On Quantified Analysis and Evaluation for Development Reading Brain Performance Using Neural Networks’ Modeling

Hassan M. H. Mustafa¹, Saeed A. Al-ghamdi², Nada M. Al-Shenawy³
Ayoub Al-Hamadi⁴, Zedan M. Abdulhamid⁵

¹Computer Engineering Department, Faculty of Engineering, Al-Baha University, KSA. On leave from Banha University, Egypt.
²Electrical Engineering Department, Faculty of Engineering, Al-Baha University, KSA.
³Computer and Control Department, Faculty of Engineering, Tanta University, (Egypt).
⁴Institute for Information Technology and Communications, Otto-von-Guericke-University Magdeburg, (Germany)
⁵Educational Technology Department, Faculty of Education Menofia University (EGYPT), Currently with Al-Baha University, KSA

hasssan.mustafa@yahoo.com, sasg2000@gmail.com, Ayoub.Al-Hamadi@ovgu.de, nado_mohamed2002@hotmail.com, el_zedan@yahoo.com

Abstract

Neurological researchers have recently revealed their findings about increasingly common and sophisticated role of Artificial neural networks (ANN). That applied for systematic realistic modeling of interdisciplinary discipline incorporating neuroscience, education, and cognitive sciences. Accordingly, ANN Models vary in relation to the nature of assigned brain functioning to be modeled. For example, as human learning takes place according to received stimuli that is simulated realistically through self-organization paradigm by artificial neural networks modeling. This piece of research adopts the conceptual approach of (ANN) models inspired by functioning of highly specialized biological neurons in reading brain based on the organization the brain's structures/substructures. Additionally, in accordance with the prevailing concept of individual intrinsic characterized properties of highly specialized neurons, presented models closely correspond to performance of these neurons for developing reading brain in a significant way. More specifically, introduced models concerned with their important role played in carrying out cognitive brain function’ outcomes. The cognitive goal for reading brain is to translate that orthographic word-from into a spoken word (phonological word-form). In this context herein, the presented work illustrates via ANN simulation results: How ensembles of highly specialized neurons could be dynamically involved in performing the cognitive function of developing reading brain.

1. Introduction

The ensembles of highly specialized neurons (neural networks) in human play the dominant dynamical role in the functioning for developing of reading brain [3]. In accordance with referring to contemporary neuroscience evaluation, there are possibly great implications for learners, tutors, and educationalists. Modeling of the popular and sophisticated type of complex system named “Artificial Neural Network”(ANN) has been adopted. Where collection of artificial neurons (nodes) are linked up in various ways, and the network then processes "synapses" according to a distribution of weights for the connections between the neurons and transfer functions for each individual neuron [2]. The synaptic connectivity patterns among artificial neurons has implication on learning ability [3], and also on the human learning creativity [4]. More specifically, modeling of complex neural network may be considered as a series of highly interconnected nodes (artificial neurons) contributing spoken words for reading brain. Interestingly, it is noticeable that adopted neural networks’ models correspond closely to biological neuronal systems functionally as well as structurally.[5]

