RKT : Relation-Aware Self-Attention for Knowledge Tracing

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ABSTRACT
The world has transitioned into a new phase of online learning in response to the recent Covid19 pandemic. Now more than ever, it has become paramount to push the limits of online learning in every manner to keep flourishing the education system. One crucial component of online learning is Knowledge Tracing (KT). The aim of KT is to model student’s knowledge level based on their answers to a sequence of exercises referred as interactions. Students acquire their skills while solving exercises and each such interaction has a distinct impact on student ability to solve a future exercise. This impact is characterized by 1) the relation between exercises involved in the interactions and 2) student forget behavior. Traditional studies on knowledge tracing do not explicitly model both the components jointly to estimate the impact of these interactions.

In this paper, we propose a novel Relation-aware self-attention model for Knowledge Tracing (RKT). We introduce a relation-aware self-attention layer that incorporates the contextual information. This contextual information integrates both the exercise relation information through their textual content as well as student performance data and the forget behavior information through modeling an exponentially decaying kernel function. Extensive experiments on three real-world datasets, among which two new collections are released to the public, show that our model outperforms state-of-the-art knowledge tracing methods. Furthermore, the interpretable attention weights help visualize the relation between interactions and temporal patterns in the human learning process.

KEYWORDS
Educational Data Mining, Knowledge Tracing, Relation-aware model, Attention Networks

1 INTRODUCTION
Real-world education service systems, such as massive open online courses (MOOCs) and online platforms for intelligent tutoring systems on the web offers millions of online courses and exercises which have attracted attention from the public [1, 19]. These online systems allow students to learn and do their exercises independently, and at their own pace [11]. However, such a system requires a mechanism to help students realize their strengths and weaknesses so that they can practice accordingly. In addition to helping students, the mechanism can aid the teachers and system creators to proactively suggest remedial material and recommend exercises based on student needs [18]. For developing such a mechanism, knowledge tracing (KT) is considered to be crucial and is defined as the task of modeling students’ knowledge state over time [11]. It is an inherently difficult problem as it is dependent on the factors such as complexity of the human brain and ability to acquire knowledge [28].

Figure 1 shows an example of a student solving exercises sequentially. When the student encounters a new exercise (e.g., ’e1’) she applies her knowledge corresponding to the Knowledge Concept (e.g., Quadratic Equations) to answer it. The mastery of a particular KC is determined by the past interactions which have a distinct impact on the target KC. Besides, the impact is distinct under different circumstances. Typically, two factors account for determining the impact of past interactions in the prediction task: (1) exercise-relation (reflecting the relation between past exercises and the new exercise), and (2) the time elapsed since the past interactions. Intuitively, if the two exercises in the interactions are related to each other then the performance on one affects the other. Additionally, the knowledge gained while solving an exercise in the interaction decays with time, which is attributed to the forget behavior of students. It is important to use this information to contextualize the KT models.

To model the evolution of student knowledge with interaction, Hidden Markov Models were traditionally used in Bayesian Knowledge Tracing (BKT) [11] and its variants [5, 40]. Recently, the progress in sequential modeling using deep learning has inspired Deep Knowledge Tracing (DKT) [28], Dynamic Key-Value Memory Network (DKVMN) [41] and Self-attentive Knowledge Tracing (SAKT) [24] that are designed to capture long term dependencies between interactions. Models such as [9, 17] have shown the importance of explicitly incorporating the relations between KCs as input to the KT model. In particular, [17] uses Dynamic Bayesian Network to model the pre-requisite relations between KCs while [9] incorporate the same in DKT model. However, they assume that the relation between KCs is known apriori. In fact, manual labeling of relations is labor-intensive work. To automatically estimate the relations between exercises, [20] estimates a mapping between each exercise and corresponding KCs and considers the exercise belonging to the same KC as related. While, [22, 33] leverage the textual content of exercises to model semantic similarity relation between exercises. However, these models do not take into account
Figure 1: Overview of RKT model: Leftmost figure shows a student performance data and table shows textual content and knowledge concepts of exercises which constitute the input of RKT. Middle figure shows the relation between exercises and forget behavior of student which serve as contextual information for RKT. Rightmost figure shows that contextual information encoded as relation coefficients informs the attention weight to revised attention weights.

temporal component which affects the importance of past interactions, owing to the dynamic behavior of the student learning process.

The temporal factors in knowledge tracing have been addressed in [23, 27, 29]. These methods mainly focus on the time elapsed since the last interaction with the same KC or previous interaction without modeling the relation between exercises involved in those interactions. However, as discussed, the previous interactions have a distinct impact on prediction task which is attributed to both exercise relation and temporal dynamics of the learning.

In this paper, we propose a novel Relation-aware self-attention model for Knowledge Tracing (RKT) that adapts the self-attention [37] mechanism for KT task. Specifically, we introduce a relation-aware self-attention layer that incorporates the contextual information and meanwhile, maintains the simplicity and flexibility of the self-attention mechanism. To this end, we employ a representation to capture the relation information, called relation coefficients. In particular, the relation coefficients are obtained from exercise relation modeling and forget behavior modeling. The former extracts relation between exercises from their textual content and student performance data. While the latter employs a kernel function with a decaying curve with respect to time to model student tendency to forget. Our experiments reveal that our model outperforms state-of-the-art algorithms on three real-world datasets. Additionally, we conduct a comprehensive ablation study of our model show the effect of key components and visualize the attention weights to qualitatively reveal the model’s behavior.

