Consistency and Monotonicity Regularization for Neural Knowledge Tracing

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Abstract
Knowledge Tracing (KT), tracking a human’s knowledge acquisition, is a central component in online learning and AI in Education. In this paper, we present a simple, yet effective strategy to improve the generalization ability of KT models: we propose three types of novel data augmentation, coined replacement, insertion, and deletion, along with corresponding regularization losses that impose certain consistency or monotonicity biases on model’s predictions for the original and augmented sequence. Extensive experiments on various KT benchmarks show that our regularization scheme consistently improves the model performances, under 3 widely-used neural networks and 4 public benchmarks, e.g., it yields 6.3% improvement in AUC under the DKT model and the ASSISTmentsChall dataset.

1 Introduction
In recent years, Artificial Intelligence in Education (AIEd) has gained much attention as an emerging field to elevate educational technology. Especially due to the circumstances from the COVID-19 pandemic, much of the education industry was forcibly moved to an online environment which inevitably allowed much opportunity to utilize educational data. The ability to diagnose students through data and provide personalized learning paths have become a critical edge to uplift online education. The most fundamental aspect of assessing student’s current knowledge state has been the focus of AIEd research, a task commonly known as Knowledge Tracing (KT). Creating a more precise and a robust KT model has become an essential path to develop a highly effective and AI-based educational system.

Since the work of [Piech et al., 2015], deep neural networks have been widely used for the KT modeling. Current research trends in the KT literature concentrate on building more sophisticated, complex and large-scale models, inspired by model architectures from Natural Language Processing (NLP), such as LSTM [Hochreiter and Schmidhuber, 1997] or Transformer [Vaswani et al., 2017] architectures. Further investigations to introduce additional components based on educational contexts such as textual information [Huang et al., 2019]. However, not all educational data are sufficiently large and more often than not, the larger model sizes lead to overfitting and ultimately hurt the model’s generalizability [Gervet et al., 2020] (See Figure 1 of the Appendix). To the best of our knowledge, only a handful of the literature addresses such issues and even then, the scope is limited to regularization [Yeung and Yeung, 2018; Sonkar et al., 2020].

To address the issue, we propose simple, yet effective data augmentation strategies for improving the generalization ability of KT models, along with novel regularization losses for each strategy. In particular, we suggest three types of data augmentation, coined (skill-based) replacement, insertion, and deletion. Specifically, we generate augmented train-
1.1 Related Works and Preliminaries

Data augmentation is arguably the most trustworthy technique to prevent overfitting or improve the generalizability of machine learning models. In particular, it has been developed as an effective way to impose a domain-specific, inductive bias to a model. For example, for computer vision models, simple image warpings such as flip, rotation, distortion, color shifting, blur, and random erasing are the most popular data augmentation methods [Shorten and Khoshgoftaar, 2019]. For NLP models, it is popular to augment texts by replacing words with synonyms [Zhang et al., 2015] or words with similar (contextualized) embeddings [Kobayashi, 2018]. Recently, [Wei and Zou, 2019] show that even simple methods like random insertion/swap/deletion could improve text classification performances.

The aforementioned data augmentation techniques have been used not only for standard supervised learning setups, but also for various unsupervised and semi-supervised learning frameworks, by imposing certain inductive biases to models. For example, consistency learning [Berthelot et al., 2019] impose a consistency bias to a model so that the model’s output is invariant under the augmentations, by means of training the model with consistency regularization loss (e.g. $L^2$-loss between outputs). [Abu-Mostafa, 1992] suggested general theory for imposing such inductive biases (which are stated as hints) via additional regularization losses. Their successes highlight the importance of domain specific knowledge for designing appropriate data augmentation strategies, but such results are rare in the domain of AIEd, especially for Knowledge Tracing.

Knowledge tracing (KT) is the task of modeling student knowledge over time based on the student’s learning history. Formally, for a given student interaction sequence $(I_1, \ldots, I_T)$, where each $I_t = (Q_t, R_t)$ is a pair of question id $Q_t$ and the student’s response correctness $R_t \in \{0, 1\}$ (1 means correct), KT aims to estimate the following probability

$$
P[R_t = 1 | I_1, I_2, \ldots, I_{t-1}, Q_t],$$

i.e., the probability that the student answers correctly to the question $Q_t$ at $t$-th step. [Corbett and Anderson, 1994] proposed Bayesian Knowledge Tracing (BKT) that models a student’s knowledge as a latent variable in a Hidden Markov Model. Also, various seq2seq architectures including LSTM [Hochreiter and Schmidhuber, 1997], MANN [Graves et al., 2016], and Transformer [Vaswani et al., 2017] are used in the context of KT and showed their efficacy. Deep Knowledge Tracing (DKT) is the first deep learning based model that models student’s knowledge states as LSTM’s hidden state vectors [Picke et al., 2015]. Dynamic Key-Value Memory Network and its variation can exploit relationships between questions/skills with concept vectors and concept-state vectors with key and value matrices, which is more interpretable than DKT [Zhang et al., 2017]. Transformer based models [Pandey and Karypis, 2019; Choi et al., 2020a] are able to learn long-range dependencies with their self-attention mechanisms and be trained in parallel. Utilizing additional features of interactions, such as question texts [Huang et al., 2019] and time information [Nagatani et al., 2019], is another way to improve performances.
2 Consistency and Monotonicity
Regularization for KT

