

# SELF LEARNING NEURAL NETWORK

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## ABSTRACT

The goal of this project is to make a program that can teach itself to do a specific task on its own. which can also be called as "Self Learning AI". Our attempt here would be to understand the basic AI that can be implemented in a program and understanding the benefits and the drawbacks of the same. We would design a program that would be able to teach itself to play a 8 bit game on its own without human intervention and without coding the path to play that game. Here the program will not have any prior knowledge of how to play the game or what should be done to play it correctly. This project will only know that it has to reach the end of the game. The program will have to teach itself on what decisions to take in the game in order to complete a stage. Every decision that the program will take will be marked as a neuron and it will be tested constantly to find out if that decision will help it survive. Decisions will be changed from time to time. Only the decisions that are Optimum will be kept and other decisions will be discarded. The process will be similar to how a species will evolve with passing years in the wild, where the habits that help the species to survive longer are identified and passed on to the future generations through genes. The commercial aspect of this topic is yet to be explored as this area is not very common and simple to implement. The code will be independent and would receive input from a physical or virtual machine that will be used to run the copy of the game. All the inputs will be provided by the algorithm and no human intervention will be done. Every time a set of decision is finalized by the algorithm we will call that group of decision as "Generation". To depict how a species evolve over 100's of years.

**KEYWORDS:** AI-ARTIFICIAL INTELLIGENCE, NN-NUERAL NETWORK, ANN-ARTIFICIAL NEURAL NETWORK, NEAT-NUERAL EVOLUTION AGUMENTED TOPOLOGY.

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## I. INTRODUCTION

Neural networks, more accurately called Artificial Neural Networks (ANNs), are computational models that consist of a number of simple processing units that communicate by sending signals to one another over a large number of weighted connections. They were originally developed from the inspiration of human brains. In human brains, a biological neuron collects signals from other neurons through a host of fine structures called dendrites. The neuron sends out spikes of electrical activity through a long, thin stand known as an axon, which splits into thousands of branches. At the end of each branch, a

structure called a synapse converts the activity from the axon into electrical effects that inhibit or excite activity in the connected neurons.

When a neuron receives excitatory input that is sufficiently large compared with its inhibitory input, it sends a spike of electrical activity down its axon. Learning occurs by changing the effectiveness of the synapses so that the influence of one neuron on another changes. Like human brains, neural networks also consist of processing units (artificial neurons) and connections (weights) between them. The processing units transport incoming information on their outgoing connections to other units. The "electrical" information is simulated with specific values stored in those

weights that make these networks have the capacity to learn, memorize, and create relationships amongst data. A very important feature of these networks is their adaptive nature where "learning by example" replaces "programming" in solving problems. This feature makes such computational models very appealing in application domains where one has little or incomplete understanding of the problem to be solved but where training data is readily available. These networks are "neural" in the sense that they may have been inspired by neuroscience but not necessarily because they are faithful models of biological neural or cognitive phenomena.

ANNs have powerful pattern classification and pattern recognition capabilities through learning and generalize from experience. ANNs are non-linear data driven self adaptive approach as opposed to the traditional model based methods. They are powerful tools for modeling, especially when the underlying data relationship is unknown. ANNs can identify and learn correlated patterns between input data sets and corresponding target values. After training, ANNs can be used to predict the outcome of new independent input data. ANNs imitate the learning process of the human

brain and can process problems involving non-linear and complex data even if the data are imprecise and noisy. These techniques are being successfully applied across an extraordinary range of problem domains, in areas as diverse as finance, medicine, engineering, geology, physics, biology and agriculture. There are many different types of neural networks. Some of the most traditional applications include classification, noise reduction and prediction.