The contribution of our paper are:

- We argue that each interaction in the sequence has an adaptive impact on future interaction, where both the relation between the exercises and the forgetting behavior should be taken together into consideration.
- We develop a method to learn the underlying relations between exercises using the textual content and student performance on the exercises which have not been explored before.
- We customize the self-attention model to incorporate the contextual information, thus enabling a fundamental adaptation of the model for KT.
- We perform extensive experiments on three real-world datasets and also illustrate that our model in addition to showing superior performance, provides an explanation for its prediction.

2 RELATED WORK

2.1 Cognitive Diagnosis

Cognitive models refer to the models designed to discover latent mastery of each student on defined knowledge points. Widely-used approaches could be divided into two categories: one-dimensional models and multi-dimensional models. Among these models, Rasch model [30] (also known as 1PL IRT) is a typical one-dimensional model and computes the probability of getting an exercise correct using logistic regression based on student’s ability and exercise (item) difficulty. To improve prediction results, other one-dimensional models include additive factor models [7, 26] which assumed KCs “additively” affect performance. These models include a student’s proficiency parameter to account for the variability in student’s learning abilities. Comparatively, multi-dimensional models, such as Deterministic Inputs, Noisy-And gate model, characterized students by a binary latent vector which described whether or not she mastered the KCs with the given Q-matrix prior [12].

Similar to cognitive models, RKT also models the affect of past interactions on student performance. However, modeling human knowledge from past interaction is a complex task and we leverage the attention mechanism to capture the complexity involved in dynamics of past interactions for prediction task.

2.2 Knowledge Tracing

The KT task evaluates the knowledge state of a student based on her performance data. A Hidden Markov based model, BKT, was
proposed in [11]. It models latent knowledge state of a learner as a
set of binary variables, each of which represents understanding or
non-understanding of a single concept. A Hidden Markov Model
(HMM) is used to update the probabilities across each of these bin-
ary variables, as a student answers exercises. Further extension of
BKT includes, incorporating individual student’s prior knowledge
[40], slip and guess probabilities for each concept [5] and
the difficulty of each exercise [25]. Some approaches [34, 36] use
factorization methods to map each student into a latent vector that
depicts her knowledge state. To capture the change of student’s
knowledge evolution over time, [35] proposed a tensor factorization
method by adding time as an additional dimension. Another
line of research includes methods based on recurrent neural net-
works such as Deep Knowledge Tracing (DKT) [28], which exploits
Long Short Term Memory (LSTM) to model student’s knowledge
state. Deep Knowledge Tracing plus (DKT+)[39] is an extension of
DKT to address the issue faced by DKT such as not being able to
reconstruct the input and predicted KCs not being smooth across
the time. Dynamic Key-Value Memory Networks (DKVMN) [41]
introduced a Memory Augmented Neural Network[31] to solve KT
with key being the exercises practices and values being the mastery
of students. Recently, Self-Attentive Knowledge Tracing (SAKT)
[24] model was developed that first identifies the KCs from the
student’s past activities that are relevant to the target KC for which
performance is to be predicted. SAKT then utilizes the information
of performance on the past KCs to predict the student mastery at
the next KC.

Our method is an extension of SAKT such that we also take
into account the relations between exercises involved in the inter-
actions and time elapsed since the last interaction to inform the
self-attention mechanism.

2.3 Relation Modeling in KT

Exercise Relation Modeling: Exercise Relation Modeling has
been widely studied in the educational psychology. Some research-
ers have utilized Q-matrix to map exercises with Knowledge Con-
cepts [6, 12]. Two exercises are related if they belong to the same
KC. In addition to Q-matrix based method, recently researchers
have started to focus on deriving relations between exercises using
the context of exercises. For example, [21, 22, 33] utilize the content
of exercises to predict the relation between exercises. After predict-
ing the semantic similarity scores between the exercises [22, 33]
use these scores as attention weights to scale the importance of
the past interactions. To the best of our knowledge, incorporating
exercise relation modeling in KT is an under-explored area. To this
end, we explored methods for modeling exercise relations using
textual content of exercises and student performance data.

Forget Behavior Modeling: There has been some research ex-
ploring the forget behavior of students [10, 23]. Forget curve theory
introduced in [13] and employed in [10] which claims that student
memory decays with time at an exponential rate and the rate of
decay is determined by the strength of student cognitive abilities.
Recently, DKT-Forget [23] introduce different time-based features
in DKT model. DKT-Forgetting considers repeated and sequence
time gap, as well as the number of past trials, which is a state-of-
the-art method with temporal information. In our work, we take
advantage of both exercise relation modeling and forget behavior
modeling in KT task which has not been done before.

