DIALOG-POST: Multi-Level Self-Supervised Objectives and Hierarchical Model for Dialogue Post-Training

Zhenyu Zhang, Lei Shen, Yuming Zhao, Meng Chen, Xiaodong He JD AI Research, Beijing, China

{ zhangzhenyu47, shenlei20, zhaoyuming3}@jd.com { chenmeng20, xiaodong.he}@jd.com

Abstract

Dialogue representation and understanding aim to convert conversational inputs into embeddings and fulfill discriminative tasks. Compared with free-form text, dialogue has two important characteristics, hierarchical semantic structure and multi-facet attributes. Therefore, directly applying the pretrained language models (PLMs) might result in unsatisfactory performance. Recently, several work focused on the dialogue-adaptive post-training (Dial-Post) that further trains PLMs to fit dialogues. To model dialogues more comprehensively, we propose a DialPost method, DIALOG-POST, with multi-level self-supervised objectives and a hierarchical model. These objectives leverage dialogue-specific attributes and use selfsupervised signals to fully facilitate the representation and understanding of dialogues. The novel model is a hierarchical segment-wise self-attention network, which contains innersegment and inter-segment self-attention sublayers followed by an aggregation and updating module. To evaluate the effectiveness of our methods, we first apply two public datasets for the verification of representation ability. Then we conduct experiments on a newly-labelled dataset that is annotated with 4 dialogue understanding tasks. Experimental results show that our method outperforms existing SOTA models and achieves a 3.3% improvement on average.

1 Introduction

As an indispensable way of communication, dialogue is related to many research and application scenarios in academia and industry. Better dialogue representation and understanding serve for several tasks, including intent classification, emotion recognition, and response selection, thus how to represent and model dialogues is an essential topic. Compared with free-form text, dialogue modeling has to pay more attention to the following

characteristics: (1) hierarchical semantic structure (Serban et al., 2016; Xing et al., 2018; Zhang et al., 2019), i.e., dialogue → utterance → token, and (2) multi-facet attributes (See et al., 2019; Shen et al., 2021a), such as speaker-shift, content-relatedness, fact-awareness, and coherence. Therefore, directly applying pre-trained language models (PLMs) to the dialogue understanding tasks is inappropriate.

To better utilize PLMs for dialogue representation and understanding, researchers use data samples from dialogue corpora to conduct a second phase pre-training of PLMs, i.e, dialogue-adaptive post-training (DialPost). At first, the training objectives were just those for general language modeling (Masked Language Modeling and Next Sentence Prediction) (Whang et al., 2020, 2021; Xu et al., 2021). After that, researchers tried to design some novel objectives that fit dialogue characteristics more. For example, Wu et al. (2021) utilized Span Boundary Objective and Perturbation Masking Objective in post-training to capture the dialogue semantics in span and token levels. Liu et al. (2021) and Wu et al. (2020) constructed positive and negative samples for context-response pairs, and continued training PLMs with contrastive learning to better maintain the dialogue coherence.

Existing DialPost methods either focus on token-level or utterance-level semantics, which only consider a limited subset of dialogue attributes, e.g., speaker-shift (Xu and Zhao, 2021), coherence (Li et al., 2020a), and response-similarity (Wu et al., 2020). However, the comprehensive modeling of multi-facet attributes with multi-level training objectives is not well explored. Moreover, previous DialPost methods handle the whole dialogue as a linear sequence of successive tokens and feed it to PLMs that obtain the token representations indiscriminately with flat self-attention mechanisms. Such a way of modeling is sub-optimal to capture the hierarchical semantic relations of dialogues (Zhang and Zhao, 2021).

^{*}Corresponding author.

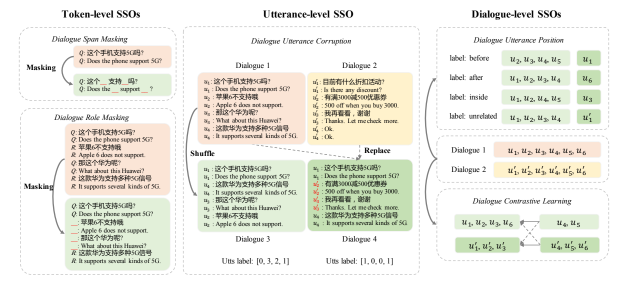


Figure 1: Illustration of multi-level SSOs in DIALOG-POST. Q and R represent speaker roles. u_i represents utterance. The utterance/dialogue in green color represents the corrupted utterance/dialogue.

To tackle the above issues, we propose a posttraining method for dialogues, namely DIALOG-POST, which consists of five Self-Supervised Objectives (SSOs) and a hierarchical model. The former is designed to capture the multi-facet attributes of dialogues, while the latter is used to model the hierarchical relations in dialogues. Specifically, SSOs correspond to two token-level, one utterance-level, and two dialogue-level selfsupervised learning tasks. For the token-level objectives, we use different sampling approaches to mask spans and roles, which capture factawareness and speaker-shift, respectively. For the utterance-level objective, we corrupt a dialogue via two operations on utterances, and then train the model to maintain coherence by either detecting the corrupted utterances or recovering the utterance order. For the dialogue-level objectives, we model the content-relatedness of both utterance-context pairs and context-context pairs by utterance position prediction and dialogue-based contrastive learning. The model is a Hierarchical Segmentwise Self-Attention network (HSSA) that contains inner-segment and inter-segment self-attention layers along with an aggregation and updating module.

