CR-GIS: Improving Conversational Recommendation via Goal-aware Interest Sequence Modeling

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Abstract

Conversational recommendation systems (CRS) aim to determine a goal item by sequentially tracking users’ interests through multi-turn conversation. In CRS, implicit patterns of user interest sequence guide the smooth transition of dialog utterances to the goal item. However, with the convenient explicit knowledge of knowledge graph (KG), existing KG-based CRS methods over-rely on the explicit separate KG links to model the user interests but ignore the rich goal-aware implicit interest sequence patterns in a dialog. In addition, interest sequence is also not fully used to generate smooth transited utterances.

We propose CR-GIS with a parallel star framework. First, an interest-level star graph is designed to model the goal-aware implicit user interest sequence. Second, a hierarchical Star Transformer is designed to guide the multi-turn utterances generation with the interest-level star graph. Extensive experiments verify the effectiveness of CR-GIS in achieving more accurate recommended items with more fluent and coherent dialog utterances.

1 Introduction

Traditional recommendation systems often interact with users in a one-shot, one-directional manner (Jannach et al., 2021), that is, users passively receive the static recommendation list and the recommendation system lacks the ability to understand and proactively guide the dynamic shift of users’ interests. Conversational Recommendation Systems (CRS) (Sun and Zhang, 2018; Li et al., 2018) solve these problems by supporting multi-turn goal-oriented (Kang et al., 2019; Zhou et al., 2020b) dialog to proactively track and guide real-time user interests shift (Gao et al., 2021).

In current studies, one most popular way of CRS is to determine an item meeting the user preference through multi-turn conversation. Regarding the item to be determined as the goal, we regard this kind of CRS as "goal-aware" CRS. In this paper, we suppose that the performance of goal-aware CRS is highly dependent on a goal-aware sequence of user interests which is expressed in the form of logically transited utterance sequence in dialog. From the view of recommendation, in a goal-aware CRS dialog, a proper dynamic user preference at any time should be coherent to the preorder interests and towards the final goal in the interest sequence. From the view of conversation, a goal-aware CRS dialog is a smoothly transited sequence of utterances guided by the sequence of user interest. Therefore, modeling the goal-aware sequence of user interests is essential for goal-aware CRS. For example, in the "Dialog" of Figure 1, there are similarities in storyline or other aspects between neighbor entities in the interest sequence, i.e., "Shutter Island" → "Inception" → "Leonardo" → "Source Code", and between each interest entity and the recommendation goal "The Butterfly Effect".

For modeling the goal-aware interest sequence, KG-based CRS methods are widely studied using knowledge graph (KG) (Zhou et al., 2020a; Lu et al., 2021; Zhou et al., 2022) to track the interest sequence in the dialog (Zhou et al., 2021; Ma et al., 2021). Although KG’s explicit logical links between interest entities greatly facilitate the modeling of interest sequence, it also leads to over-rely on KG knowledge and weakens the key role of dialogue behavior in CRS. Specifically, we note two major consequent issues: (1) From the view of recommendation, most KG-based CRS model the user preference only on the explicit separate interest links in KG and ignore the rich implicit interests sequence in dialogue which is absent in KG knowledge. For example, in the "Dialog" of Figure 1, each interest entity may have implicit semantic relations with the goal "The Butterfly Effect" beyond KG links. Furthermore, the goal of the sequence is also absent in the user preference modeling. (2)
From the view of conversation, current KG-based CRS mainly use entities in the interest sequence to enhance the semantic generation of every single response instead of using the entire sequence to enhance the smooth transition of multiple utterances towards the recommendation goal.

To address these two issues, we propose CR-GIS, which jointly improves the Conversation and Recommendation by modeling Goal-aware Interest Sequence in CRS. To this end, we design a novel parallel star structure with two advantages: (1) For the first issue of implicit relations modeling in goal-aware interests sequence, on the base of pre-encoded explicit knowledge from KG, we propose an interest-level star graph to encode the implicit relations between interest entities in dialog. The satellite nodes of the star graph are interest entities in the current ongoing dialog, which are sequenced by their adjacency relationship in the dialog. The key advantage of interest-level star graph is that the central star node, which connects all satellite nodes, can be fused to the recommendation goal with the Mutual Information Maximization (MIM) method. This adjustment makes the interest sequence modeling goal-oriented. (2) For the second issue of smooth transition in goal-aware conversation, to be paralleled to the interest-level star graph, we design a hierarchical Star Transformer encoder (Guo et al., 2019) for words and utterances. By aligning the utterance state representation of the "utterance-level star" with the "interest-level star", we enhance the CRS to generate smoothly transited utterances towards the recommendation goal.

