

Artificial Heart Neural Networks

Satish Gajawada and Hassan Mustafa

EasyChair preprints are intended for rapid dissemination of research results and are integrated with the rest of EasyChair.

May 12, 2023

Artificial Heart Neural Networks

Satish Gajawada^{1*} and Hassan M. H. Mustafa²

DOI:

ABSTRACT

Artificial Neural Networks (ANN) is an interesting subject of study. The Human Brain was the inspiration for the ANN discipline. Humans' hearts and brains are critical for their survival. Many articles have been written by researchers who place a high value on the brain. However, scientists haven't done much research on the Heart, which is an important part in addition to the Brain. By integrating the notion of "Heart" into Artificial Neural Networks, the primary goal of writing this article is to present a path to ANN area Research Scientists. In this study, we coined and defined the term "Artificial Heart Neuron," which, along with Artificial Neuron, is the foundation of the Artificial Heart Neural Networks Field (AHNN Field). This piece is inspired by both the heart and the brain.

Keywords: Brain; artificial neural networks; ANN; heart; artificial heart neural networks; AHNN; artificial neuron; artificial heart neuron.

1. DEFINITION OF ARTIFICIAL HEART NEURAL NETWORKS FIELD

Artificial Neurons make up Artificial Neural Networks. Similarly, all algorithms containing "Artificial Heart Neurons" will be classified as "Artificial Heart Neural Networks" (AHNN Field). "Artificial Heart Neuron" is explained in the fifth section of this paper.

2. OPPORTUNITIES IN THE NEW ARTIFICIAL HEART NEURAL NETWORKS FIELD

There are many opportunities for Artificial Intelligence Research Scientists and Students in this new "Artificial Heart Neural Networks" Field (AHNN Field). Some opportunities are listed below:

- 1. International Institute of Artificial Heart Neural Networks, Italy
- 2. Indian Institute of Technology Roorkee Artificial Heart Neural Networks, IIT Roorkee
- 3. Foundation of Artificial Heart Neural Networks, New York, USA.
- 4. IEEE Artificial Heart Neural Networks Society
- 5. ELSEVIER journals in Artificial Heart Neural Networks
- 6. Applied Artificial Heart Neural Networks A New Subject
- 7. Advanced Artificial Heart Neural Networks A New Course
- 8. Invited Speech on "Artificial Heart Neural Networks" in world-class Artificial Intelligence Conferences
- 9. A Special Issue on "Artificial Heart Neural Networks" in a Springer published Journal
- 10. A Seminar on "Artificial Heart Neural Networks" at Technical Festivals in colleges
- 11. International Association of Artificial Heart Neural Networks
- 12. Transactions on Artificial Heart Neural Networks
- 13. International Journal of Artificial Heart Neural Networks
- 14. International Conference on Artificial Heart Neural Networks
- 15. www.ArtificialHeartNeuralNetworks.com

¹Alumnus, Indian Institute of Technology Roorkee, India.

²Faculty of Specified Education, Dept. of Educational Technology, Banha University, Egypt.

^{*}Corresponding author: E-mail: satish.gajawada.iit@gmail.com;

- 16. B.Tech in Artificial Heart Neural Networks Field
- 17. M.Tech in Artificial Heart Neural Networks
- 18. Ph.D. in Artificial Heart Neural Networks
- 19. Post Doc in Artificial Heart Neural Networks
- 20. IBM the Artificial Heart Neural Networks Labs
- 21. To become the "Father of Artificial Heart Neural Networks" field.

3. ARTIFICIAL NEURAL NETWORKS

Deep Learning is the current trend in Artificial Neural Networks. According to Wikipedia, the definition of Deep Learning is shown below in double-quotes as it is:

"Deep Learning is part of a broader family of machine learning methods based on Artificial Neural Networks with representation learning. Deep Learning architectures such as deep neural networks, Deep belief networks, recurrent neural networks, and convolutional neural networks have been applied to many fields including computer vision, machine vision, etc" [1]. Hence from the definition, it is clear that Deep Learning is related to Brain-Inspired Computing.