2.4 Attention Mechanism

Attention mechanism [37] is shown to be effective in tasks involving
sequence modeling. The idea behind this mechanism is to focus on
relevant parts of the input when predicting the output. It makes the
models often more interpretable as one can find the weights of
specific input that resulted in making a specific prediction. It was
introduced for machine translation task to retrieve the words in the
input sequence for generating next word in the target sentence.
Similarly, it is used in recommendation systems to predict the next
item a person will buy based on his history of purchase. Some
models [16, 38] have recognized that augmenting self-attention
layer with contextual information improves the performance of the
model. Such contextual information include the co-occurrence of
items for item recommendation [16] and syntactic and semantic
information of a sentence for machine translation [38]. In our task,
we use the self-attention mechanism to learn the attention weights
corresponding to the previous interaction for predicting whether a
student will provide correct answer to the next exercise. We then
augment the exercise relations and forget behavior of students to
enhance the model performance.

3 PROPOSED METHOD

Knowledge Tracing predicts whether a student will be able to an-
swer the next exercise $e_n$ based on his/her previous interaction
sequences $X = \{x_1, x_2, \ldots, x_{n-1}\}$. Each interaction is charac-
terized by tuple $x_i = (e_i, r_i, t_i)$, where $e_i \in \{1, \ldots, E\}$ is the exercise
attempted, $r_i \in \{0, 1\}$ is the correctness of the student answer, and
$t_i \in \mathbb{R}^+$ is the time at which the interaction occurred. For ac-
urate prediction, it is important to identify the underlying relation
between $e_n$ attempted at time $t_n$ and the previous interactions. As
shown in Figure 1 the importance of a past interaction in predict-
ing whether the student will be able to answer the next exercise
correctly is determined by two factors: 1) the relation between the
exercises solved in the past interaction and the next exercise, and
2) time elapsed since the past interaction. Motivated by this, we

| Table 1: Notations |
|--------------------|
| **Notations**     | **Description**                      |
| $E$               | total number of exercises            |
| $x_i$             | $i$th interaction tuple of a student |
| $d$               | latent vector dimensionality        |
| $e$               | sequence of exercises solved by the student |
| $P$               | Positional embedding matrix         |
| $A$               | exercise-exercise relation matrix    |
| $R$               | relation coefficients of past interactions |
| $s_i$             | $i$th interaction embedding         |
| $P$               | Positional embedding matrix         |
| $l$               | maximum sequence length             |
| $E$               | Exercise embedding                  |
| $X$               | Interaction sequence of a student:  |
|                   | $(x_1, x_2, \ldots, x_t)$           |
We learn a semantic representation of each exercise from its textual content. For this, we exploit word embedding technique and learn a function \( f : M \rightarrow \mathbb{R}^d \), where \( M \) represents the dictionary of words and \( f \) is a parameterized function which maps words to \( d \)-dimensional distributed vectors. In the look-up layer, exercise content are represented as a matrix of word embeddings. Then the embedding of an exercise \( i \), \( E_i \in \mathbb{R}^d \) is obtained by taking weighted combination of embedding of all the words present in the text of the exercise \( i \) using Smooth Inverse Frequency (SIF) [2]. SIF downgrades unimportant words such as but, just, etc., and keeps the information that contributes the most to the semantics of the exercise. Thus, the exercise embedding for an exercise \( i \) is obtained as:

\[
E_i = \frac{1}{|s_i|} \sum_{w \in s_i} \frac{a}{a + p(w)} f(w),
\]

where \( a \) is a trainable parameter, \( s_i \) represents the text of \( i \)th exercise, and \( p(w) \) is the probability of word \( w \).

### 3.2 Exercise-Relation Matrix Computation

An important innovation of our model is that we explore methods of identifying the underlying relations between exercises. Since the relations between exercises are not explicitly known, we first infer these relations from the data and build a **exercise relation matrix**, \( A \in \mathbb{R}^{E \times E} \) such that \( A_{ij} \) represents the importance that performance on exercise \( j \) has on the performance on exercise \( i \). We leverage two sources of information for discovering the relations between exercises: student’s performance data and textual content of exercises. The former is used to capture the relevance of knowledge gained from solving exercise \( j \) for solving exercise \( i \), while the latter captures the semantic similarity between the two exercises.

We will now describe how learner’s performance data can be used to obtain the relevance of knowledge gained from exercise \( j \) to solve exercise \( i \). We first build a contingency table as shown in Table 2 by considering only the pairs of \( i \) and \( j \), where \( j \) occurs before \( i \) in the learning sequence. If there are multiple occurrences of \( j \) in the learning sequence before \( i \), we only consider the latest occurrence. Then, we compute the Phi coefficient which is popularly used as a measure of association for two binary variables. Mathematically the Phi coefficient that describes the relation from \( j \) to \( i \) is calculated as,

\[
\phi_{i,j} = \frac{n_{10}n_{01} - n_{00}n_{11}}{\sqrt{n_{1+}n_{0+}n_{+1}n_{+0}}},
\]

where \( n_{ij} \) represents the number of exercises \( i \) and \( j \) in the learning sequence.

