Structural Characterization for Dialogue Disentanglement

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Abstract

Tangled multi-party dialogue contexts lead to challenges for dialogue reading comprehension, where multiple dialogue threads flow simultaneously within a common dialogue record, increasing difficulties in understanding the dialogue history for both human and machine. Previous studies mainly focus on utterance encoding methods with carefully designed features but pay inadequate attention to characteristic features of the structure of dialogues. We specially take structure factors into account and design a novel model for dialogue disentangling. Based on the fact that dialogues are constructed on successive participation and interactions between speakers, we model structural information of dialogues in two aspects: 1)speaker property that indicates whom a message is from, and 2) reference dependency that shows whom a message may refer to. The proposed method achieves new state-of-the-art on the Ubuntu IRC benchmark dataset and contributes to dialogue-related comprehension.

1 Introduction

Communication between multiple parties happens anytime and anywhere, especially as the booming social network services hugely facilitate open conversations, such as group chatting and forum discussion, producing various tangled dialogue logs (Lowe et al., 2015; Zhang et al., 2018b; Choi et al., 2018; Reddy et al., 2019; Li et al., 2020a). Whereas, it can be challenging for a new participant to understand the previous chatting log since multi-party dialogues always exhibit disorder and complication (Shen et al., 2006; Elsner and Charniak, 2010; Jiang et al., 2018; Kummerfeld et al., 2019). In fact, it is because of the distributed and random organization, multi-party dialogues are



Figure 1: Here is an example piece of multi-party chatting logs from Ubuntu IRC (Kummerfeld et al., 2019). jancoow figures out conversation threads, understand the context and reply to the related message (1003 from daftykins), and the dialogue develops.

much less coherent or consistent than plain texts. As the example shown in figure 1, the development of a multi-party dialogue has the following characteristics: 1) Random users successively participate in the dialogue and follow specific topics that they are interested in, motivating the development of those topics. 2) Users reply to former related utterances and mention involved users, forming dependencies among utterances. As a result, multiple ongoing conversation threads grow as the dialogue proceeds, which breaks the consistency and hinders both humans and machines from understanding the context, let alone giving a proper response (Jiang et al., 2018; Kummerfeld et al., 2019; Joty et al., 2019; Jiang et al., 2021). In a word, the behavior of speakers determines the structure of a dialogue passage. And the structure causes problems of reading comprehension. Hence, for better understanding, structural features of dialogue context deserve special attention.

Disentanglement is worthy of study. Decoupling

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messages or clustering conversation threads help with screening concerned parts among contexts, therefore it may be naturally required by passage comprehension, and related downstream dialogue tasks (Elsner and Charniak, 2010; Jia et al., 2020; Liu et al., 2021a), such as response selection, question-answering, etc.

Nevertheless, existing works on dialogue disentanglement (Zhu et al., 2020; Yu and Joty, 2020; Li et al., 2020b) generally ignore or pay little attention to characters of dialogues. Earlier works mainly depend on feature engineering (Kummerfeld et al., 2019; Elsner and Charniak, 2010; Yu and Joty, 2020), and use well-constructed handcrafted features to train a naive classifier (Elsner and Charniak, 2010) or linear feed-forward network (Kummerfeld et al., 2019). Recent works are mostly based on two strategies: 1) two-step (Mehri and Carenini, 2017; Zhu et al., 2020; Yu and Joty, 2020; Li et al., 2020b; Liu et al., 2021a) and 2) end-to-end (Tan et al., 2019; Liu et al., 2020a). In terms of the two-step method, the disentanglement task is divided into matching and clustering. It means firstly matching utterance pairs to detect reply-to relations and then clustering utterances according to the matching score. In the end-toend strategy, alternatively, for each conversation thread, the state of dialogue is modeled, and is mapped with a subsequent utterance to update. At the same time, the subsequent utterance is judged to belong to the best-matched thread. Nonetheless, the essence of both strategies is to model the relations of utterance pairs.

Recently, Pre-trained Language Models (PrLMs) (Devlin et al., 2019; an, 2019; Clark et al., 2020) have brought prosperity to numbers of natural language processing tasks by providing contextualized backbones. Various works have reported substantial performance gains with the contextualized information from PrLMs (Lowe et al., 2015; Li et al., 2020a; Liu et al., 2021c; Jia et al., 2020; Wang et al., 2020). Studies on dialogue disentanglement also get benefit from PrLMs (Li et al., 2020b; Zhu et al., 2020), whereas, there is still room for improvement due to their insufficient enhancement of dialogue structure information.

So as to enhance characteristic structural features of tangled multi-party dialogues, we design a new model as a better solution for dialogue disentanglement. Structure of a multi-party dialogue is based on the actions of speakers according to the natural development of dialogues. Hence, we model two structural features to help with the detection of reply-to relationships: 1)user identities of messages, referred to as speaker property; and 2) mention of users in messages, called reference dependency. the two features enhanced between encoding and prediction, the model makes progress on dialogue disentanglement. Evaluation is conducted on DSTC-8 Ubuntu IRC dataset (Kummerfeld et al., 2019), where our proposed model achieves new state-of-the-art. Further analyses and applications illustrate the advantages and scalability additionally. Our source code is available ¹.

