Learning dynamics in a cellular automata model of classroom peer-to-peer interactions

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Abstract

Peer instruction has recently become one of the popular means of classroom instruction in Physics Education. Such educational setup must involve both physical interaction with things and actually doing some procedural steps mentally or physically. In this study, we investigate the effects of different seating arrangements on the students' learning efficiency in peer instruction by modeling the transfer of knowledge within the class as a probabilistic cellular automata model. We compared the efficiency of learning between the traditional learning model and the peer instruction model. We found that in square classrooms with different lengths $L \in \{32, 48, 64, 96, 128\}$, the inner corner seating arrangement performed the best among the peer instructions setups in terms of both the time t_{max} it takes for all the students to learn and the classroom's learning rate m. This result is different from a previous study, where they found that the outer corner seating arrangement performed the best. The difference stems from the simplifications made in this model that may not reflect real world factors. Our model uses binary values in an isotropic system and does not consider memory or unlearning. However, despite these simplifications, we found that in smaller classrooms with slow learners, peer instruction is more efficient compared to the traditional learning model, just as previous studies have suggested.

Keywords: classroom dynamics, probabilistic cellular automata, complex systems, learning dynamics

1 Introduction

Peer instruction (PI) is a mode of teaching where students are given the chance to interact with their classmates to discuss ideas and questions in the classroom in addition to interactions with the teacher and traditional lectures. Although there are many ways to implement PI in the classroom [1], one common way is for the teacher to pose a question to the class then give them a chance to discuss with one another before giving their final answer [2]. PI has shown to improve students' understanding for both conceptual and problem-solving skills across different subjects including calculus, physics, and life sciences [2, 3]. Students who learned through PI also showed better conceptual understanding and similar problem-solving skills compared to students who were taught traditionally [4]. Furthermore, there are related literature that show that students' understanding of the lesson can improve after PI even if no one in the group initially knew the answer [3]. In line with this, other research has shown that students with less background knowledge that had PI opportunities in class learned as much as students with more background knowledge in the traditional set up [4].

A cellular automaton (CA) is a model in which agents or cells are place in a grid and can take on different states. These CA evolve over time either synchronously or asynchronously. How they evolve are dictated by rules which can either be deterministic or probabilistic in nature. In a CA, neighborhoods are defined as the set of cells that can interact with each other, resulting to a change in the state of one or more cells within the same neighborhood. The neighborhood can be defined arbitrarily, but two common types in a 2D CA on a square grid are the Moore neighborhood (square) and the von Neumann neighborhood (diamond) [5]. Since their introduction, CA have become computational tools that are used to model complex and dynamic systems effectively despite the relative simplicity of their rules. Probabilistic CA (PCA) are extensions of the CA model in which the rules to update the cells' states involve some randomness. Its probabilistic nature gives the model more flexibility to model physical phenomena that are also probabilistic in nature like in epidemiology and wildfire models [6]. In this work, we modeled the learning process of students in the classroom as a probabilistic event rule in a CA model. The CA model also provides an accurate description of the discrete student positions in the classroom.

2 Methodology

2.1 Peer instruction (PI) model

A two-dimensional binary probabilistic cellular automata (PCA) model is used to simulate the learning of students from peer-to-peer interactions in a square classroom. The PCA rules are applied to the entire system simultaneously for each time step until the classroom is fully saturated with learned students. Our model takes three input parameters. Firstly, (1) the dimensions of the classroom $(L_1 \times L_2)$ such that the size is $N = L_1 \times L_2$. In the simulations ran for this experiment, the classrooms were set to be squares with lengths $L_1 = L_2 = L \in \{32, 48, 64, 96, 128\}$. This is not representative of reality and is different from the previous study [7]. This was done because a classroom length of L=8 (and corresponding size of N = 64) will not give much insight as the simulations would end too quickly and would not yield enough data points for analysis. Secondly, (2) the initial position or seating arrangement (SA) of the learned students. The SA's chosen for the simulations are based on a previous study [7], namely inner corner, outer corner, center, and random with the number of initial learned students being constantly $n_0 = 4$. The inner corner SA places learned students halfway between the corners of the classroom and the middle. The outer corner SA places the learned students at the classroom's corners, while the center SA places the learned students in the center of the classroom, and the random SA places the learned students randomly within the classroom. Lastly, (3) the learning coefficient matrix Λ within a neighborhood given by:

$$\Lambda = \begin{bmatrix} \lambda_1 & \lambda_4 & \lambda_7 \\ \lambda_2 & \lambda_5 & \lambda_8 \\ \lambda_3 & \lambda_6 & \lambda_9 \end{bmatrix} .$$
(1)