4. LITERATURE REVIEW

Neural network is a web of million numbers of inter-connected neurons which executes parallel processing. An Artificial neural network is a nonlinear mapping structure; an information processing pattern is stimulated by the approach as biological nervous system (brain) process the information. It is used as a powerful tool for modeling the data in the application domains where incomplete understanding of the data relationship to be solved with the readily available trained data [6-9]. There are many Artificial Neural Networks papers published in the literature. But there is not even a single paper that is based on Artificial Heart Neural Networks. The World's First Artificial Heart Neural Networks method is created in this article. For the sake of completeness, references [2] to [5] show Artificial Neural Networks field articles. You can easily find references for Artificial Neural Networks on websites like deeplearning.net. We just showed many references for Artificial Neural Networks for completeness.

5. ARTIFICIAL HEART NEURON

This section explains "Artificial Heart Neuron." Fig. 1 shows Artificial Heart Neuron. "Artificial Neuron" and "Artificial Heart Node" are the building blocks of Artificial Heart Neuron. When the input is passed to "Artificial Heart Neuron," it goes to Artificial Neuron. The Artificial Neuron processes the input and sends it to Artificial Heart Node. The Artificial Heart node controls the input it receives and outputs the controlled input to the other Artificial Heart Neurons.

The input vector [1,4,5,2] is passed to Artificial Heart Neuron. The input goes to Artificial Neuron present inside Artificial Heart Neuron. Artificial Neuron processes the input vector [1,4,5,2] in the same way as it does when Artificial Neuron in Artificial Neural Networks (ANN). It sends the output to Artificial Heart Node. Let's say Artificial Neuron outputs 2.5 to Artificial Heart Node. The Artificial Heart Node receives 2.5 and multiplies it with Heart Controlling Factor and outputs to another Artificial Heart Neuron connected to this Artificial Heart Neuron. If Heart Controlling Factor is 1.2, then 2.5 is multiplied by 1.2, and the output is sent to the connected Artificial Heart Neuron in the next layer.

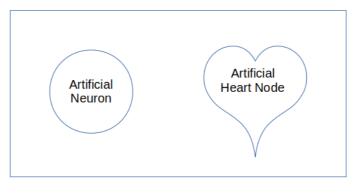


Fig. 1. Artificial Heart Neuron

6. CONCLUSIONS

A new field titled "Artificial Heart Neural Networks (AHNN)" is designed in this article. The concept of "Heart" is introduced into Artificial Neural Networks for the first time in Research Industry History in this article. The purpose of this work is to show a path to Artificial Neural Networks Field Scientists and Students so that they will create more and more complex algorithms from scratch following in this path for getting better results. Many opportunities for Artificial Intelligence field Scientists are shown in this paper. Implementing AHNN algorithms and comparison of results with ANN algorithms will be part of our future work.

ACKNOWLEDGEMENTS

We would like to thank everyone (and everything) who directly or indirectly helped us to reach the stage where we are now today.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

- 1. https://en.m.wikipedia.org/wiki/Deep_learning
- 2. Training very deep networks (2015), R. Srivastava et al.
- 3. Deep neural networks are easily fooled: High confidence predictions for unrecognisable images (2015), A. Nguyen et al.
- 4. How transferable are features in deep neural networks? (2014), J. Yosinski et al.
- 5. CNN features off-the-Shelf: An astounding baseline for recognition (2014), A. Razavian et al.
- 6. ArulRaj K, Karthikeyan M, Narmatha D. A View of Artificial Neural Network Models in Different Application Areas. InE3S Web of Conferences 2021 (Vol. 287, p. 03001). EDP Sciences.
- 7. Zgurovsky M, Sineglazov V, Chumachenko E. Classification and Analysis Topologies Known Artificial Neurons and Neural Networks. InArtificial Intelligence Systems Based on Hybrid Neural Networks 2021 (pp. 1-58). Springer, Cham.
- 8. Nayak J, Naik B, Pelusi D, Krishna AV. A comprehensive review and performance analysis of firefly algorithm for artificial neural networks. Nature-Inspired Computation in Data Mining and Machine Learning. 2020:137-59.
- 9. Gue IH, Ubando AT, Tseng ML, Tan RR. Artificial neural networks for sustainable development: a critical review. Clean Technologies and Environmental Policy. 2020 Jul 2:1-7.

© Copyright (2021): Author(s). The licensee is the publisher (B P International).

DISCLAIMER

This chapter is an extended version of the article published by the same author(s) in the following journal. Global Journal of Computer Science and Technology: D Neural & Artificial Intelligence, 21(1), 2021