2 Background and Related Work

2.1 Dialogue-related Reading Comprehension

Dialogue understanding brings challenges to machine reading comprehension (MRC), in terms of handling the complicated scenarios from multiple speakers and criss-crossed dependencies among utterances (Lowe et al., 2015; Yang and Choi, 2019; Sun et al., 2019; Li et al., 2020a). A dialogue is developed by all involved speakers in a distributed way. An individual speaker focuses on some topics that are discussed in the conversation, and then declares oneself or replies to utterances from related speakers. Therefore, consistency and continuity are broken by tangled reply-to dependencies between non-adjacent utterances (Li et al., 2020a; Jia et al., 2020; Ma et al., 2021; Li et al., 2021), leading to a graph structure that is different from smooth presentation in plain texts.

PrLMs have made a significant breakthrough in MRC, where various training objectives and strategies (Devlin et al., 2019; Clark et al., 2020; an, 2019; Lan et al., 2020) have achieved further improvement. Devoted to MRC tasks, PrLMs usually work as a contextualized encoder with some task-oriented decoders added (Devlin et al., 2019). And this paradigm may be a generic but suboptimal solution, especially for some distinctive scenarios, such as dialogue.

Recently, numbers of works of dialogue-related MRC have managed to enhance dialogue structural features in order to deal with dialogue passages better (Liu et al., 2021c; Jia et al., 2020; Zhang

¹https://github.com/xbmxb/
StructureCharacterization4DD

and Zhao, 2021; Ma et al., 2021; Li et al., 2021), which achieve progress compared to methods that were previously proposed for plain texts. This inspiration impacts and promotes a wide range of dialogue-related MRC tasks such as response selection (Gu et al., 2020; Liu et al., 2021c), question answering (Ma et al., 2021; Li et al., 2021), emotion detection (Hu et al., 2021), etc.

2.2 Dialogue Disentanglement

Dialogue disentanglement (Elsner and Charniak, 2010), which is also referred to as conversation management (Traum et al., 2004), thread detection (Shen et al., 2006) or thread extraction (Adams, 2008), has been studied for decades, since understanding long multi-party dialogues remains to be non-trivial. Thus, dialogue disentanglement methods have been proposed to cluster utterances.

Early works can be summarized as feature encoder and clustering algorithms. Well-designed handcraft features are constructed as input of simple networks that predict whether a pair of utterances are alike or different, and clustering methods are then borrowed for partitioning (Elsner and Charniak, 2010; Jiang et al., 2018). Researches are facilitated by a large-scale, high-quality public dataset, Ubuntu IRC, created by Kummerfeld et al. (2019). And then the application of FeedForward network and pointer network (Vinyals et al., 2015) leads to significant progress, but the improvement still partially relies on handcraft-related features (Kummerfeld et al., 2019; Yu and Joty, 2020). Then the end-to-end strategy is proposed and fills the gap between the match and clustering (Liu et al., 2020a), where dialogue disentanglement is modeled as a dialogue state transition process. The utterances are clustered by mapping with the states of each dialogue thread. Inspired by achievements of pre-trained language models (Devlin et al., 2019; Clark et al., 2020; an, 2019), latest work use BERT to contextually encode the dialogue context (Zhu et al., 2020; Li et al., 2020b). Liu et al. (2021b) investigates disentanglement from a different perspective. Their end-to-end co-training approach provides a novel unsupervised baseline.

However, attention paid to the characteristics of dialogues seems to be inadequate. Feature engineering-based works represent properties of individual utterances such as time, speakers, and topics with naive handcraft methods, thus ignoring dialogue contexts (Elsner and Charniak,

2010; Kummerfeld et al., 2019). PrLM-based Masked Hierarchical Transformer (Zhu et al., 2020) utilizes the golden conversation structures to operate attentions on related utterances when training models, which results in exposure bias. DialBERT (Li et al., 2020b), a recent architecture including a BERT (Devlin et al., 2019) and an LSTM (Hochreiter and Schmidhuber, 1997), models contextual clues but no dialogue-specific features, and claims a state-of-the-art performance. Our approach draws inspiration from these works and further models structural features for better dialogue understanding.

Unlike the above studies, our work incorporates dialogue-specific characters. We propose a new model considering structural characteristics of dialogues, based on the fact that dialogues are developed according to the behavior of speakers. In detail, we model dialogue structures with two highlights: 1) speaker properties of each utterance and 2) reference of speakers between utterances, which both help with modeling inherent interactions among a dialogue passage.

