

# 000 COGNITIVE STRUCTURE GENERATION VIA DIFFUSION 001 MODELS WITH POLICY OPTIMIZATION 002 003 004

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## 007 008 ABSTRACT 009 010

011 Cognitive structure (CS), a student’s construction of concepts and inter-concept  
012 relations, has long been recognized as a foundational notion in educational psy-  
013 chology, yet remains largely unassessable in practice. Existing approaches such  
014 as knowledge tracing (KT) and cognitive diagnosis (CD) simplify and indirectly  
015 approximate CS, but they intertwine representation learning with prediction ob-  
016 jectives, limiting generalization, interpretability, and reuse across tasks. To ad-  
017 dress this gap, we propose Cognitive Structure Generation (CSG), a task-agnostic  
018 framework that explicitly models CS through generative modeling. Based on edu-  
019 cational theories, CSG first pretrains a Cognitive Structure Diffusion Probabilistic  
020 Model (CSDPM) and then applies reinforcement learning with SOLO-based hi-  
021 erarchical rewards to [capture plausible patterns of cognitive development](#). By  
022 decoupling cognitive structure representation from downstream prediction, CSG  
023 produces interpretable and transferable cognitive structures that can be seamlessly  
024 integrated into diverse student modeling tasks. Experiments on four real-world  
025 datasets show that CSG yields more comprehensive representations, substantially  
026 improving performance while offering enhanced interpretability and modularity.

## 027 1 INTRODUCTION

029 Cognitive structure, originally conceived in topological psychology and later embraced by cognitive  
030 psychology in education (Piaget, 1952; Bruner, 2009; Ausubel, 1968), denotes the knowledge  
031 system within a student’s mind, manifested as an inherent learning state. Through the learning  
032 processes, students continually integrate new concepts and reorganize existing ones to refine their  
033 cognitive structures for further learning. Formally, a cognitive structure can be modeled as an evolving  
034 graph (Novak & Gowin, 1984), with nodes and edges representing the student’s construction of  
035 concepts and inter-concept relations, respectively (Steffe & Gale, 1995).

036 Cognitive structure assessment, has long been a central topic in psychometrics (Lord & Novick,  
037 2008). Traditional methods primarily relied on expert-defined educational principles to directly  
038 calculate cognitive structure but lacked sufficient accuracy (Tatsuoka, 2009; Lin et al., 2016b). Con-  
039 sidering that cognitive structure is an inherent learning state, researchers have shifted to indirectly  
040 measuring it based on students’ responses to test items. Knowledge tracing (KT) (Corbett & An-  
041 derson, 1994) and cognitive diagnosis (CD) (Leighton & Gierl, 2007) are prototypical tasks. KT  
042 predicts the response  $r_t$  at time  $t$  as  $P_{KT}(r_t) = f_{KT}(\mathbf{h}_t, \beta_t; \Phi)$ , where  $\mathbf{h}_t$  is the student’s latent  
043 state inferred from historical interactions before  $t$ ,  $\beta_t$  is the tested item’s features, and  $\Phi$  denotes  
044 the model parameters (Abdelrahman et al., 2023). CD models the association between response  $r$   
045 and student’s cognitive state or ability  $\theta$  based on tested item  $\beta$  as  $P_{CD}(r) = f_{CD}(\theta, \beta; \Omega)$ , where  
046  $\Omega$  denotes the model parameters (Wang et al., 2024). Although recently emerged KT (Piech et al.,  
047 2015; Choi et al., 2020; Zhang et al., 2017) and CD (Cheng et al., 2019; Wang et al., 2020) models  
048 have achieved remarkable performance, they still face two foundational limitations.

049 First, both the student’s latent state  $\mathbf{h}_t$  in KT and the cognitive state or ability  $\theta$  in CD are typi-  
050 cally narrowed to the student’s construction of individual concepts, i.e.  $\mathbf{h}_t, \theta \rightarrow \mathbb{R}^L$  (where  $L$  is  
051 the number of concepts), and thus cannot model the student’s construction of inter-concept rela-  
052 tions necessary for modeling a complete cognitive structure and its holistic evolution during the  
053 real learning process. Although some studies have applied graph learning methods on static con-  
cept maps (Liu et al., 2019; Nakagawa et al., 2019; Tong et al., 2020) or heterogeneous interaction

graphs (Gao et al., 2021; Yang et al., 2024) to obtain enhanced representations of  $h_t$  and  $\theta$ , they only model students' construction on individual concepts and still do not explicitly model students' construction of inter-concept relations. Therefore, our core motivation is to explicitly and comprehensively model cognitive structure (CS), the states of the students' construction of concepts and inter-concept relations (Ausubel, 1968), which remains a foundational yet unassessable concept in educational practice.

Second, by definition, students' responses are only an external manifestation or an indirect indicator of their underlying learning state—namely, the cognitive structure in this paper,  $h_t$  in KT, and  $\theta$  in CD. Yet most existing models have become increasingly preoccupied with maximizing response prediction accuracy, often through extensive domain feature integration (Liu et al., 2021; Xu et al., 2023; Zhou et al., 2021), ever more sophisticated network designs and optimizations (Yang et al., 2023a;b; Li et al., 2024; Liu et al., 2024b; Chen et al., 2023), and so forth. While such directions improve accuracy, they still tightly couple state inference with response prediction, intertwining representation learning with prediction objectives, which restricts generalization, particularly when models are applied in cold-start or uncertain settings, and limits interpretability and modular reuse.

To bridge this gap, we propose **Cognitive Structure Generation (CSG)**, a task-agnostic framework that explicitly models CS through generative modeling, which decouples cognitive structure representation from downstream prediction. Guided by cognitive structure theory (Ausubel, 1968) and constructivism (Steffe & Gale, 1995), CSG aims to produce interpretable and transferable cognitive structures that can be seamlessly integrated into diverse student modeling tasks, thereby enhancing generalization, interpretability, and modularity. Specifically:

**First**, consider that a cognitive structure is manifested as a graph, we naturally cast *cognitive structure generation* as a *graph generation* task, and propose a *Cognitive Structure Diffusion Probabilistic Model* (CSDPM), whose forward diffusion and reverse denoising processes can learn the underlying distribution of real cognitive structures and produce novel ones. However, since real cognitive structures cannot be directly observed, we devise a rule-based method to infer students' construction of concepts and inter-concept relations from interaction logs, yielding a set of simulated cognitive structures, which is then used to pretrain the CSDPM and initialize its basic capability for CSG.

**Second**, although the cognitive structures sampled from the pretrained CSDPM match the distribution over simulated cognitive structures, they are insufficient to reflect the genuine levels of cognitive development (Flavell, 1977; Keil, 1992) that students achieve through their learning processes. To fill this gap, inspired by the *Structure of the Observed Learning Outcome (SOLO) taxonomy* (Biggs & Collis, 2014) that characterizes five levels of cognitive development, we define a fine-grained, hierarchical reward function. Using these reward signals, we optimize the policy of the denoising process via reinforcement learning to better [capture plausible patterns of cognitive development](#).

To the end, the pretrained and fine-tuned CSDPM, has been fully equipped for cognitive structure generation, and the generated cognitive structures can be leveraged for diverse downstream student modeling tasks in the educational domain. To the best of our knowledge, we are the **first** to:

- Reformulate cognitive structure modeling as a cognitive structure generation task;
- Decouples cognitive structure representation from downstream prediction;
- Propose a CSDPM with a two-stage design, pretraining on simulated structures and fine-tuning via reinforcement learning with SOLO-based hierarchical rewards.

Experimental results on four popular real-world education datasets show that cognitive structures generated by CSG offer more comprehensive and effective representations for student modeling, substantially improving performance on KT and CD tasks while enhancing interpretability.

## 2 RELATED WORKS

We organize related works into three strands. **Cognitive Structure Modeling** has been rooted in psychology and education (Piaget, 1952; Ausubel, 1968), where traditional psychometric approaches construct rule-based graphs of students' concepts and relations but lack personalization. With the rise of learning analytics, researchers approximate cognitive structures from student responses via knowledge tracing (Piech et al., 2015; Choi et al., 2020) and cognitive diagnosis

(Leighton & Gierl, 2007; Cheng et al., 2019). KT methods employ hidden-state models, classifiers, or encoder-decoders, sometimes augmented with concept maps or heterogeneous graphs (Liu et al., 2019; Yang et al., 2024), while CD methods focus on fine-grained attributes (Xu et al., 2023). **We also note recent diffusion-based KT/CD models such as MSKT (Zhang et al., 2024b) and DiffCog (Zhao et al., 2024), which couple diffusion processes with latent knowledge representations for improved KT/CD prediction.** However, they tend to focus on the mastery of individual concepts, overlooking the holistic evolution of cognitive structures. They focus solely on students' mastery of individual concepts while overlooking their mastery of inter-concept relations, thereby hindering the modeling of their holistic evolution of cognitive structures. Recent attempts still rely on predefined graphs (Chen et al., 2024), leaving the task of holistic cognitive structure generation largely unexplored. **Graph Diffusion Probabilistic Models (DPMs)** extend deep generative frameworks such as autoregressive models, VAEs, GANs, and normalizing flows. Continuous-time DPMs (Jo et al., 2022) denoise Gaussian-corrupted graphs, whereas discrete variants (Vignac et al., 2023) use categorical transitions to better preserve sparsity. These advances demonstrate the potential of diffusion models for complex graph generation, yet their mechanisms remain to be adapted for the unique challenges of cognitive structure generation. **Optimization of DPMs** has increasingly leveraged reinforcement learning to align generative models with external objectives. Recent approaches in vision (Fan et al., 2023; Black et al., 2024) and graphs (Liu et al., 2024c) treat reverse diffusion as a Markov decision process optimized via policy gradients. Building on this line of work, we propose a SOLO-based reward to optimize the graph diffusion model for CSG, thereby aligning the generated structures more effectively with cognitive development levels. For a more comprehensive discussion of related studies, please refer to Appendix A.