For a given set of data augmentations \( A \), we train KT models with the following loss:

\[
\mathcal{L}_{\text{tot}} = \mathcal{L}_{\text{ori}} + \sum_{\text{aug} \in A} (\lambda_{\text{aug}} \mathcal{L}_{\text{aug}} + \lambda_{\text{reg-aug}} \mathcal{L}_{\text{reg-aug}}),
\]

where \( \mathcal{L}_{\text{ori}} \) is the commonly used binary cross-entropy (BCE) loss for original training sequences and \( \mathcal{L}_{\text{aug}} \) are the same BCE losses for augmented sequences generated by applying augmentation strategies \( \text{aug} \in A \). \( \mathcal{L}_{\text{reg-aug}} \) are the regularizations that impose consistency and monotonicity bias on the model’s predictions for the original and augmented sequence, which will be defined in the following sections. Finally, \( \lambda_{\text{aug}}, \lambda_{\text{reg-aug}} > 0 \) are hyperparameters to control the trade-off among \( \mathcal{L}_{\text{ori}}, \mathcal{L}_{\text{aug}}, \) and \( \mathcal{L}_{\text{reg-aug}} \).

In the following sections, we introduce the three augmentation strategies, replacement, insertion and deletion with corresponding consistency and monotonicity regularization losses, \( \mathcal{L}_{\text{reg-rep}}, \mathcal{L}_{\text{reg-incor}} \) (or \( \mathcal{L}_{\text{reg-incor-ins}} \)) and \( \mathcal{L}_{\text{reg-cor}} \) (or \( \mathcal{L}_{\text{reg-incor-del}} \)).

2.1 Replacement

Replacement, similar to the synonym replacement strategy in NLP, is an augmentation strategy that replaces questions in the original interaction sequence with other similar questions without changing their responses, where similar questions are defined as the questions that share the same skills as the original question. Our hypothesis is that the predicted correctness probabilities for questions in an augmented interaction sequence should not change drastically compared to the original interaction sequence. Formally, for each interaction in the original interaction sequence \( (I_1, \ldots, I_T) \), we randomly decide whether the interaction will be replaced or not, following the Bernoulli distribution with the probability \( \alpha_{\text{rep}} \). If an interaction \( I_t = (Q_t, R_t) \) with a set of skills \( S_t \) associated with the question \( Q_t \) is set to be replaced, we determine \( I_t^{\text{rep}} = (Q_t^{\text{rep}}, R_t) \) by selecting a question \( Q_t^{\text{rep}} \) with its associated set of skills \( S_t^{\text{rep}} \) such that \( S_t^{\text{rep}} \neq \emptyset \). The resulting augmented sequence \( (I_1^{\text{rep}}, \ldots, I_T^{\text{rep}}) \) is generated by replacing \( I_t \) with \( I_t^{\text{rep}} \) for \( t \in R \subset [T] = \{1, 2, \ldots, T\} \), where \( R \) is a set of indices to replace. Then we consider the following consistency regularization loss:

\[
\mathcal{L}_{\text{reg-rep}} = \mathbb{E}_{t \in R} [(p_t - p_t^{\text{rep}})^2],
\]

where \( p_t \) and \( p_t^{\text{rep}} \) are model’s predicted correctness probabilities for \( t \)-th question of the original and augmented sequences. The output for the replaced interactions are not included in the loss computation.

Also, the replacement strategy has several variants depending on the dataset. For instance, randomly selecting a question for \( Q_t^{\text{rep}} \) from the question pool is an alternative strategy when the related skill set information is not available. It is also possible to only consider outputs for interactions that are replaced or consider outputs for all interactions in the augmented sequence for the loss computation. We investigate the effectiveness of each strategy in Section 3.

2.2 Insertion

Insertion strategy is based on the notion of a student’s knowledge to be higher when more questions are answered correctly. Specifically, data is augmented in a monotonic manner by inserting new interactions into the original interaction sequence. Formally, we generate an augmented interaction sequence \( (I_1^{\text{ins}}, \ldots, I_T^{\text{ins}}) \) by inserting a correctly (resp. incorrectly) answered interaction \( I_1^{\text{ins}} = (Q_1^{\text{ins}}, 1) \) (resp. \( I_1^{\text{ins}} = (Q_1^{\text{ins}}, 0) \)) into the original interaction sequence \( (I_1, \ldots, I_T) \) for \( t \in I \subset [T] \). When \( Q_1^{\text{ins}} \) is randomly selected from the question pool and \( I \) with the size \( \alpha_{\text{ins}} \) proportion of the original sequence is a set of indices of inserted interactions. Then our hypothesis is formulated as \( p_t \leq p_t^{\text{ins}} \) (resp. \( p_t \geq p_t^{\text{ins}} \)), where \( p_t \) and \( p_t^{\text{ins}} \) are model’s predicted correctness probabilities for \( t \)-th question of the original and augmented sequences, respectively. Here, \( \sigma : [T] \rightarrow [T'] - I \) is the order-preserving bijection which satisfies \( I_t = I_t^{\text{ins}} \sigma(t) \) for \( 1 \leq t \leq T \). (For instance, in Figure 2, \( \sigma \) sends \( \{1, 2, 3, 4\} \) to \( \{2, 3, 4, 6\} \)) We impose our hypothesis through the following losses:

