# SimSCR: A Simple Supervised Contrastive Learning Framework for **Response Selection of Dialogue Systems**

**Anonymous ACL submission** 

### Abstract

Supervised contrastive learning has shown impressive performance across multiple NLP tasks (Gunel et al., 2020; Li et al., 2021; Gao 004 et al., 2021), enhancing model generalization by shortening the distance between semantic 006 representations of samples in the same category and increasing the distance between those of different categories. For the task of response selection, directly calculating the similarity between context and response may lead to suboptimal model performance due to insufficient attention mechanism interaction, as compared to traditional full attention methods. To address this issue, we propose an innovative interactive supervised contrastive learning framework that transforms the problem of response selection from classification into a matching issue by introducing a special re-019 sponse named anchor response during training, effectively applying contrastive learning to this task. This framework not only combines the advantages of deep context interaction found in traditional methods but also leverages the strong generalization capability of contrastive learning. Additionally, we introduce a heuristic method for hard negative responses sampling, which significantly reduces the need for large numbers of negative samples in contrastive learning. Applying our method, the results obtained on three publicly available response selection datasets have reached the current state-of-the-art level <sup>1</sup>.

### Introduction 1

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Multi-turn dialogue systems are crucial in NLP, aiming to enable AI to converse with humans using natural language. These systems must comprehend context and generate fitting responses using two primary approaches: retrieval-based and generative methods. Retrieval-based systems select the best response from a scored set of candidates, while

generative systems create new replies from contextual clues, offering more versatility but risking contextually inaccurate responses. To mitigate this, developers generate multiple responses for evaluation or use a Reward Model with PPO algorithm (Bai et al., 2022) for fine-tuning. Regardless of the approach, ranking candidate responses and selecting the appropriate effectively remains a key challenge.

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In addressing the issue of candidate response selection, the research community has proposed a variety of approaches. Gu et al. (2019) and Chen and Wang (2019) proposed matching networks based on Bidirectional Long Short-Term Memory networks (Bi-LSTM). Tao et al. (2019) and Yuan et al. (2019) combined the attention mechanism with multi-hop interaction models using Gated Recurrent Unit (GRU) networks. With the rise of pretrained models such as BERT(Devlin et al., 2019), researchers have begun utilizing these models to improve the task of response selection, while also making customized enhancements considering the task's specificity. For instance, Gu et al. (2020) introduced a strategy to integrate role information of multi-turn dialogues into the BERT model. Humeau et al. (2019) and Song et al. (2023) presented methods capable of handling multiple candidate responses simultaneously and designed various attention strategies for the interaction between context and responses. Han et al. (2021) and Xu et al. (2021) proposed continual pretraining methods with self-supervised training objectives customized for the response selection task.

Previous research on the task of response selection has emphasized the interaction between context and responses and the design of pretraining objectives, with less focus on the limitations of the cross-entropy loss function. Liu et al. (2016); Cao et al. (2019) have shown that this loss function can hinder model generalization and is vulnerable to noise and attacks. Supervised contrastive

<sup>&</sup>lt;sup>1</sup>Codes will be released when the manuscript is accepted.

learning is suggested (Gunel et al., 2020; Liu et al., 2016) to overcome these issues by clustering semantically similar samples and separating dissimilar ones. The temperature parameter in contrastive loss also affects the model's emphasis on harder samples (Wang and Liu, 2021) and can be tuned for optimal performance. This paper aims to develop an effective supervised contrastive learning framework for response selection.

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In applying supervised contrastive learning to response selection, the challenges include selecting appropriate anchors and negative responses, as they affect model outcomes and computational efficiency. Unlike Li et al. (2021) that rely on complex data augmentation such as synonym replacement or dropout, this study introduces a simpler approach that avoids these operations. Our innovations have led to state-of-the-art results on various public datasets. The main contributions of this paper can be summarized as follows:

- 1. We propose a supervised contrastive learning framework tailored for the task of response selection, which can train models with better generalization than previous approaches based on cross-entropy classification.
- 2. On the foundation of the aforementioned framework, we introduce a heuristic method for hard negative responses sampling, which, based on similarity measures, further enhances the training efficiency and performance of the model.
- 3. Experiments conducted on three publicly available response selection datasets confirm the effectiveness of our method, with the results currently representing the best-known performance.

We will make the source code and models publicly available for other researchers to reproduce our results or for future studies.