### 3 THE CSG FRAMEWORK

#### 3.1 PROBLEM FORMULATION

Suppose a learning system is defined as  $\mathcal{L} = \langle S, Q, K, R \rangle$ , where  $S = \{s_i\}_{i=1}^N$  is the set of  $N$  students,  $Q = \{q_j\}_{j=1}^M$  the set of  $M$  questions, and  $K = \{k_l\}_{l=1}^L$  the set of  $L$  knowledge concepts. Students answer questions from  $Q$ , generating response logs  $R = \{r_{ij} \mid \text{student } s_i \text{ answered question } q_j\}$ , where  $r_{ij} = 1$  if  $s_i$  answers  $q_j$  correctly and  $r_{ij} = 0$  otherwise. For each student  $s_i$ , the sequence of historical interactions up to timestamp  $T$  is denoted as  $X_i^T = \{(q_j, r_{ij})^t\}_{t=1}^T$ , where  $(q_j, r_{ij})^t$  is the question-response pair at time step  $t$ .

A student  $s_i$ 's cognitive structure at time  $T$  is defined as a graph  $\mathcal{G}_i^T = (\mathcal{V}_i^T, \mathcal{E}_i^T)$ . The node set  $\mathcal{V}_i^T \in \mathbb{R}^{L \times c}$  represents  $s_i$ 's construction states for the  $L$  concepts in  $K$ , and the edge set  $\mathcal{E}_i^T \in \mathbb{R}^{L \times L \times c}$  represents the construction states of inter-concept relations, where  $c$  is the size of the discrete construction state space (e.g., “constructed” vs. “unconstructed”). Since we treat the cognitive structure as an undirected graph, all subsequent operations are applied to the upper-triangular entries  $\mathcal{E}^+$  of  $\mathcal{E}$ , after which the matrix is symmetrized. Our goal is to generate  $\mathcal{G}_i^T$  from  $X_i^T$ , formally defined as a mapping function  $f_{CSG} : X_i^T \rightarrow \mathcal{G}_i^T$ .

To implement this mapping, we propose the *Cognitive Structure Diffusion Probabilistic Model* (CSDPM). The CSDPM is first pretrained on simulated cognitive structures to initialize its generative capacity, and then fine-tuned via policy optimization to align generation with genuine cognitive development. The holistic structures produced by the optimized CSDPM can then be used in downstream tasks such as knowledge tracing (KT) and cognitive diagnosis (CD):  $P_{KT}(r_{ij}^{T+1}) = f_{KT}(\mathcal{G}_i^T, \beta(q_j^{T+1}); \Phi)$  and  $P_{CD}(r_{ij}) = f_{CD}(\mathcal{G}_i^T, \beta(q_j); \Omega)$ , where  $\beta(q)$  denotes the embedding of question  $q$ , and  $\Phi, \Omega$  are model parameters.

The overall architecture of CSG is illustrated in Fig.1. The CSG framework consists of two stages: pretraining CSDPM and optimizing CSDPM, which we will detail in the following subsections.

#### 3.2 STAGE I: PRETRAINING CSDPM WITH SIMULATED COGNITIVE STRUCTURES

The goal of Stage I is to initialize the CSDPM so that it captures meaningful inductive biases about how students construct knowledge. Unlike other graph generation domains (Liu et al., 2024a; Zhang et al., 2024a; Trivedi et al., 2024; Zhao et al., 2021), training here ideally requires access to ground-

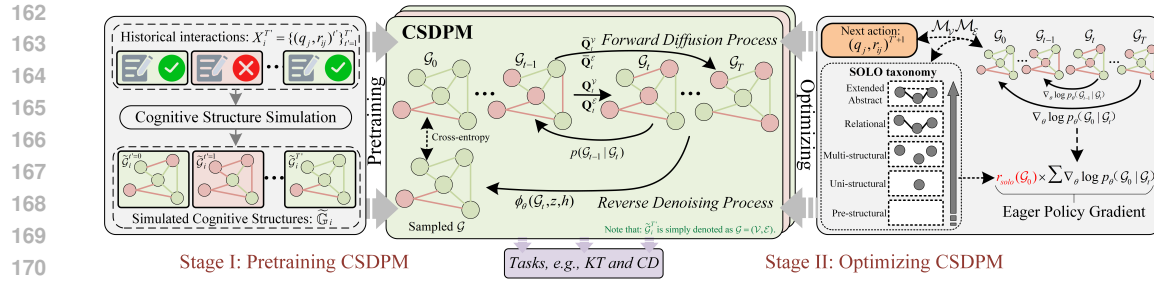


Figure 1: **(Overview)**. The CSG includes two stages: pretraining CSDPM with Simulated Cognitive Structures and optimizing CSDPM via SOLO-based Hierarchical Reward. In stage I, the Cognitive Structure Simulation module (left) produces simulated cognitive structures that are used to pretrain the CSDPM. In stage II, a SOLO-based reward is introduced to optimize the CSDPM’s policy via RL (right). Once pretrained and optimized, the CSDPM can generates cognitive structures, whose effectiveness is validated on KT and CD through response prediction.

truth cognitive structures, which are not directly observable in practice. To address this, we design a simple *rule-based simulation process* grounded in theories of cognitive structure (Ausubel, 1968) and constructivist learning (Steffe & Gale, 1995), which serves as a proxy for pretraining.

**Cognitive Structure Simulation.** For each student  $s_i$  and interaction history  $X_i^T$ , we simulate a cognitive structure  $\tilde{\mathcal{G}}_i^T = (\mathcal{V}_i^T, \mathcal{E}_i^T)$  by defining rule-based functions for concept states and relation states. Inspired by Lin et al. (2016a), we compute the construction state of concept  $k_l$  by

$$f_{UOC}(k_l, X_i^T) = \frac{\sum_{(q_j, r_{ij})^t \in X_i^T} \omega_{l,j} \cdot r_{ij}}{\sum_{(q_j, r_{ij})^t \in X_i^T} \omega_{l,j}}, \quad (1)$$

and the construction state of the relation between concepts  $k_a$  and  $k_b$  by

$$f_{UOR}(k_a, k_b, X_i^T) = \frac{\sum_{(q_j, r_{ij})^t \in X_i^T} \mathbf{1}\{\omega_{a,j} > 0 \wedge \omega_{b,j} > 0\} (\omega_{a,j} + \omega_{b,j}) r_{ij}}{\sum_{(q_j, r_{ij})^t \in X_i^T} \mathbf{1}\{\omega_{a,j} > 0 \wedge \omega_{b,j} > 0\} (\omega_{a,j} + \omega_{b,j})}. \quad (2)$$

Here,  $\omega_{l,j}$  denotes the weight of concept  $k_l$  in question  $q_j$ , obtained by normalizing the Q-matrix across concepts that a question involves. This ensures that if a question taps multiple concepts, each receives a proportional share of weight. To better reflect real-world data and improve robustness, we also add small Gaussian perturbations to the Q-matrix entries. In Appendix H, we also provide a detailed example with full calculation steps.

**Intuition.** Equations 1 and 2 can be viewed as *weighted accuracies* that approximate the likelihood a student has constructed a given concept or relation. Eq. 1 averages the student’s correctness on all questions involving concept  $k_l$ , weighted by how strongly the question tests  $k_l$ . Intuitively, if a student answers many  $k_l$ -related questions correctly, the ratio will approach 1, signaling that the concept is well constructed. Eq. 2 measures co-construction: it averages correctness on questions that involve *both*  $k_a$  and  $k_b$ , weighted by their combined relevance. Thus, if a student tends to succeed on joint questions, the relation between the two concepts is considered constructed.