Our contributions are summarized as follows:

(1) To sufficiently model the goal-aware user interest sequence in CRS, we propose an interest-level star graph to model the implicit sequence of interest entities in dialog and make the interest sequence modeling be aware of the recommendation goal with a goal-oriented fusion mechanism.

(2) To effectively generate the smoothly transited responses, we align an utterance-level star transformer to the interest-level star so as to make the responses generation follow the interest sequence and be aware of the recommendation goal.

(3) Extensive experiments conducted on OpenDialKG (Moon et al., 2019) and TG-ReDial (Zhou et al., 2020b) datasets demonstrate that our model outperforms the SOTA baseline models in successfully reaching recommendation goals through smooth transited utterances.

2 Related Work

Current CRS can be divided into two types. One is the recommendation-based CRS which aims to ask users questions about interests over pre-define slots (Sun and Zhang, 2018; Lei et al., 2020; Zou et al., 2020; Deng et al., 2021; Zhang et al., 2021; Kostric et al., 2021) and make responses considering users’ feedback (Luo et al., 2020; Xu et al., 2021). Recommendation-based CRS mainly suffers from the inflexibility of pre-defined templates.

The other is the generation-based CRS (Li et al., 2018; Hayati et al., 2020) which understands user preferences (Moon et al., 2019; Zhou et al., 2020b; Lu et al., 2021; Zhou et al., 2022) and generates human-like responses (Liao et al., 2019; Liang et al., 2021) in line with user interests. Closely related to our work, Chen et al. (2019) and Zhou et al. (2020a) integrate KG knowledge to understand users’ interest. However, they simply aggregate entities of KG in the utterance, instead of exploiting the implicit interest sequence in the conversation. Zhou et al. (2021) and Ma et al. (2021) adopt reasoning-based methods to predict the shift direction of user interest, but also limits to the explicit interest sequence in KG.

3 Problem Formalization

A KG $G$ with entity set $E$ and relation set $R$ is $G = \{(e, r, e') \mid e, e' \in E, r \in R\}$ where $(e, r, e')$ is a relation $r$ from the entity $e$ to the entity $e'$. Suppose we have a CRS corpus $D$ and a KG $G$ parallel to $D$, in which the interest entities mentioned in $D$ are linked to the entities in $G$. $U = \{u_1, u_2, \ldots, u_n\}$ is the conversation history, where $u_i = \{w_{i,1}, w_{i,2}, \ldots, w_{i,m}\}$ is the word token sequence in the $i$-th utterance. $S = \{s_1, s_2, \ldots, s_k\}$ is the interest entity in each utterance of $U$, and $s_i \in S$ is linked to $G$, i.e., $s_i \in E$. In a response $Y = \{y_1, y_2, \ldots, y_m\}$, a recommendation goal entity set $G = \{g_1, g_2, \ldots, g_t\}$ is identified in advance, where $g_i \in G$ is an entity linking to $G$, i.e., $g_i \in E$. $n, m, k, t$ represent the length of the historical utterance sequence, the length of the token sequence, the length of the interest entity sequence and the number of recommendation goals, respectively. Our task is to learn a recommendation model and a response generation model $P(Y|U, S, G)$ with the $D$ and $G$. The former model the implicit user interests sequence through $S$ and $G$ and help the latter to generate responses that smoothly progress to the recommendation goal $G$. 

4 Approach

4.1 Architecture Overview

As shown in Figure 1, proposed CR-GIS contains five parts: (1) Explicit-Implicit relations encoder. The explicit KG relations encoder adopts R-GCN to learn the KG-based representation of entities. The interest entities sequence in the conversation is constructed into an interest-level star graph, in which the implicit user interest sequence is learned by the implicit dialog relations encoder employing a star graph neural network (SGNN). (2) The goal-oriented fusion module adopts mutual information maximization (MIM) to bridge the goal $G$ and the star node of SGNN, which makes the user interest sequence modeling goal-aware. (3) The goal-aware recommendation module obtains the user’s interests representation with a sequence encoder mining the interest sequence. (4) The goal-aware response generation module uses hierarchical Star Transformer to encode the token-level and utterance-level star graph from conversation history. (5) We align the interest-level star graph to the utterance-level star graph to improve the goal-aware transition of multi-turn response generation.