2.3 Speaker-aware Dialogue Modeling

Speaker role, as a feature of dialogue passage, has received growing attention recently. On the one hand, speaker embedding facilities research of dialogues. Speaker-aware modeling has also made contributions to response retrieval (Gu et al., 2020; Liu et al., 2021c). SA-BERT (Gu et al., 2020) add a speaker embedding to the input of a PrLM, while MDFN (Liu et al., 2021c) modifies self-attention to enhance speaker switches. Persona has been utilized for smoother dialogue generation. In recent work (Liu et al., 2020b), the speaker-aware information is modeled by adding a reward of persona proximity to the reinforcement learning of generation, based on a persona-annotated dataset (Zhang et al., 2018a). On the other hand, speakers role is a valuable research object for personal knowledge analysis, since the persona can be extracted from one's words in dialogues. Relationship prediction task has been better handled through observing interactions of dialogue speakers (Jia et al., 2021; Tigunova et al., 2021). Tigunova et al. (2021) make use of speaker identity by a SA-BERT (Gu et al., 2020)-like embedding but in utterance-level representation.

Relations between utterances have been studied for a long time. Earlier works mostly based

on pioneer datasets, Penn Discourse TreeBank (Prasad et al., 2008) and Rhetorical Structure Theory Discourse TreeBank (Mann and Thompson, 1988). In the dialogue field, the much more complex relations contain latent features (Shi and Huang, 2019; Zhang and Zhao, 2021; Jia et al., 2020). Due to the inherent graph structure, Graph Convolutional Network (Kipf and Welling, 2017) is well applied to natural language modeling. Derivations such as Relational-GCN (Schlichtkrull et al., 2018), TextGCN (Yao et al., 2019), LBGCN (Huang et al., 2021), etc, encourage better structural solutions in NLP.

In this work, we aim to inject speaker-aware and reference-aware characteristic features for the motivation of disentanglement, instead of making progress on embedding approaches.

3 Methodology

The definition of the dialogue disentanglement task and details of our model are sequentially presented in this section, illustrating how we make efforts for disentanglement with dialogue structural features.

3.1 Task Formulation

Suppose that we perform disentanglement to a long multi-party dialogue history \mathbb{D} $\{u_0, u_2, \dots, u_n\}$, where \mathbb{D} is composed of n utterances. An utterance includes an identity of speaker and a message sent by this user, thus denoted as $u_i = \{s_i, m_i\}$. As several threads are flowing simultaneously within \mathbb{D} , we define a set of threads $\mathbb{T} = \{t_0, t_2, \dots, t_p\}$ as a partition of \mathbb{D} , where $t_i = \{u_{i_0}, \dots, u_{i_k}\}$ denoting a thread of the conversation. In this task, we aim to disentangle $\mathbb D$ into $\mathbb T$. As indicated before, a multi-party dialogue is constructed by successive participation of speakers, who often reply to former utterances of interest. Thus, a dialogue passage can be modeled as a graph structure whose vertices denote utterances and edges denote replyto relationships between utterances. Following the two-step method (Mehri and Carenini, 2017), we focus on finding a parent node for each utterance through inference of reply-to relationship, so as to discover edges and then determine the graph of a conversation thread.

3.2 Model Architecture

Figure 2 shows the architecture of the proposed model, which is introduced in detail in this part.

The model architecture consists of three modules, including text encoder, structural interaction, and context-aware prediction: 1) The utterances from a dialogue history are encoded with a PrLM, whose output is then aggregated to context-level. 2) The representation is sequentially fed into the structural modeling module, where dialogue structural features are used to characterize contexts. 3) Then in the prediction module, the model performs a fusion and calculates the prediction of reply-to relationships.

3.2.1 Encoder

Pairwise encoding Following previous works (Zhu et al., 2020; Li et al., 2020b), we utilize a pre-trained language model *e.g.* BERT (Devlin et al., 2019) as an encoder for contextualized representation of tokens. Since chatting records are always long and continuous, it is inappropriate and unrealistic to concatenate the whole context as input. Hence, we focus on the pair of utterances with a reply-to relation. An utterance is concatenated with each parent candidate as input to a PrLM. This may sacrifice contextual information between candidates, but we make up for this in 3.2.3.

Assuming that for an utterance u_i , we consider former C utterances (including u_i itself) as candidates for parent node of u_i , the input of a PrLM is in the form of [CLS] u_{i-j} [SEP] U_i [SEP], where $0 \le j \le C - 1$. The output is denoted as $H_0 \in \mathbb{R}^{C \times L \times D}$, where C denotes the window length in which former utterances are considered as candidates of the parent, L denotes the input sequence length in tokens, D denotes the dimension of hidden states of the PrLM. Note that there is a situation where the golden parent utterance is beyond the range of $[u_{i-(C-1)}, u_i]$. We label a self-loop for u_i in this case, which means being too far from the parent making u_i a beginning of a new dialogue thread. It makes sense in the real world, because when users join in a chat (e.g. entering a chatting room), they intend to check a limited number of recent messages and make replies, instead of scanning the entire chatting record.