**From probabilities to discrete states.** The  $f_{UOC}$  and  $f_{UOR}$  are empirical probabilities in  $[0, 1]$ . To map them into the discrete construction space  $\Delta^c$ , we round the values and apply a one-hot encoding, yielding  $\tilde{v}_{i,l}^T$  and  $\tilde{e}_{i,a-b}^T$ . By repeating this process for all students  $s_i$  and timestamps  $T$ , we obtain a set of simulated cognitive structures  $\tilde{\mathcal{G}}$ , which provides the training data to pretrain the CSDPM through forward diffusion and reverse denoising. For clarity, we drop student subscripts and time superscripts when unambiguous, writing  $\mathcal{G}, v, e$  in place of  $\tilde{\mathcal{G}}_i^T, \tilde{v}_{i,l}^T, \tilde{e}_{i,a-b}^T$ . To avoid confusion between interaction timestamps and diffusion steps, we denote the former by  $T'$  now and reserve  $T$  for diffusion steps.

**Forward Diffusion Process.** Our CSDPM uses a forward diffusion process  $q(\mathcal{G}_{1:T} \mid \mathcal{G}_0) = \prod_{t=1}^T q(\mathcal{G}_t \mid \mathcal{G}_{t-1})$  that gradually corrupts an initial simulated cognitive structure  $\mathcal{G}_0 \sim q(\mathcal{G}_0)$  into near-uniform noise  $q(\mathcal{G}_T)$  after  $T$  steps. The transition admits a node/edge factorization over the

216 discrete construction state space:  
 217

$$218 \quad q(\mathcal{V}_t | \mathcal{V}_{t-1}) = \prod_{v \in \mathcal{V}} q(v_t | v_{t-1}), \quad q(\mathcal{E}_t | \mathcal{E}_{t-1}) = \prod_{e \in \mathcal{E}^+} q(e_t | e_{t-1}), \quad (3)$$

220 where  $\mathcal{E}^+$  denotes the upper-triangular edge set (the graph is symmetrized afterwards). For each  
 221 categorical node state  $v \in \Delta^c$ , we use the discrete noising kernel  $q(v_t | v_{t-1}) = \text{Cat}(v_t; v_{t-1} \mathbf{Q}_t^v)$ ,  
 222  $\mathbf{Q}_t^v = \alpha_t \mathbf{I} + (1 - \alpha_t) \frac{\mathbf{1}_c \mathbf{1}_c^\top}{c}$  with schedule  $\alpha_t \in [0, 1]$  decreasing as  $t$  increases (Austin et al., 2021).  
 223 Here,  $\mathbf{1}_c$  is the  $c$ -dimensional all-ones vector and  $\frac{\mathbf{1}_c \mathbf{1}_c^\top}{c}$  is the uniform transition over  $\Delta^c$ . Thus,  
 224  $\alpha_t = 1$  leaves the signal unchanged ( $\mathbf{Q}_t^v = \mathbf{I}$ ), while smaller  $\alpha_t$  mixes in more uniform noise. Let  
 225  $\mathbf{Q}_t^v = \mathbf{Q}_1^v \mathbf{Q}_2^v \cdots \mathbf{Q}_t^v$ . Then the marginal and one-step posteriors admit closed forms:  
 226

$$227 \quad q(v_t | v_0) = \text{Cat}(v_t; v_0 \bar{\mathbf{Q}}_t^v), q(v_{t-1} | v_t, v_0) = \text{Cat}\left(v_{t-1}; \frac{(v_t (\mathbf{Q}_t^v)^\top) \odot (v_0 \bar{\mathbf{Q}}_{t-1}^v)}{v_0 \bar{\mathbf{Q}}_t^v v_t^\top}\right), \quad (4)$$

230 where  $\odot$  denotes element-wise product and all vectors are row-stochastic. As  $t$  grows and  
 231  $\prod_{s=1}^t \alpha_s \rightarrow 0$ , each node approaches the uniform distribution  $q(v_T | v_0) \approx \text{Cat}(v_T; \frac{\mathbf{1}_c}{c})$ ; edge  
 232 transitions are defined analogously.  
 233

234 **Reverse Denoising Process.** Given the forward corruption, we learn a parametric reverse process  
 235  $p_\theta(\mathcal{G}_{0:T}) = p(\mathcal{G}_T) \prod_{t=1}^T p_\theta(\mathcal{G}_{t-1} | \mathcal{G}_t)$  to recover cognitive structures from near-uniform noise  
 236  $p(\mathcal{G}_T) \approx q(\mathcal{G}_T)$ . We factor the reverse transition into nodes and edges:

$$237 \quad p_\theta(\mathcal{G}_{t-1} | \mathcal{G}_t) = \prod_{v \in \mathcal{V}} p_\theta(v_{t-1} | \mathcal{G}_t) \prod_{e \in \mathcal{E}^+} p_\theta(e_{t-1} | \mathcal{G}_t). \quad (5)$$

240 Following the standard  $x_0$ -parameterization in discrete diffusion (Hasselt, 2010; Karras et al., 2022),  
 241 each conditional can be expressed by marginalizing the exact posterior with a prediction of the clean  
 242 state:  
 243

$$244 \quad p_\theta(v_{t-1} | \mathcal{G}_t) = \sum_{v_0 \in \Delta^c} q(v_{t-1} | v_t, v_0) p_\theta(v_0 | \mathcal{G}_t), \quad p_\theta(e_{t-1} | \mathcal{G}_t) = \sum_{e_0 \in \Delta^c} q(e_{t-1} | e_t, e_0) p_\theta(e_0 | \mathcal{G}_t), \quad (6)$$

246 where a neural network predicts  $p_\theta(v_0 | \mathcal{G}_t)$  and  $p_\theta(e_0 | \mathcal{G}_t)$  given the noisy graph  $\mathcal{G}_t$ .  
 247

248 **Training Objective.** We pretrain on the simulated dataset  $\tilde{\mathbb{G}}$  by maximizing the expected log-  
 249 likelihood of clean structures conditioned on noisy ones:  
 250

$$251 \quad J_{\text{CSDPM}}(\theta) = \mathbb{E}_{\mathcal{G}_0 \sim \tilde{\mathbb{G}}, t \sim \mathcal{U}[\mathbb{1}, T]} [\mathbb{E}_{q(\mathcal{G}_t | \mathcal{G}_0)} [\log p_\theta(\mathcal{G}_0 | \mathcal{G}_t)]], \quad (7)$$

252 with  $t$  sampled uniformly from  $[\mathbb{1}, T]$ . At generation time, we sample  $\mathcal{G}_T \sim p(\mathcal{G}_T)$  and iteratively  
 253 draw  $\mathcal{G}_{t-1} \sim p_\theta(\mathcal{G}_{t-1} | \mathcal{G}_t)$  to obtain the trajectory  $(\mathcal{G}_T, \mathcal{G}_{T-1}, \dots, \mathcal{G}_0)$  for CSG.  
 254

255 **Parametrization.** We instantiate  $p_\theta$  with an extended Graph Transformer Dwivedi & Bresson  
 256 (2020); Vignac et al. (2023) that takes a noisy cognitive structure  $\mathcal{G}_t = (\mathcal{V}_t, \mathcal{E}_t)$  as input and outputs  
 257 distributions over clean node and edge states. Following (Vignac et al., 2023), we retain graph-  
 258 theoretic feature integration and additionally condition the model on two auxiliary features: (i) a  
 259 diffusion-step embedding that encodes the current noise level  $t$ , and (ii) an embedding of the stu-  
 260 dent’s interaction history  $X^{T'}$ , which provides task-specific guidance. An algorithmic summary is  
 261 provided in Appendix B.  
 262

### 263 3.3 STAGE II: OPTIMIZING CSDPM VIA SOLO-BASED HIERARCHICAL REWARD

264 Building on the pretrained CSDPM, we further optimize its reverse denoising process to better align  
 265 generation with genuine cognitive development. Inspired by the SOLO taxonomy (Biggs & Collis,  
 266 2014), we introduce a fine-grained hierarchical reward function and cast the denoising process as a  
 267 reinforcement learning problem.  
 268

269 **Standard Markov Decision Process Formulation.** A standard MDP is specified by  
 270  $(\mathcal{S}, \mathcal{A}, \mathcal{P}, r, \rho_0)$ , where  $\mathcal{S}$  is the state space,  $\mathcal{A}$  the action space,  $\mathcal{P}(s' | s, a)$  the transition kernel,  
 271  $r(s, a)$  the reward, and  $\rho_0$  the initial-state distribution. Under a parameterized policy  $\pi_\theta(a | s)$ , an

agent generates a trajectory  $\tau = (\mathbf{s}_0, \mathbf{a}_0, \dots, \mathbf{s}_T)$  by sampling  $\mathbf{s}_0 \sim \rho_0$ , then repeatedly choosing  $\mathbf{a}_t \sim \pi_\theta(\cdot | \mathbf{s}_t)$ , receiving reward  $r(\mathbf{s}_t, \mathbf{a}_t)$ , and transitioning via  $\mathbf{s}_{t+1} \sim \mathcal{P}(\cdot | \mathbf{s}_t, \mathbf{a}_t)$ . The return is  $\mathcal{R}(\tau) = \sum_{t=0}^T r(\mathbf{s}_t, \mathbf{a}_t)$ , and the RL objective is to maximize  $\mathcal{J}_{\text{RL}}(\theta) = \mathbb{E}_{\tau \sim p(\tau | \pi_\theta)}[\mathcal{R}(\tau)]$ . By the policy-gradient theorem (Grondman et al., 2012), this objective can be optimized using REINFORCE algorithm (Sutton et al., 1998):

$$\nabla_\theta \mathcal{J}_{\text{RL}}(\theta) = \mathbb{E}_{\tau \sim p(\tau | \pi_\theta)} \left[ \sum_{t=0}^T \nabla_\theta \log \pi_\theta(\mathbf{a}_t | \mathbf{s}_t) \mathcal{R}(\tau) \right]. \quad (8)$$