To evaluate the proposed method, we conduct experiments in two aspects, i.e., dialogue representation and understanding. We first verify the representation ability of DIALOG-POST with dialogue-based semantic textual similarity (D-STS) and semantic retrieval (SR) tasks on two public datasets, JDDC and ECD. DIALOG-POST outperforms baselines by 1.7% in D-STS task of JDDC. Then, we

annotate a dataset with four dialogue understanding tasks and conduct experiments on them. Experimental results show that our method consistently outperforms baselines and achieves a 87.5% average score (+3.3%) for dialogue understanding.

Our contribution can be summarized as follows: (1) We propose a post-training method (DIALOG-POST) for dialogue representation and understanding, which consists of five multi-level SSOs and a hierarchical model. (2) We conduct extensive experiments to evaluate DIALOG-POST with two public and one newly-labelled dataset. (3) We analyse the effectiveness of each component of DIALOG-POST, and conduct ablation study to demonstrate the necessity of objectives in different levels.

2 Approach

In this section, we introduce the multi-level selfsupervised objectives (SSOs) and HSSA model.

2.1 Multi-Level SSOs

As illustrated in Figure 1, we design five multilevel SSOs to post-train the dialogue encoder, which consist of two token-level SSOs (\mathcal{L}_{DSM} and \mathcal{L}_{DRM}), one utterance-level SSO (\mathcal{L}_{DUC}), and two dialogue-level SSOs (\mathcal{L}_{DUP} and \mathcal{L}_{DCL}).

Token-Level SSOs. A good conversation should avoid presenting contradictory contents about facts (Zhang and Zhao, 2021). Therefore, the ability of realizing important words and phrases, denoted as fact-awareness, is a fundamental attribute and helps keep the factual consistency. Here, we design a Dialogue Span Masking (**DSM**) objective,

 \mathcal{L}_{DSM} , to capture the fact-awareness. First, we sample 50% utterances from a dialogue. Then, we perform the span masking (Joshi et al., 2020) for each selected utterance, and the model needs to recover those masked spans. By this means, the facts in each utterance and their dependency within or cross utterances can be learned.

Speaker-shift is a distinctive attribute of dialogues (Gu et al., 2020). In a real scenario, two speakers carry out a conversation in an interactive way, and one speaker may continuously shoot multiple utterances (Xu and Zhao, 2021). We propose the Dialogue Role Masking (**DRM**) objective , \mathcal{L}_{DRM} , which aims to predict the masked role tokens. Before that, 80% of role tokens are randomly masked in a dialogue. In Figure 1, the masked tokens and speaker roles are marked with "_".

Utterance-Level SSO. An utterance is the most basic semantic unit in dialogues (Jiao et al., 2019; Zhu et al., 2020; Li et al., 2020b; Henderson et al., 2020), and utterance corruptions could break the entire coherence. To better maintain the coherence by mimicking possible corruptions, we propose a Dialogue Utterance Corruption (**DUC**) objective, \mathcal{L}_{DUC} . Given a dialogue \mathcal{D} containing m utterances, i.e., $\mathcal{D} = \{u_1, u_2, ..., u_m\}, n_c = \lceil 0.3 * m \rceil$, we could corrupt a dialogue via 2 operations:

- Replace: We sample n_c utterances from other dialogues \mathcal{D}' with each utterance $u_j' \in \mathcal{D}'$, $j \in [1, n_c]$. Then, we replace n_c randomly selected utterances in \mathcal{D} with the sampled ones, and assign each utterance a label $\mathcal{Y} = \{y_1, y_2, ..., y_m\}$, where y_t is 0 for the replaced utterance; otherwise 1 for the original utterance. The goal is to predict 0 or 1 for y_t .
- Shuffle: We sample n_c utterances from \mathcal{D} and then shuffle them to change their order. The goal is to predict orders of the n_c shuffled utterance, and the size of label set \mathcal{Y} equals to n_c with each $y_t \in [1, n_c]$.

In practice, we randomly apply one operation, and use different classification heads to predict \mathcal{Y} for either "Replace" or "Shuffle". Two examples are given in Figure 1 for better understanding.

Dialogue-Level SSOs. A conversation usually contains topic changes and redundant messages regarding a utterance or partial context. Therefore, we need to detect relevant information via exploring the relationship of utterances and contexts. Previous works mainly focus on the response

selection task (Liu et al., 2021; Wu et al., 2020) that measures the similarity of each context-response pair. To consider utterances in different positions, not only the last one (i.e., response), we model the content-relatedness of utterance-context pairs, and propose a Dialogue Utterance Position (**DUP**) objective, \mathcal{L}_{DUP} . We first regard an utterance as query, and a list of consecutive utterances as context, then their relationship can be defined as follows: (1) Before: query u_b is before the context $\{u_k, u_{k+1}, ..., u_m\}$, i.e., $1 \le b \le k$; (2) After: query u_a is after the context $\{u_1, u_2, ..., u_j\}$, i.e., $i \le a \le m$; (3) Inside: query u_i is inside the context $\{u_1, ..., u_{i-1}, u_{i+1}, ..., u_m\}$, i.e., 1 < i < m; (4) Unrelated: the context is $\{u_1, u_2, ..., u_m\}$, while query u' is sampled from another dialogue. Finally, we feed the *context* and *query* into a dialogue encoder under the sequence-pair classification setting (Devlin et al., 2019).