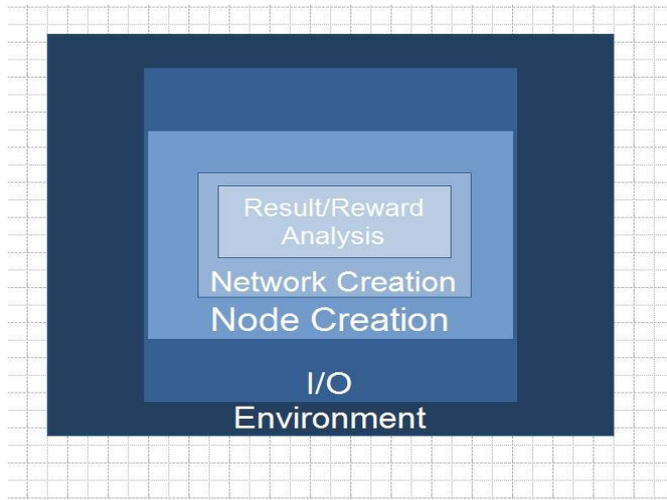
We are designing a program that can teach itself to achieve a goal determined by user without any prior knowledge of it. This program would have the ability to evolve from one state to the other without any human intervention. Similar to the real evolution cycle. Every decision that is taken by the program will be registered and evaluated on how long the decision helps it survive. Similar to this there would be a set of decision registered too where it will evaluate on how closer can it get to the assigned goal using the set. Decisions that are best for the program will be Saved or "Breed" and passed on to the next iteration "Generation". This process will continue until the goal is met or reached.

## II. LITERATURE SURVEY

Sr No	Paper Title	Author	Analysis
1	Evolving Neural Networks through Augmenting Topologies	Kenneth O. Stanley, Risto Miikkulainen .	In this paper studied neuro evolution and how to gain an advantage from evolving neural network topologies along with weights. We present a method, Neuro Evolution of Augmenting Topologies (NEAT), which outperforms the best fixed-topology method on a challenging benchmark reinforcement learning task. We claim that the increased efficiency is due to (1) employing a principled method of crossover of different topologies, (2) protecting structural innovation using speciation, and (3) incrementally growing from minimal structure.
2	A Tensor-based Mutation Operator for Neuroevolution of Augmenting Topologies	Aldo Marzullo, Claudio Stamileyz, Giorgio Terracina, Francesco Calimeri.	We learn about Genetic Algorithms, the mutation operator is used to maintain genetic diversity in the population throughout the evolutionary process. Various kinds of mutation may occur over time, typically depending on a fixed probability value called mutation rate. In this work we make use of a novel data science approach in order to adaptively generate mutation rates for each locus to the Neuroevolution of Augmenting Topologies (NEAT) algorithm. The trail of high quality candidate solutions obtained during the search process is represented as a third order tensor; factorization of such a tensor reveals the latent relationship between solutions, determining the mutation probability which is likely to yield improvement at each locus. The single pole balancing problem is used as case study to analyze the effectiveness of the proposed approach. Results show that the tensor approach improves the performance of the standard NEAT algorithm for the case study.
3.	Real-Time Neuroevolution in the NERO Video Game	Kenneth O. Stanley, Bobby D. Bryant, Risto Miikkulainen.	This paper introduces the real-time Neuroevolution of Augmenting Topologies (rtNEAT) method for evolving increasingly complex artificial neural networks in real time, as a game is being played. The rtNEAT method allows agents to change and improve during the game. In fact, rtNEAT makes possible an entirely new genre of video games in which the player trains a team of agents through a series of customized exercises. To demonstrate this concept, the Neuroevolving Robotic Operatives (NERO) game was built based on rtNEAT. In NERO, the player trains a team of virtual robots for combat against

other players' teams. This paper describes results from this novel application of machine learning, and demonstrates that rtNEAT makes possible video games like NERO where agents evolve and adapt in real time. In the future, rtNEAT may allow new kinds of educational and training applications through interactive and adapting games.

### III. SYSTEM ARCHITECTURE



#### Result/Reward Analysis

This is the centre of the entire system where the Computation and comparisons of the rewards yielded by using activity are monitored. This block ensures that the activities yielding the most reward points and positive results are kept in the program and saved for improving.