\[
\mathcal{L}_{\text{reg-incor-ins}} = \mathbb{E}_{t \in T} \left[ \max(0, p_t - p_t^{\text{ins}}(\sigma(t))) \right],
\]

\[
\mathcal{L}_{\text{reg-cor-ins}} = \mathbb{E}_{t \in T} \left[ \max(0, p_t^{\text{ins}}(\sigma(t)) - p_t) \right],
\]

where \( \mathcal{L}_{\text{reg-incor-ins}} \) and \( \mathcal{L}_{\text{reg-cor-ins}} \) are losses for augmented interaction sequences of inserting correctly and incorrectly answered interactions, respectively.

2.3 Deletion

Similar to the insertion augmentation strategy, we enforce monotonicity by removing some interactions in the original interaction sequence based on the following hypothesis: if a student’s response record contains less correct answers, the correctness probabilities for the remaining questions would become decrease and vice versa. Formally, from the original interaction sequence \( (I_1, \ldots, I_T) \), we randomly sample a set of indices \( D \subset [T] \), where \( R_t = 1 \) (resp. \( R_t = 0 \)) for \( t \in D \), based on the Bernoulli distribution with the probability \( \alpha_{\text{del}} \). We remove the index \( t \in D \) and impose the hypothesis \( p_t \geq p_t^{\text{del}}(\sigma(t)) \) (resp. \( p_t \leq p_t^{\text{del}}(\sigma(t)) \)), where \( p_t \) and \( p_t^{\text{del}} \) are model’s predicted correctness probabilities for \( t \)-th question of the original and augmented sequences, respectively. Here, \( \sigma : [T] - D \rightarrow [T'] \) is the order preserving bijection with \( I_t = I_t^{\text{del}} \sigma(t) \) for \( t \in [T] - D \). We impose the hypothesis through the following losses:

\[
\mathcal{L}_{\text{reg-incor-del}} = \mathbb{E}_{t \in D} \left[ \max(0, p_t^{\text{del}}(\sigma(t)) - p_t) \right],
\]

\[
\mathcal{L}_{\text{reg-cor-del}} = \mathbb{E}_{t \in D} \left[ \max(0, p_t - p_t^{\text{del}}(\sigma(t))) \right],
\]

where \( \mathcal{L}_{\text{reg-incor-del}} \) and \( \mathcal{L}_{\text{reg-cor-del}} \) are losses for augmented interaction sequences of deleting correctly and incorrectly answered interactions, respectively.

3 Experiments

We demonstrated the effectiveness of the proposed method on 4 widely used benchmark datasets: ASSISTments2015 [Feng et al., 2009], ASSISTmentsChall, STATICs2011, and EdNet-KT1 [Choi et al., 2020b]. We describe the details about these
dataset model no augmentation insertion + deletion insertion + deletion + replacement

| dataset      | model    | no augmentation | insertion | + deletion | insertion | + deletion + replacement |
|--------------|----------|-----------------|-----------|------------|-----------|--------------------------|
| ASSIST2015   | DKT      | 72.01 ± 0.05    | 72.46 ± 0.06 | 72.39 ± 0.07 |
|              | DKVMN    | 71.21 ± 0.09    | 72.00 ± 0.15 | 72.23 ± 0.09 |
|              | SAINT    | 72.13 ± 0.09    | 72.78 ± 0.06 | 72.81 ± 0.04 |
| ASSISTChall  | DKT      | 74.40 ± 0.16    | 75.98 ± 0.07 | 79.07 ± 0.06 |
|              | DKVMN    | 74.46 ± 0.11    | 75.06 ± 0.10 | 78.21 ± 0.05 |
|              | SAINT    | 77.01 ± 0.18    | 78.02 ± 0.09 | 80.18 ± 0.05 |
| STATICS2011  | DKT      | 86.43 ± 0.29    | 87.18 ± 0.12 | 87.27 ± 0.11 |
|              | DKVMN    | 84.89 ± 0.17    | 85.65 ± 0.04 | 87.17 ± 0.14 |
|              | SAINT    | 85.82 ± 0.30    | 86.53 ± 0.08 | 87.56 ± 0.06 |
| EdNet-KT1    | DKT      | 72.75 ± 0.09    | 74.04 ± 0.04 | 74.28 ± 0.06 |
|              | DKVMN    | 73.58 ± 0.08    | 73.94 ± 0.09 | 74.16 ± 0.11 |
|              | SAINT    | 74.78 ± 0.05    | 75.32 ± 0.09 | 75.26 ± 0.02 |

Table 1: Test AUCs of DKT, DKVMN, and SAINT models on 4 public benchmark datasets. The results show the mean and standard deviation averaged over 5 runs and the best result for each dataset and model is indicated in bold.

benchmarks, their statistics, and pre-processing procedures in the Appendix.