In addition, we extend an utterance to consecutive utterances, and capture the content-relatedness of context-context pairs with a Dialogue Contrastive Learning (**DCL**) objective, \mathcal{L}_{DCL} . Specifically, we randomly sample $n_c = \lceil 0.3 * m \rceil$ consecutive utterances $\mathcal{D}_p = \{u_1, u_2, ..., u_{n_c}\}$ from a dialogue \mathcal{D} . Then we replace each utterance in \mathcal{D}_p with a special token "[UMASK]", and construct an incomplete dialogue \mathcal{D}_r = $\mathcal{D}/\mathcal{D}_p$. Given a batch of \mathcal{D}_r - \mathcal{D}_p pairs, we apply the in-batch contrastive learning loss (Wang and Isola, 2020; Gao et al., 2021) to compute \mathcal{L}_{DCL} :

$$\mathcal{L}_{DCL} = -\frac{1}{N} \sum_{i}^{N} \log \frac{e^{\sin(f(\mathcal{D}_{r_i}), f(\mathcal{D}_{p_i}))/\tau}}{\sum_{j \neq i} e^{\sin(f(\mathcal{D}_{r_i}), f(\mathcal{D}_{p_j}))/\tau}}.$$

For a given \mathcal{D}_{r_i} , we calculate the cosine similarity with the corresponding \mathcal{D}_{p_i} against the other partial context \mathcal{D}_{p_j} . We use the average output of the encoder $f(\cdot)$ and set temperature τ to 0.1.

Continuous Multi-Task Learning. Inspired by Sun et al. (2020), we apply the popular continuous multi-task learning (CMTL) framework for model training. CMTL can pre-train models with multi-task objectives efficiently and prevent knowledge forgetting of previous tasks when training with the current task objective(s). Since our method consists of several tasks, CMTL is extremely proper for our experiments. The final objective is calculated as:

$$\mathcal{L} = \mathcal{L}_{DSM} + \mathcal{L}_{DRM} + \mathcal{L}_{DUC} + \mathcal{L}_{DUP} + \mathcal{L}_{DCL}.$$

Table 1 illustrates the details of training process. For each stage (denoted as S_i), we train the model

with multiple tasks and each task with used for given steps, i.e., for S_2 , we train the model using DRM for 5K steps and DSM for 30K steps.

SSO	S_1	S_2	S_3	S_4	S_5
DRM	20K	5K	5K	5K	5K
DSM	0	30K	10K	5K	5K
DUC	0	0	40K	5K	5K
DUP	0	0	0	40K	10K
DCL	0	0	0	0	50K

Table 1: The illustration of CMTL.

2.2 HSSA Model

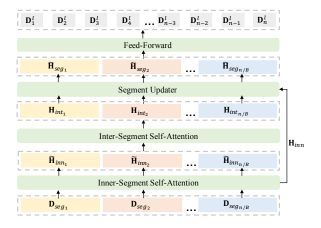


Figure 2: Overview of a HSSA layer.

As shown in Figure 2, the proposed hierarchical segment-wise self-attention (HSSA) model contains several layers, and each layer is a block consisting of inner-segment self-attention, intersegment self-attention, segment updater, and feed-forward sub-layers.

For the l-th layer, we split the dialogue hidden states $\mathbf{D}^{l-1} \in \mathbb{R}^{n \times d}$ from the previous layer into $\frac{n}{B}$ segments, where n is length of input sequence, and each segment \mathbf{D}_{seg_i} contains B hidden states. For each \mathbf{D}_{seg_i} , we first apply the self-attention mechanism $\mathrm{SA}(\cdot)$ (Vaswani et al., 2017) to obtain an inner-segment representation $\mathbf{H}_{inn_i} = \mathrm{SA}(\mathbf{D}_{seg_i}) \in \mathbb{R}^{B \times d}$. Then, we aggregate \mathbf{H}_{inn_i} , and compute the attention scores between the aggregated state and each segment state:

$$\operatorname{Agg}(\mathbf{H}_{inn_i}) = \frac{1}{\sum e^{\mathbf{M}_j}} \sum_{j=1}^{B} \mathbf{H}_{inn_{i,j}} * e^{\mathbf{M}_j},$$

$$\alpha_{ij} = \operatorname{softmax}(\frac{\operatorname{Agg}(\mathbf{H}_{inn_i}) \mathbf{H}_{inn_{i,j}}^T}{\sqrt{d}}), j \in [1, B],$$

where M_j is the attention mask that is $-\inf$ for non-attended tokens and 0 for the rest.

To obtain the sub-layer output $\hat{\mathbf{H}}_{inn}$, we use an attention-based pooling method:

$$\begin{split} \tilde{\mathbf{H}}_{inn_i} &= \mathbf{W}_p (\sum_{j=1}^B \mathbf{H}_{inn_{i,j}} * \alpha_{ij})^T + \mathbf{b}_p, \\ \tilde{\mathbf{H}}_{inn} &= [\tilde{\mathbf{H}}_{inn_1}, \tilde{\mathbf{H}}_{inn_2}, ..., \tilde{\mathbf{H}}_{inn_{\pi/B}}], \end{split}$$

where $\mathbf{W}_p \in \mathbb{R}^{d \times d}$ and $\mathbf{b}_p \in \mathbb{R}^d$ are parameters of linear transformation.

