amount of time combined.

Keywords

- Short description of theory of genetic algorithms
 - Type of evolutionary algorithm
 - Models the algorithm as a biological entity, with genes
- Why genetic algorithms?
 - Advantages

- Disadvantages
- How we use genetic algorithms for this project
 - Individual weights and biases are genes
 - Sets of weights and sets of biases are chromosomes
 - An ANN is seen as an individual
 - New ANNs are made by selecting best ANNs to parent new, child ANNs
 - Probability based on reward
 - Crossover algorithms used to create children ANNs
 - Mutation algorithm used to introduce new information

Suggestion for text

GA - The Crossover Algorithm (Ronny)

The current plan is that you talk about the crossover algorithm after Kristian introduces genetic algorithms, but before he describes the mutation algorithm.

Keywords

- Uses the weights and biases from the parent ANNs
 - Generates child ANNs
 - New weight and bias configuration
- Our implementations
 - Single-point crossover
 - Two-point crossover
 - Uniform
 - Unravel matrix or keep shape?

Suggestion for text

Short description of code / implementation? (Andreas?)

We did not decide on this in our discussion, but I thought I (or maybe someone else, if their part is too short) could give a quick description of the code and how it runs. This would literally be 1 minute or less.

Keywords

- Quick description of classes
- Quick description of running the code
 - Initializing generation of ANNs
 - Running simulation for each ANN
 - Reward
 - Generating new generation of ANN
 - Using crossover and mutation
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Suggestion for text

Results and demonstration (Ivica)

You can decide what you want to say and show for the results like we discussed, but we should probably cover:

- Short description of why we chose the different methods / implementations in the algorithms – if you don't do any testing for one of the choices, maybe say a word or two about why you prefer one over the others
- Why we chose to partial_train using env.reset() and avoided partial_training for every step
 - Nice if you say a sentence on why you think env.observation_space.sample() gives bad results, like you explained at the meeting
- Results
 - How many generations until solution, on average, or something like that
 - Other metrics of your choosing
 - Remember to mention that even a good ANN can still fail
- Comparing best ANN, average ANN – seems like a demand in the assignment text?
- Live demonstration running code