Utterance Aggregation H_0 is pairwise contextualized representations of each pair of token sequences (u_{i-j}, u_i) , thus need to be aggregated to context-level representation for further modeling. Since special token [CLS] makes more sense on classification tasks (Devlin et al., 2019), we

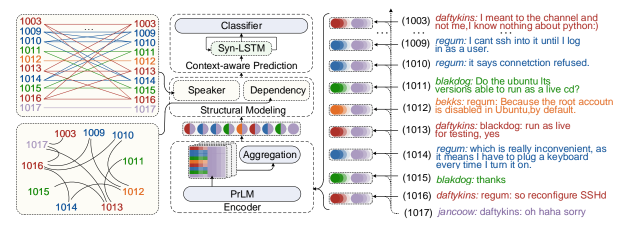


Figure 2: Overview of the model and data flow. A dialogue is encoded to context-level in the encoder module. Then speaker-aware and reference-aware features are enhanced in the structural modeling layer. And context-aware prediction model makes the final prediction.

simply reserve the representations of [CLS]. The concatenated pairwise context-level representations from all candidates is denoted as $H_1 \in \mathbb{R}^{C \times D}$, where C denotes the window length and D denotes the dimension of hidden states of the PrLM.

3.2.2 Structural Modeling

For our structural modeling, a simple but effective method is preferred. Hence, for speaker property, we applied the idea of masked MHSA method (Liu et al., 2021c) for better effectiveness and conciseness (Ma et al., 2021). In dependency modeling, we only built one relation type, i.e., reference, where a vanilla r-GCN (Schlichtkrull et al., 2018) is an appropriate baseline method.

Speaker Property Modeling We use the term *Speaker Property* to denote the user identity from whom an utterance is, in formulation, s_i . Modeling speaker property could be worthwhile because sometimes a participant may focus on conversations with specific speakers. Following the idea of masking attention (Liu et al., 2021c), we build a Multi-Head Self-Attention (MHSA) mechanism to emphasize correlations between utterances from the same speaker. The mask-based MHSA is formulated as follows:

$$A(Q, K, V, M) = \operatorname{softmax}(\frac{QK^{T}}{\sqrt{d_{k}}} + M)V,$$

$$head_{t} = A(HW_{t}^{Q}, HW_{t}^{K}, HW_{t}^{V}, M),$$

$$MHSA(H, M) = [head_{1}, \dots, head_{N}]W^{O},$$

$$(1)$$

where A, $head_t$, Q, K, V, M, N denote the attention, head, query, key, value, mask, and the number of heads, respectively. H denotes the input matrix, and W_t^Q , W_t^K , W_t^V , W_t^O are parameters.

Operator $[\cdot, \cdot]$ denotes concatenation. At this stage, the input of MHSA is the aggregated representation H_1 with a speaker-aware mask matrix M. The element at the i-th row, j-th column of M depend on speaker properties of u_i and u_j :

$$M[i, j] = \begin{cases} 0, & s_i = s_j \\ -\infty, & \text{otherwise} \end{cases}$$

$$H_2 = MHSA(H_1, M),$$
(2)

The output of MHSA, H_{MHSA} , has the same dimension with $H_1 \in \mathbb{R}^{C \times D}$. We concatenate H_1 and H_{MHSA} and adjust to the same size using a linear layer, resulting in an output of this module denoted as $H_2 \in \mathbb{R}^{C \times D}$.

Reference Dependency Modeling As discussed above, the relation of references between speakers is the most important and straightforward dependency among utterances. Because references indicate interactions between users, it is the internal motivation of the development of a dialogue. To this end, we build a matrix to label the references, which is regarded as an adjacency matrix of a graph representation. In the graph of references, a vertice denotes an utterance and an edge for reference dependence. For example, u_{1012} in Figure 1 mentions and reply to regum, forming dependence to utterances from regum, i.e., u_{1009} , u_{1010} , and u_{1014} . Thus there are edges from v_{1012} to v_{1009} , v_{1010} , and v_{1014} . Impressed by the significant influence of graph convolutional network (GCN) (Kipf and Welling, 2017), we borrow the relation-modeling of relational graph convolutional network (r-GCN) (Schlichtkrull et al., 2018; Shi and Huang, 2019) in order to enhance the reference dependencies, which can be denoted