4.2 Explicit-Implicit Relations Encoder

Explicit KG Relations Encoder We use R-GCN (Schlichtkrull et al., 2018) to encode explicit KG relations and get the entity embedding matrix $E$.

Implicit Dialog Relations Encoder With embedding matrix $E$ of KG entities, we adopt star graph neural network (SGNN) (Pan et al., 2020) to encode the implicit semantic links between the entities in the interest sequence in dialog. Given the interest sequence $S = \{s_1, s_2, \ldots, s_k\}$ in dialog context, we construct an interest-level star graph with one star node $s_x$ and each $s_i$ is a satellite node. The adjacency relationship in the dialog between the satellite nodes $\{(s_i, s_{i+1}) | s_i, s_{i+1} \in S\}$ is maintained. Star node $s_x$ is linked to each satellite $s_i$.

SGNN adopts a cyclic updating between $s_x$ and each $s_i$. $s_i$ is initialized by embedding matrix $E$, and $s_x$ is initialized as the average value of all $s_i$. The updated representation $s_i^{(l+1)}$ of $s_i$ at the $(l+1)$-th layer of the SGNN is calculated as:

$$z_i^{(l+1)} = \sigma \left( W_{z,1} a_i^{(l+1)} + W_{z,2} s_i^{(l)} \right) ,$$

$$v_i^{(l+1)} = \sigma \left( W_{v,1} a_i^{(l+1)} + W_{v,2} s_i^{(l)} \right) ,$$

$$s_i^{(l+1)} = \rho \left( W_{s,1} a_i^{(l+1)} + W_{s,2} (v_i^{(l+1)} \odot s_i^{(l)}) \right) ,$$

$$a_i^{(l+1)} = \mathcal{A}_i^l \left( \left[ s_1^{(l)} ; \ldots ; s_k^{(l)} \right]^T W_a^l + b_a^l \right) ;$$

$$A_i^Q \left( \left[ s_1^{(l)} ; \ldots ; s_k^{(l)} \right]^T W_a^Q + b_a^Q \right) ,$$

where $W_{z,1}, W_{v,1}, W_{s,1} \in \mathbb{R}^{d_e \times 2d_e}$ and $W_{z,2}, W_{v,2}, W_{s,2} \in \mathbb{R}^{d_e \times d_e}$ are the learnable matrix. $\rho(\cdot)$ is the tanh function. $\sigma(\cdot)$ is the sigmoid function. $\odot$ is the Hadamard product. $s_i^{(l)}$ is the representation of $s_i$ at the $l$-th layer of the SGNN. $a_i^{(l+1)}$ is the information propagated by the adjacent nodes of $s_i$ on the interest-level star graph.

Figure 1: The architecture of the proposed CR-GIS model.
after the multi-dimensional information is fused and the outgoing matrix $A^l$ and the outgoing matrix $A^O$ proposed by GGNN (Li et al., 2016), $[;]$ is the concatenation operation. $A^l_i, A^O_i \in \mathbb{R}^{1 \times k}$ are the weights of the $i$-th row in the $A^l$ and $A^O$, respectively. $W^l_i, W^O_i \in \mathbb{R}^{d_e \times d_e}$ are the learnable matrix. $b^l_i, b^O_i \in \mathbb{R}^{d_e}$ are the bias vector. The information injected from the $s_x$ is controlled by the self-attention mechanism to calculate the similarity $\gamma_{i}^{(l+1)}$ between each $s_i$ and $s_x$. Furthermore, the representation $s_i^{(l+1)}$ at the $(l+1)$-th layer is $s_i^{(l+1)} = (1 - \gamma_{i}^{(l+1)}) s_i^{(l+1)} + \gamma_{i}^{(l+1)} s_x^{(l)}$. The representation $s_x^{(l+1)}$ of $s_x$ at the $(l+1)$-th layer is obtained by aggregating all $s_i$ at the $(l+1)$-th layer with attention mechanism. In this way, $s_x$ represents the information of entire interest sequence.