**Mapping the Reverse Denoising Process to a  $T$ -step MDP.** The pretrained CSDPM defines samples via its reverse denoising chain  $p_\theta(\mathcal{G}_{0:T})$ , but the marginal  $p_\theta(\mathcal{G}_0)$  is intractable (Ho et al., 2020), and the reward  $r(\mathcal{G}_0)$  is a black box with no gradient signal (Black et al., 2024). Following Fan et al. (2023); Liu et al. (2024c), we reformulate the denoising process as a  $T$ -step MDP:

$$\begin{aligned} \mathbf{s}_t &\triangleq (\mathcal{G}_{T-t}, T-t), \quad \mathbf{a}_t \triangleq \mathcal{G}_{T-t-1}, \\ \pi_\theta(\mathbf{a}_t | \mathbf{s}_t) &\triangleq p_\theta(\mathcal{G}_{T-t-1} | \mathcal{G}_{T-t}, T-t), \quad \mathcal{P}(\mathbf{s}_{t+1} | \mathbf{s}_t, \mathbf{a}_t) \triangleq \delta(\mathbf{s}_{t+1} - (\mathcal{G}_{T-t-1}, T-t-1)), \quad (9) \\ r(\mathbf{s}_t, \mathbf{a}_t) &\triangleq r(\mathcal{G}_0) \text{ if } t = T, \quad r(\mathbf{s}_t, \mathbf{a}_t) \triangleq 0 \text{ if } t < T, \end{aligned}$$

where  $\delta(\cdot)$  denotes a Dirac distribution, capturing the fact that transitions are deterministic: given  $\mathbf{s}_t$  and  $\mathbf{a}_t$ , the next state is exactly  $\mathbf{s}_{t+1} = (\mathcal{G}_{T-t-1}, T-t-1)$ . The initial state  $\mathbf{s}_0 = (\mathcal{G}_T, T)$  is the fully noised structure, and the terminal state  $\mathbf{s}_T = (\mathcal{G}_0, 0)$  is the fully denoised structure.

**SOLO-based Hierarchical Reward Function.** After formulating the reverse denoising process of CSDPM as a MDP, we can optimize it for specific reward signals, which should ideally reflect the levels of cognitive development that students achieve through their learning processes. Inspired by the SOLO taxonomy (Biggs & Collis, 2014), we propose a fine-grained, hierarchical reward function that scores the generated cognitive structures according to their alignment with the five levels of SOLO, which correspond to progressively better construction of concepts and inter-concept relations within more sophisticated cognitive structure.

Given a sampled structure  $\mathcal{G}_0 = (\mathcal{V}_0, \mathcal{E}_0)$  and the next real interaction  $(q_j, r_{ij})^{T'+1}$ , we compare the predicted construction of relevant concepts and relations against the observed response. The matching degrees are

$$\mathcal{M}_V = \frac{1}{|\mathcal{V}_{q_j}|} \sum_{v \in \mathcal{V}_{q_j}} (r_{ij} \vee v), \quad \mathcal{M}_E = \frac{1}{|\mathcal{E}_{q_j}|} \sum_{e \in \mathcal{E}_{q_j}} (r_{ij} \vee e), \quad (10)$$

where  $\vee$  denotes the XNOR operation. The SOLO-based reward is then

$$r_{\text{ solo}}(\mathcal{G}_0) = \begin{cases} r_1, & \mathcal{M}_V = 0, \\ r_2, & 0 < \mathcal{M}_V < \kappa, \\ r_3, & \mathcal{M}_V \geq \kappa \wedge \mathcal{M}_E < \kappa, \\ r_4, & \kappa \leq \mathcal{M}_V < 1 \wedge \kappa \leq \mathcal{M}_E < 1, \\ r_5, & (\mathcal{M}_V = 1 \wedge \mathcal{M}_E \geq \kappa) \vee (\mathcal{M}_V \geq \kappa \wedge \mathcal{M}_E = 1), \end{cases} \quad (11)$$

with  $r_1 < r_2 < r_3 < r_4 < r_5$  corresponding to SOLO levels: (i) *Pre-structural*: No meaningful concept alignment; (ii) *Uni-structural*: Alignment of a single or few concepts; (iii) *Multi-structural*: Alignment of multiple concepts, few relations; (iv) *Relational*: Alignment of multiple concepts and multiple relations; (v) *Extended abstract*: Alignment of almost all concepts and relations.

Since  $\mathcal{M}_V, \mathcal{M}_E \in [0, 1]$ , we adopt  $\kappa = 0.5$  as the default threshold to distinguish “few” from “multiple” alignments. For instance,  $0 < \mathcal{M}_V < 0.5$  maps to the uni-structural level and is rewarded with  $r_2$ . Sensitivity analyses on thresholds and reward scales are reported in Appendix F.

**Policy Gradient Estimation.** With the reverse denoising process formulated as a  $T$ -step MDP, an agent generates a CSG trajectory  $\tau = (\mathcal{G}_T, \mathcal{G}_{T-1}, \dots, \mathcal{G}_0)$ , where  $\tau \sim p(\tau | \pi_\theta) = p_\theta(\mathcal{G}_{0:T})$ . Since rewards are only assigned at the terminal state, the cumulative return of any trajectory reduces to

$$\mathcal{R}(\tau) = \sum_{t=0}^T r(\mathbf{s}_t, \mathbf{a}_t) = r_{\text{ solo}}(\mathcal{G}_0). \quad (12)$$

324 The learning objective is therefore  $\mathcal{J}_{\text{RL}}(\theta) = \mathbb{E}_{\tau \sim p(\tau | \pi_\theta)}[\mathcal{R}(\tau)] = \mathbb{E}_{\mathcal{G}_0: T \sim p_\theta} [r_{\text{solo}}(\mathcal{G}_0)]$ , which  
 325 coincides with the end-structure objective  $\mathcal{J}_{\mathcal{G}_0}(\theta)$ .  
 326

327 A standard REINFORCE estimator gives the gradient

$$328 \quad \nabla_\theta \mathcal{J}_{\text{RL}}(\theta) = \mathbb{E}_{\mathcal{G}_0: T \sim p_\theta} \left[ r_{\text{solo}}(\mathcal{G}_0) \sum_{t=1}^T \nabla_\theta \log p_\theta(\mathcal{G}_{t-1} | \mathcal{G}_t) \right], \quad (13)$$

331 but this estimator suffers from high variance on discrete graph diffusion. Following Liu et al.  
 332 (2024c), we instead adopt the *eager policy gradient*, which directly reinforces the likelihood of  
 333 high-reward terminal structures (i.e., the clean cognitive structures after  $T$  reverse denoising steps),  
 334 rather than distributing credit iteratively via the term  $\nabla_\theta \log p_\theta(\mathcal{G}_{t-1} | \mathcal{G}_t)$ . With Monte Carlo esti-  
 335 mation, the policy gradient can be modified as follows:

$$336 \quad \nabla_\theta \mathcal{J}_{\text{RL}}(\theta) \approx \frac{1}{|\mathcal{D}|} \sum_{d=1}^{|\mathcal{D}|} \frac{T}{|\mathcal{T}_d|} \sum_{t \in \mathcal{T}_d} r_{\text{solo}}(\mathcal{G}_0^{(d)}) \nabla_\theta \log p_\theta(\mathcal{G}_0^{(d)} | \mathcal{G}_t^{(d)}), \quad (14)$$

339 where  $\mathcal{D}$  is the set of sampled trajectories, and  $\mathcal{T}_d \subseteq \llbracket 1, T \rrbracket$  is a random subset of timesteps for  
 340 trajectory  $d$ . This estimator treats all trajectories ending at the same  $\mathcal{G}_0$  as an equivalence class and  
 341 reinforces them jointly, which significantly improves stability and sample efficiency. The full policy  
 342 optimization procedure is summarized in Appendix C.