Model	VI	ARI	1-1	F1	P	R
	Te	st Set				
FeedForward (Kummerfeld et al., 2019)	91.3	_	75.6	36.2	34.6	38.0
×10 union (Kummerfeld et al., 2019)	86.2	_	62.5	33.4	40.4	28.5
×10 vote (Kummerfeld et al., 2019)	91.5	_	76.0	38.0	36.3	39.7
×10 intersect (Kummerfeld et al., 2019)	69.3	_	26.6	32.1	67.0	21.1
Elsner (Elsner and Charniak, 2008)	82.1	_	51.4	15.5	12.1	21.5
Lowe (Lowe et al., 2017)	80.6	_	53.7	8.9	10.8	7.6
BERT (Li et al., 2020b)	90.8	62.9	75.0	32.5	29.3	36.6
DialBERT (Li et al., 2020b)	92.6	69.6	78.5	44.1	42.3	46.2
+cov (Li et al., 2020b)	93.2	72.8	79.7	44.8	42.1	47.9
+feature (Li et al., 2020b)	92.4	66.6	77.6	42.2	38.8	46.3
+future context (Li et al., 2020b)	92.3	66.3	79.1	42.6	40.0	45.6
Ptr-Net (Yu and Joty, 2020)	92.3	70.2	_	36.0	33.0	38.9
+ Joint train (Yu and Joty, 2020)	93.1	71.3	_	39.7	37.2	42.5
+ Self-link (Yu and Joty, 2020)	93.0	74.3	_	41.5	42.2	44.9
+ Joint train&Self-link (Yu and Joty, 2020)	94.2	80.1	-	44.5	44.9	44.2
BERT _{base} (Our baseline)	91.4	60.8	74.4	37.2	34.0	41.2
Our model	94.6 +3.2	76.8+16	84.2 +9.8	51.7 +14.5	51.8 +17.8	51.7 +10.5
	$D\epsilon$	ev Set				
Decom. Atten. (Parikh et al., 2016)	70.3	_	39.8	0.6	0.9	0.7
+feature(Parikh et al., 2016)	87.4	_	66.6	21.1	18.2	25.2
ESIM (Chen et al., 2017)	72.1	_	44.0	1.4	2.2	1.8
+feature (Chen et al., 2017)	87.7	_	65.8	22.6	18.9	28.3
MHT (Zhu et al., 2020)	82.1	_	59.6	8.7	12.6	10.3
+feature (Zhu et al., 2020)	89.8	_	75.4	35.8	32.7	34.2
DialBERT (Li et al., 2020b)	94.1	81.1	85.6	48.0	49.5	46.6
BERT _{base} (Our baseline)	92.8	74.4	80.8	40.8	37.7	42.7
Our model	94.4 +1.6	81.8 +7.4	86.1 +5.3	52.6 +11.8	51.0 +13.3	54.3 +11.6

Table 1: Experimental results on the Ubuntu IRC dataset (Kummerfeld et al., 2019).

as follows:

$$h_i^{(l+1)} = \sigma(\sum_{r \in \mathcal{B}} \sum_{j \in N_i^r} \frac{1}{c_{i,r}} W_r^{(l)} h_j^{(l)} + W_0^{(l)} h_i^{(l)}),$$

where \mathcal{B} is the set of relationships, which in our module is only reference dependencies. N_i^r denotes the set of neighbours of vertice v_i , which are connected to v_i through relationship r, and $c_{i,r}$ is constant for normalization. $W_r^{(l)}$ and $W_0^{(l)}$ are parameter matrix of layer l. σ is activated function, which in our implementation is ReLU (Glorot et al., 2011; Agarap, 2018). H_2 is fed into this module and derives $H_3 \in \mathbb{R}^{C \times D}$ through r-GCN.

3.2.3 Context-aware Prediction

The structure-aware representation H_3 needs to be combined with the original representation of [CLS] H_0 for enhancement. An LSTM-like layer (Hochreiter and Schmidhuber, 1997; Li et al., 2020b) can be utilized for compensating contextualized information of the whole candidate window.

Motivated by the two points above, we employ a Syn-LSTM module (Xu et al., 2021), which was originally proposed for named entity recognition (NER). A Syn-LSTM is distinguished from an additional input gate for an extra input source, whose parameters are trainable, achieving a better fusion of two input sources. Thus, a layer of Syn-LSTM models the contextual information while the reference dependency is highlighted, enriching relations among parent candidates. In a Syn-LSTM cell, the cell state is derived from the two input and former state as well:

$$\begin{split} c_{1_t} &= \tanh(\mathbf{W}^{(k)}\mathbf{x}_{1_t} + \mathbf{U}^{(k)}\mathbf{h}_{t-1} + \mathbf{b}_k),\\ c_{2_t} &= \tanh(\mathbf{W}^{(p)}\mathbf{x}_{2_t} + \mathbf{U}^{(p)}\mathbf{h}_{t-1} + \mathbf{b}_p),\\ c_t &= f_t \odot c_{t-1} + i_{1_t} \odot c_{1_t} + i_{2_t} \odot c_{2_t},\\ h_t &= o_t \odot \tanh(\mathbf{c}_t), \end{split}$$

where $f_t, o_t, i_{1_t}, i_{2_t}$ are forget gate, output gate and two input gates. c_{t-1}, c_t denote former and current cell states. h_{t-1} is former hidden state. And W, U, b are learnable parameters. We use the Syn-LSTM in a bi-directional way, and the output is denoted as $H_4 \in \mathbb{R}^{C \times 2D_r}$, where D_r is the hidden size of the Syn-LSTM.

