Intelligent Automated Cognitive-Maturity Recognition System for Confidence Based E-Learning

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Summary

As a consequence of sudden outbreak of COVID-19 pandemic worldwide, educational institutes around the globe are forced to switch from traditional learning systems to e-learning systems. This has led to a variety of technology-driven pedagogies in e-teaching as well as e-learning. In order to take the best advantage, an appropriate understanding of the cognitive capability is of prime importance. This paper presents an intelligent cognitive maturity recognition system for confidence-based e-learning. We gather the data from actual test environment by involving a number of students and academicians to act as experts. Then a Genetic Programming based simulation and modeling is applied to generate a generalized classifier in the form of a mathematical expression. The simulation is derived towards an optimal space by carefully designed fitness function and assigning a range to each of the class labels. Experimental results validate that the proposed method yields comparative and superior results which makes it feasible to be used in real world scenarios.

Key words:

E-learning, cognitive maturity, Classification, Genetic Programming, confidence-based e-learning

1. Introduction

Electronic learning (e-learning) is an educational strategy which is based on the implication and upgradation of the Information and Communication Technology (ICT). No one can deny the influence of ICT on educational pedagogies in the current technological scenario [1], [2] especially after the recent outbreak of Covid-19 pandemic worldwide. The conventional teacher-centric educational scenario has shifted to more learner-centric one [3] and learning is becoming wide and adjustable in terms of space and time [4].

E-learning is an important and effective learner-centric educational means that can help the self-learner achieve all educational goals if it is based on adoption of confidence-based e-learning (CBL) [5]. CBeL aims to attain the desired cognitive masterly level that is enriched with great confidence and knowledge, which is

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pivotal to accomplish lifelong learning. CBeL is an innovative methodology that empower e-learner not only with proficiency and knowledge, but also with the assurance and tenacity in that knowledge. This confidence and assurance is a necessary precondition of a potential practical life.

The classical CBeL theory emphasizes the four possible classes pertaining to knowledge and confidence of the learner. These are as follows:

- Mastery: this is the highest level of both knowledge and confidence. A learner in this level is capable of applying correct knowledge with confidence.
- (ii) Doubt: a state in which the e-learner possesses true knowledge, but with the low level of confidence which lets him incapable of taking bold and the right decision in practical walks of life.
- (iii) Misinformation: a state in which a learner possesses wrong knowledge but with the highest level of confidence. This can be very devastating in some practical life applications. E.g., in medical, some engineering works, and other life threatening situations.
- (iv) Ignorance: a state in which the learner is neither having the knowledge, nor is he confident at all about what he is learning.

These classes truly depict the outcome of an e-learning scenario. Hunt's [6] research finds a direct link between the retention of newly learnt material with people's confidence on the correctness of the learned material. While Abedi's work [7] focusses on understanding the connection between knowledge, confidence, retention and the quality of knowledge.

Bruno's research [8] concludes that knowledge without confidence is not adequate to build behavior. Chernova et al. [9] proposed a form of learning based on confidence-based autonomy (CBA), which focuses on confident execution and corrective demonstration of the

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learnt knowledge. Gozava et al. [1] have done a research on the confidence exchange using the gradient-based optimization approach.



Fig. 1 Different stages of CBeL based learning paradigm

Buthipitiya et al. [10] proposed Confidence based learning ensembles (CobLE) based on assembling of classifiers by measuring their confidence function. Park et al. [11] represented a confidence based matching cost modulation scheme to improve the efficiency of different stereo matching algorithms. Erdt et al [12] highlighted the strengths and weaknesses in the technology enhanced learning Evaluation (TELE). Nevertheless, none of the above-mentioned works cover the cognitive state of the e-learner, integrating a CBeL system. In this work, we cover the learner's cognitive state on the basis of the learner's performance in a test following CBeL paradigm, where both confidence and knowledge are taken into account. This will lead towards a more effective confidence -based e-learning system.

In this work, we extend the work presented by Bhattacharya et al. [5] by incorporating an intelligent search technique that is capable to exploit the concealed reliance among different parameters pertaining to the cognitive maturity recognition, which are otherwise disregarded in conventional works in literature. We use Genetic Programming (GP) to evolve a mathematical formula that is generalized in nature and can be applied to the real-world applications. The classification accuracy and other metrics conform the suitability of the proposed technique in the results section.

The rest of this paper is organized as follows. In section 2, we present overview of the CBeL environment and describe in detail the design of the intelligent cognitive maturity recognition system for e-learner. Experimental results and analysis are presented in section 3. Finally, conclusion and future directions are presented in section 4.

2. Confidence-based E-learning Recognizer

Confidence-based e-learning environment embodies the CBeL paradigm as the most important didactic tool that facilitates the self-learner in achieving his/her learning goals. Figure 1 is presenting the overall strategy of the

CBeL system representing the different stages of the system. When a sufficient amount of content has been delivered to the learner, he has to take a confidence-based test, where his performance is analyzed to find out his cognitive status. This cognitive status of the learner determines if he falls in the category of ignorance, misinformation, doubt or mastery. If the learner has yet to achieve the mastery, he is given with an appropriate guideline, such as to improve his cognitive status. This cycle continues and repeats until the learner achieves mastery.