343 **Two-Stage Training Paradigm.** Overall, the training of CSG adopts a two-stage paradigm, inspired  
 344 by the pretraining–finetuning strategy of LLMs (Devlin et al., 2019). In Stage I, it bypasses pure  
 345 noise by leveraging simulated cognitive structures grounded in educational principles to establish a  
 346 meaningful prior. In Stage II, a SOLO-based hierarchical reward assesses the generated structures by  
 347 how well they match the progressively levels of understanding defined by the SOLO, which guides  
 348 CSG to refine its initial representations and move beyond handcrafted assumptions.

## 350 4 EXPERIMENTS

352 **Downstream Modeling for CSG.** Since ground-truth cognitive structures cannot be directly ob-  
 353 served, we follow the standard evaluation approach in prior work (Piech et al., 2015; Wang et al.,  
 354 2020) and use learning performance outcomes as an indication of latent representation quality. The  
 355 basic idea is that if the generated structures capture students’ latent cognitive states, the resulting rep-  
 356 resentations should improve prediction accuracy on standard benchmarks. We focus on two widely  
 357 studied tasks: *knowledge tracing* (KT), which predicts learning performance, and *cognitive diagno-*  
 358 *sis* (CD), which estimates fine-grained knowledge proficiency. Together, these tasks serve as proxies  
 359 for assessing how well the structures encode interpretable and transferable cognitive information.

360 **From Structures to Representations.** To operationalize the generated cognitive structures in down-  
 361 stream models, we employ the *edge-aware hard-clustering graph pooling* method from Zhu et al.  
 362 (2023). This method produces a compact cognitive state vector for each student by jointly sum-  
 363 marizing node and edge features, thereby preserving information about both concept mastery and  
 364 inter-concept relation mastery. The resulting vector is concatenated with the tested question embed-  
 365 ding before being passed to the task-specific output layers.

366 **CSG-KT.** For knowledge tracing, we use the pooled structure representation to augment a standard  
 367 DKT (Piech et al., 2015) model. The prediction function is

$$369 \quad P_{KT}(r_{ij}^{T'+1}) = f_{KT, \Phi} : \sigma \left( \text{FC} \left( \text{Pooling}(\mathcal{G}_i^{T'}) \oplus \text{emb}(\beta(q_j^{T'+1})) \right) \right), \quad (15)$$

370 where  $T'$  is the current interaction timestamp,  $\text{emb}(\cdot)$  denotes the question embedding,  $\oplus$  is con-  
 371 catenation,  $\text{FC}$  is a fully-connected layer, and  $\sigma$  is the sigmoid activation. This formulation allows  
 372 the model to predict whether student  $s_i$  will answer question  $q_j^{T'+1}$  correctly, informed by their  
 373 generated cognitive structure.

375 **CSG-CD.** For cognitive diagnosis, we integrate the pooled structure representation into the NCD  
 376 framework (Wang et al., 2020). The prediction function is

$$377 \quad P_{CD}(r_{ij}) = f_{CD, \Omega} : \sigma \left( \mathcal{Q}_j \odot \left( (\text{Pooling}(\mathcal{G}_i^{T'}) - \mathbf{h}_{\text{diff}}) \times \mathbf{h}_{\text{disc}} \right) \right), \quad (16)$$

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Table 3: Ablation study on the impact of CSG variants for KT and CD across multiple datasets.

Category	Model	Math1			Math2			FrcSub			NIPS		
		Metrics	AUC↑	ACC↑	RMSE↓	AUC↑	ACC↑	RMSE↓	AUC↑	ACC↑	RMSE↓	AUC↑	ACC↑
KT	$V_1$ -KT	0.7842	0.7050	0.4496	0.7276	0.6745	0.4571	0.8144	0.7486	0.3455	0.6807	0.6504	0.4697
	$V_2$ -KT	0.7991	0.7196	0.4433	0.7421	0.6887	0.4543	0.8288	0.7630	0.3397	0.6951	0.6647	0.4674
	$V_3$ -KT	0.8042	0.7343	0.4472	0.7567	0.6930	0.4511	0.8433	0.7775	0.3241	0.7196	0.6691	0.4663
	$V_4$ -KT	0.8085	0.7351	0.4413	0.7614	0.6974	0.4491	0.8479	0.7821	0.3287	0.7242	0.6697	0.4604
	$V_5$ -KT	0.8111	0.7387	0.4322	0.7758	0.7184	0.4379	0.8598	0.7882	0.3262	0.7318	0.6730	0.4528
	<b>CSG-KT</b>	<b>0.8220</b>	<b>0.7412</b>	<b>0.4283</b>	<b>0.7772</b>	<b>0.7197</b>	<b>0.4390</b>	<b>0.8636</b>	<b>0.8022</b>	<b>0.3192</b>	<b>0.7413</b>	<b>0.6757</b>	<b>0.4511</b>
CD	$V_1$ -CD	0.7870	0.7477	0.4218	0.7967	0.7277	0.4508	0.8210	0.8063	0.3475	0.7671	0.7068	0.4411
	$V_2$ -CD	0.7913	0.7520	0.4157	0.8008	0.7319	0.4471	0.8354	0.8138	0.3309	0.7713	0.7210	0.4371
	$V_3$ -CD	0.7958	0.7665	0.4098	0.8051	0.7463	0.4406	0.8601	0.8385	0.3276	0.7857	0.7254	0.4313
	$V_4$ -CD	0.7965	0.7669	0.4041	0.8086	0.7469	0.4395	0.8650	0.8434	0.3275	0.7903	0.7300	0.4257
	$V_5$ -CD	0.7985	0.7673	0.4030	0.8169	0.7473	0.4377	0.8661	0.8438	0.3205	0.7997	0.7392	0.4353
	<b>CSG-CD</b>	<b>0.8133</b>	<b>0.7710</b>	<b>0.3987</b>	<b>0.8179</b>	<b>0.7521</b>	<b>0.4270</b>	<b>0.8699</b>	<b>0.8451</b>	<b>0.3152</b>	<b>0.8036</b>	<b>0.7507</b>	<b>0.4242</b>

datasets of very different scales and interaction densities, both CSG-KT and CSG-CD consistently deliver robust performance, underscoring the general applicability of our framework. We note that we employed simple KT/CD models with CSG to demonstrate effectiveness and reduce confounding factors, leaving adaptation to advanced methods for future work.

**Ablation Study.** We evaluate several variants of our framework by comparing their prediction performance on sampled cognitive structures, as summarized in Table 2: **(i)**  $V_1$  uses only the rule-based simulated structures without any learning; **(ii)**  $V_2$  pretrains CSDPM on simulated structures but does not apply RL optimization; **(iii)**  $V_3$  skips pretraining and applies RL with a generic reward  $r(\cdot)$ ; **(iv)**  $V_4$  skips pretraining and applies RL with the SOLO-based reward  $r_{solo}(\cdot)$ ; **(v)**  $V_5$  combines pretraining with RL under the generic reward; and **(vi)** CSG is our complete framework with both pretraining and SOLO-based optimization. The generic reward  $r(\cdot)$  does not differentiate developmental levels and simply sums  $\mathcal{M}_V$  and  $\mathcal{M}_E$  into a single scalar.

For a fair comparison, we use the rule-based simulated set  $\tilde{\mathbb{G}}$  for  $V_1$ , and sample the corresponding generated set  $\mathbb{G}_0$  for variants  $V_2$ – $V_5$ . Each variant is then used to independently train and evaluate downstream KT and CD models, denoted as  $V_i$ -KT and  $V_i$ -CD, respectively, for  $i = 1, \dots, 5$ .

Results in Table 3 show several key findings: **(i)** Overall, performance steadily improves from the simplest variant  $V_1$  through  $V_5$  to our full CSG, for both KT and CD tasks. **(ii)** Despite its simplicity,  $V_1$  performs competitively with classical baselines (e.g., DKT for KT, IRT and NCD for CD), validating that our rule-based simulation already provides a strong approximation of students’ learning states. On Math1, Math2, and FrcSub, where sequences are short but coverage is high, this simulation is especially effective; on NIPS34, longer interaction sequences offset lower coverage, yielding similarly strong outcomes. **(iii)**  $V_3$  generally outperforms  $V_2$ , suggesting that task-driven RL optimization can capture hidden learning patterns and incorporate them into generated structures. **(iv)** The improvements of  $V_4$  over  $V_3$ , and of full CSG over  $V_5$ , highlight the value of explicitly modeling developmental levels and confirm the effectiveness of SOLO-based hierarchical rewards.