The learning coefficient matrix Λ dictates the probability of the student of interest, placed at the center of the matrix, to learn from its neighbors based on the latter's relative position. In this experiment, we set $\lambda_5 = 1$. This makes it so that once the student is learned, he will stay learned in the succeeding time steps. The matrix Λ can be both isotropic (no orientation bias, all λ_i are equal) and anisotropic (has orientation bias, not all λ_i are equal). However, in the simulations ran for this experiment, we only considered isotropic learning with learning coefficients (λ) between 0.1 to 1.0 with increments of 0.1. In the case of students who are at the edge of the classroom, the part of the neighborhood where there are no more students are treated as seats with unlearned students. For example, an unlearned student whose only learned neighbor is in front of them will have a λ_4 chance of learning in the next generation. In the case where an unlearned student has more than one learned student in their neighborhood, probability of learning is dictated by:

$$P = 1 - \prod_{n=1}^{9} (1 - S_n \lambda_n), \text{ where } S_n = \begin{cases} 0 & \text{when neighbor is learned} \\ 1 & \text{when neighbor is not learned} \end{cases}$$
 (2)

2.2 Traditional learning model

To simulate traditional learning models where the teacher simply gives a lecture to the class, a different set of rules were applied to the 2D binary PCA model using the same parameters as in the PI model. Instead of having a chance to learn based on a learning probability matrix Λ and learned neighbors, each student has a chance λ to learn from the teacher. That is, for every generation, a student has a probability λ of transitioning from unlearned to learned. Similar to the PI model, the simulation is considered done when the classroom is saturated with learned students.

2.3 Time to learn (t_{max}) and learning rate (m)

From the simulations, we compared both the average number time steps $\langle t_{max} \rangle$ it takes for all the students in the classroom to learn and the average learning rate $\langle m \rangle$ across different configurations over 5 independent runs. The learning rate for each trial was obtained using a Levenberg-Marquardt algorithm to fit a power law $(y=ax^m)$ to the fraction of learned students as a function of the generation number. We only considered the first 50% and 25% of the data for the PI model and traditional model, respectively. This truncation was done so that we only fit the part of the data before the learning reaches the edge of the system.

2.4 Class size dependence

We analyzed the dependence of the time to learn t_{max} on the class size N. We took representative learning coefficients $\lambda \in \{0.1, 0.5, 0.9\}$ from the inner corner SA from the PI model and the traditional model to see how the class size and the learning coefficient affects the time to learn.

3 Results and Discussion

The data shown in Figure 1 suggests that the time to learn (t_{max}) does not vary significantly within the same SA when we vary the class size and learning coefficient. Among the PI models, the inner corner seating arrangement consistently performs the best with the shortest time to learn t_{max} and the highest learning rate m, while the random SA generally performs the worst. These findings can be attributed to the simplicity of the model which lends itself to being heavily influenced by geometric factors. Analytically, the configurations' performance is heavily dependent on the maximum distance of any point to an initially learned student. The outer corner and center seating arrangements perform very similarly because they are geometrically one circle expanding at a constant rate. In these two configurations, the maximum distance of any unlearned student to an initially learned student is the same at $d_{\text{max, center}} = d_{\text{max, outer corner}} = \frac{L \cdot \sqrt{2}}{2}$. The inner corner seating arrangement performs the best because it minimizes this distance to $d_{\text{max, inner corner}} = \frac{L \cdot \sqrt{2}}{4}$.

Figure 1 shows that the traditional learning model is generally more efficient for bigger classrooms and higher learning coefficients λ . However, this result may change if we vary the number of initially learned students with respect to the classroom size.