We then apply the self-attention mechanism to get the inter-segment hidden states $\mathbf{H}_{int} = \mathrm{SA}(\tilde{\mathbf{H}}_{inn})$. The inner-segment and inter-segment self-attention share the same set of parameters. Next, we use an updater to update B hidden states in each segment with the corresponding inter-segment representation $\mathbf{H}_{int_i} \in \mathbb{R}^{1 \times d}$:

$$\tilde{\mathbf{H}}_{seg_{i,j}} = \beta_{i,j} * \mathbf{H}_{int_i} + \mathbf{H}_{inn_{i,j}},$$
$$\beta_{i,j} = \operatorname{softmax}(\frac{\mathbf{H}_{inn_{i,j}}\mathbf{H}_{int_i}^T}{\sqrt{d}}), j \in [1, B].$$

The segment representations are concatenated and fed to the feed-forward layer to get the output $\{\mathbf{D}_1^l, \mathbf{D}_2^l, ..., \mathbf{D}_n^l\}$. We then apply a residual connection to the output and \mathbf{D}^{l-1} with layer normalization. Note that HSSA model does not include extra parameters, thus we can fully initialize the model with pretrained language models, such as BERT. Moreover, the segment-based attention reduces the computational burden. HSSA can reduce the memory cost from $O(n^2)$ to $O(nB+(\frac{n}{B})^2+n)$, which also improves the training and inference efficiency.

3 Experiments

To verify the effectiveness of DIALOG-POST, we conduct extensive experiments on both dialogue representation and understanding tasks. We first introduce the experimental setup, then elaborate implementation details, and finally illustrate the main experimental results.

3.1 Experimental Setup

Post-Training Data. For fair comparison (Xu and Zhao, 2021; Zhang and Zhao, 2021; Xu et al., 2021), we utilize two public dialogue datasets, JDDC (Chen et al., 2020) and ECD (Zhang et al., 2018), to conduct all experiments. JDDC¹ is a large-scale multi-turn dialogue corpus released by

¹Dataset is available at http://jddc.jd.com.

Method		JDDC			ECD	
Method	Corr.	MAP	MRR	Corr.	MAP	MRR
BERT (Devlin et al., 2019)	72.60	53.03	66.99	74.26	59.32	76.89
ELECTRA (Clark et al., 2020)	71.05	52.21	66.30	73.07	56.07	76.14
ERNIE (Sun et al., 2019, 2020)	72.73	52.96	66.79	74.29	59.11	76.87
UMS (Whang et al., 2021)	74.69	56.39	70.33	75.23	60.99	78.06
TOD-BERT (Wu et al., 2020)	78.43	60.15	74.32	80.17	65.78	80.22
PLATO (Bao et al., 2020b, 2021)	73.48	53.86	68.00	74.65	60.52	77.16
DialBERT (Zhang et al., 2021)	76.55	58.83	72.09	78.65	62.23	78.64
DomainAP (Wu et al., 2021)	76.54	59.27	72.36	78.99	62.85	79.08
DialCSE (Liu et al., 2021)	81.22	68.02	79.52	83.94	69.32	81.20
DIALOG-POST-BERT	82.78	69.91	79.83	83.96	71.78	81.78
DIALOG-POST	82.90	69.95	79.87	83.91	71.65	81.72

Table 2: Evaluation results on semantic retrieval (SR) and dialogue-based semantic textual similarity (D-STS) tasks.

JD², which contains more than 1 million real conversations between users and customer service staff in E-commerce scenario. ECD is a large-scale dialogue corpus collected from Taobao³. Finally, 2,044,196 dialogues with 27,951,337 utterances in total are used for post-training.

Evaluation Tasks. Two typical groups of evaluation are considered to verify the effectiveness of DIALOG-POST. The first group is evaluation on dialogue representation, which uses utterance embeddings obtained by the dialogue encoder to fulfill two tasks, the semantic retrieval (SR) and the dialogue-based semantic textual similarity (D-STS) (Liu et al., 2021). The SR task is a retrieval task that ranks utterance candidates by calculating the semantic similarity between embeddings of a query utterance and those candidates. The D-STS task aims to classify each utterance pair into five degrees ranging from 1 to 5 according to their semantic relevance. We utilize the public evaluation sets of JDDC and ECD release by Liu et al. (2021).

The second group of evaluation consists of four popular downstream tasks of dialogue understanding, which are Intent Classification (IC), Sentiment Recognition (Senti), Context-Question Matching (CtxQ), and Context-Response Matching (CtxR). CtxQ and CtxR are two critical tasks for retrieval-based dialogue systems, and we formulate them as binary classification problem here. The downstream understanding tasks usually rely on the domain of dialogue corpus. To avoid domain inconsistency, we construct four datasets for the above tasks by re-annotating the data sampled from JDDC⁴.

Task	Class	Metric	Train	Test
J/D-STS	-	Corr.	-	2,000
J/SR	-	MAP/MRR	-	6,970
E/D-STS	-	Corr.	-	1,000
E/SR	-	MAP/MRR	-	4,243
IC	30	F1	4.7K	988
Senti	7	ACC	2.7K	342
CtxQ	2	AUC	4.1K	620
CtxR	2	AUC	4K	593

Table 3: Details of evaluation tasks. "J" and "E" represent JDDC and ECD.

Evaluation Metrics. Following Liu et al. (2021), we report the mean average precision (MAP) and mean reciprocal rank (MRR) scores for SR, and the Spearman's Correlation (denoted as Corr.) score for D-STS. For four understanding tasks, we calculate Macro-F1 (denoted as F1) for IC, Accuracy (denoted as ACC) for Senti, and AUC (Area under the ROC plot) for CtxQ and CtxR. To avoid the impact of randomness in neural networks, we report the evaluation results of 5 runs in the format "avg±std.dev". Details of each evaluation task are illustrated in Table 3.