We test DKT [Piec et al., 2015], DKVMN [Zhang et al., 2017], and SAINT [Choi et al., 2020a] models. For DKT, we set the embedding dimension and the hidden dimension as 256. For DKVMN, key, value, and summary dimension are all set to 256, and we set the number of latent concepts as 64. SAINT has 2 layers with hidden dimension 256, 8 heads, and feed-forward dimension 1024. All the models do not use any additional features of interactions except question ids and responses as an input, and the model weights are initialized with Xavier distribution [Glorot and Bengio, 2010]. They are trained from scratch with batch size 64, and we use the Adam optimizer with learning rate 0.001 which is scheduled by Noam scheme with warm-up step 4000. We set each model’s maximum sequence size as 100 on ASSISTments2015 & EdNet-KT1 dataset and 200 on ASSISTmentsChall & STATICS2011 dataset. Hyperparameters for augmentations, \( \alpha_{aug} \), \( \lambda_{reg-aug} \), and \( \lambda_{aug} \) are searched over \( \alpha_{aug} \in \{0, 1, 0.3, 0.5\} \), \( \lambda_{reg-aug} \in \{1, 10, 50, 100\} \), and \( \lambda_{aug} \in \{0, 1\} \). For all datasets, we evaluate our results using 5-fold cross validation and use Area Under Curve (AUC) as an evaluation metric.

### 3.1 Main results

The results (AUCs) are shown in Table 1 that compares models without and with augmentations, and we report the best results for each strategy. (The detailed hyperparameters for these results are given in Supplementary materials.) The 4th column represents results using both insertion and deletion, and the last column shows the results with all 3 augmentations. Since there’s no big difference on performance gain between insertion and deletion, we only report the performance that uses one or both of them together. We use skill-based replacement if skill information for each question in the dataset is available, and use question-random replacement that that selects new questions from all questions if not (e.g. ASSISTments2015). As one can see, the models trained with consistency and monotonicity regularizations outperform the models without augmentations in a large margin, regardless of model’s architectures or datasets. Using all three augmentations gives the best performances for most of the cases. For instance, there exists 6.3% gain in AUC on ASSISTmentsChall dataset under the DKT model. Furthermore, not only enhancing the prediction performances, our training scheme also resolves the vanilla model’s issue where the monotonicity condition on the predictions of original and augmented sequences is violated. As in Figure 4, the predictions of the model trained with monotonicity regularization (correct insertion) are increased after insertion, which contrasts to the vanilla DKT model’s outputs.

Since overfitting is expected to be more severe when using a smaller dataset, we conduct experiments using various fractions of the existing training datasets (5%, 10%, 25%, 50%) and show that our augmentations yield more significant improvements for smaller training datasets. Figure 3 shows performances of DKT model on various datasets, with and without augmentations. For example, on ASSISTmentsChall dataset, using 100% of the training data gives AUC 74.4%, while the same model trained with augmentations achieved AUC 75.44% with only 25% of the training dataset.

### 3.2 Ablation study

**Are constraint losses necessary?** One might think that data augmentations are enough for boosting up the performance, and imposing consistency and monotonicity are not necessary. However, we found that including such regularization losses for training is essential for further performance gain. To see this, we compare the performances of the model trained only with KT losses for both original and augmented sequences

\[
\mathcal{L}_{tot} = \mathcal{L}_{ori} + \sum_{aug \in A} \lambda_{aug} \mathcal{L}_{aug} \tag{8}
\]
Table 2: Comparison of the test AUCs of the DKT model, trained with only data augmentation (i.e., using the loss (8)) and with consistency and monotonicity regularizations (i.e., using the loss (2)). AUCs of the vanilla DKT model are given in parentheses below the dataset names. O (resp. X) represents correct (resp. incorrect) response.

| dataset      | loss       | replacement | insertion, O | insertion, X | deletion, O | deletion, X |
|--------------|------------|-------------|--------------|--------------|--------------|--------------|
| ASSIST2015   | (8)        | 72.03 ± 0.06| 71.98 ± 0.06| 71.98 ± 0.05| 72.05 ± 0.04| 72.04 ± 0.02|
|              | (72.01 ± 0.05) | 72.06 ± 0.03| 72.09 ± 0.06| 72.35 ± 0.11| 72.53 ± 0.08| 72.26 ± 0.04|
| ASSISTChall  | (8)        | 75.13 ± 0.04| 74.61 ± 0.17| 74.57 ± 0.14| 74.92 ± 0.12| 74.42 ± 0.20|
|              | (74.40 ± 0.16) | 78.85 ± 0.08| 75.98 ± 0.07| 75.64 ± 0.12| 75.60 ± 0.06| 74.77 ± 0.11|
| STATICS2011  | (8)        | 86.89 ± 0.23| 86.45 ± 0.26| 86.40 ± 0.22| 86.53 ± 0.29| 86.55 ± 0.25|
|              | (86.43 ± 0.29) | 87.27 ± 0.11| 86.72 ± 0.23| 87.18 ± 0.12| 87.07 ± 0.33| 86.97 ± 0.26|
| EdNet-KT1    | (8)        | 73.04 ± 0.10| 72.81 ± 0.08| 72.88 ± 0.09| 72.99 ± 0.07| 73.28 ± 0.04|
|              | (72.75 ± 0.09) | 73.89 ± 0.06| 73.73 ± 0.06| 73.52 ± 0.06| 74.04 ± 0.04| 73.76 ± 0.04|