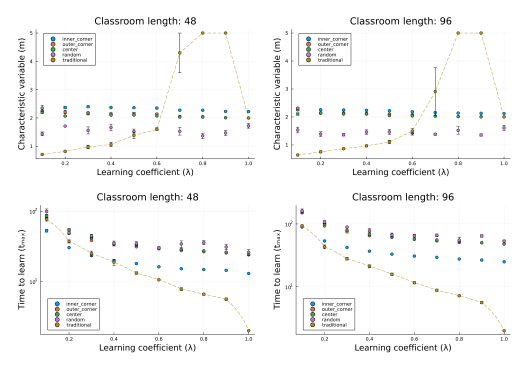


Figure 1: Representative plots for classroom lengths $L \in \{48, 96\}$ showing characteristic variable (m) and time to learn (t_{max}) as a function of learning coefficient (λ) . Higher m and lower t_{max} indicate better performance.

Our findings regarding the optimal seating arrangement for peer instruction, however, do not agree with existing studies. A similar study [7] found that the outer corner configuration performed the best in reality. The difference is expected due to the simplifications made in this study. They mentioned that there is a similarity effect that goes on in peer instruction wherein students of similar aptitude levels, regardless of their actual aptitude, learn better when seated together. This phenomenon has not yet been implemented in our system because it is not applicable to a binary system. The system being binary also introduces more granularity when compared to reality where aptitude is measured more continuously. This study also does not consider the non-isotropy or the presence of having an orientation bias when it comes to the learning within each neighborhood. Additionally, our model assumes that everyone is equally receptive to learning from their peers, which may not be the case in reality.

When we analyze the dependence of t_{max} on N, we see that resulting trend for both PI and traditional models also follow the power law $t_{max} = aN^b$. Figure 2 shows that there is a point when one model can perform better than the other. PI models perform better than traditional model in small classrooms with slower learners i.e. low learning coefficient λ . This agrees with the results shown in Figure 1. It is also similar to the results from previous study [7] wherein they observed that low aptitude students are the ones who benefitted the most from the PI learning model.

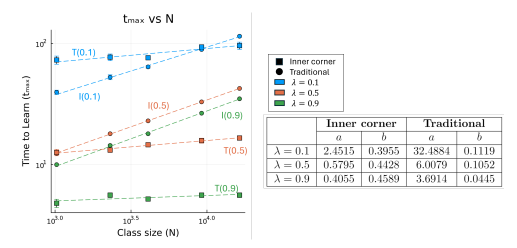


Figure 2: Maximum time t_{max} as a function of class size N for PI and traditional models. Circles and squares denote data points for the inner corner PI configuration and traditional learning model, respectively. The dash lines are the corresponding power law fit of the form $t_{max} = a \cdot N^b$ using $\lambda \in \{0.1, 0.5, 0.9\}$. The fitted parameters are shown in the table with a mean of $\langle b \rangle = 0.432 \pm 0.019$ for the inner corner and $\langle b \rangle = 0.087 \pm 0.021$ for the traditional model.

We see from figure 2 that there are two major groups of power law fits based on their exponent or b-values: (1) those from the PI model (inner corner SA) with $\langle b \rangle = 0.432 \pm 0.019$, (2) those from the traditional model with $\langle b \rangle = 0.087 \pm 0.021$. From this, we can say that the traditional learning model is more scalable or that it is less size dependent compared to the PI model. Numerically, this is explained by the lower b-values of the traditional models vs the PI models.

We found that b-values generally increase as the learning coefficient λ increases as shown in Figure 2. This suggests that in classrooms with higher aptitude students are more affected by the class size than classrooms with lower aptitude students.

4 Conclusions

Through modelling the classroom as a probabilistic cellular automaton, we were able to identify when one mode of teaching is more advantageous than the other. We found that classrooms with slow learners benefit the most from peer instruction methods and classrooms with fast learners are likely better off with traditional learning methods. Our findings are consistent with the existing research on this topic. Furthermore, this model introduces a dynamical approach in which we can analyze the evolution of the system. This differs from previous models where they are mostly predictive models done through neural networks. However, due to the simplifications made in our model, our results in comparing between different SA's in the peer instruction model were heavily influence by geometric biases and only approximates reality. Future research regarding this topic should consider the non-isotropy and heterogeneity of learning and the similarity effect that goes on in peer instruction.

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