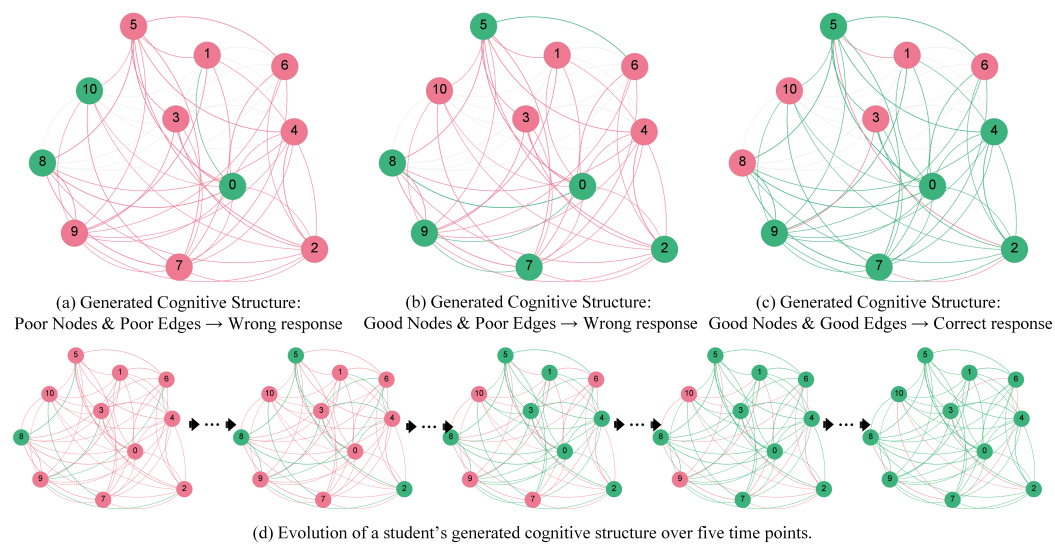
**Visualization and Interpretability Analysis.** In this work, interpretability is one of our main motivations for explicitly modeling cognitive structures. Specifically, past methods typically encode knowledge mastery or proficiency implicitly within model parameters and then rely on heatmaps or radar charts to visualize and interpret hidden states. Our CSG takes a step toward improving interpretability by constructing cognitive structures in line with cognitive structure theory (Ausubel, 1968) and constructivism (Steffe & Gale, 1995). In our CSG, nodes directly represent students’ constructed states of knowledge concepts, and edges represent their constructed states of inter-concept relations, so that only minimal modification is needed for post-hoc analysis.

As shown in Fig. 2, we observe the following: **(i)** Subfigure (a) shows the cognitive structure generated by CSG-CD for student  $s_5$  immediately before answering question  $q_1$  (assessing concepts  $k_{0,2,5,7,9}$ ). The student exhibits weak construction of both individual concepts and their inter-concept relations, so CSG-CD predicts that the student will answer incorrectly. Subfigure (b) shows the structure for student  $s_{18}$  before the same question  $q_1$ ; here the student has strong construction of all five concepts but still weak construction of their relations, and CSG-CD again predicts that

Table 2: Detailed configurations of CSG variants used in the ablation study.

Variants	Pretraining	Optimization	
		$r(\cdot)$	$r_{solo}(\cdot)$
$V_1$	✗	✗	✗
$V_2$	✓	✗	✗
$V_3$	✗	✓	✗
$V_4$	✗	✗	✓
$V_5$	✓	✓	✗
CSG	✓	✗	✓

486 the student will answer incorrectly. Subfigure (c) shows the structure for student  $s_{37}$  before  $q_1$ ; in  
 487 this case, the student demonstrates strong construction of both concepts and relations, so CSG-CD  
 488 predicts a correct response. **(ii)** Subfigure (d) shows five representative cognitive structures gen-  
 489 erated by CSG-KT for student  $s_{15}$  at different points in their learning trajectory. Over time,  $s_{15}$ 's  
 490 cognitive structure evolves from minimal construction to a fully developed structure that integrates  
 491 the entire knowledge system in  $s_{15}$ 's mind, broadly aligning with the SOLO taxonomy levels of  
 492 cognitive development. These case studies illustrate that CSG-generated structures not only cap-  
 493 ture students' subjective construction of the objective knowledge system but also trace its evolution  
 494 throughout learning. The results are consistent with established findings in educational psychology,  
 495 thereby providing meaningful explanations for students' response behaviors. Additional analyses  
 496 on hyperparameters and inference time are provided in Appendix F, G.



516 Figure 2: **(Case).** Examples of generated cognitive structures and the evolution process. Each  
 517 graph depicts a student's generated cognitive structure at a given timestamp. Nodes represent the  
 518 student's construction of concepts (the names of all concepts are listed in Table 7 in Appendix),  
 519 while edges represent their construction of inter-concept relations. Green indicates fully constructed  
 520 elements, red indicates elements not yet constructed, and gray denotes low-frequency or irrelevant  
 521 edges shown for clarity.

## 5 CONCLUSION

522 In this work, we introduced Cognitive Structure Generation (CSG), a framework for modeling stu-  
 523 dents' evolving cognitive structures with a graph diffusion model. By decoupling structure rep-  
 524 resentation from downstream prediction, CSG produces explicit cognitive structures that align with  
 525 developmental patterns. Our two-stage design first pretrains on simulated structures grounded in  
 526 educational theory, then optimizes with reinforcement learning guided by a SOLO-based hierar-  
 527 chical reward to **capture plausible patterns of cognitive development**. Experiments on four real-world  
 528 datasets show that CSG consistently improves performance on knowledge tracing (KT) and cog-  
 529 nitive diagnosis (CD), while also enhancing generalizability, interpretability, and modular design.  
 530 These results highlight the promise of holistic cognitive structure modeling as a foundation for more  
 531 effective and transparent educational intelligence systems. Further discussion of limitations and  
 532 future work is provided in Appendix J.

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918 A ADDITIONAL DISCUSSION OF RELATED WORKS  
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920921 As a central topic in educational measurement, modeling cognitive structures has long remained  
922 a challenging task. With the advancement of educational data mining techniques, recent progress  
923 in graph generation offers promising support. Accordingly, we review related works as follows:  
924 *cognitive structure modeling, graph diffusion probabilistic models, and optimization of DPMs.*925 **Cognitive Structure Modeling.** The students' cognitive structures (Lewin, 2013; Piaget, 1952;  
926 Bruner, 2009; Ausubel, 1968) represent their internal knowledge system, an evolving graph whose  
927 nodes reflect their construction of concepts and whose edges capture their construction of inter-  
928 concept relations (Novak & Gowin, 1984; Steffe & Gale, 1995). Traditional psychometric ap-  
929 proaches derive such structures from expert-defined rules, which limit personalization and accuracy  
930 (Lord & Novick, 2008; Tatsuoka, 2009; Lin et al., 2016b). Considering that cognitive structure  
931 is an inherent learning state, researchers have shifted to indirectly measuring it based on students'  
932 responses to test items, e.g., knowledge tracing (KT) and cognitive diagnosis (CD).933 From the KT perspective (Piech et al., 2015; Choi et al., 2020; Zhang et al., 2017), cognitive  
934 structures are implicitly approximated via students' learning states (also termed hidden states or  
935 knowledge states) inferred from response logs. This includes theory-guided state models (Gu et al.,  
936 2025; Sun et al., 2024), mastery pattern classifiers (Briggs & Circi, 2017; Cui et al., 2016), and en-  
937 coder-decoder architectures (Li et al., 2024; Liu et al., 2024b; Chen et al., 2023). Some KT methods  
938 enrich these states with static concept maps or heterogeneous interaction graphs (Liu et al., 2019;  
939 Nakagawa et al., 2019; Tong et al., 2020; Gao et al., 2021; Yang et al., 2024), yet they typically  
940 emphasize concept mastery without modeling the formation of inter-concept relations.941 From the CD perspective (Leighton & Gierl, 2007; Cheng et al., 2019; Wang et al., 2020), models  
942 aim to identify fine-grained cognitive attributes or abilities underlying observed responses. While  
943 some approaches introduce additional features (Liu et al., 2021; Xu et al., 2023; Zhou et al., 2021),  
944 address data distribution issues (Cheng et al., 2025; Zhang et al., 2023b), or optimize network struc-  
945 tures (Yang et al., 2023a;b), they also tend to focus on the correctness of individual concepts, over-  
946 looking the holistic evolution of cognitive structures.947 Recent work has also coupled diffusion models with KT/CD objectives. MSKT (Zhang et al., 2024b)  
948 uses a diffusion process to refine sequential latent knowledge states along student interaction logs for  
949 KT, and DiffCog (Zhao et al., 2024) applies diffusion as a denoiser over latent CD ability vectors to  
950 obtain more robust proficiency estimates; however, both operate purely in the latent-vector space and  
951 do not generate explicit, learner-specific cognitive structure graphs. A recent attempt (Chen et al.,  
952 2024) to model cognitive structure state still relies on a predefined concept graph and treats node  
953 and edge construction independently, failing to capture their coupled dynamics. To our knowledge,  
954 we are the first to explicitly formulate the task of cognitive structure generation and present a unified  
955 framework for its holistic modeling.956 **Graph Diffusion Probabilistic Models.** Graph generation has long relied on traditional deep gen-  
957 erative frameworks (e.g., auto-regressive models (Liao et al., 2019), VAEs (Liu et al., 2018), GANs  
958 (Martinkus et al., 2022), and normalizing flows (Luo et al., 2021)) to capture complex graph dis-  
959 tributions. More recently, diffusion probabilistic models (DPMs) (Ho et al., 2020) have emerged  
960 as a powerful new trend for graph generation (Zhang et al., 2023a). Continuous-time graph DPMs  
961 (e.g., EDP-GNN (Niu et al., 2020), GDSS (Jo et al., 2022), DruM (Jo et al., 2023)) learn to denoise  
962 Gaussian-corrupted graph representations (Song et al., 2020) but can struggle to preserve graph  
963 sparsity. To address this, discrete diffusion methods like DiGress (Vignac et al., 2023) replace con-  
964 tinuous noise with categorical transitions, achieving strong results on complex benchmarks. To our  
965 knowledge, we are the first to introduce a graph diffusion probabilistic model for CSG.966 **Optimization of DPMs.** Reinforcement learning (RL) has been widely used to steer graph genera-  
967 tors toward downstream objectives. Traditional methods (Sutton et al., 1999; Zhou et al., 2018) rely  
968 on custom environments and exhibit high computational costs. Diffusion models (DPMs) have been  
969 aligned to external rewards in vision: DPO (Fan et al., 2023) and DDPO (Black et al., 2024) treat  
970 the reverse diffusion as a Markov decision process and apply policy gradients to optimize black-  
971 box reward signals, and DPM alignment has been extended to graphs by GDPO (Liu et al., 2024c),  
972 which introduces an eager policy gradient. Thus, we propose a SOLO-based reward to optimize the  
973 CSDPM, which is effective for aligning with cognitive development levels.