In nature, the working memory components contribute to development of a functional system for a reading brain. Accordingly, reading process in human brain performed as transferring of written (seen) word-form into pronounced (spoken) word-form. This reading brain process viewed to be performed by brain moment our eyes fall on depicted written word-form, a complex set of physical, neurological, and cognitive processes is originated. That enabling reading brain (via highly specialized neurons) to carry out conversion coding process of a written (orthographic word-from) into a spoken word (phonological word-form).Accordingly, number of highly specialized neurons at corresponding visual brain area contribute to the perceived sight (seen) signal. The increase of this number proved to be in direct proportionality with the correctness of identified depicted / printed images. These images represent the orthographic word-from has to be transferred subsequently into a spoken word (phonological word-form) during reading process. So, the reader may also code morphological structure (base word plus...
prefix and/or suffix/es) of both the orthographic and phonological word-form [1]. Furthermore, individual intrinsic characteristics of such highly specialized neurons (in visual brain area) influence directly on the correctness of identified images associated with orthographic word-form [6]. The extremely composite biological structure of human brain results in everyday behavioral brain functions. At the educational field, it is observable that learning process performed by human brain is affected with the simple neuronal performance mechanism [7]. Accordingly, in general sense, the human ability to speak (read) English language is motivated by associative features of human brain. That association considered between two stimulating signals (heard voice and seen written words) via brain receptor neurons. In brief, artificial neural networks were originally conceived of in relation to how systems according to the stimuli they receive [8]. Moreover a recently published research work revealed that using some pauses while talking, may enhance the teaching methodology of children how to read English language [9][10]. Recently, a related research work has been published. That addressed the issue of how ensembles of highly specialized neurons could be dynamically involved in performing the cognitive function of recognizing words’ vocabulary during early infancy development of human reading brain [11]. Finally, it is worthy to note that presented study motivated by some recently other published interdisciplinary work dealing with the intrinsic properties of neurons associated with learning creativity [12] and brain-based learning [13]. The rest of this paper is composed of four sections including the introductory one organized as follows. At section 2, principal of interactive learning presented in two subsections. Simulation results introduced section 3. Finally, the last fourth section presents some conclusions and suggested future work.

2. Reading brain modeling
2.1 Basic learning/teaching ANN model
A generalized block diagram for realistic simulation of interactive learning /teaching process is illustrated at Figure 1. Furthermore, a suggested learning/teaching interactive reading process modeled as given Figure 2. Referring to Figure 1, it considers various diverse paradigms. Namely: classical supervised by teacher (face to face tutoring) and other unsupervised self-organized. Both are referred respectively as field dependent and independent cognitive styles as illustrated at [14]. Accordingly, the first paradigm proceeds interactively via bidirectional communication process between teacher and his learner(s). However, the other paradigm performs self-organized learning /teaching process (autonomously).

Mathematical formulation of basic learning/teaching ANN block diagram is given as follows. After considering any error observed at arbitrary time instant (n) during proceeding of learning process to be given generally by vector \( \tau(n) \) :

\[
\tau(n) = \gamma(n) - \tilde{d}(n)
\]  

(1)
where $\tilde{e}(n)$ is the error correcting signal which is controlling adaptively the learning process, and $\tilde{y}(n)$ is the output signal of the model. $\tilde{d}(n)$ is the desired numeric value(s). Moreover, the following four equations are deduced:

$$V_k(n) = X_j(n)W^T_{kj}(n)$$  \hspace{1cm} (2)

$$Y_k(n) = \varphi(V_k(n)) = (1 - e^{-\lambda Y_k(n)})/(1 + e^{-\lambda Y_k(n)})$$  \hspace{1cm} (3)

$$e_k(n) = |d_k(n) - y_k(n)|$$  \hspace{1cm} (4)

$$W_{kj}(n + 1) = W_{kj}(n) + \Delta W_{kj}(n)$$  \hspace{1cm} (5)

where $X$ is input vector and $W$ is the weight vector. $\varphi$ is the activation function. $Y$ is the output. $e_k$ is the error value and $d_k$ is the desired output. Note that $\Delta W_{kj}(n)$ is the dynamical change of weight vector value. Above four equations are commonly applied for both learning paradigms: supervised (interactive learning with a tutor), and unsupervised (learning though student’s self-study). The dynamical changes of weight vector value specifically for supervised phase is given by:

$$\Delta W_{kj}(n) = \eta e_k(n)X_j(n)$$  \hspace{1cm} (6)

Where $\eta$ is the learning rate value during the learning process for both learning paradigms. However, for unsupervised paradigm, dynamical change of weight vector value is given by:

$$\Delta W_{kj}(n) = \eta Y_k(n)X_j(n)$$  \hspace{1cm} (7)

Noting that error value $e_k(n)$ in (6) is substituted by $y_k(n)$ at any arbitrary time instant $(n)$ during the learning process.