The value of \( \phi_{i,j} \) lies between \(-1\) and \(1\) and a high \( \phi_{i,j} \) score means students’ performance at \( j \) play an important role in deciding their performance at \( i \). We choose Phi coefficients among other correlation metrics to compute the relation between exercises because: 1) it is easy to interpret, and 2) it explicitly penalizes when the two variables are not equal.
Another source of data we use for computing relation between two exercises is the textual content of exercises which informs the semantic similarity of two exercises. We first obtain the exercise embedding of \( i \), \( E_i \), and \( j \), \( E_j \) from section 3.1, then compute the similarity between exercises using cosine similarity of the embeddings. Formally, similarity between exercises is calculated as:

\[
sim_{i,j} = \frac{E_i E_j}{\|E_i\|_2 \|E_j\|_2}
\]  

(3)

Finally, the relation of exercise \( j \) with exercise \( i \) is calculated as:

\[
A_{i,j} = \begin{cases} 
\phi_{i,j} + \text{sim}_{i,j}, & \text{if } \text{sim}_{i,j} + \phi_{i,j} > \theta \\
0, & \text{otherwise},
\end{cases}
\]  

(4)

where \( \theta \) is a threshold that controls sparsality of relation matrix.

3.3 Personalized Relation Modeling

Here we model the contextual information to compute the relevance of past interaction, represented as relation coefficients, for predicting student performance at next exercise. Specifically, we incorporate the exercise relation modeling and forget behavior modeling described below at this step.

Exercise Relation Modeling: This component involves modeling the relation between exercises involved in interaction. Given the past exercises solved by a student, \((e_1, e_2, \ldots, e_{n-1})\) and the next exercise \(e_n\) for which we want to predict its performance, we compute the exercise-based relation coefficients from the \(e_n\)th row of exercise relation matrix, \(A_{en} \) as \(R^E = [A_{en,e_n}, A_{en,e_{n-1}}, \ldots, A_{en,e_1}]\).

Forget behavior modeling: Learning theory has revealed that students forget the knowledge learnt with time [3, 13], known as forgetting curve theory, which plays an important role in knowledge tracing. Naturally, if a student forgets the knowledge gained after a particular interaction \(i\), the relevance of that interaction for predicting student performance at the next interaction should be diminished, irrespective of the relation between exercises involved. The challenge is to identify the interactions whose knowledge the student has forgotten. Since students forget with time, we employ a kernel function that models the importance of interaction with respect to time interval. The kernel function is designed as an exponentially decaying curve with time to reduce the importance of interaction as time interval increases following the idea from forgetting curve theory. Specifically, given the time sequence of interaction of a student \(t = (t_1, t_2, \ldots, t_{n-1})\) and the time at which the student attempts next exercise \(t_m\), we compute the relative time interval between the next interaction and the \(i\)th interaction as \(\Delta_i = t_m - t_i\). Thus, we compute forget behavior based relation coefficients, \(R^T = [\exp(-\Delta_1/S_u), \exp(-\Delta_2/S_u), \ldots, \exp(-\Delta_{n-1}/S_u)]\), where \(S_u\) refers to relative strength of memory of student \(u\) and is a trainable parameter in our model.

Following [38], we also obtain revised importance of the past interaction by simply adding the weights obtained from individual sources of information. Thus, we compute the relation coefficients as

\[
R = \text{softmax}(R^E + R^T).
\]  

(5)

The relation coefficient corresponding to more relevant interaction is higher.

3.4 Input Embedding Layer

The raw data of interactions only consists of tuple representing exercise, correctness and time of interaction. We need to embed this information of interactions and positions of interactions. To obtain an embedding of a past interaction \(i\), \((e_i, r_i, t_i)\), we first obtain the corresponding exercise representation using Equation (1). To incorporate the correctness score \(r_j\), we extend it to a feature vector \(r_j = [r_j, r_i, \ldots, r_j] \in \mathbb{R}^d\) and concatenate it to the exercise embedding. Also, we define a positional embedding matrix as \(P \in \mathbb{R}^{N \times d}\), to introduce the sequential ordering information of the interactions, where \(l\) is the maximum allowed sequence length. The positional embedding is particularly important in knowledge tracing problem because a student’s knowledge state at a particular time instance should not show wavy transitions [39].

Afterward, we feed the inputs to RKT, and these inputs should convey the representation of interactions and positions in the sequence. Thus, the interaction embedding is obtained as:

\[
\hat{x}_j = [E_{e_j} \odot r_j] + P_j
\]  

(6)

Finally, the interaction input sequence is expressed as \(X = [\hat{x}_1, \hat{x}_2, \ldots, \hat{x}_n]\) by combining the interaction embedding \(E\), and the positional embedding \(P\).