Baselines. We choose two branches of models as our baselines. The first branch is PLMs post-trained with dialogue data via original objectives, including: (1) BERT (Devlin et al., 2019), which utilizes Masked Language Modeling and Next Sentence Prediction (NSP) objectives for pre-training. (2) ERNIE (Sun et al., 2019, 2020), which leverages external knowledge base to mask entities and phrases. (3) ELECTRA (Clark et al., 2020), which

²http://www.jd.com.

³http://www.taobao.com.

⁴The official JDDC provides the intent label for each ut-

terance and the dataset for response selection. Please refer to Appendix A for more details of the annotation.

Method	IC	Senti	CtxQ	CtxR	Average
BERT (Devlin et al., 2019)	86.0±0.3	71.9±1.8	87.9±1.1	80.0±0.9	81.5
ELECTRA (Clark et al., 2020)	87.4 ± 0.5	72.5 ± 0.6	88.9 ± 0.5	81.7 ± 1.5	82.6
ERNIE (Sun et al., 2019, 2020)	87.2±0.3	73.4 ± 1.0	89.2 ± 1.2	82.9 ± 0.4	83.2
UMS (Whang et al., 2021)	86.8±0.3	71.2±1.0	88.8 ± 0.8	84.0±0.1	82.7
TOD-BERT (Wu et al., 2020)	87.4 ± 0.9	74.8 ± 1.2	87.8 ± 0.7	82.8 ± 0.5	83.2
PLATO (Bao et al., 2020b, 2021)	86.5±0.4	73.1 ± 0.1	88.9 ± 0.4	82.2 ± 0.4	82.7
DialBERT (Zhang et al., 2021)	88.5±0.4	73.5 ± 0.5	87.5 ± 0.4	81.9 ± 0.5	82.8
DomainAP (Wu et al., 2021)	87.9 ± 0.4	73.8 ± 0.5	89.1 ± 0.4	83.7 ± 0.2	83.6
DialCSE (Liu et al., 2021)	86.8 ± 0.3	73.6 ± 0.5	90.7 ± 0.8	85.6 ± 0.2	84.2
DIALOG-POST-BERT	91.3±0.7	78.3 ±0.9	92.0±0.6	87.3±0.8	87.2
DIALOG-POST	91.8 ±0.5	78.1 ± 0.5	92.4 ±0.7	87.9 ±0.5	87.5

Table 4: Evaluation results on dialogue understanding tasks (all with significance value p < 0.05).

devises the replaced token detection task to pretrain the language model as a discriminator.

The second branch is the dialogue-adaptive posttraining models, including: (4) UMS (Whang et al., 2021), which proposes three utterance manipulation strategies for dialogues to promote response selection and context understanding. (5) **PLATO** (Bao et al., 2020b, 2021), which utilizes UniLM (Dong et al., 2019) to pre-train dialogue encoder with a discrete latent variable via act recognition and response generation tasks. (6) TOD-BERT (Wu et al., 2020), which combines the contrastive learning loss and MLM to train the dialogue encoder. (7) DialCSE (Liu et al., 2021), which designs the matching-guided embedding and turn aggregation with contrastive learning to obtain the context-aware utterance representation. (8) Dial-**BERT** (Zhang et al., 2021), which proposes several dialogue-specific self-supervised tasks to train a dialogue encoder. (9) **DomainAP** (Wu et al., 2021), which combines the pre-training objectives of Span-BERT (Joshi et al., 2020) and perturbation masking objective to enhance the model performance in downstream dialogue tasks.

All above baselines are back-boned with BERT⁵ (Devlin et al., 2019). For fair comparison, we post-train all models with the same training data as mentioned before. For SR and D-STS tasks, we infer the utterance embeddings by feeding utterances into the model without fine-tuning. For IC, Senti, CtxQ and CtxR tasks, we fine-tune all models with the corresponding datasets, then conduct the performance evaluation.

3.2 Implementation Details

Hyper-parameters of HSSA. Previous research (Zhong et al., 2021) indicates that segment-based attention and full self-attention are complementary on catching the local and global dialogue semantics. Inspired by this, we take the hybrid manner for HSSA implementation, i.e., the first 10 layers are the HSSA blocks with segment size of 8, 16, 32, 32, 64, 64, 64, 128, 128, 128, while the last 2 layers are the original Transformer blocks. We use the self-attention layer weights from a Chinese BERT with whole word masking (Cui et al., 2020) to initialize both the inner-segment and inter-segment self-attention sub-layers in HSSA. The input embedding layer is the same as that of BERT. Therefore, HSSA has no extra parameters compared to BERT. Moreover, we also post-train a BERT model (denoted as DIALOG-POST-BERT) with the multilevel SSOs. Unless otherwise specified, the model base of DIALOG-POST in our work is HSSA.

3.3 Experimental Results

Evaluation on Dialogue Representation. As a novel method for dialogue representation, we first verify the performance of our model on SR and D-STS tasks. Previous research (Liu et al., 2021) shows that using the average of all token embeddings is better than using the "[CLS]" token embedding for utterance representation, thus we utilize the average token embedding in our experiments. The results in Table 2 shows that: (1) All models post-trained with dialogue-adaptive methods surpass the general-purpose PLMs by a large margin, which indicates the advantages of various self-supervised training objectives to catch the dialogue characteristics during representation learn-

⁵We choose the whole word masking Chinese BERT (Cui et al., 2020) as the base model.

ing. (2) Among the baselines, DialCSE (Liu et al., 2021) has the best performance, we argue that the advantage mainly comes from the context-aware response-based contrastive learning, which benefits the semantic matching tasks naturally by eliminating the gap between training and evaluation. (3) Our proposed method DIALOG-POST beats all baselines on both datasets, demonstrating the superiority of multi-level SSOs during post-training, which can generate better representations for dialogue utterances by catching the multi-facet attributes of dialogues. For SR on ECD, the performance of DIALOG-POST-BERT is slightly better than DIALOG-POST. We conjecture that it is because the ECD corpus has shorter dialogue contexts, which may limit the ability of HSSA.