4.3 Goal-oriented Fusion Mechanism

The goal-oriented fusion mechanism is motivated by the intuition that the user interest sequence is aware of the recommendation goals in the conversation. Therefore, to connect the interest-level star graph with the goals, we bridge the star node of SGGN and the goals with the Mutual Information Maximization (Hjelm et al., 2019). Specifically, given the set of goal entities $G = \{g_1, g_2, \ldots, g_t\}$ and the representation $s_i^{(l+1)}$ of the star node at the $(l+1)$-th layer, we design a loss function by the intuition that the user interest sequence is aware of the recommendation goals in the conversation. Therefore, we combine the position-enhanced interest sequence $s_P$ and the star node $s_k$ as the goal-enhanced sequence representation $s_Px = [s_P^t; s_k]$. To better capture the preference expressed in the interest sequence, we propose a sequence encoder, which is composed of a multi-head self-attention layer (MHA) and a point-wise feed-forward network. The MHA extracts the information of different representation subspaces, which is defined as:

$$S_F = \text{MHA}(F) = \text{[head}_1; \ldots; \text{head}_h] W^O,$$

$$\text{Attention}(Q, K, V) = \text{softmax} \left( \frac{QK^T}{\sqrt{d_e/h}} \right) V,$$

$$\text{Attention}(Q, K, V) = \text{softmax} \left( \frac{QK^T}{\sqrt{d_e/h}} \right) V,$$

where $F = S_Px$ is the input of MHA. The projection matrix $W^Q \in \mathbb{R}^{d_e \times d_h}, W^K \in \mathbb{R}^{d_e \times d_h}, W^V \in \mathbb{R}^{d_e \times d_h}$ and $W^O \in \mathbb{R}^{d_e \times d_e}$ are the learnable parameters for each attention head. $d_h = d_e/h$ is the dimension of attention heads. $Q = FW^Q_i, K = FW^K_i$ and $V = FW^V_i$ are query, key and value, respectively. $\sqrt{d_e/h}$ is the scale factor to avoid large inner product values.

Towards a nonlinear sequence encoder, we use a point-wise feed-forward network (FFN):

$$F = \left[ \text{FFN} \left( S_{F,1} \right)^T \ldots; \text{FFN} \left( S_{F,k} \right)^T \right],$$

$$\text{FFN}(x) = \text{max} \left( 0, x W_{F,1} + b_{F,1} \right) W_{F,2} + b_{F,2},$$

where $W_{F,1}, W_{F,2}, b_{F,1}, b_{F,2}$ are trainable parameters. Note that the sequence encoder, i.e., MHA layer and FFN layer, can be multiply stacked. We take the first embedding vector of the matrix output by the sequence encoder as the user’s preference representation $p_u$ in current context, i.e., $p_u = F_1$.

Given the learned user preference, we calculate the probability of recommending an item: $P^\text{rec} = \text{softmax} \left( p_u^T \cdot e_i \right)$, where $e_i$ is the learned item embedding looking up from $E$. To train the recommendation module, we use cross-entropy as the optimization objective:
\[ L_{REC} = - \sum_{i=1}^{M} \left[ P_i \cdot \log \left( P_i^{REC} \right) \right] + \left( 1 - P_i \right) \cdot \log \left( 1 - P_i^{REC} \right) + \alpha \cdot L_{MIM}, \]

where \( i \) is the item index. \( \alpha \) is a hyperparameter representing the weight of MIM loss.

4.5 Goal-aware Response Generation

Parallel to the interest-level star graph, we design a hierarchical Star Transformer to encode the dialog context by constructing token-level and utterance-level star graphs to capture the sequential semantic dependency between utterances. Injecting the interest entities in the goal-aware interest-level star graph into the utterance-level star graph, we promote the goal-aware ability of response generation.

Specifically, the topology of Star Transformer (Guo et al., 2019) is the same as SGNN, which is composed of a relay node (as the star node in SGNN) and \( n \) satellite nodes. Given a dialogue context \( U = \{ u_1, u_2, \ldots, u_n \} \) with \( n \) utterances, where \( u_i = \{ w_{i,1}, w_{i,2}, \ldots, w_{i,m} \} \) is the word token sequence of the \( i \)-th utterance. The token-level Star Transformer encoder is a token-level star graph which treats each word token as a satellite node, and the relay node acts as a virtual hub to gather and scatter information from and to the satellite nodes. It adopts a cyclic updating, in which the satellite node \( h_{i,j} \) is initialized by word embedding \( w_{i,j} \), i.e., \( h_{i,j}^{(0)} = w_{i,j} \), and the relay node \( s_{u,i} \) is initialized as the average of all tokens, i.e., \( s_{u,i}^{(0)} = \frac{1}{m} \sum_{j=1}^{m} h_{i,j}^{(0)} \). Each token-level satellite node is updated at step \( t \) according to its adjacent nodes, including neighbor nodes \( h_{i,j-1}^{(t-1)} \) and \( h_{i,j+1}^{(t-1)} \) in the text sequence, its previous state \( h_{i,j}^{(t-1)} \), the state of the relay node in the previous round \( s_{u,i}^{(t-1)} \), and its token embedding \( w_{i,j} \).