3.5 Relation-Aware Self-attention Layer

The core component of RKT is the attention structure that incorporates relation structure. For this, we modify the alignment score of the attention mechanism to attend more to the relevant interactions identified by the relation coefficient, \(R\). Let \(\alpha\) be the attention weights learned using scaled dot-product attention mechanism [37] such that

\[
\alpha_j = \frac{\exp(e_j)}{\sum_{k=1}^{n-1} \exp(e_k)} e_j = \frac{E_{en} W^Q (\hat{x}_j W^K)_T}{\sqrt{d}},
\]  

(7)

where \(W^Q \in \mathbb{R}^{d \times d}\) and \(W^K \in \mathbb{R}^{d \times d}\) are projection matrices for query and key, respectively. Finally we combine the attention weights with the relation coefficients, by adding the two weights:

\[
\beta_j = \lambda \alpha_j + (1 - \lambda) R_j,
\]  

(8)

where \(R_j\) is the \(j\)th element of the relation coefficient \(R\). We used addition operation to avoid any significant increase in computation cost. \(\lambda\) is a tunable parameter. The representation of output at the \(i\)th interaction, \(o \in \mathbb{R}^d\), is obtained by the weighted sum of linearly transformed interaction embedding and position embedding:

\[
o = \sum_{j=1}^{n-1} \beta_j \hat{x}_j W^V.
\]  

(9)

where \(W^V \in \mathbb{R}^{d \times d}\) is the projection matrix for value space.

Point-Wise Feed-Forward Layer: We apply the PointWise Feed-Forward Layer (FFN) to the output of RKT by each position. The FFN helps incorporate non-linearity in the model and considers the interactions between different latent dimensions. It consists of two linear transformations with a ReLU nonlinear activation function between the linear transformations. The final output of FFN is \(F = \text{ReLU}(o W^{(1)} + b^{(1)}) W^{(2)} + b^{(2)}\), where \(W^{(1)} \in \mathbb{R}^{d \times d}\),
where we convert the input sequence, $X$, into subsequences of length $l$. However, if $|X| < l$, we repeatedly add a padding to the left of the sequence. The objective of training is to minimize the cross entropy loss between $p$ and $r$ at every interaction.

$$L = -\sum_{i \in I} (r_i \log(p_i) + (1 - r_i) \log(1 - p_i)).$$

3.6 Prediction Layer

Finally, to obtain student ability to answer exercise $e_n$ correctly, we pass the learned representation $F$ obtained above through the fully connected network with Sigmoid activation to predict the performance of the student.

$$p = \sigma(FW + b),$$

where $p$ is a scalar and represents the probability of student providing correct response to exercise $e_n$, and $\sigma(z) = 1/(1 + e^{-z})$.

3.7 Network Training

Since the self-attention model works with sequence of fixed length, we convert the input sequence, $X = (x_1, x_2, \ldots, x_{|X|})$, into sequence of fixed length $l$ before feeding it to RKT. If the sequence length, $|X|$ is less than $l$, we repetitively add a padding to the left of the sequence. However, if $|X|$ is greater than $l$, we partition the sequence into subsequences of length $l$. The objective of training is to minimize the negative log likelihood of the observed sequence of student responses under the model. The parameters are learned by minimizing the cross entropy loss between $p$ and $r$ at every interaction.

$$L = -\sum_{i \in I} (r_i \log(p_i) + (1 - r_i) \log(1 - p_i)).$$

4 EXPERIMENTAL SETTINGS

In this section, we present our experimental settings to answer the following questions:

RQ1: Can RKT outperform the state-of-the-art methods for Knowledge Tracing?

RQ2: What is the influence of various components in the RKT architecture?

RQ3: Are the attention weights able to learn meaningful patterns in computing the embeddings?

Table 3: Dataset Details

|                | ASSIST2012 | Junyi | POJ |
|----------------|------------|-------|-----|
| # students     | 39,364     | 238,120 | 22,916 |
| # exercises    | 58,761     | 684   | 2,751 |
| # Interactions | 4,193,631  | 26,666,117 | 996,240 |
| Avg exercise record/student | 107         | 111.99 | 43.47 |
| Duration of data collection | 365 days | 1095 days | 258 days |

$W^{(2)} \in \mathbb{R}^{d \times d}$ are weight matrices and $b^{(1)} \in \mathbb{R}^d$ and $b^{(2)} \in \mathbb{R}^{d \times d}$ are the bias vectors.

Besides of the above modeling structure, we added residual connections [14] after both self-attention layer and Feed forward layer to train a deeper network structure. We also applied the layer normalization [4] and the dropout [32] to the output of each layer, following [37].

4.1 Datasets

To evaluate our model, we used three real-world datasets.

- **ASSISTment2012(ASSIST2012)**: This dataset is provided by ASSISTment online tutoring platform and is widely used for KT tasks. We also utilized the problem bodies to conduct our experiments.

- **JunyiAcademy (Junyi)**: This dataset was collected by JunyiAcademy in 2015 [8]. The available dataset only contains the exercising records of students. To obtain the textual content we scraped the data from their website. Overall, this dataset contains 838 distinct exercises and we removed exercises which do not contain textual content.

- **Peking Online Judge (POJ)**: This dataset is collected from Peking online platform of coding practices and consists of computer programming questions. We scraped the publicly available data from the website.

For all these datasets, we first removed the students who attempted fewer than two exercises and then removed those exercises which were attempted by fewer than two students. The complete statistical information for all the datasets can be found in Table 3. The code and dataset is available at https://github.com/shalini1194/RKT.