Figure 4: Response correctness prediction for a student in the ASSISTmentsChall dataset. We randomly insert interactions with correct responses (interactions with yellow boundaries). In case of the vanilla DKT model, the predictions for the original interactions (especially the interactions with green boundaries) are decreased, even if the student answered more questions correctly. However, such problem is resolved when we train the model with monotonicity regularization. Unlike the vanilla DKT model, predicted correctness probabilities for the original interactions are increased after insertion.

(\(\lambda_{\text{aug}} = 1\)) and with consistency and monotonicity regularization losses (2) \(\mathcal{A}\) is a set that contains a single augmentation. Training a model with the loss (8) can be thought as using augmentations without imposing any consistency or monotonicity biases.

Table 2 shows results under the DKT model. Using only data augmentation (training the model with the loss (8)) gives a marginal gain in performances or even worse performances. However, training with both data augmentation and consistency or monotonicity regularization losses (2) give significantly higher performance gain. Under ASSISTmentsChall dataset, using replacement along with consistency regularization improves AUC by 6%, which is much higher than the 1% improvement only using data augmentation.

Ablation on monotonicity constraints We perform an ablation study to compare the effects of monotonicity regularization and reversed monotonicity regularization. Monotonicity regularization introduces constraint loss to align the inserted or deleted sequence in order to modify the probability of correctness of the original sequence to follow insertion or deletion. For example, when a correct response is inserted to the sequence, the probability of correctness for the original sequence increases. Reversed monotonicity regular-

Table 3: Ablation test on the directions of monotonicity regularizations with the DKT model. 2nd to 5th rows show the results with the original regularization losses, and the last 4 rows show the results with the reversed regularization losses. \(\uparrow\) (resp. \(\downarrow\)) means that the loss impose increasing (resp. decreasing) bias on a model.

| augmentation direction | ASSIST2015 | ASSISTChall | STATICS2011 | EdNet-KT1 |
|------------------------|------------|-------------|-------------|-----------|
| -                      | 72.01 ± 0.05| 74.40 ± 0.15| 86.43 ± 0.29| 72.75 ± 0.09|
| insertion, O           | \(\uparrow\) | 72.08 ± 0.06| 75.98 ± 0.06| 86.72 ± 0.23| 73.70 ± 0.06|
| insertion, X           | \(\downarrow\) | 72.31 ± 0.06| 75.34 ± 0.10| 87.18 ± 0.12| 74.40 ± 0.06|
| deletion, O            | \(\uparrow\) | 72.44 ± 0.06| 75.00 ± 0.10| 87.07 ± 0.13| 74.01 ± 0.13|
| deletion, X            | \(\downarrow\) | 72.26 ± 0.06| 74.77 ± 0.10| 86.68 ± 0.27| 73.71 ± 0.06|
| insertion, O           | \(\uparrow\) | 72.16 ± 0.06| 75.42 ± 0.17| 86.58 ± 0.10| 69.67 ± 0.06|
| insertion, X           | \(\downarrow\) | 70.73 ± 0.08| 74.92 ± 0.11| 86.22 ± 0.13| 71.96 ± 0.13|
| deletion, O            | \(\uparrow\) | 67.38 ± 0.10| 74.58 ± 0.11| 86.76 ± 0.27| 71.23 ± 0.11|
| deletion, X            | \(\downarrow\) | 67.94 ± 0.05| 73.91 ± 0.10| 86.58 ± 0.28| 69.99 ± 0.11|

Table 4: Test AUCs of the DKT model with variations of replacements and qDKT with Lapacian regularization. Best result for each dataset is indicated in bold.

| dataset      | vanilla | replaced inters | remaining inters | full inters |
|--------------|---------|-----------------|------------------|------------|
| ASSIST2015   | 72.01 ± 0.05| 70.53 ± 0.07 | 72.07 ± 0.02 | 71.39 ± 0.09 |
| ASSISTChall  | 74.40 ± 0.15| 74.68 ± 0.09 | 78.45 ± 0.08 | 75.91 ± 0.07 |
| STATICS2011  | 86.43 ± 0.29| 82.97 ± 0.27 | 87.17 ± 0.15 | 83.49 ± 0.10 |
| EdNet-KT1    | 72.75 ± 0.06| 65.52 ± 0.07 | 73.87 ± 0.10 | 68.77 ± 0.11 |
losses, and the last four rows represent the results when the reversed monotonicity regularization losses are used. The results demonstrate that using aligned monotonicity regularization loss outperforms the model with reversed monotonicity regularization loss. Also, the performances of reversed monotonicity shows large decrease in performance on several datasets even compared to the model with no augmentation. In case of the EdNet-KT1 dataset, the model’s performance with correct insertion along with original regularization improves the AUC from 72.75% to 73.70%, while using the reversed regularization drops the performance to 69.67%.