#### 2 **Releated Work**

**Uni-Encoder** In response selection task, binary 122 classification based on cross-entropy is standard 123 (Gu et al., 2020; Whang et al., 2019; Humeau et al., 124 2019; Han et al., 2021), labeling context-response pairs as 0 or 1 and processing them through bi-126 nary classifiers. This approach can lead to redundant context encoding for multiple responses. To address this, UniEncoder, a BERT-based encoder, 129

was introduced by Song et al. (2023), which pairs a single context segment with concatenated candidate responses, modifying BERT's attention mask to isolate responses from each other while aligning them with the context. This encoder uses a multiclass classification network for response selection, proving more efficient and effective than binary methods. The dialogue encoder in our study builds on UniEncoder by incorporating a unidirectional attention mechanism to reduce confusion in contexts with many candidate responses.

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Supervised Contrastive Learning Contrastive learning has recently excelled in various NLP tasks, beneficial in both unsupervised and supervised contexts. It works by aligning closer the representations of anchors and positives, distancing them from negatives, and promoting uniform vector distribution. Gunel et al. (2020) shows that supervised contrastive learning fine-tuning enhances generalization and robustness, even in data-scarce situations. Additionally, Li et al. (2021) applied it to response selection, combining it with cross-entropy loss to improve generalization. This paper introduces a new contrastive learning-based response selection framework, distinct from prior work as it eschews cross-entropy, focusing exclusively on contrastive learning for model training and better generalization.

Data Augmentation Data augmentation in NLP improves task performance, including response selection, where the correlation between responses and contexts is leveraged. A common technique is reusing positive responses from other samples as negative ones for a given context (Li et al., 2019; Humeau et al., 2019; Song et al., 2023). Li et al. (2019) suggests that selecting challenging negative responses, rather than random ones, is more effective. This involves randomly picking multiple negative responses, ranking them by the model's scores, and choosing the lower-scoring ones as difficult distractors. To avoid high computational costs, the initial pool of negative responses should be limited. This paper suggests a heuristic approach using cosine similarity to simplify the selection of challenging negative responses and reduce computational demands.

#### Methodology 3

#### 3.1 Problem Formalization

In this research, we consider a dataset D = $(c_i, r_i, y_i)_{i=1}^N$  composed of dialogues, where  $c_i =$ 

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 $u_1, u_2, u_3 \dots u_m$  represents the multi-turn dialogue context,  $r_i$  denotes the corresponding response, and  $y_i$  is the label with 1 indicating the correct response and 0 indicating the incorrect response. Our task is to learn a matching function f, which can accept any context  $c_i$  and response  $r_i$  as input, and output their matching score  $f(c_i, r_i)$ . During the testing phase, for a given context  $c_i$ , n candidate responses  $(r_j)_{j=1}^n$  are provided, and the model needs to compute the score for each response  $f(c_i, r_j)$ , subsequently ranking the candidate responses based on their scores.

## 3.2 Model Structure

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In this paper, we propose a method based on the BERT architecture, as shown in Figure 1. This method inputs the context and multiple candidate responses into the encoding network together, and encodes them through ample attention interaction. At the end of the candidate responses, we introduce a special response, composed of k special tokens, to serve as an anchor response for the contrastive learning distance measurement. Through our specially designed encoder, we obtain semantic representations for the anchor response as well as the positive and negative samples, which are then processed through a nonlinear projection layer.

Through contrastive learning, our model strives to minimize the distance between the anchor response and positive responses while maximizing the distance between the anchor response and negative responses. To enhance the effects of contrastive learning, we utilize a memory bank to record and update the semantic representations of samples and employ a straightforward yet efficient metric function to select more challenging negative responses. During the testing phase, it is only necessary to encode the context and candidate responses with the anchor response through the trained model, calculate the similarity between the anchor response and the semantic representations of each candidate response, and then rank them based on similarity.

### 3.2.1 Dialogue Encoding

In this work, we developed a BERT-based encoder with specific enhancements. The input sequence includes dialogue context, a positive response, several negative responses, and a special anchor response, detailed in Section 3.2.2. We concatenated these components, inserting role identifiers [SPK1] and [SPK2] between sentences of the context, a [CLS] token at the beginning of the context and responses, and [SEP] tokens as separators. To distinguish between the context and the responses, we used different segment ids, and for the positional encoding, each response's positional identifier was continuous with the context but discontinuous between different responses to minimize the influence of the positive and negative sample concatenation order on the model.