Formally:

\[
C_{i,j}^{(t)} = \begin{bmatrix} h_{i,j-1}^{(t-1)}; h_{i,j}^{(t-1)}; h_{i,j+1}^{(t-1)}; s_{u,i}^{(t-1)}; w_{i,j} \end{bmatrix}, \]

\[
h_{i,j}^{(t)} = \text{MHA} \left( h_{i,j}^{(t-1)}, C_{i,j}^{(t)}, C_{i,j}^{(t)} \right),
\]

where \( C_{i,j}^{(t)} \) is the context of the \( j \)-th satellite node.

For MHA, \( h_{i,j}^{(t-1)} \) is query, \( C_{i,j}^{(t)} \) is key and value.

The token-level relay node is updated by fusing all satellite nodes and its previous state \( s_{u,i}^{(t-1)} \).

\[
s_{u,i}^{(t)} = \text{MHA} \left( s_{u,i}^{(t-1)}, \begin{bmatrix} s_{u,i}^{(t-1)}; H_i^{(t)} \end{bmatrix}, \begin{bmatrix} s_{u,i}^{(t-1)}; H_i^{(t)} \end{bmatrix} \right),
\]

where \( H_i^{(t)} = \begin{bmatrix} h_{i,1}^{(t)}; h_{i,2}^{(t)}; \ldots; h_{i,m}^{(t)} \end{bmatrix} \). After T-step update, we merge the information of the relay node into the token-level satellite node, and obtain the hidden vector sequence of utterance \( u_i \) using \( \psi(\cdot) \) which is a MHA layer with an FFN layer:

\[
\psi \left( \varphi \left( \begin{bmatrix} h_{i,1}^{(T)}; h_{i,2}^{(T)}; \ldots; h_{i,m}^{(T)} \end{bmatrix}, s_{u,i}^{(T)} \right) \right),
\]

where \( \varphi(\cdot) \) is an MLP layer. The token corresponding to the first hidden state \( h_{i,1} \) of the hidden vector sequence is a special token \([CLS]\) used to aggregate the sequence representation and is inspired by Devlin et al. (2019). Therefore, we collect utterance representations derived from \([CLS]\), i.e., the representation of utterance \( u_i = h_{i,1} \), and input them into utterance-level Star Transformer encoder.

The utterance-level Star Transformer encoder constructs an utterance-level star graph using utterances as satellite nodes \( h_i \), which is initialized by the representation of utterance, i.e., \( h_i^{(0)} = u_i \). The relay node \( s_u \) is initialized as the average of satellite nodes, i.e., \( s_u^{(0)} = \frac{1}{n} \sum_{i=1}^{n} h_i^{(0)} \). For the update of each utterance-level satellite node at step \( t \), in addition to the information involved in the token-level node, we also inject the goal-aware interest entities information in the interest-level star graph into the updated representation of the corresponding utterance according to the "mentioned" relationship with the utterance:

\[
C_i^{(t)} = \begin{bmatrix} h_{i-1}^{(t-1)}; h_{i}^{(t-1)}; h_{i+1}^{(t-1)}; s_u^{(t-1)}; u_i; O_i \end{bmatrix},
\]

\[
h_i^{(t)} = \text{MHA} \left( h_i^{(t-1)}, C_i^{(t)}, C_i^{(t)} \right),
\]

where \( O_i = \text{LMI} \left( \{ e_{i,1}, e_{i,2}, \ldots, e_{i,j} \} \right) \) is the embedding matrix composed of interest entities \( e_{i,j} \) mentioned in the utterance \( u_i \). Interest entity embedding \( e_{i,j} \) is obtained from the satellite node embedding matrix \( S^L \) output by the L-layer SGGN.

The goal-aware star node \( S^G \) from the interest-level star graph also affects the update of the utterance-level relay node:

\[
s_u^{(t)} = \text{MHA} \left( s_u^{(t-1)}, \begin{bmatrix} s_u^{(t-1)}; \alpha_x^L; H^{(t)} \end{bmatrix}, \begin{bmatrix} s_u^{(t-1)}; \alpha_x^L; H^{(t)} \end{bmatrix} \right),
\]

where \( \alpha_x^L = \text{MLP} \left( S_x^{(t)} \right) \) and \( H^{(t)} = \begin{bmatrix} h_1^{(t)}; h_2^{(t)}; \ldots; h_n^{(t)} \end{bmatrix} \). After the T-step update, we further use an MLP layer with LayerNorm
to fuse the relay node information into the representation of the utterance-level satellite nodes to obtain the enhanced goal-aware utterance representation $H_u$, and take it as the initial decoding state: $H_u = \varphi(\hat{h}_T^u; h_T^u; \ldots; h_T^u; s_u^T)$.