In figure 2, the cognitive maturity matrix for an e-learner is presented depicting the class of a learner based on his knowledge and confidence. As can be seen in the figure, lower knowledge and lower confidence leads to ignorance. On the contrary, higher knowledge and higher confidence leads to the mastery level. The in-between stages are of primary concern and most dangerous in real world scenarios. A lack of knowledge and a higher level of confidence could lead to misinformation. A higher level of knowledge with a lack of confidence can lead to a doubt. Both of these former states of a learner can be very in professional environments. Hence, disastrous recognizing them and adapting the right pedagogies to overcome the shortcomings in the learning systems with the help of technology is of prime importance.



Fig. 2 Cognitive maturity matrix

2.1 CBeL test preparation

Before we are able to develop a fully functional cognitive maturity recognition system, it is essential to generate the data for the model to be employed on. To the best of our knowledge, there is no such publicly available data. Hence, we have created the data by performing the actual tests comprising a number of university level students.

We used the actual test environment to generate the data for the proposed work. A similar approach is also adopted in [5]. The test prepared was from the programming course with 50 multiple choice questions having four possible set of answers for each of the question. Along with the possible choices of answers, we also provided a scale of the confidence level of the learner with a range of values from 0-4. Where 1 being the least confident or ignorant, and 4 being the highest level of confidence. A value of 0 is reserved when the level of confidence is neutral or inconclusive by the learner.

For the purpose of labelling the actual class labels, a panel of experts comprising of academicians and psychologist is used, who actually labelled the confidence of each of the learner for every test question attempted. The experts are also given the same performa for filling the actual range of values pertaining to the confidence level against every question for a learner.



Fig. 3 General architecture of the proposed technique

2.2 Cognitive maturity recognizer modeling

Once we have the data for the actual class labels and the derived classes through the actual tests for the subjects, our goal is to construct a classifier that is capable of mapping the true confidence level of a learner. For this reason, we have utilized a Genetic Programming (GP) based modeling technique where the purpose is to construct a mathematical expression that is generic in nature and is able to predict the true class of a learner for real world applications. GP has been successfully applied in many applications in literature [13]–[16]. The general architecture of the proposed technique is displayed in figure 3. It constitutes of two phases, namely, the training phase and the testing phase. Details of these phases are described in the paragraphs that follows.

In the training phase, we use the actual class labels and the derived scores to evolve a classifier using the GP simulation. In order to evolve a suitable mathematical formula (classifier) through the GP simulation, we need to model the problem and define a set of suitable parameters. In addition, we also need to define the suitable GP Function set and the GP Terminal set. The terminal set can be further divided into constant terminal set and variable terminal set. In this work, we use the functions of mathematical Log, SIN, TAN, COSINE, exponent, addition, subtraction, multiplication, and protected division to form the GP Function Set. For the Variable Terminal Set, we use the variables α , β , γ , λ and φ , κ and τ with the values as indicated by the following equations:

$$\alpha = [-1 \times \kappa] \tag{1}$$

$$\beta = [-1 \times \tau] \tag{2}$$

$$\gamma = [1 \times \kappa] \tag{3}$$

$$\lambda = [1 \times \tau] \tag{4}$$

Where, $\kappa \in \{1, 2\}$ represents the element belonging to the set of values for the low confidence, and $\tau \in \{3, 4\}$ represent the element from the high confidence set. In equations (1) and (2), the value of -1 corresponds to an incorrect answer. Whereas, in equations (3) and (4) the value of 1 corresponds to a correct answer. For the Constant Terminal set, we use random terminals in the range of [-1,1].

Initially, the GP simulation starts with randomly initialized parameter values. A randomly initialized population of the candidate solution is created each of which forms a functional dependency with respect to the elements of the GP function set and the terminal sets as represented in the following equation.

$$\mathfrak{I} = (\alpha, \beta, \gamma, \lambda, \kappa, \tau, [-1, 1], +, -, \times, \div, \log, \sin, \cos, \tan, \exp)$$
(5)

The realization of the functional dependency presented in equation (5) is in the form of a mathematical expression which is evaluated using the fitness function defined in equation (6).

$$fitness = \sum_{i=1}^{50} \theta_i \tag{6}$$

where, the value of i represent the number of questions and θ is defined as the difference between the actual class label and the evaluation of \mathfrak{I} using the following relation:

$$\theta = \begin{cases} 1 & if \ eval(\mathfrak{I}) \equiv actual \ class \ range \\ 0 & otherwise \end{cases}$$
(7)

where, the actual class range is defined as:

$$actual_class_range = \begin{cases} [0, 0.2] \Rightarrow ignorant \\ [0.2, 0.4] \Rightarrow misinformation \\ [0.4, 0.6] \Rightarrow doubt \\ [0.6, 0.8] \Rightarrow mastery \\ [0.8, 1] \Rightarrow undetermined \end{cases}$$
(8)

Once, all the candidate solutions in a population are scored using equation (6), we move on to the next generation by creating the candidates for the next generation through GP operators of *crossover*, *mutation*, and *reproduction*. The process continues generation by generation until we reach a stopping criterion. This could be in the form of the number of generations, or the time limit, or the desired optimal fitness value. In our experimentation we used the optimal GP value as the terminal criterion of our simulation.