At this stage, H_4 is the structural featureenchanced representation of each pair of the utterance U_i and a candidate parent utterance u_{i-j} . To measure the correlations of these pairs, we follow previous work (Li et al., 2020b) to consider the Siamese architecture between each $[u_i, u_{i-j}]$ pair $(1 \le j \le C - 1)$ and $[u_i, u_i]$ pair:

$$H_5[j] = [p_{ii}, p_{ij}, p_{ii} \odot p_{ij}, p_{ii} - p_{ij}],$$

where p_{ij} is the representation for the pair of $[U_i, U_{i-j}]$ from H_4 , and we got $H_4 \in \mathbb{R}^{C \times 8D_r}$. H_5 is then fed into a classifier to predict the most correlated pair and predict the parent. Crossentropy loss is used as the model training objective.

4 Experiments

Our proposed model is evaluated on a large-scale multi-party dialogue log dataset Ubuntu IRC (Kummerfeld et al., 2019), which is also used as a dataset of DSTC-8 Track2 Task4. The results show that our model surpasses the baseline significantly and achieves a new state-of-the-art.

4.1 Dataset

Ubuntu IRC (Internet Relay Chat) (Kummerfeld et al., 2019) is the first available dataset and also the largest and most influential benchmark corpus for dialogue disentanglement, which promotes related research heavily. It is collected from #Ubuntu and #Linux IRC channels in the form of chatting logs. The usernames of dialogue participants are reserved, and reply-to relations are manually annotated in the form of (parent utterance, son utterance). Table 2 shows statics of Ubuntu IRC.

	Passages	Utterances	Links	Avg. users
Train	153	22,0463	69,395	130.3
Dev	10	12,500	2,607	128.1
Test	10	15,000	5,187	156.9

Table 2: Statistics of Ubuntu IRC (Kummerfeld et al., 2019).

4.2 Metrics

Reply-to relations We calculate the accuracy for the prediction of parent utterance, indicating the inference ability for reply-to relations.

Disentanglement For the goal of dialogue disentanglement, threads of a conversation are formed by clustering all related utterances bridged by reply-to relations, in other words, a connected subgraph. At this stage, we use metrics to evaluate following DSTC-8, which are scaled-Variation of Information (VI) (Kummerfeld et al., 2019), Adjusted rand index (ARI) (Hubert and Arabie,

Model	VI	ARI	1-1	F1	P	R		
$BERT_{base}$	91.7	74.6	80.2	33.5	32.16	35.0		
Ablation study								
+ speaker	94.0	81.2	84.9	45.0	44.7	45.3		
+ reference	94.1	82.4	85.6	47.4	47.4	47.4		
+ Both	94.4	81.8	86.1	52.6	51.0	54.3		
Aggregation methods								
w/ max-pooling	94.1	80.0	85.3	50.8	52.5	49.2		
w/[CLS]	94.4	81.8	86.1	52.6	51.0	54.3		
Layers of Syn-LSTM								
w/ 1 layer	94.4	81.8	86.1	52.6	51.0	54.3		
w/ 2 layers	94.0	78.2	84.6	50.4	50.9	50.0		
w/3 layers	94.3	79.6	85.3	52.2	51.9	52.6		

Table 3: Results of architecture optimizing experiments.

1985), One-to-One Overlap (1-1) (Elsner and Charniak, 2010), precision (P), recall (R), and F1 score of clustering. Note that in the table of results, we present 1-VI instead of VI (Kummerfeld et al., 2019), thus for all metrics, we expect larger numerical values that mean stronger performance.

4.3 Setup

Our implementations are based on *Pytorch* and *Transformers* Library (Wolf et al., 2020). We finetune the model employing AdamW (Loshchilov and Hutter, 2019) as the optimizer. The learning rate begins with 4e-6. In addition, due to the tradeoff for computing resources, the input sequence length is set to 128, which our inputs are truncated or padded to, and the window width of considered candidates is set to 50.

4.4 Experimental Results

As is presented in Table 1, the experimental results show that our model outperforms all baselines by a large margin as the annotated difference values. It is also shown that our model achieves superior performance on most metrics compared to previously proposed models as highlighted in the table, making a new state-of-the-art (SOTA).

5 Analysis

5.1 Architecture Optimizing

5.1.1 Ablation Study

We study the effect of speaker property and reference dependency respectively to verify their specific contribution. We ablate either of the characters and train the model. Results in Table 3 show that both speaker property and reference dependency are non-trivial.

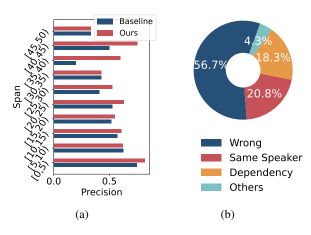


Figure 3: Analysis on (a) Precision on different span lengths. (b) Bad case study.