In the decoding stage, we adopt the decoder framework of the vanilla Transformer. In order to further enhance the goal-aware ability of response generation and be in line with the user’s current interest, inspired by Zhou et al. (2021), we incorporate user-preferred word bias in the output of the self-attention sub-layer of the decoder’s $i$-th layer: $R_{i-1} = \bar{R}_{i-1} + \eta(p_u)$, where $R_{i-1}$ is the input of the decoder at the $i$-th layer. $\eta(\cdot): \mathbb{R}^{d_x} \rightarrow \mathbb{R}^{d_w}$, and $d_w$ is the dimension of the hidden layer. To learn the response generation module, we set the negative log-likelihood loss as:

$$L_{GEN} = -\frac{1}{m} \sum_{t=1}^{m} \log (P_{gen}(y_t | y_{1:t-1}, U, S, G))$$

$$+ \beta \times L_{REC},$$

(12)

where $\beta$ is a hyperparameter that represents the weight of the recommendation loss.

5 Experiments

5.1 Experiment Setup

Datasets We conduct experiments on two CRS datasets. (1) OpenDialKG (Moon et al., 2019) is a parallel Dialog ↔ KG CRS corpus where the interest entities mentioned in the dialog are linked to KG. (2) TG-ReDial (Zhou et al., 2020b) is a topic-guided CRS corpus, in which each dialog is associated with a topic thread. The movies mentioned in the corpus are linked to a KG: CN-DBpedia (Xu et al., 2017). To make full use of the annotated topic, we add each topic as an entity to CN-DBpedia to obtain a topic-enhanced KG. We add new edges between the movie and the topic entities based on their real relationship in the Chinese movie review website Douban, i.e., whether a topic appears in the comments or tags of a movie. The statistics after preprocessing are in Table 1.

Table 1: Statistics of datasets after preprocessing.

| Datasets                  | OpenDialKG | TG-ReDial |
|---------------------------|------------|-----------|
| #Domains                  | Movie,Book | Movie     |
| #Dialogues                | 13,802     | 10,000    |
| #Utterances               | 126,104    | 129,392   |
| #Avg. Words               | 12.7       | 19.0      |
| #Split Ratio              | 7:1.5:1.5  | 8:1:1     |
| #Entities                 | 100,813    | 62,348    |
| #Relations                | 1,358      | 60        |
| #Triplets                 | 1,190,658  | 802,578   |

Table 2: Overall recommendation evaluation. w/o refers to removing CR-GIS components. “∗” indicates the statistical significance for $p < 0.005$ compared with the best baseline. TG-ReDial results are reported in percentage.

Baselines We compare our CR-GIS with the following competitive models: (1) TextCNN (Kim, 2014) is a recommendation model extracting user preference from utterances with a CNN-based model. (2) Transformer (Vaswani et al., 2017) is a vanilla Transformer-based dialog generation model. (3) KBRD (Chen et al., 2019) is a Knowledge-Based CRS integrating item-oriented KG. (4) KGSF (Zhou et al., 2020a) is a KG-based Semantic Fusion CRS aligning the semantic space of two KGs. (5) RevCore (Lu et al., 2021) is a review-enhanced CRS. (6) CRFR (Zhou et al., 2021) is a Fragments Reasoning-based CRS focusing on multi-hop reasoning on KGs. (7) C²-CRS (Zhou et al., 2022) is a CRS adopting coarse-to-fine contrastive learning. For a fair comparison, all KG-based CRS models share the same KG.

Implementation Details Our model is implemented with Pytorch. The dimensionality of KG embedding $d_e$ and word embedding $d_w$ are set to 128 and 300. The layers of R-GCN, SGNN and Star Transformer encoder are set to 1, 6 and 2. We use the Adam optimizer (Kingma and Ba, 2015), the batch size is 32, the learning rate is 0.001, and gradient clipping restricts the gradients within [0, 0.1]. The whole training process is split into three steps. First, we minimize the $L_{MIM}$ loss for pretraining the goal-oriented information fusion module. After that, we minimize the $L_{REC}$ loss with the weight $\alpha$ of 0.1. Finally, we minimize the $L_{GEN}$ loss with the weight $\beta$ of 0.5 on OpenDialKG dataset and 0 on TG-Redial dataset.
## 5.2 Evaluation on Recommendation