Evaluation on Dialogue Understanding. We evaluate our method on four popular downstream tasks for dialogue understanding, including IC, Senti, CtxQ, and CtxR. Unlike the evaluation on dialogue representation, we fine-tune the models with task-specific datasets. The results in Table 4 show that: (1) Compared to all baselines, DIALOG-POST yields substantial improvements across four understanding tasks, achieving 3.9%, 3.5%, 1.7%, and 2.3% absolute improvements against previous SOTA approaches on IC, Senti, CtxQ, and CtxR tasks, respectively. (2) DIALOG-POST also leads to further improvement (+0.3% average) compared with DIALOG-POST-BERT, revealing the capacity of HSSA on grasping the structure of dialogues. We argue that, understanding dialogues (e.g., the intents and emotions) relies on deep semantic meanings from the hierarchical dialogue structure, which requires the model to catch the multi-granularity semantic relations from the tokens, utterances, and the whole dialogue. By harnessing the multi-level SSOs and HSSA model, our method can better understand the intrinsic dialogue structure, and finally boost performance on downstream tasks.

4 Discussion

In this section, we conduct further in-depth discussions to analyse the HSSA model, the contribution of each SSO, and visualize the training process of CMTL. Due to space limitation, we report the results of JDDC/SR, JDDC/D-STS, IC and Senti.

4.1 Ablation Study of HSSA

As mentioned in Section 2.2, we stack 10 layers of HSSA blocks and 2 layers of Transformer blocks

in our model. The last 2 Transformer layers are devised to capture the full dialogue semantics based on the global self-attention (SA) mechanism. Here, we first replace the last 2 Transformer layers with 2 HSSA layers (denoted as "w/o trs"). Table 5 shows that the performance degrades significantly on D-STS, SR, and IC, indicating the necessity of global self-attention. It is notable that the performance of Senti becomes slightly better with all HSSA blocks. Since the input of Senti task is an utterance without context, it is possible that the 12-layer HSSA focusing on the local attention has some advantages. Moreover, we also try to remove the updater ("w/o updater"), the inter-segment self attention ("w/o \mathbf{H}_{int} "), or the inner-segment self attention ("w/o \mathbf{H}_{inn} ") sub-layer from HSSA. The results in Table 5 demonstrate that all variants lead to a pronounced performance degradation, which proves the rationality of each sub-layer.

Model	D-STS	SR	IC	Senti
HSSA	82.90	69.95/79.87	91.8	78.1
w/o trs	78.92	65.40/76.31	91.0	78.5
w/o updater	74.20	65.61/74.35	88.6	77.6
w/o $\hat{\mathbf{H}}_{int}$	58.75	49.83/65.74	86.8	75.2
w/o \mathbf{H}_{inn}	45.97	48.64/63.22	76.6	68.9

Table 5: The ablation results of HSSA model.

Method	D-STS	SR	IC	Senti
DIALOG-POST	82.90	69.95 /79.87	91.8	78.1
w/o DRM	82.84	69.93/ 79.90	91.2	77.9
w/o DSM	82.76	69.16/78.65	91.0	77.4
w/o DUC	81.96	69.25/79.69	89.7	77.4
w/o DUP	81.75	68.99/79.13	91.0	77.8
w/o DCL	77.98	61.21/75.33	89.0	77.0

Table 6: The ablation results of SSOs in DIALOG-POST.

4.2 Ablation Study of SSOs

Here, we conduct the ablation study for five SSOs. We follow the same training order (DRM \rightarrow DSM \rightarrow DUC \rightarrow DUP \rightarrow DCL) as CMTL mentioned in Table 1, but remove one training objective each time while keeping the remaining four. Table 6 shows that each training objective contributes to the overall performance to some extent, indicating the multi-level SSOs are complementary. Besides, DCL brings the most benefits, which implies the effectiveness of DCL on capturing the content-relatedness of context-context pairs.

4.3 Visualization of CMTL Training

Figure 3 illustrates the curves of training loss for each task across different training steps. The lines

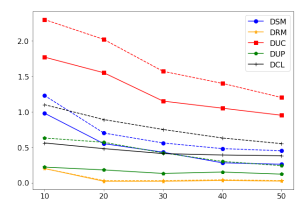


Figure 3: Visualization of training process. Horizontal/vertical axis represents the training steps (K)/loss. The solid lines and dashed lines represent the CMTL training and the single task training respectively.

with the same color represent the training loss of with the same objective. Here, we compare the training loss of CMTL and single task training. For example, for the red lines, the solid one is much lower than that of the dashed one, which indicates that the training process converges much faster by applying CMTL. It also shows the former training tasks may facilitate the latter, and finally promote the stability of the whole model training.

5 Related Work

Dialogue Encoding Networks. To handle the particularity of dialogue structure, previous works have proposed several typical networks for dialogue encoding, including hierarchical attention-based models (Jiao et al., 2019; Zhu et al., 2020; Li et al., 2020b), recurrence-based models (Shen et al., 2021b; Yang et al., 2019), and long conversation oriented models (Zhong et al., 2021). For example, Jiao et al. (2019) and Zhu et al. (2020) encode each utterance at first, and then leverage LSTMs and Transformers to aggregate the utterances, while Shen et al. (2021b) use memory caches to encode utterances sequentially. Huang et al. (2021) integrate sparse attention to encode long dialogue sequences (e.g., with 5000 words).