972 B THE COMPLETE PROCEDURE OF PRETRAINING CSDPM  
973974 **Algorithm 1:** Pretraining CSDPM  
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976 **Input:** Simulated dataset  $\tilde{\mathbb{G}}$ , diffusion steps  $T$ , loss weight  $\lambda_{ve}$   
 977 **while** not converged **do**  
 978     Sample  $(\mathcal{G}_0, X^{T'}) \sim \tilde{\mathbb{G}}$ ;  
 979     // Sample a simulated cognitive structure and its interaction  
 980     // sequence  
 981     Sample  $t \sim \mathcal{U}[\![1, T]\!]$ ;  
 982     Sample  $\mathcal{G}_t \sim q(\mathcal{G}_t | \mathcal{G}_0)$ ;  
 983      $z \leftarrow f(\mathcal{G}_t, t)$ ; // Graph-theoretic features  
 984      $h \leftarrow \text{emb}(X^{T'})$ ; // Interaction-guidance features  
 985      $(\hat{p}^{\mathcal{V}}, \hat{p}^{\mathcal{E}}) \leftarrow \phi_{\theta}(\mathcal{G}_t, z, h)$ ; // Denoising pass  
 986     optimizer.step  $(\mathcal{L}_{CE}(\hat{p}^{\mathcal{V}}, \mathcal{V}_0) + \lambda_{ve} \mathcal{L}_{CE}(\hat{p}^{\mathcal{E}}, \mathcal{E}_0))$ ; // Cross-entropy loss

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988 C THE COMPLETE PROCEDURE OF POLICY OPTIMIZATION  
989991 **Algorithm 2:** Optimizing CSDPM

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992 **Input:** Pretrained CSDPM  $p_{\theta}$ , diffusion steps  $T$ , reward function  $r_{solo}(\cdot)$ , learning rate  $\eta$ ,  
 993     number of trajectories  $|\mathcal{D}|$ , timestep samples  $|\mathcal{T}|$ , training steps  $N$

994 **Output:** Optimized CSDPM  $p_{\theta}$

995 **for**  $n = 1, \dots, N$  **do**

996     **for**  $d = 1, \dots, |\mathcal{D}|$  **do**  
 997         Sample cognitive structure trajectory  $\mathcal{G}_{0:T}^{(d)} \sim p_{\theta}(\mathcal{G}_{0:T})$ ;  
 998         Compute reward  $r_{solo}(\mathcal{G}_0^{(d)})$ ;  
 999         Sample random timesteps subset  $\mathcal{T}_d \subseteq [\![1, T]\!]$ ;  
 1000         // Estimate reward statistics  
 1001          $\bar{r} \leftarrow \frac{1}{|\mathcal{D}|} \sum_{d=1}^{|\mathcal{D}|} r_{solo}(\mathcal{G}_0^{(d)})$ ,  $\text{std}[r] \leftarrow \sqrt{\frac{1}{|\mathcal{D}|-1} \sum_{d=1}^{|\mathcal{D}|} (r_{solo}(\mathcal{G}_0^{(d)}) - \bar{r})^2}$ ;  
 1002         // Estimate eager policy gradient  
 1003          $\nabla_{\theta} J_{\text{RL}}(\theta) \leftarrow \frac{1}{|\mathcal{D}|} \sum_{d=1}^{|\mathcal{D}|} \frac{T}{|\mathcal{T}_d|} \sum_{t \in \mathcal{T}_d} \frac{r_{solo}(\mathcal{G}_0^{(d)}) - \bar{r}}{\text{std}[r]} \nabla_{\theta} \log p_{\theta}(\mathcal{G}_0^{(d)} | \mathcal{G}_t^{(d)})$ ;  
 1004         // Update parameters  
 1005          $\theta \leftarrow \theta + \eta \cdot \nabla_{\theta} J_{\text{RL}}(\theta)$ ;

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1009 D STATISTICS OF ALL FOUR DATASETS.  
10101012 Table 4: Statistics of all four datasets.  
1013

Datasets	Math1	Math2	FrcSub	NIPS34
# of students	4,209	3,911	536	4918
# of questions	20	20	20	948
# of knowledge concepts	11	16	8	57
# of interactions	72,359	78,221	10,720	1,399,470
# of interactions per student	17.19	20.00	20.00	284.56

1019 E IMPLEMENTATION DETAILS  
1020

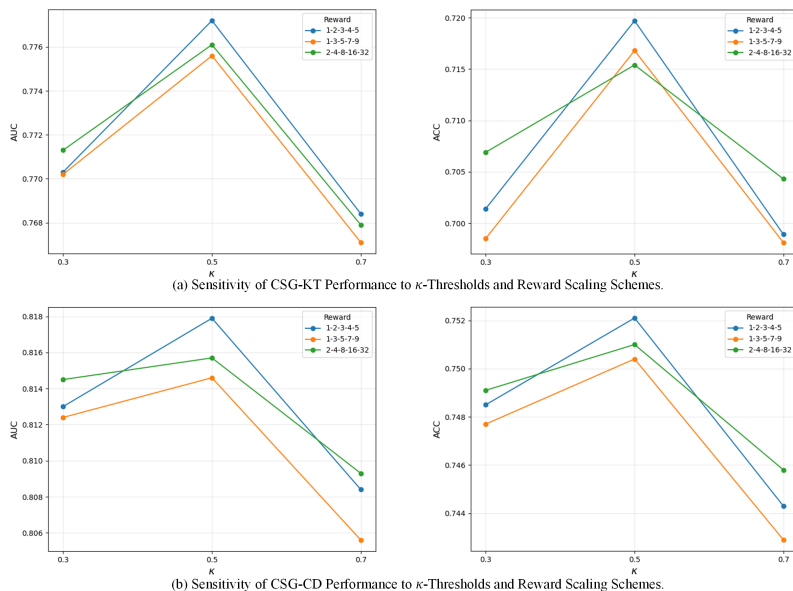
1023 For the parameterization of the CSDPM, we employ the extended Graph Transformer architecture  
 1024 from Dwivedi & Bresson (2020); Vignac et al. (2023), configuring it with 8 transformer layers,  
 1025 whose hidden dimensions (e.g., MLP, attention heads, and feed-forward layers) are set identically  
 to those in Vignac et al. (2023). For pretraining the CSDPM, the CSDPM is trained using a uniform

1026 transition kernel for diffusion and the AdamW optimizer, with the number of diffusion steps  $T$  set as  
 1027 500, node–edge loss balancing coefficient  $\lambda_{ve}$  (0, 1), the batch size (64, 512), dropout rate (0, 0.5),  
 1028 and initial learning rate [1e-5, 1e-2] with weight decay tuned via random or grid search strategy.  
 1029 The number of sampled trajectories  $\mathcal{D}$  is searched in {128, 256, 512}. For CSG-KT and CSG-CD,  
 1030 the dimension of the graph pooling for cognitive state representation is searched in {8, 16, 32, 64}.  
 1031 To configure the training process, we initialize the parameters using Xavier initialization (Glorot  
 1032 & Bengio, 2010) and employ flexible methods such as random, grid, and bayes search& select  
 1033 strategies. For fairness, the hyper-parameter settings of the baseline models have been further tuned  
 1034 using the same tuning strategies to achieve optimal results. All experiments were run on Linux  
 1035 servers equipped with an Intel Xeon Platinum 8352V CPU and NVIDIA RTX 4090 GPUs.  
 1036

## F HYPERPARAMETERS ANALYSIS

1039 We conducted a sensitivity analysis of some key parameters. We summarize the following observa-  
 1040 tions and conclusions: The optimal node–edge loss balancing coefficient  $\lambda_{ve} \in (0, 1)$  was 0.5 for  
 1041 Math1, Math2, and FrcSub, and 0.6 for NIPS34, which has a larger number of nodes yielding a cor-  
 1042 respondingly greater number of edges. For both CSG-KT and CSG-CD, the optimal graph pooling  
 1043 dimension was 16 for Math1 and Math2, 8 for FrcSub, and 32 for NIPS34.