### Overall Performance

As shown in Table 2, we adopt the recognized Recall@K (K=1,10,25) metrics to evaluate the recommendation performance. CR-GIS significantly outperforms all baselines over all metrics. Specifically, compared with the best results of the baselines, CR-GIS improves the Recall@K (K=1,10,25) metrics by about 40%, 2.6%, 1.7%, and 29.5%, 40.9%, 31% on the OpenDialKG and TG-ReDial datasets, respectively. Although introducing more external knowledge (i.e., KBRD, KGSF, RevCore, C^2-CRS) and multi-hop KG reasoning (i.e., CRFR) has achieved staged success, the impressive performance of CR-GIS shows that it is necessary to model the goal-aware implicit user interest sequence in dialog.

### Ablation Study

In Table 2, we removed the key components in the recommendation module of CR-GIS for ablation study. **First**, we remove the goal-oriented information fusion mechanism, called "w/o GoInfo.". The Recall@K (K=1,10,25) results decrease slightly on OpenDialKG, but decrease significantly on TG-ReDial. It indicates the advantage of "goal-aware" recommendation, i.e., modeling the implicit relationship between the interest sequence and the goal, especially when there is a dialog goal guiding the conversation, e.g., TG-ReDial dataset. **Second**, we remove the implicit dialog relations encoder, called "w/o ImpEnc.". Note that "GoInfo." is also removed due to there is no star node. We observe that the recommendation results are significantly decreased over all metrics. It confirms that to capture the association between interest entities in long-range conversation is a key factor in improving recommendation performance. Note that we didn’t ablate the explicit KG relations encoder which is a shared KG encoder for all CRS baselines. **Third**, we remove the sequence encoder, called "w/o SeqEnc.", which is substituted by self-attention mechanism. The recommendation results distinctly decrease indicating that the modeling of user interests sequence is also crucial for obtaining the dynamic preferences in dialog.

### The Scalability of CR-GIS

To analyze the scalability of CR-GIS with constructed topic-enhanced KG, we consider the topic mentioned in the utterance as the recommendation goal to further examine the total recommendation performance on TG-ReDial. As shown in Figure 2, although the absolute value of the performance of all models has been significantly improved, CR-GIS still significantly outperforms all baselines. It further confirms that capturing the implicit association between entities in the interest flow pointing to the goal in the conversation can make up for the lack of information propagation on the KG.

## 5.3 Evaluation on Conversation

### Overall Performance

To automatically evaluate the conversation performance, we adopt Bleu-1/2,
Table 4: Human evaluation. "Flu.", "Coher.", "Info.", "Proact." respectively denote fluency, coherence, informativeness and proactivity. The agreement ratio \( \kappaappa \in [0.41, 0.6] \) denotes the moderate agreement. "\(^*\)" indicates the statistical significance for \( p < 0.05 \) compared with the best baseline.

Ablation Study
We also remove the key components of CR-GIS to discuss their contributions in Table 3. First, we remove the goal-oriented information fusion mechanism, called "w/o GoInfo.". The HIT has a slight drop on OpendialKG, but decreases significantly on TG-Redial. This is consistent with the observations on the Recall@K. Second, we remove the alignment between the interest-level and utterance-level star graphs, called "w/o Align.". In the results, Bleu and Dist decrease slightly, but HIT decreases distinctly on OpenDialKG than TG-Redial. This verifies that the goal-aware interests injected into the utterance representations has an impressive impact on the goal-aware generation. Third, we replace the hierarchical Star Transformer encoder with a hierarchical vanilla Transformer encoder, called "w/o HiStar.". We find that although hierarchical Star Transformer would damage the diversity of generation to a certain extent, it has better advantages in terms of improving the quality of generation.

The Effectiveness of Goal-oriented Guidance
To further explore the goal perception and generation abilities of CR-GIS, we examine the proportion of the generated response hitting the recommendation goals with the increase of the number of the utterances in the conversation history on the TG-Redial dataset. Besides movies, topics are also used as goals. As shown in Figure 3, as the number of historical utterances increases, the performance of all models increases first and then decreases. Simultaneously, CR-GIS always maintains the best automatic evaluations. Case studies generated by different models are in the Appendix A.
Figure 4: As the number of hierarchical Star Transformer encoder layers increases, CR-GIS consistently outperforms the best baseline C\(^2\)-CRS in most settings.