Ablation on replacement We compare our consistency regularization with the other two variations of replacements, consistency regularization on replaced interactions and full interactions, correspond to the following losses:

\[ \mathcal{L}_{\text{reg-rep}} = E_{t \in \mathcal{R}} [(p_t - p_{t}^{\text{rep}})^2], \]

\[ \mathcal{L}_{\text{reg-rep,full}} = E_{t \in \mathcal{T}} [(p_t - p_{t}^{\text{rep}})^2], \]

where ro stands for replaced only. We compared such variations with the original consistency loss \( \mathcal{L}_{\text{reg-rep}} \) that does not include predictions for the replaced interactions. For all variations, we used the same replacement probability \( p_{t}^{\text{rep}} \) and loss weight \( \lambda_{\text{reg-rep}} \), and we do not include KT loss for replaced sequences as before. Table 4 shows that including the replaced interactions’ outputs hurt performances.

To see the effect of using the skill information of questions for replacement, we compared skill-based replacement with three different random versions of replacement: question random replacement, interaction random replacement, and skill-set-based replacement. For question random replacement, we replace questions with different ones randomly (without considering skill information), while interaction random replacement changes both question and responses (sample each response with 0.5 probability). Skill-set-based replacement is almost the same as the original skill-based replacement, but the candidates of the questions to be replaced are chosen as ones with exactly same set of skills are associated, not only have common skills (\( S = S^{\text{rep}} \)). The results in Table 5 show that the performances of the question random replacements depends on the nature of dataset. It shows similar performance with skill-based replacement on ASSIST-mentsChall and EdNet-KT1 datasets, but only give a minor gain or even dropped the performance on other datasets. However, applying interaction-random replacement significantly hurt performances over all datasets, e.g. the AUC is decreased from 86.43% to 84.50% on STATICSS2011 dataset. This demonstrates the importance of fixing responses of the interactions for consistency regularization. At last, skill-set-based replacement works similar or even worse than the original skill-based replacement. Note that each question of the STATICSS2011 dataset has single skill attached to, so the performance of skill-based and skill-set-based replacement coincide on the dataset.

### Comparison with other regularization methods in KT

We also compare our regularization scheme with previous works: DKT+ [Yeung and Yeung, 2018] and qDKT [Sonkar et al., 2020]. DKT+ uses two types of regularization losses: reconstruction loss and waviness loss. Reconstruction loss enable a model to recover the current interaction’s label, and waviness loss make model’s prediction to be consistent over all timesteps. qDKT uses the Laplacian loss that regularizes the variance of predicted correctness probabilities for questions that fall under the same skill, which is similar to the variation \( \mathcal{L}_{\text{reg-rep,ro}} \) of the consistency loss. We explain these losses in detail in the Appendix.

Results in Table 6 shows that our regularization approach yields the largest performance gain over all benchmarks compared to other methods. In some cases, using DKT+ or qDKT even harm the performances, while consistency and monotonicity regularization yields substantial performance gain over all datasets.

### 4 Conclusion

We propose simple augmentation strategies with corresponding constraint regularization losses for KT and show their efficacy. We only considered the most basic features of interactions, question and response correctness, and other features like elapsed time or question texts enables us to exploit diverse augmentation strategies if available. Furthermore, exploring applicability of our idea on other AIEd tasks (dropout prediction or at-risk student prediction) is another interesting future direction.
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Appendix:
Consistency and Monotonicity Regularization for Neural Knowledge Tracing

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1 Dataset

1.1 Dataset statistics and pre-processing

ASSISTments datasets are the most widely used benchmark for Knowledge Tracing, which is provided by ASSISTments online tutoring platform\(^1\). There are several versions of dataset depend on the years they collected, and we used ASSISTments2015\(^2\) and ASSISTmentsChall\(^3\). ASSISTmentsChall dataset is provided by the 2017 ASSISTments data mining competition. For ASSISTments2015 dataset, we filtered out the logs with CORRECTS not in \(\{0, 1\}\). Note that ASSISTments2015 dataset only provides question and no corresponding skills.

STATICS2011 consists of the interaction logs from an engineering statics course, which is available on the PSLC datashop\(^4\). A concatenation of a problem name and step name is used as a question id, and the values in the column KC (F2011) are regarded as skills attached to each question.

EdNet-KT1 is the largest publicly available interaction dataset consists of TOEIC (Test of English for International Communication) problem solving logs collected by Santa\(^5\). We reduce the size of the EdNet-KT1 dataset by sampling 6000 users among 600K users. Detailed statistics and pre-processing methods for these datasets are described in Appendix. With the exception of the EdNet-KT1 dataset, we used 80% of the students as a training set and the remaining 20% as a test set. Among 600K students, we filtered out whose interaction length is in \([100, 1000]\), and randomly sampled 6000 users, where 5000 users for training and 1000 users for test.

Detailed dataset statistics are given in the Table 1 below.