4.2 Implementation Details

4.2.1 Word Embeddings. The first step in our method is to embed exercise content and initializing each word of the exercise content. All exercises are truncated to no more than 200 words. However, mathematical exercises consists of words not found in traditional English articles such as, news. For example it is common to find mathematical exercise which carry important information about the exercise. Therefore, to preserve the mathematics semantics, we transform each formula into its TEX code features (”\sqrt{x} + 1” is transformed to ”sqrt x + 1”). After initialization, each exercise is represented with sequence with vocabulary words and TEX tokens. The model is trained by embedding each word into an embedding vector with 50 dimensions (i.e., $d = 50$) by using word2vec.

4.2.2 Framework Setting. We now specify the network initializations in our model. We set the model dimension in self-attention as 64 and the maximum allowed sequence length $l$ as 50. The model is trained with a mini-batch size of 128. We use Adam optimizer with a learning rate of 0.001. The dropout rate is set to 0.1 to reduce overfitting. The L2 weight decay is set to 0.00001. All the model parameters are normally initialized with 0 mean and 0.01 standard deviation. The value of sparcity controlling threshold, $\theta$ used in Eq. (4) is 0.8 in our experiments. We trained the model with 80% of the dataset and test it on the remaining. We perform 5-fold cross validation to evaluate all the models, in which folds are split based on students.

\[\text{https://sites.google.com/site/assistmentsdata/home/2012-13-school-data-with-affect}\]

\[\text{https://dlatedataset.web.cmu.edu/DatasetInfo/datasetId=1275}\]

\[\text{https://www.junyiacademy.org/}\]

\[\text{http://poj.org/}\]

\[\text{https://radimrehurek.com/gensim/models/word2vec.html}\]
4.3 Metrics
The prediction of student performance is considered in a binary classification setting i.e., answering an exercise correctly or not. Hence, we compare the performance using the Area Under Curve (AUC) and Accuracy (ACC) metric. Similar to evaluation procedure employed in [23, 28], we train the model with the interactions in the training phase and during the testing phase, we update the model after each exercise response is received. The updated model is then used to perform the prediction on the next exercise. Generally, the value 0.5 of AUC or ACC represents the performance prediction result by randomly guessing, and the larger, the better.

4.4 Approaches

4.4.1 Knowledge Tracing (KT). We compare our model against the state-of-the-art KT methods.
- **DKT** [28]: This is a seminal method that uses single layer LSTM model to predict the student’s performance. In our implementation of DKT, we used norm-clipping and early stopping to improve the performance as has been employed in [41].
- **SAKT** [24]: This model employs self-attention mechanism [37] to assign weights to the previously answered exercises for predicting the performance of the student on a particular exercise.
- **DKVMN** [41]: This is a Memory Augmented Recurrent Neural Network based method where in the relation between different KCs are represented by the key matrix and the student’s mastery of each KC by the value matrix.
- **DKT+Forget** [23]: This is an extension of DKT method which predicts student performance using both the student’s learning sequence and forgetting behavior.
- **EERNN** [33]: This model utilizes both the textual content of exercises and student’s exercising records to predict student performance. They use RNN as the underlying model to learn the exercise embedding and the student knowledge representation. Furthermore, they attend over the past interactions using the cosine similarity between the past interactions and the next exercise.
- **EKT** [22]: This model is an extension of the EERNN model which also tracks student knowledge acquisition on multiple skills. Specifically, it models the relation between the underlying Knowledge Concepts to enhance the EERNN model.

5 RESULTS AND DISCUSSION

5.1 Student Performance Prediction (RQ1)
Table 4 shows the performance of all baseline methods and our RKT model. We have the following observations: Different kinds of baselines demonstrate noticeable performance gaps. SAKT model shows improvement over DKT and DKVMN model which can be traced to the fact that SAKT identifies the relevance of past interactions and next exercise. DKT-Forget further gains improvements most of the time, which demonstrates the importance of taking temporal factors into consideration. Further, EERNN and EKT incorporate textual content of exercises to identify which interaction history is more relevant and hence perform better than the those models which do not take into account these

relations. RKT performs consistently better than all the baselines. Compared with other baselines, RKT is able to explicitly captures the relations between exercises based on student performance data and text content. Additionally, it models learner forget behavior using a kernel function which is more interpretable and proven way to model human memory [13] compared to DKT+forget model.

Second, the performance gain is lowest for Junyi dataset. We believe that a possible reason of low improvement on Junyi is that since the number of exercises in Junyi is fairly small the relation between exercises can be modeled by sequential models such as RNN and self-attention mechanism. It does not need explicit relation learning based on the content.

We would also like to point out that, combining the model with contextual information in RKT does not lead to any significant increase in runtime of the model and it remains as scalable as SAKT model. SAKT and RKT are more scalable than other sequential models because of its parallelization capability [24].

5.1.1 Performance comparison w.r.t. interaction sparsity. One benefit of exploiting the relations between interactions is that it makes our model robust towards sparsity of dataset. Exploiting the relation between different exercises can help in estimating student performance at related exercises, thus alleviating the sparsity issue.