1044 To further examine the robustness of our reward design, we conducted an ablation study by systemat-  
 1045 ically varying the threshold parameter  $\kappa$  of the matching degrees  $\mathcal{M}_V$  and  $\mathcal{M}_E$ , as well as the reward  
 1046 scaling schemes. Specifically, we tested three settings of  $\kappa \in \{0.3, 0.5, 0.7\}$ , and three reward tu-  
 1047 ples: (i) a simple linear progression (1, 2, 3, 4, 5), (ii) a steeper linear progression (1, 3, 5, 7, 9), and  
 1048 (iii) an exponential progression (2, 4, 8, 16, 32). Figure 3 summarizes the final AUC and ACC re-  
 1049 sults, where we take the Math2 dataset as a representative example. The combination of  $\kappa = 0.5$   
 1050 with the simple linear reward (1, 2, 3, 4, 5) consistently achieves the best balance between perfor-  
 1051 mance and stability. In contrast, exponential scaling tends to amplify the contribution of rare high-  
 1052 level cases, leading to unstable optimization, while the steeper linear scheme introduces uneven  
 1053 signals that bias the model toward intermediate levels. The neutral threshold  $\kappa = 0.5$  also proved  
 1054 optimal: a looser setting ( $\kappa = 0.3$ ) misclassifies partially aligned structures, whereas a stricter set-  
 1055 ting ( $\kappa = 0.7$ ) over-penalizes mid-level structures. In practice, the selected reward tuple yields  
 1056 stable training behavior and consistent performance across datasets, and we apply the same values  
 1057 throughout all experiments without dataset-specific tuning.



1078 **Figure 3: (Hyperparameter Study).** Sensitivity of CSG-KT and CSG-CD Performance (AUC and  
 1079 ACC) to  $\kappa$ -Thresholds and Reward Scaling Schemes.

1080 **G INFERENCE TIME ANALYSIS**  
10811082 We further report the inference time of CSG for generating a single cognitive structure graph. As  
1083 shown in Table 5, the inference time remains low across datasets of different sizes, demonstrating  
1084 the practical feasibility and efficiency of our CSG.  
10851086 Table 5: Inference time for generating a single cognitive structure graph.  
1087

Dataset	Nodes	Inference Time (ms)
Math1	11	2.61
Math2	16	4.24
FrcSub	8	0.74
NIPS34	57	25.65

1094 **H SIMPLE EXAMPLE OF COGNITIVE STRUCTURE SIMULATION**  
10951096 Given five questions  $q_1$ – $q_5$  that assess the concepts *Sine Theorem* and *Cosine Theorem*, we make an  
1097 idealized assumption: if a question involves only one concept, its weight for that concept is set to  
1098 1; if it involves both concepts, the weights for each concept are set to 0.5. Suppose a student  $s_i$ 's  
1099 responses to these five questions are recorded as  $X_i^5$ , as shown in the Table 6 below.  
11001101 Table 6: Example of question weights and student responses.  
1102

Question	Sine Weight	Cosine Weight	Response
$q_1$	1.0	0.0	Correct
$q_2$	1.0	0.0	Correct
$q_3$	0.5	0.5	Correct
$q_4$	0.5	0.5	Incorrect
$q_5$	1.0	0.0	Incorrect

1103 Accordingly, using Eqs.1 and 2, based on interaction records  $X_i^5$ , we can calculate the stu-  
1104 dent's construction for the concepts *Sine Theorem* and *Cosine Theorem*, the node-level term  
1105  $f_{UOC}(\text{Sine Theorem}, X_i^5)$  and the edge-level term  $f_{UOR}(\text{Sine Theorem}, \text{Cosine Theorem}, X_i^5)$  in  
1106 the simulated cognitive structure, as follows:  
1107

1108 
$$f_{UOC}(\text{Sine Theorem}, X_i^5) = \frac{1.0 \cdot 1.0 + 1.0 \cdot 1.0 + 0.5 \cdot 1.0 + 0.5 \cdot 0 + 1.0 \cdot 0}{1.0 + 1.0 + 0.5 + 0.5 + 1.0} = \frac{2.5}{4.0} = 0.625,$$

1109 
$$f_{UOR}(\text{Sine Theorem}, \text{Cosine Theorem}, X_i^5) = \frac{0 \cdot (1.0 + 0) + 0 \cdot (1.0 + 0) + 1 \cdot 0 \cdot (0.5 + 0.5) + 1 \cdot 0 \cdot (0.5 + 0.5) + 0 \cdot (1.0 + 0) \cdot 0}{0 \cdot (1.0 + 0) + 0 \cdot (1.0 + 0) + 1 \cdot 0 \cdot (0.5 + 0.5) + 1 \cdot 0 \cdot (0.5 + 0.5) + 0 \cdot (1.0 + 0)} = \frac{1.0}{2.0} = 0.5.$$

1110 **I LIST OF KNOWLEDGE CONCEPTS IN MATH1**  
11111112 The table below lists the concept names in the Math1 dataset, which are used for the visualization  
1113 and interpretability analysis.  
11141115 Table 7: List of knowledge concepts in Math1.  
1116

No.	Concept Name
0	Set
1	Inequality
2	Trigonometric function
3	Logarithm versus exponential
4	Plane vector
5	Property of function
6	Image of function
7	Spatial imagination
8	Abstract summarization
9	Reasoning and demonstration
10	Calculation

1134 **J LIMITATIONS AND FUTURE WORK**  
11351136 CSG leverages diffusion models, which are generally more computationally intensive than classical  
1137 architectures used in knowledge tracing and cognitive diagnosis, such as LSTMs and GNNs. How-  
1138 ever, recent advances in accelerating the denoising process of diffusion models (Nichol & Dhariwal,  
1139 2021; Liu et al., 2022; Song et al., 2023; Yin et al., 2024; Rombach et al., 2022; Hang et al., 2025)  
1140 offer promising avenues to improve efficiency. Moreover, student cognitive structures typically do  
1141 not require real-time updates, making the added computational cost acceptable in practical settings.  
11421143 For the simulated cognitive structures, in Stage I, we deliberately use a simple rule-based simulator  
1144 instead of more complex alternatives such as BKT-/IRT-based simulators or human-elicited cognitive  
1145 maps. BKT-/IRT-based simulators require training additional models and careful hyperparameter  
1146 tuning on the same performance data, while expert maps depend on costly manual labeling and are  
1147 rarely available at scale. By contrast, our weighted-correctness rules provide a transparent, training-  
1148 free proxy that can be computed directly from existing Q-matrices and logs. We acknowledge that  
1149 this design may introduce bias, but in our framework these signals are only used for pretraining, and  
1150 the subsequent SOLO-based RL refinement on real interactions can partially correct such bias. In  
1151 future work, we plan to explore learned or hybrid simulators that retain interpretability while further  
1152 reducing reliance on handcrafted rules.  
11531154 Besides, our current work focuses on a setting standard in KT/CD and many deployed learning  
1155 systems: a curriculum- or test-defined concept set that is relatively stable within a course or semester  
1156 (Tyler, 2013; Zhao et al., 2022), and CSG models how students' cognitive structures over this fixed  
1157 set evolve across time. The CSG framework is not inherently limited to a flat concept layer. In  
1158 principle, it can be extended to multi-level or heterogeneous graphs, where nodes represent domains,  
1159 intermediate concepts, or finer-grained skills, and edges describe relations both within and across  
1160 levels. New concepts can be incorporated without retraining the entire system. For example, one  
1161 could (i) pretrain the diffusion backbone on a broader ontology and fine-tune it when new concepts  
1162 appear (Ruiz et al., 2023; Zhuang et al., 2024), or (ii) initialize embeddings for new concepts from  
1163 textual or ontological neighbors (Hamilton et al., 2017) and continue diffusion+RL training with  
1164 mild regularization to preserve existing structures. More generally, inductive mechanisms such as  
1165 feature-based initialization, adapter layers, or continual-learning approaches (Zhou et al., 2024a)  
1166 can be integrated to support dynamically expanding concept sets. We leave a systematic exploration  
1167 of such multi-level and dynamically evolving extensions as future work.  
11681169 **K LLMS USAGE**  
11701171 During the preparation of this paper, LLMs (specifically, ChatGPT) were used to assist in generating  
1172 tables and figures and to support language polishing and proofreading.  
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