If it receives an negative mutation input from the network creation block; then it starts computing if the recent action has generated this negative result or the entier network is negative.

For positive mutation nodes it would calculate the reward and then the entire process will be repeated until end of the stage is reached.

#### Network Creation

Once this block receives control from the node creation block, an link will be created to the fitness of the network.

This is done to monitor the effects of the current input on the survival of the character. If the survival fitness is good then that link is approved and the the network of that node is created as a good input for the AI, and the control is passed on to the Reward analysis with a positive mutation node.

If incase the result generated by the particular input is not good or preexisting the fitness calculation is done and the control is passed on to the Reward/ Result analysis with a negative mutation.

#### Node Creation

Once this block receives inputs from the Input Generator, this block will create an effective node with the keystocks

received; then it will check if the same input node has be generated previously to verify the survivebility of the action. Once this is cleared it will then relinquish the control to the Network creation block.

#### I/O(Input / Output)

This block generates keystocks when locations are received from the environment block.

All the inputs that are generated are monitored by this block, also all the possible combinations of the inputs are tried to test the conditions of the environment and the character.

Initially in the program this block plays a vital role as this block will ensure that the program starts working as soon as it is started.

Outputs from this block are then forwarded to Node Creation.

#### Environment

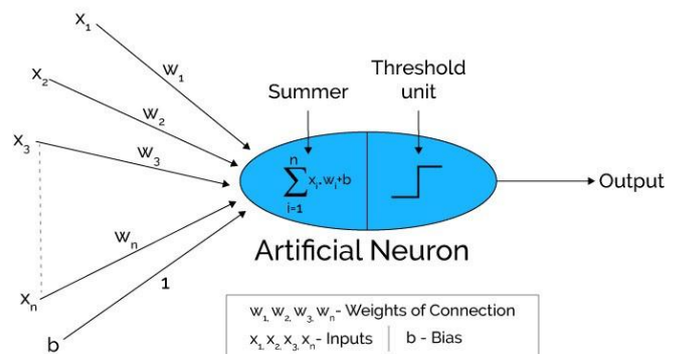
In this block environment refers to the positions and locations of the character on the screen.

These need to be monitored to ensure that progress is being made by the algorithm which can be then monitored by AI or human if necessary.

This block will basically deal with creating poistion of the game character with respect to objects that are stationary in the game, while doing so it will also monitor the locations and paths of the object that are harmful for the game character.

Output generated by this block are forwarded to the input generation block where the input as keystocks from the gamepad are taken.

### IV. MATHEMATICAL MODEL



Artificial neural networks can be viewed as weighted directed graphs in which artificial neurons are nodes and directed edges with weights are connections between neuron outputs and neuron inputs. The Artificial Neural Network receives input from the external world in the form of pattern and image in vector form. These inputs are mathematically designated by the notation  $x(n)$  for  $n$  number of inputs. Each input is multiplied by its corresponding weights. Weights are the information used by the neural network to solve a problem. Typically weight represents the strength of the interconnection between neurons inside the neural network. The weighted inputs are all summed up inside computing unit (artificial neuron). In case the weighted sum is zero, bias is added to make the output not zero or to scale up the system response. Bias has the weight and input always equal to '1'. The sum corresponds to any numerical value ranging from 0 to infinity. In order to limit the response to arrive at desired value, the threshold value is set up. For this, the sum is passed through activation function.

The activation function is set of the transfer function used to get desired output. There are linear as well as the non-linear activation function. Some of the commonly used activation function are—binary, sigmoidal(linear) and tan hyperbolic sigmoidal functions(nonlinear). Binary—The output has only two values either 0 and 1. For this, the threshold value is set up. If the net weighted input is greater than 1, an output is assumed 1 otherwise zero. Sigmoidal Hyperbolic—This function has 'S' shaped curve. Here tan hyperbolic function is used to approximate output from net input. The function is defined as— $f(x) = (1/1 + \exp(-\sigma x))$  where  $\sigma$ —steepness parameter.

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