We modified the attention mechanism to prevent information leakage between positive and negative samples, as suggested by Song et al. (2023). Our custom attention allows unidirectional flow from responses to context, blocking the opposite direction and inter-response perception, while preserving bidirectional attention within the context and individual responses. This is illustrated in the attention mask matrix in Figure 1. The encoder facilitates interaction between each response and the context. After the encoding process, we average pool the token hidden states to obtain response representations  $h_{r_0}, h_{r_1} \dots h_{r_{k+n}}, h_{anc}$ , which are further processed via a two-layer projector to produce semantic vectors  $h'_{r_0}, h'_{r_1} \dots h'_{r_{k+n}}, h'_{anc}$ , in line with Chen et al. (2020).

## 3.2.2 Anchor Response

In the Masked Language Model (MLM), we mask some of the tokens in a sentence and then use the context to predict these tokens, thereby achieving self-supervised learning of token semantic representations. Inspired by this approach, we introduced a special sentence composed of several special tokens into the candidate responses, which we refer to as the anchor response as shown in 2. The purpose of this anchor response is to utilize context information to learn the semantic representation of appropriate responses. In a specific dialogue, there may be multiple correct responses, and the same response can be expressed in various ways; hence we cannot directly predict the composition of the correct response in terms of tokens as we do in the MLM task. However, multiple correct responses should be semantically similar, or in other words, their distance in the representation space should be relatively close. Therefore, we consider employing a contrastive learning approach. By minimizing the distance between the anchor response and positive responses in the semantic space, and maximizing the distance from negative responses, we aim to learn the semantic representation of the anchor response.

The anchor response is composed of multiple



Figure 1: SimSCR Model Overview: a) Dialogue context, positive/negative responses, and an anchor response are encoded, with attention facilitating hidden state acquisition and contrastive learning refining semantic proximities. b) Responses use repeated position encoding with unidirectional attention to context. c) Memory Banks archive representation vectors and a metric function identifies challenging negatives.

special tokens [anchor], and its length and method of initialization directly affect the model's outcomes. We experimented with two initialization approaches: random initialization and using preexisting tokens from the vocabulary. The comparative results of the experiments are depicted in the figure 3.



Figure 2: The dialog context is on the left, with positive, negative, and hard negative responses in green, yellow, and red boxes, respectively. Dashed boxes denote anchor responses, comprised of multiple [anchor] tokens.

### 3.2.3 Training Objective

Gunel et al. (2020) suggests that models trained with contrastive loss demonstrate stronger generalization capabilities and higher robustness to noise. Additionally, Wang and Liu (2021) also mentions that contrastive loss functions can automatically identify challenging negative samples. Based on these insights, we adopt contrastive loss as the optimization objective in this paper. Our objective function is defined as shown in Equation 1, where  $r_0$  denotes the positive sample response, and *sim* represents the similarity measure function; in our experiments, we use cosine similarity. The  $\tau$  is a temperature parameter, which ranges from 0 to 1, and can be adjusted during the training process to control the model's sensitivity to difficult negative responses. 292

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$$\ell_{sim} = -log[\frac{e^{sim(h_{R_{anc}}, h_{R_0})/\tau}}{\sum_{j=0}^{N} e^{sim(h'_{R_{anc}}, h'_{R_j})/\tau}}] \quad (1)$$

### 3.3 Hard Negative Responses Sampling

Adopting the methodology from Humeau et al. (2019), we use positive responses from the same batch as negative responses for the current dialogue. Though more negatives could theoretically improve model performance, their computational cost is quadratic due to the Transformer encoder's complexity. Consequently, we have to limit the negative

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responses, which restricts the contrastive loss's efficiency in identifying hard negatives. To mitigate this, we propose a heuristic method for mining hard negative responses that selectively adds a small number of more challenging negative responses to the model input, thereby aiding the model in learning better semantic representations.

> We utilize two memory banks  $M_{anc}$  and  $M_{pos}$ , each with a capacity of N (the dataset's size), to store the encoded and projected hidden states  $h'_{anc}$ and  $h'_{pos}$  of anchors and positives. For each sample i, we fetch its  $h'_{anc}$  from the anchor memory bank, select  $K h'_{pos}$  from the positive memory bank at random, and compute their cosine distances. This measurement helps discern the difficulty of negatives, allowing us to choose the hardest up to a limit of n, since our training objective is to optimize the cosine distance between these responses.

The pseudocode for the hard negative responses sampling algorithm is as Algorithm 1.