To verify this, we perform an experiment over student groups with different number of interactions. In particular, we generate four groups of students based on interaction number per user, thus generating groups with less than 10, 100, 1000, 10000 interactions, respectively. The performance of all the methods is displayed in Figure 3. We find that RKT outperforms the baseline models in all the cases, signifying the importance of leveraging relation information for predicting performance. Also, the performance gain of RKT for student groups with less number of interactions is more significant. Thus, we can reach to a conclusion that RKT which exploits the relation between interactions is effective for learning knowledge representation of students even with less interactions.

5.2 Ablation Study (RQ2)
To get deep insights on the RKT model, we investigate the contribution of various components involved in the model. Therefore, we conduct some ablation experiments to show how each part of

|                | ASSIST2012 | POJ | Junyi |
|----------------|-----------|-----|-------|
|                | AUC       | ACC | AUC   | ACC   | AUC   | ACC   |
| DKT            | 0.712     | 0.679| 0.656 | 0.691 | 0.814 | 0.744 |
| SAKT           | 0.735     | 0.692| 0.696 | 0.705 | 0.834 | 0.757 |
| DKVMN          | 0.701     | 0.686| 0.704 | 0.700 | 0.822 | 0.751 |
| DKT+Forget     | 0.722     | 0.685| 0.662 | 0.700 | 0.840 | 0.759 |
| EERNN          | 0.748     | 0.698| 0.733 | 0.720 | 0.837 | 0.758 |
| EKT            | 0.754     | 0.702| 0.737 | 0.729 | 0.842 | 0.759 |
| RKT            | **0.793** | **0.719**| **0.827**| **0.774**| **0.860**| **0.770**|

Gain% | 5.172 | 2.422 | 12.212 | 6.173 | 1.775 | 1.050 |
our method affect final results. In Table 5, there are seven variations of RKT, each of which takes out one or more opponents from the full model. Specifically, PE, TE, RE refer to RKT without position encoding, forget behavior modeling and exercise relation modeling, respectively. PE+TE, PE+RE, TE+RE refer to removal two components simultaneously, i.e. position encoding and forget behavior modeling, position encoding and exercise relation modeling, and exercise relation modeling and forget behavior modeling, respectively. And finally, PE+RE+TE refers to RKT that does not model the position encoding, forget behavior modeling and exercise relation modeling for interaction representation. The result in Table 5 indeed shows many interesting conclusions.

First, the more information a model encodes, the better the performance, which agrees with the intuition. Second for all datasets removing exercise relation modeling causes the most drastic drop in performance. This validates our argument that explicitly learning exercise relations is important for improving the performance of KT model. Thirdly, incorporating the forget behavior model in RKT which of students causes more improvement in ASSIST2012 and Junyi datasets than POJ. We hypothesize that this can be attributed to the fact that the concepts involved in solving POJ exercises are less diverse than those involved in high school maths course (Junyi and ASSIST2012 dataset). As a result in majority cases the reason of wrong answer on POJ is the confusion in the students, rather than their forgetting behavior.

5.2.1 Effect of Exercise Relation matrix computation. To explore the impact of exercise relation matrix computation, we consider the variants of RKT that uses different settings. We explore the following methods for computing exercise relation matrix:

1. Previous work such as [15, 20], considered that two exercises are related if they belong to the same KC. We also employ this technique and build an exercise relation matrix with boolean values such that A_{i,j} = 1 if i and j belong to the same KC otherwise 0.

2. Use only the textual content of two exercises to estimate the relation between them. We compute the relation between two exercises with Equation (3) only.

3. Use the student performance data to compute the relation between two exercises. Only Equation (2) is employed to compute the relation between two exercises.

4. Use both textual content and student performance data to compute the similarity between two exercises. We compute the relation coefficients using Equation (4).

We do not have information about the exercise-to-KC mapping for POJ data and hence can not apply method (1) for POJ. Specifically Table 6 summarizes the experimental results. The findings are:

Firstly, Method (1) performs the worst among all the four methods. This can be attributed to the fact that linking exercises only based KCs ignores the fact there exists relation among exercises which do not belong to the same KC. Method (3) also shows performance gain over method (2) as student performance data is a good indicator of how relations between exercises are perceived by the students. Even if textual content of two exercises are not similar the association

### Table 5: Ablation Study

|       | ASSIST2012 | POJ | Junyi |
|-------|------------|-----|-------|
| PE    | 0.788      | 0.712 | 0.790 | 0.749 | 0.848 | 0.763 |
| TE    | 0.787      | 0.712 | 0.816 | 0.766 | 0.835 | 0.758 |
| RE    | 0.755      | 0.696 | 0.686 | 0.710 | 0.835 | 0.763 |
| PE+TE | 0.778      | 0.705 | 0.788 | 0.746 | 0.833 | 0.754 |
| PE+RE | 0.759      | 0.699 | 0.676 | 0.700 | 0.832 | 0.757 |
| RE+TE | 0.735      | 0.692 | 0.696 | 0.705 | 0.834 | 0.757 |
| PE+RE+TE | 0.730 | 0.684 | 0.667 | 0.693 | 0.830 | 0.756 |
| RKT   | **0.793**  | **0.719** | **0.827** | **0.774** | **0.860** | **0.770** |