In this work, we propose a novel dialogue encoding network HSSA to capture the semantic structure of dialogues. It takes the dialogue as input and leverages inner-segment and inter-segment self-attention to capture the hierarchical dependencies. Finally, we devise an updater to obtain the contextual encoding of dialogues by aggregating the inner- and inter-segment representations.

Dialogue Post-training. With the booming of PLMs (Devlin et al., 2019; Radford et al., 2019; Bao et al., 2020a), researchers try to apply PLMs in the field of dialogues. An intuitive idea is to conduct a second-stage pre-training with massive dialogue corpora, but without changing the training objectives (Zhang et al., 2020; Xu et al., 2021). Recently, some works (Jiao et al., 2019; Feng et al., 2020; Zhang et al., 2021; Xu and Zhao, 2021) are proposed to design several new objectives for dialogue-adaptive post-training and achieve astonishing performance on downstream tasks of dialogue understanding. PLATOs (Bao et al., 2020b, 2021) leverage the large-size unified language model (Dong et al., 2019) to fulfill context encoding and response generation tasks with curriculum learning. Response selection is widely used as a self-supervised post-training task due to the convenience of constructing training data (Mehri et al., 2019; Su et al., 2021; Liu et al., 2021; Whang et al., 2021). Wu et al. (2021) propose Span Boundary Objective and Perturbation Masking Objective to capture the dialogue semantics in span and token levels. Above works either focus on token-level or utterance-level semantics, and only consider a small set of dialogue attributes.

Differently, we propose five self-supervised objectives in token, utterance and dialogue levels, aiming to modeling multi-facet dialogue attributes, including fact-awareness, speaker-shift, coherence, and content-relatedness of both utterance-response pairs and context-context pairs.

6 Conclusion and Future Work

In this paper, we propose a novel dialogue-adaptive post-training method, DIALOG-POST, by devising five multi-level training objectives and a hierarchical dialogue encoder network. These training objectives capture the multi-facet attributes of dialogues by leveraging token-level, utterance-level, and dialogue-level self-supervised signals. The dialogue encoder learns the hierarchical semantic structure of dialogues. To validate the effectiveness of our method, extensive experiments on dialogue representation and understanding tasks are conducted. Experimental results demonstrate the competitiveness of our method against strong baselines of both tasks. In the future, we will explore more efficient model architectures and try to pre-train the dialogue-oriented PLMs from scratch. Both our source code and datasets will be released

for better replication of our work⁶.

Limitations

Although the proposed method achieves exciting results, there are still some issues that need to be addressed in the future: (1) When designing the structure of HSSA layers, we assume that humans tend to understand a dialogue from the local to global perspective, which supports the existence of inner- and inter-segment self-attention layers. (2) We use 2 public Chinese corpora, JDDC and EDC, for post-training. Though there are diverse topics in them, it is desired to introduce other corpora from different domains and languages. (3) SSL tasks are arranged in post-training via CMTL (Sun et al., 2020) based on the intuitive understanding of their semantic levels and difficulties. Therefore, to combine the power of each SSL task more effectively, new training strategies need to be explored.

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⁶https://github.com/zhangzhenyu13/ dialogue-post

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A Appendix

A.1 Details of Dialogue Understanding Tasks

In this section, we introduce the details of dataset annotation and show some examples from the dialogue understanding task. The original JDDC (Chen et al., 2020) corpus provides intent labels for each utterance, and three challenging sets of response generation. Considering intent classification, sentiment recognition, context-query matching, and context-response matching are very common tasks of dialogue applications in industry, we construct an evaluation dataset for dialogue understanding, which consists of 4 downstream tasks.

We sample 5,000 dialogues from JDDC and invite 4 graduate students to finish the annotation. For each data sample, at least three people finish the annotation and the majority voting is applied to decide the final label. The annotation agreement (Fleiss' Kappa (Fleiss and Cohen, 1973) score) is 0.83, showing the good quality of the annotation. The evaluation sets are derived from JDDC corpus, and we hope they can facilitate the dialogue understanding for future research.

We list the description of each task below, and show some examples in Table 8. Note that for a dialogue $\mathcal{D} = \{u_1, s_1, u_2, s_2, ..., u_{n-1}, s_{n-1}, u_n, s_n\}$, u_n and s_n are the current user query and staff response, and the previous utterances are denoted as context. u and s represent the user and service staff.

- Intent Classification (IC) aims to predict the intent of user query based on the dialogue context. Since the JDDC corpus is in E-commerce scenario, the intents are related to E-commerce activities and actions, such as "Warranty and return policy", "Delivery duration", "Change order information", and "Check order status". Understanding user intents is the foundation of industrial dialogue systems. Since context plays a critical role in intent classification, we combine the current user query and last two user utterances before it as an unit, and annotate the intent label for the current user query.
- Sentiment Recognition (**Senti**) aims to detect the emotions from user utterances. The categories include "happy", "sad", "angry", "feared", "disappointed", "anxious", and "other". For this task, each user utterance is considered individually for annotation.

- Context-Question Matching (CtxQ) aims to determine whether the semantic meanings are similar given a context-question pair. CtxQ is widely used to find a question in "frequent asked question (FAQ)", which is highly-relevant to a context, and return its answer as the response to context. Before that, the standard question-answer (QA) pairs are stored in the database.
- Context-Response Matching (CtxR) aims to determine whether an utterance can be the appropriate response to a given context. The task is also denoted as response selection if multiple response candidates were given.