1.2 Monotonicity nature of datasets

We perform data analysis to explore monotonicity nature of datasets, i.e. a property that students are more likely to answer correctly if they did the same more in the past. For past interaction sequences \((I_1, \ldots, I_T)\) with \(I_t = (Q_t, R_t)\) and each \(2 \leq t \leq T\), we compare the distributions of past interactions’ correctness rate. Formally, for given interaction sequences \((I_1, \ldots, I_T)\) with \(I_t = (Q_t, R_t)\) and each \(2 \leq t \leq T\), we compare the distributions of past interactions’ correctness rate

\[
\text{correctness_rate}_{<t} = \frac{1}{t-1} \sum_{\tau=1}^{t-1} 1_{R_\tau=1}
\]

where \(1_{R_\tau=1}\) is an indicator function which is 1 (resp. 0) when \(R_\tau = 1\) (resp. \(R_\tau = 0\)). We compare the distributions of correctness rate, over all interactions with \(R_1 = 1\) and \(R_t = 0\) separately, and the results are shown in Figure 1 of the main text. We can see that the distributions of previous correctness rates of interactions with correct response lean more to the right than ones of interactions with incorrect response. This shows the positive correlation between previous correctness rate and the current response correctness, and it also explains why monotonicity regularization actually improves prediction performances of knowledge tracing models.

2 Model

2.1 Model’s predictions and consistency regularization losses

Instead of analyzing consistency nature of datasets directly, we compare the test consistency loss for correctly and incorrectly predicted responses separately, with the DKT model on ASSISTmentsChall, STATICS2011, and EdNet-KT1 datasets. Table 2 shows the average consistency loss for correctly and incorrectly predicted responses, with the vanilla DKT model and the model trained with consistency regularization losses. When we compute the test consistency loss, we replaced each (previous) interaction’s questions to another question with overlapping skills with \(\alpha_{rep} = 0.3\) probability. For all models, the average loss for the correctly predicted responses are lower than the incorrectly predicted responses. This verifies that smaller consistency loss actually improves prediction accuracy.

2.2 Overfitting phenomena

In Figure 1, we plot the graph of validation AUCs of vanilla DKT model and regularized DKT model. Red curve (resp. blue curve) represents the AUCs of regularized DKT model (resp. vanilla DKT model). We can observe that vanilla DKT
model quickly overfits to training set, which makes the validation AUC decrease. However, when we train the model with our regularization losses (with suitable hyperparameters), the model overfits less and its performance also increases.

### 2.3 Hyperparameters

#### Hyperparameters for the main table

Table 4 describes detailed hyperparameters for each augmentation and model that are used for the main results (Table 1 of the main text). Each entry represents a tuple of augmentation probability ($\alpha_{\text{aug}}$) and a weight for constraint loss ($\lambda_{\text{reg-aug}}$), which shows the best performances among $\alpha_{\text{aug}} \in \{0,1,0.3,0.5\}$ and $\lambda_{\text{reg-aug}} \in \{1,10,50,100\}$. Each entry represents ($\alpha_{\text{aug}}, \lambda_{\text{reg-aug}}$) for each augmentation. We use $\lambda_{\text{aug}} = 1$ for all experiments with augmentations, except for the DKT model on STATICS2011 dataset with incorrect insertion augmentation ($\lambda_{\text{incor-ins}} = 0$).

To see the effect of augmentation probabilities and regularization loss weights, we perform grid search over $\alpha_{\text{aug}} \in \{0,1,0.3,0.5\}$ and $\lambda_{\text{reg-aug}} \in \{1,10,50,100\}$ with DKT model, and the AUC results are shown as heatmaps in Figure 1.

#### Losses and hyperparameters for DKT+ and qDKT

DKT+ uses two types of regularization losses: reconstruction loss and waviness loss. Reconstruction loss enable a model to recover the current interaction’s label, and waviness loss makes model’s prediction to be consistent over all time steps. These losses are defined as follows:

$$
L_r = E_{t \in [T-1]}[\ell(p_{t,j}(t), \hat{p}_{t,j})],
$$

(1)

$$
L_{w_1} = E_{t \in [T-1], j \in Q}[|p_{t+1,j} - p_{t,j}|],
$$

(2)

$$
L_{w_2} = E_{t \in [T-1], j \in Q}[|p_{t+1,j} - p_{t,j}|^2],
$$

(3)

where $\ell$ is a BCE loss, $p_{t,j}$ is the predicted correctness probability of question $q_j = q_{i(t)}$ at step $t$, and $Q$ is the total number of questions. After that, DKT+ is trained with a new loss function

$$
L_{\text{DKT}+} = L_{\text{KT}} + \lambda_r L_r + \lambda_{w_1} L_{w_1} + \lambda_{w_2} L_{w_2}
$$

with suitable choice of scaling constants $\lambda_r, \lambda_{w_1}, \lambda_{w_2}$.

qDKT that uses the following Laplacian loss which regularizes the variance of predicted correctness probabilities for questions that fall under the same skill:

$$
L_{\text{Laplacian}} = E(q_i, q_j) \in Q \times Q [1(i,j)(p_i - p_j)^2]
$$

(4)

where $Q$ is the set of all questions, $p_i, p_j$ are the model’s predicted correctness probabilities for the questions $q_i, q_j$, and $1(i,j) = 1$ if $q_i, q_j$ have common skills attached, otherwise 0. It is similar to our variation of consistency regularization $L_{\text{reg-cons}}$ that only compares replaced interactions’ outputs, but it does not replace questions and it compares all questions (with same skills) at once. Then qDKT is trained with a new loss function

$$
L_{\text{qDKT}} = L_{\text{KT}} + \lambda L_{\text{Laplacian}}
$$

with suitable choice of a scaling constant $\lambda$.