5.1.2 Methods of Aggregation

At the stage of aggregation heading for contextlevel representations, we consider the influence of different methods of aggregation, i.e., maxpooling and extraction of [CLS] tokens, the models are trained with the same hyper-parameters. Results in Table 3 show [CLS] tokens is a better representation.

5.1.3 Layers of LSTM

To determine the optimal depth of the Bi-Syn-LSTM, we do experiments on the number of layers of a Syn-LSTM, also with the same hyperparameters. According to the results, as shown in Table 3, we put a one-layer Bi-Syn-LSTM for better performance.

5.2 Prediction Analysis

To intuitively show and discuss the advantages of the proposed approach, we analyze predictions made by our model and the baseline model (i.e., BERT) in the following aspects.

- 1) We categorize reply-to relationships based on the length of their golden spans (in utterances), and compute the precision of the baseline model and ours. Figure 3a shows that our model outperforms baseline by larger margins on links with longer spans (longer than 20 utterances), indicating that our model is more robust on the longer passages.
- 2) We select bad cases of the baseline model to find out how the structure-aware modeling benefits dialogue disentanglement. We study predictions from our model on these bad cases. As depicted in Figure 3b, the model well solves 43.3% bad cases. Our model is observed to correct 20.8% bad casdabels of reply-to relations from our model, and whose utterance pairs are from the same speakers,

and 18.3% bad cases whose utterance pairs have a reference. As the illustration shows, our model effectively captures the structural features caused by speaker property and reference dependency, thus gaining improvement. 56.7% predictions are still wrong. It may suggest deeper inner relationships remain to be studied.

5.3 Metrics

The used metrics are explained and analyzed briefly for a better understanding of model performance in Appendix A.1.

Applications

Empirically, it is consistent with our intuition that clarifying the structure of a passage helps with reading comprehension. This section studies the potential of dialogue disentanglement by conducting experiments on different tasks and domains.

Response Selection 6.1

The dataset of DSTC7 subtask1 (Gunasekara et al., 2019) is a benchmark of response selection tasks, derived from Ubuntu chatting logs, which is challenging because of its massive scale. As shown in Table 4, it contains hundreds of thousand dialogue passages, and each dialogue has speakerannotated messages and 100 response candidates.

In the implementation, pre-processed context passages are firstly fed into the trained model for disentanglement to obtain predicted partitions of context utterances. Then when dealing with the response selection task, we add a self-attention layer to draw attention between utterances within a common cluster in the hope of labels of clusters leading to better contributions to performance.

6.2 Dialogue MRC

We also make efforts to apply disentanglement on span extraction tasks of question answering datasets, where we consider multi-party dialogue dataset Molweni (Li et al., 2020a), a set of speakerannotated dialogues with some questions whose answers can be extracted from contexts, which is also collected from Ubuntu chatting logs 4. Because passages in Molweni are brief compared to other datasets we used, utterances tend to belong to the same conversation session through crisscrossed relations. Thus we alternatively leverage build graphs among utterances.

6.3 Open-domain QA

As the former two datasets are both extracted Ubuntu IRC chatting logs, we additionally consider an open-domain dataset, FriendsQA (Yang and Choi, 2019). It contains daily spoken languages from the TV show *Friends* 4. FriendsQA gives QA questions and is handled in the same way as the Molweni dataset.

	DSTC-7	Molweni	FriendsQA
Train (dial. / Q)	100,000/-	8,771 / 24,682	973 / 9,791
Dev (dial. / Q)	5000/-	883 / 2,513	113 / 1,189
Test (dial. / Q)	1000/-	100 / 2,871	136 / 1,172
Utterances	3-75	14	173
Responses	100	-	-
Open-domain	N	N	Y

Table 4: Statistics of datasets for applications.

Model	DSTC-7		Molweni		FriendsQA	
	R@1	MRR	EM	F1	EM	F1
Public Baseline	-	-	45.3	58.0	45.2	_
$BERT_{base}$	51.2	60.9	45.7	58.8	45.2	59.6
w/ label	51.4	61.5	46.1	61.7	45.2	60.9

Table 5: Results of application experiments.

Results of the above experiments are presented in Table 5. It is shown that the disentanglement model brings consistent profits to downstream tasks. Yet, gains on FriendsQA are less impressive, indicating domain limitations to some extent. Here we only consider naive baselines and straightforward methods for simplicity and fair comparison, which suggests there is still latent room for performance improvement in future work.

7 Conclusion

In this paper, we study disentanglement on long multi-party dialogue records and propose a new model by paying close attention to the characteristics of dialogue structure, i.e., the speaker property and reference dependency. Our model is evaluated on the largest and latest benchmark dataset Ubuntu IRC, where experimental results show a new SOTA performance and advancement compared to previous work. In addition, we analyze the contribution of each structure-related feature by ablation study and the effect of the different model architecture. Our work discloses that speaker and dependency-aware structural characters are significant and deserve studies in multi-turn dialogue modeling.