In the context of biological sciences, response signals’ strength are dependent on the transfer properties of the output motor neuron stimulating salivation gland. The represented structural simplified model given at Fig 3 considers the original Hebbian learning rule.

Fig. 3. The structure of simplified Hebian model form (adapted from [16]).

2.2 Reading process model

Referring to the two figures (Fig.4&Fig.5) shown in below, suggested models obeys that concept as the two inputs $I_1$, $I_2$ represent sound (heard) stimulus which simulates phonological word-form and visual (sight) stimulus which simulates orthographic word-form respectively. The outputs $O_1$, $O_2$ are representing pronouncing and image recognition processes respectively. In order to justify the superiority and optimality of phonic approach over other teaching to read methods, an elaborated mathematical representation is introduced for two different neuro-biologically based models. Any of models needs to learn how to behave (to perform reading tasks). Somebody has to teach (for supervised learning) - not in our case – or rather for our learning process is carried out on the base of former knowledge of environment problem (learning without a teacher). The model obeys the original Hebbian learning rule. The reading process is simulated at that model in analogues manner to the previous simulation for Pavlovian conditioning learning. The input stimuli to the model are considered as either conditioned or unconditioned stimuli. Visual and audible signals are considered interchangeably for training the model to get desired responses at the output of the model. Moreover the model obeys more elaborate mathematical analysis for Pavlovian learning process [17]. Also, the model is modified following general Hebbian algorithm (GHA) and correlation matrix memory[18][19]. The adopted model is designed basically following after simulation of the previously measured
performance of classical conditioning experiments. The model design concept is presented after the mathematical transformation of some biological hypotheses. In fact, these hypotheses are derived according to cognitive/behavioral tasks observed during the experimental learning process.

The structure of the model following the original Hebbian learning rule in its simplified form (single neuronal output) is given in Fig. 3, where A and C represent two sensory neurons (receptors)/areas and B is nervous subsystem developing output response. The below simple structure at Fig. 5 drives an output response reading function (pronouncing) that is represented as O₁. However the other output response represented as O₂ is obtained when input sound is considered as conditioned stimulus. Hence visual recognition as condition response of the heard letter/word is obtained as output O₂. In accordance with biology, the strength of response signal is dependent upon the transfer properties of the output motor neuron stimulating salivation gland.

The structure of the model following the original Hebbian learning rule in its simplified form is given in Fig. 3. That figure represents the classical conditioning learning process where each of lettered circles A, B, and C represents a neuron cell body. The line connecting cell bodies are the axons that terminate synaptic junctions. The signals released out from sound and sight sensor neurons A and C are represented by y₁ and y₂ respectively.

Fig. 4. Generalized reading model which presented as pronouncing of some word(s) considering input stimuli and output responses.

Fig. 5. The structure of the first model where reading process is expressed by conditioned response for seen letter/word (adapted from [17]).

3. Simulation results
Interestingly, obtained simulation results herein are observed to be in agreement with obtained results after analytical approach adopted by recently published work at[11]. Therein, depicted graphical results observed to agree with that presented herein at Figure 6.

![Fig. 6. Illustrate students’ learning achievement for different gain factors and intrinsically various number of highly specialized reading neurons which measured for constant learning rate value = 0.3.](image)

4. Conclusions and future work
This study of presents how highly specialized neurons could be dynamically simulated realistically. It shows that flock of neurons interacts together among the flock’s agents to perform a specific common role (Reading function) via visual and auditory brain areas. The following three remarks are concluded:

- At Figure 7, the increasing number of highly specified neurons (contributing to reading process) is corresponding analogously to personal individual differences of students.
- The gain factor parameter of ANN represents the commonly individual intrinsic differences among flock of highly specified neurons as given by α in equation (3) at the sub-section(2.1).
- This work motivated by associative memorization based upon pavlovian experimental work as shown at Fig.3. in addition to adopting GENERALIZED HEBBIAN ALGORITHM (GHA).
However for future extension of this work it is recommended to adopt Hopfield neural network for associative memorization between seen word (orthographic word-form) and a spoken word (phonological word-form).

References