The classes in training set are uniformly distributed with each class holds nearly same amount of examples. For test sets, the largest class holds 90 examples and the rest classes each hold about 30 examples. For test set of Senti, each class holds roughly 40 to 50 examples. The |positive|: |negative| (examples) are 317:276 and 301:319 for CtxR and CtxQ respectively.

A.2 Training Efficiency and Memory Cost

Table 7 illustrates the comparison of BERT and HSSA on memory cost and training speed, and HSSA is more computationally efficient, especially for long dialogues. We post-train the models on Tesla P40 GPUs with batch size of 16.

	Memor	y (MiB)	Speed (steps/s)		
Length	Ours	BERT	Ours	BERT	
128	5,407	5,537	1.90	2.06	
256	7,799	8,817	1.39	1.38	
384	10,405	13,095	1.07	1.02	
512	13,615	18,737	0.84	0.78	

Table 7: The memory cost and training speed comparison between DIALOG-POST (ours) and DIALOG-POST-BERT given different dialogue lengths.

A.3 Complete Ablation Study of HSSA

In Section 4.1, we only show the experimental results on 4 tasks due to space limitation. Here, we supplement the complete experimental results on all test sets in Table 9 and 10 to demonstrate the contribution of each module in HSSA.

A.4 Complete Ablation Study of SSOs

We illustrate the complete experimental results for the ablation study of SSOs mentioned in Section 4.2. Table 11 and 12 show the results on dialogue representation and understanding tasks.

Task	Chinese	English	Label
	<i>u</i> ₁ : 保修多长时间?	u_1 : How long is the warranty period?	-
IC	u_2 : 我想把地址换一下。	u_2 : I wanna change my post address.	-
	u ₃ : 我忘改地址了。	u_3 : Because I forget to change the address.	Change order information
	u: 发票还没给我呀?	u: I haven't received my invoice yet.	anxiety
Senti	u: 为什么刚买完就降价?	u: Why do you cut price just after I bought it?	disappointed
	│ │ <i>u</i> ₁ : 你好	u_1 : Hi.	_
	$ s_1 $ 您好,国庆节快乐,有什么可以帮	s_1 : Hi, Happy National Day. How can I help	- -
CtxQ	您?	you?	
	u ₂ : 安装和架子多少钱?	u_2 : How much is the installation and shelf?	-
	q: 支架多少钱?	q: How much is the shelf?	Matched
	<i>u</i> ₁ : 请问怎么调节冰箱温度去除结霜?	u_1 : How can I adjust the temperature of the	-
		fridge to remove the frost?	
CtxR	s_1 : 定期除霜就可以了哦	s_1 : You just need to defrost on time.	-
CIAIC	u_2 : 是不是调这个?	u_2 : Should I set this?	-
	r: 洗衣机4个底脚都可以调整, 范围	r: All the feet of the washing machine can be	Mismatched
	在1cm左右	adjusted within 1cm.	

Table 8: Examples of four dialogue understanding tasks. For CtxQ and CtxR, q and r represent the candidate question and response respectively.

Model		JDDC		ECD			
Model	Corr.	MAP	MRR	Corr	MAP	MRR	
HSSA	82.90	69.95	79.87	83.91	71.65	81.72	
w/o trs	78.92	65.40	76.31	79.84	68.25	78.86	
w/o updater	74.20	65.61	74.35	75.67	67.33	77.85	
w/o $\hat{\mathbf{H}}_{int}$	58.75	49.83	65.74	56.92	59.86	74.99	
w/o \mathbf{H}_{inn}	45.97	48.64	63.22	29.65	49.57	69.02	

Table 9: Experimental results of HSSA Ablation Study on all dialogue representation tasks.

Model	IC	Senti	CtxQ	CtxR	Average
HSSA	91.8	78.1	92.4	87.9	87.5
w/o trs	91.0	78.5	91.2	87.2	87.0
w/o updater	88.6	77.6	90.5	86.5	85.8
w/o $\hat{\mathbf{H}}_{int}$	86.8	75.2	87.9	82.7	83.2
w/o \mathbf{H}_{inn}	76.6	68.9	82.4	73.0	75.2

Table 10: Experimental results of HSSA Ablation Study on all dialogue understanding tasks.

Method		JDDC			ECD	
Method	Corr.	MAP	MRR	Corr.	MAP	MRR
DIALOG-POST	82.90	69.95	79.87	83.91	71.65	81.72
w/o DRM	82.84	69.93	79.90	83.95	71.64	81.72
w/o DSM	82.76	69.16	78.65	83.62	71.69	81.24
w/o DUC	81.96	69.25	79.69	83.91	71.64	81.72
w/o DUP	81.75	68.99	79.13	83.58	71.18	81.71
w/o DCL	77.98	61.21	75.33	80.16	67.35	79.06

Table 11: Experimental results of SSOs Ablation Study on all dialogue representation tasks.

Method	IC	Senti	CtxQ	CtxR	Average
DIALOG-POST	91.8	78.1	92.4	87.9	87.5
w/o DRM	91.2	77.9	91.8	87.0	87.0
w/o DSM	91.0	77.4	90.9	86.9	86.6
w/o DUC	89.7	77.4	90.3	85.1	85.6
w/o DUP	91.0	77.8	91.2	86.7	86.7
w/o DCL	89.0	77.0	89.6	86.5	85.5

Table 12: Experimental results of SSOs Ablation Study on all dialogue understanding tasks.