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A Appendix

A.1 Metrics

The metrics for evaluating the performance of disentanglement are described as follows.

1) scaled-Variation of Information. For the two partition X and Y of set S, VI(X;Y) = H(X,Y) - I(X,Y), where H(X,Y) is the joint entropy of X and Y and I(X,Y) is the mutual information between X and Y, both can be easily calculated from the contingency table. Following previous work(Kummerfeld et al., 2019), VI is scaled to be positive and between 0 and 1. i.e., $1-VI/log_2(n)$, where n is the number of elements

in the set S. Thus a bigger number means the two partitions are more similar.

2) Adjusted Rand Index. The adjusted Rand index is the corrected-for-chance version of the Rand index (Hubert and Arabie, 1985). ARI measures the links between elements under two partitions and indicates how many links lie in the i-th part of the predicted partition X and the j-th part of the ground truth partition Y. Given a contingency table, ARI can be formulated as:

$$\frac{\sum_{ij} C_{n_{ij}}^2 - [\sum_i C_{a_i}^2 \sum_j C_{b_j}^2]/C_{n_{ij}}^2}{\frac{1}{2} [\sum_i C_{a_i}^2 + \sum_j C_{b_i}^2] - [\sum_i C_{a_i}^2 \sum_j C_{b_i}^2]/C_{n_{ij}}^2}$$

, where a_i is the summation if row i and b_j is the summation of column j. C denotes combinatorial number.

- 3) One-to-One Overlap. One-to-one overlap, also called one-to-one accuracy, is calculated as the percentage overlap by pairing up clusters from two partitions to maximize overlap using the methods of max-flow algorithm (Elsner and Charniak, 2008), indicating how well a whole conversation can be extracted intact.
- **4-6) Exact Match.** Precise, Recall, and F1 score are metrics to measure the exact matching of clusters, where single utterances (clusters only consist of one utterance) are discarded, following previous work.

Recently study made efforts to analyze measures (Jiang et al., 2021), where human satisfaction measures are applied on metrics: Normalized Mutual Information (NMI), Adjusted Rand Index (ARI), Shen-F, and F1. Results show that F1 is the most similar to human satisfaction scores, while ARI, NMI, and Shen-F tend to overrate disentanglement results but F1 underrates. Here we present a scatterplot 4 based on our experimental results.

A.2 Syn-LSTM

As space is limited, we present a complete mathematical representation of Syn-LSTM here

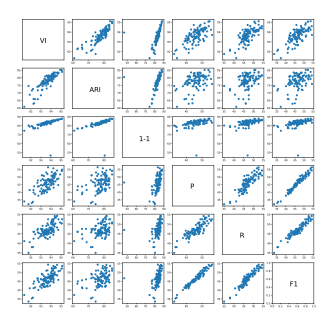


Figure 4: Scatter plots matrix for metrics.

(Xu et al., 2021).

$$\begin{split} f_t &= \operatorname{sigmoid}(\mathbf{W}^{(f)}\mathbf{x}_{1_t} + \mathbf{U}^{(f)}\mathbf{h}_{t-1} + \mathbf{Q}^{(f)}\mathbf{x}_{2_t} + \mathbf{b}_f), \\ o_t &= \operatorname{sigmoid}(\mathbf{W}^{(o)}\mathbf{x}_{1_t} + \mathbf{U}^{(o)}\mathbf{h}_{t-1} + \mathbf{Q}^{(o)}\mathbf{x}_{2_t} + \mathbf{b}_o), \\ i_{1_t} &= \operatorname{sigmoid}(\mathbf{W}^{(i_1)}\mathbf{x}_{1_t} + \mathbf{U}^{(i_1)}\mathbf{h}_{t-1} + \mathbf{b}_{i_1}), \\ i_{2_t} &= \operatorname{sigmoid}(\mathbf{W}^{(i_2)}\mathbf{x}_{2_t} + \mathbf{U}^{(i_2)}\mathbf{h}_{t-1} + \mathbf{b}_{i_2}), \\ c_{1_t} &= \operatorname{tanh}(\mathbf{W}^{(k)}\mathbf{x}_{1_t} + \mathbf{U}^{(k)}\mathbf{h}_{t-1} + \mathbf{b}_k), \\ c_{2_t} &= \operatorname{tanh}(\mathbf{W}^{(p)}\mathbf{x}_{2_t} + \mathbf{U}^{(p)}\mathbf{h}_{t-1} + \mathbf{b}_p), \\ c_t &= f_t \odot c_{t-1} + i_{1_t} \odot c_{1_t} + i_{2_t} \odot c_{2_t}, \\ h_t &= o_t \odot \operatorname{tanh}(\mathbf{c}_t), \end{split}$$

,where x_{1t} and x_{2t} are inputs. c_{t-1}, c_t denote former and current cell states. h_{t-1} is former hidden state. W, U, b are learnable parameters. f_t, o_t, i_{1t}, i_{2t} are forget gate, output gate and two input gates.