Performance. This happens possibly because the topic often shift in the dialog and thus also change the direction of interest sequence.

Parameter Analysis We analyze the influence of the number of the hierarchical Star Transformer encoder layers on HIT. In Figure 4, when the number of layers is greater than 2, the HIT metric shows a downward trend. This happens possibly because the goal-aware interest-level star graph and the utterance-level star graph are overfitted during the alignment due to the number increasing of encoder layers. Furthermore, CR-GIS consistently exceeds the best baseline C\(^2\)-CRS in most cases, confirming the effectiveness and robustness of CR-GIS.

6 Conclusion

In this paper, we propose CR-GIS to model goal-aware interest sequence in CRS with an interest-level star graph whose star node is oriented to the recommendation goal. By using goal-oriented interest-level star graph to guide a utterance-level star graph, CR-GIS significantly improve the goal-aware ability in generating smoothly transited response. Extensive experiments verify the superiority of CR-GIS in terms of recommendation, conversation, and reaching recommendation goals.

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A Case Study

Two cases generated on OpenDialKG and TG-ReDial datasets from seven models and ground truth are selected in Table 5. We use red text to annotate the defects in expressing the recommendation goals for each response generated by the baseline models. In comparison, the advantage of CR-GIS is that its responses are more coherent, fluent, and informative and achieve recommendation goals that are more in line with user interests. This observation further verifies the advantage of CR-GIS in modeling goal-aware implicit user interest sequence, which benefits the smooth transition of utterances towards recommendation goal.
Case Study

Table 5: **Case Study**. Generated responses from baselines and CR-GIS. Context is the multi-turn conversation history in which the seeker and the recommender speak alternately.

| Context | Transformer | KBRD | KGSF | RevCore | CRFR | C²-CRS | CR-GIS | Ground-Truth |
|---------|-------------|------|------|---------|------|-------|--------|--------------|
| I like J.K. Rowling. | Me, too! She’s great! Did you want to know some cool stuff about her? Yes, I want to know. | Yes, it was released in 2013. It was written by the film. (incoherence) | Yes, I can recommend Harry Potter and the Sorcerer’s Apprentice. (less-coherence, less-informativeness) | Yes, I think she was in the Harry Potter and the Philosopher’s Stone. Did you know that one also starred in the Philosopher’s Stone? (fact inconsistency, i.e., not “was in”, fact is “wrote”) | Yes, he wrote The Tales of Beedle the Bard and The Cuckoo’s Calling. Have you seen any (less-fluency, gender inconsistency) | Yes, I didn’t know that. Did he also write the Harry Potter series? (less-informativeness, gender inconsistency) | Sure, she wrote The Tales of Beedle the Bard, The Silkworm, which is a series. Have you read any of those? | Did you know she wrote two books called The Silkworm as well as the book The Cuckoo’s Calling? |
| TG-ReDial | Good, I really like her. If you want to know some cool stuff about her, she wrote two books called The Silkworm as well as the book The Cuckoo’s Calling. | CR-GIS | CRFR | RevCore | Transformer | KBRD | KGSF | CR-GIS | Ground-Truth |
| OpenDialKG | Yes. She’s a very talented writer. | Yes, I want to know. | Yes, I can recommend Harry Potter and the Sorcerer’s Apprentice. (less-coherence, less-informativeness) | Yes, I didn’t know that. Did he also write the Harry Potter series? (less-informativeness, gender inconsistency) | Yes, he wrote The Tales of Beedle the Bard and The Cuckoo’s Calling. Have you seen any (less-fluency, gender inconsistency) | Yes, I didn’t know that. Did he also write the Harry Potter series? (less-informativeness, gender inconsistency) | Sure, she wrote The Tales of Beedle the Bard, The Silkworm, which is a series. Have you read any of those? | Did you know she wrote two books called The Silkworm as well as the book The Cuckoo’s Calling? |
| Ground-Truth | Yes, I want to know. | Yes, I can recommend Harry Potter and the Sorcerer’s Apprentice. (less-coherence, less-informativeness) | Yes, I didn’t know that. Did he also write the Harry Potter series? (less-informativeness, gender inconsistency) | Sure, she wrote The Tales of Beedle the Bard, The Silkworm, which is a series. Have you read any of those? | Yes, I didn’t know that. Did he also write the Harry Potter series? (less-informativeness, gender inconsistency) | Sure, she wrote The Tales of Beedle the Bard, The Silkworm, which is a series. Have you read any of those? | Did you know she wrote two books called The Silkworm as well as the book The Cuckoo’s Calling? |