Table 3 describes the hyperparameters, i.e. scaling constants for each loss (reconstruction loss, waviness loss, and laplacian loss). When we train DKT+, the best combinations of hyperparameters that is reported in the original paper are used for ASSISTments 2015, ASSISTmentsChall, and STATICS2011 dataset, and we search over the range suggested in the paper and choose the combination with best result for EdNet-KT1. For qDKT, since the coefficient $\lambda$ for the Laplacian loss is not given in the original paper, we choose $\lambda$ among $\{0.01, 0.05, 0.1, 0.5, 1, 10, 50, 100\}$, and report the best result.
Figure 1: Validation AUCs of DKT model and its regularized version. Red curve (resp. blue curve) represents validation aucs of regularized DKT (resp. vanilla DKT) model. We can see that the vanilla DKT quickly overfits and its validation AUC starts to decrease early, while regularization make the model to less overfit and improve model’s performance.

| dataset       | model | insertion + deletion | insertion + deletion + replacement |
|---------------|-------|----------------------|-------------------------------------|
|               |       | cor_ins  | incor_ins | cor_del | incor_del | cor_ins  | incor_ins | cor_del | incor_del | rep |
| ASSIST2015    | DKT   | (0, 0)   | (0, 0)    | (0.3, 100) | (0, 0)    | (0.3, 100) | (0, 0)    | (0, 0)    | (0, 0)    | (0.1, 10) |
|               | DKVMN | (0.5, 100) | (0, 0)    | (0, 0)    | (0.5, 100) | (0, 0)    | (0, 0)    | (0, 0)    | (0, 0)    | (0.3, 1)  |
|               | SAINT | (0, 0)   | (0.5, 10) | (0, 0)    | (0.5, 1)  | (0, 0)    | (0.5, 10) | (0, 0)    | (0, 0)    | (0.3, 100) |
| ASSISTChall   | DKT   | (0.5, 1) | (0, 0)    | (0, 0)    | (0.5, 1)  | (0, 0)    | (0, 0)    | (0, 0)    | (0, 0)    | (0.3, 100) |
|               | DKVMN | (0, 0)   | (0, 0)    | (0, 0)    | (0, 0)    | (0, 0)    | (0, 0)    | (0, 0)    | (0, 0)    | (0.3, 10) |
|               | SAINT | (0, 0)   | (0.5, 1)  | (0, 0)    | (0.5, 1)  | (0, 0)    | (0.5, 1)  | (0, 0)    | (0, 0)    | (0.3, 100) |
| STATICS2011   | DKT   | (0, 0)   | (0.5, 10) | (0, 0)    | (0, 0)    | (0, 0)    | (0, 0)    | (0, 0)    | (0, 0)    | (0.3, 100) |
|               | DKVMN | (0, 0)   | (0, 0)    | (0, 0)    | (0, 0)    | (0, 0)    | (0, 0)    | (0, 0)    | (0, 0)    | (0.1, 100) |
|               | SAINT | (0, 0)   | (0.5, 1)  | (0, 0)    | (0, 0)    | (0, 0)    | (0, 0)    | (0, 0)    | (0, 0)    | (0.1, 1)  |
| EdNet-KT1     | DKT   | (0, 0)   | (0, 0)    | (0.3, 50) | (0, 0)    | (0, 0)    | (0, 0)    | (0, 0)    | (0, 0)    | (0.5, 1)  |
|               | DKVMN | (0, 0)   | (0.5, 1)  | (0, 0)    | (0, 0)    | (0, 0)    | (0, 0)    | (0, 0)    | (0, 0)    | (0.1, 100) |
|               | SAINT | (0, 0)   | (0.5, 1)  | (0, 0)    | (0, 0)    | (0, 0)    | (0, 0)    | (0, 0)    | (0, 0)    | (0.5, 1)  |

Table 4: Hyperparameters for Table 1 of the main text.
Figure 2: Test AUCs of the DKT model for each augmentation and corresponding regularization with different augmentation probabilities ($\alpha_{\text{aug}}$) and regularization loss weights ($\lambda_{\text{reg-aug}}$). The hyperparameters are searched over $\alpha_{\text{aug}} \in \{0.1, 0.3, 0.5\}$ and $\lambda_{\text{reg-aug}} \in \{1, 10, 50, 100\}$. For each dataset, each column represents results with replacement, correct insertion, incorrect insertion, correct deletion, and incorrect deletion, from left to right. We set $\lambda_{\text{aug}} = 1$ for all cases. We use question-random replacement for ASSISTments2015 dataset.