### Table 6: Comparison of four exercise relation matrix computation methods.

|       | ASSIST2012 | POJ | Junyi |
|-------|------------|-----|-------|
| Method (1) | 0.755 | 0.700 | 0.764 | 0.710 |
| Method (2) | 0.782 | 0.708 | 0.755 | 0.733 | 0.836 | 0.759 |
| Method (3) | 0.785 | 0.709 | 0.763 | 0.737 | 0.844 | 0.762 |
| Method (4) | **0.793** | **0.719** | **0.827** | **0.774** | **0.860** | **0.770** |

Figure 3: Plot of prediction performance over different student groups based on sparsity of interaction levels. Our model, RKT significantly outperforms every baseline.
Figure 4: Attention visualization in RKT model of an example student from Junyi. We predict her performance on exercise $e_{15}$ based on her past 15 interaction (we only show the first 4 interactions for better illustration). Right bars show the attention weights of two RKT (blue) and SAKT (red).

| Exercise | Exercise Text | KC |
|----------|---------------|----|
| $e_1$    | Solve $2x + 6| + 7 = 4x + 6 + 4$ | Linear Equations |
| $e_2$    | Solve for $x \cdot x^2 + 3x - 28 = 0$ | Quadratic Equations |
| $e_3$    | Evaluate $\sqrt{28}$ | Square Root |
| $e_4$    | What are factors of 5? | Division |
| $e_{15}$ | Where will $f(x)$ intersect the x axis? $f(x) = (x + 9)^2$ | Quadratic Equations |

Figure 5: Visualization of attention weights on different datasets. Each subplot depicts the average attention weights of different sequences of the corresponding datasets.

of knowledge involved in solving the two exercises could be high. Finally, method (4) that leverages both student performance data and exercise textual content data outperforms the other methods.

5.3 Attention weights visualization (RQ3)
Benefiting from a purely attention mechanism, RKT and SAKT models are highly interpretable for explaining the prediction result. To this end, we compared the attention weights obtained from both these models. We selected one student from Junyi dataset and obtain the attention weights corresponding to the past interactions for predicting her performance at exercise $e_{15}$. Figure 4 shows the weights assigned by both SAKT and RKT. We see that compared to SAKT, RKT places more weights on $e_2$ which belongs to same KC as $e_{15}$ and have stronger relation. Since the student gave wrong answer to $e_2$, she has not yet mastered "Quadratic Equations". As a result, RKT predicts that the student will not be able to answer $e_{15}$. Thus, it is beneficial to consider relations between exercises for KT.

We also performed experiment to visualize the attention weights assigned by RKT on different datasets. Recall that at time step $t_i$, the relation-aware self-attention layer in our model revise the attention weights on the previous interactions depending on the time elapsed since the interaction and the relations between the exercises involved. To this end, we examine all sequences and seek to reveal meaningful patterns by showing the average attention weights on the previous interactions.

Figure 5 shows the heatmap of attention weight matrix where the $(i, j)$th element represents the attention weight on $j$th element when predicting performance at $i$th interaction. Note that when we calculate the average weight, the denominator is the number of valid weights, so as to avoid the influence of padding for short sequences. We consider a few comparisons among the heatmaps:

- (b), (c), (d): The heatmap representing the attention weights pertaining to different datasets reveals that recent interactions are given the higher weights compared to other interaction. It can be attributed to the forget behavior of learning process such that only the recent interactions can inform the student knowledge state.
- (b) vs. (c): This comparison shows the weights assigned by RKT on two different types of dataset. In ASSIST2012 dataset, the exercises are sequenced for skill-building, i.e., they are organized so that a student can master one skill first and then learn the next skill. As a result in ASSIST2012 the exercises adjacent to each other are related. While, in POJ dataset, student chooses exercises based on their needs. As a result, the heatmap corresponding to ASSIST2012 dataset has attention weights concentrated towards the diagonal.
elements, while for PO the attention weights are spread across the interactions.
• (a) vs. (b): This comparison shows the effect of relation information for revising the attention weights. Without relation information the attention weights are more distributed over previous interaction, while the relation information concentrates the attention weights closer to diagonal as adjacent interactions in ASSIST2012 have higher relations.

6 CONCLUSION AND FUTURE WORK

In this work, we proposed a Relation-aware Self-attention mechanism for KT task, RKT. It models a student’s interaction history and predicts her performance on the next exercise by considering contextual information obtained from its relation with the past exercises and the forget behavior of the student. The relation between exercises is computed using the student performance data and the textual content of exercises. The forget behavior is modeled using a time decaying kernel function. The contextual information is then incorporated in a self-attention layer which we call relation-aware self-attention. Extensive experimentation on real-world datasets shows that our model can outperform the state-of-the-art methods. Owing to the purely self-attention mechanism RKT is interpretable.

As part of future work, we plan to model the relation between exercises instead of computing them from the data. This can help in predicting the relation of a new exercise. Besides, we can learn a representation of student knowledge as an embedding and use this embedding to track student proficiency at various KCs.

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