Through the GP simulation, over the generations, a mathematical expression is evolved that is capable of finding the right range of values for a particular cognitive maturity of a learner. Once, generated, such an expression is saved and is then utilized in the testing module of the proposed technique, whereby a new data is used to test the accuracy of the classifier. Once adequate results are achieved in the testing phase, the best evolved expression is then used for the real-world applications. In the section that follows we present out experimental results and their analysis.



Fig. 4 An example candidate GP tree

3 Experimental Results and Analysis

The proposed technique is implemented on an AMD 7nm Ryzen 4700 series processor with 8 Gb RAM and 512 GB SSD and Radeon graphics. For the software part of the project, we have used Matlab programming suite [17]. For the implementation of the GP module we used GPLAB toolbox [18].

In order to attain the best evolved expression, several GP simulations were run and amongst them, the best result was saved. This is due to the fact that the initial population of the GP simulation is initialized randomly and repeating the simulation allows the search mechanism of GP to fully explore the solution space such as to avoid trapping in local maxima. Figure 4 demonstrates a sample GP tree which represents a candidate solution. We can see that all the Function set is at the internal node of the tree and, as the name suggests, the Terminal set constitutes the leaf nodes of the tree. It is to be noted that once the tree is properly traversed, it is denoted in the form of an equations that represents our classifier.

Table 1: GP parameter settings

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Parameter	Value/s
Function Set	+, -, *, /, EXP, SIN, COS, LOG, TAN
Terminal Set	Constant terminals: [-1, 1]
	Variable Terminals: α , β , γ , λ and φ ,
	κ and τ
Fitness_Function	$fitness = \sum_{i=1}^{50} \theta_i$
Generation size	50
Population size	100

Table 1 shows some of the parameter settings as done in the GPLAB toolbox in order to run the simulation. The rest of the settings in the toolbox were kept as default values. In order to measure the performance of the best evolved classifier, we use the accuracy metric defined as:

$$Ac = \frac{TP + TN}{P + N} = \frac{TP + TN}{TP + TN + FP + FN}$$
(9)

where, P is the total number of positives, N is the total number of negatives, TP, TN, FP and FN are the true positive rate, true negative rate, false positive rate and the false negative rates respectively. Further explanation of these terms can be found in [19].

Table 2 presents the performance comparison of the proposed technique with Bhattacharya et al.'s neural network based technique [5]. It can be observed that the overall accuracy of the proposed technique is a little better than the previous technique. A major contribution to this improvement is due to the fact that we have defined the range of class labels and over the generations, the GP

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simulation is able to associate to the appropriate class rage based on extensively finding the hidden dependencies between different attributes.

 Table 2: Performance comparison of the proposed

technique with [5] in terms of accuracy		
Technique	Accuracy (%)	
Bhattacharya et al. [5]	95.4	
Proposed	96.1	

In order to analyze the performance of the best evolved classifier all of the classes, we demonstrate their comparison in table 3. As can be seen from the table the variance between the accuracy measures pertaining to different classes is less and acceptable. A slight variance is always expected when it comes to a heuristic search technique. Compared to [5], the indeterminant cases in our data are also far less.

 Table 3: Performance in terms of accuracy of different

 classes

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Class	Accuracy (%)
Ignorance	97.3
Misinformation	96.1
Doubt	95.9
Mastery	96.4
Undetermined	94.8

Figure 5 demonstrates the results of the proposed technique with the previous technique in terms of the receiver operating characteristic (ROC) curve which is defined as:

$$ROC = \frac{TPR}{FPR}$$
(10)

where *TPR* denotes the true positive rate and *FPR* represents the false positive rate given as follows:

$$TPR = \frac{TP}{TP + FN} \tag{11}$$

$$FPR = \frac{FP}{FP + TN} \tag{12}$$

It is to be noted that squarer the curve is the better is the performance of a technique. In figure 5 it can be seen that the proposed technique is much better in terms of the ROC curve. We have used only Bhattacharya et al.'s [5] work for the comparison purposes because , to the best of our knowledge, their work is the novel work in literature on the recognition of cognitive state of an e-learner and no other such work exists in literature.



Fig. 5 Performance comparison in terms of ROC.

4. Conclusion

In this work we present an intelligent cognitive maturity recognition system for an e-learner which is very essential in confidence-based e-learning. Once the classification of the cognitive state is achieved, learning pedagogies can be tailored along with the availability of suitable ICT technologies to increase the learning capacity in the e-learning environment. Appropriate data is collected using a real examination setup with students performing the entire test. Experienced academicians are then utilized to mark the actual class labels. Once the data is collected, GP based simulation technique is applied to evolve the best classifier that is capable of exploiting the concealed dependencies between different problem attributes. An enhanced fitness function is devised with a possible range of values assigned to the classes as class labels. Experimental results confirm the suitability of the proposed approach and validate the usefulness in terms of real-world applications.

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