Algorithm 1: Hard negative responses sampling algorithm

**Data:**  $M_{anc}, M_{pos}, K$ , difficulty coefficient  $\beta$ , sample index *i*, sampling number *n* 

**Result:** hard negative responses of the  $i_{th}$ sample  $S_i = \{r_j\}_{j=1}^n$ 

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2	$h_{anc}' \leftarrow M_{anc}[i]$
3	$C = \{h'_{pos_i}\}_{j=1}^{K} \leftarrow random(M_{pos}, K)$
4	$G = \{d_j\}_{j=1}^{K} \leftarrow cosine(h'_{anc}, C)$
5	$G' = \{(d_j, index_j)\}_{j=1}^K \leftarrow$
	sort(G, reverse = true)
6	$r \leftarrow max(n+1, K * \beta)$
7	$I = \{(d_k, index_k)\}_{k=1}^n \leftarrow$
	random(G'[0:r], n+1)
8	$S \leftarrow []$
9	foreach element e in I do
10	$index \leftarrow e[1]$
11	if $index \neq i$ then
12	$r_{index}^+ \leftarrow$ positive response of
	the $index_{th}$ sample
13	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
14	if $len(S) >= n$ then
15	return S

## **4** Experiments

## 4.1 Datasets

This study conducted experiments on three public response selection datasets to evaluate the effectiveness of our method. These datasets include:

- **Douban Conversation** (Wu et al., 2017), which is a conversation dataset crawled from the Douban forum, a popular social media website in China.
- E-commerce(Wu et al., 2018a), comprising multi-turn dialogue data between customer service representatives and consumers collected from Taobao, the largest e-commerce platform in China.
- **Ubuntu Dialogue v1** (Lowe et al., 2015), an English multi-turn dialogue dataset widely used in technical support scenarios, particularly regarding the Ubuntu system.

The size and number of turns for each dataset are summarized in Table 1.

Dataset	Metric	Train	Valid	Test
	Volume	1M	50K	6670
Douban	Turns	6.69	6.75	5.95
	Pos:Neg	1:1	1:1	1.2:8.8
	Volume	1M	10K	10K
E-commerce	Turns	5.51	5.48	5.64
	Pos:Neg	1:1	1:1	1:9
	Volume	1M	500K	500K
Ubuntu v1	Turns	10.13	10.11	10.11
	Pos:Neg	1:1	1:9	1:9

Table 1: Dataset Statistics

Following the practice in Song et al. (2023), we have transformed the dataset D to ensure that each sample contains both a positive response  $r_i^+$  and at least one negative response  $r_i^-$ , resulting in the updated dataset  $D' = (c_i, r_i^+, r_i^-)_{i=1}^N$ . This transformation includes the following steps:

- Aggregating samples with the same context  $c_i$  so that each sample contains only one positive response and at least one negative response. If multiple positive responses exist, they can be split into multiple independent samples.
- For samples that only have positive responses, we select responses from other samples to serve as negative responses.

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 For samples that only have negative responses, we take the last turn of the original context as positive response and the other turns as new context, while keeping the negative responses unchanged.

## 4.2 Metrics

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Similar to previous studies (Song et al., 2023; Han et al., 2021), we adopt recall as the primary evaluation metric, where recall is defined as  $R_n@k$ , indicating the proportion of correct responses that are ranked within the top k out of all n candidate replies by the model. Specifically, we use  $R_{10}@1$ ,  $R_{10}@2$ , and  $R_{10}@5$  as evaluation metrics for the Ubuntu v1 and E-commerce datasets. For the Douban dataset, since some dialogues in the test set contain multiple positive responses, we introduce additional evaluation metrics including top 1 accuracy P@1, Mean Average Precision (MAP), and Mean Reciprocal Rank (MRR) as a supplement.

## 4.3 Baselines

In the field of response selection tasks, the performance of pre-trained models has significantly surpassed that of traditional matching algorithms. Consequently, the baseline methods selected in this study are all based on pre-trained models, including BERT(Gu et al., 2020), RoBERTa-SS-DA(Lu et al., 2020), SA-BERT(Gu et al., 2020), SA-BERT+HCL(Su et al., 2021), UMSBERT and UMSBERT+(Whang et al., 2021), MDFN(Liu et al., 2021), BERT-SL(Xu et al., 2021), BERT-UMS+FGC(Li et al., 2021), BERT-FP (Han et al., 2021), Uni-Enc+BERT-FP(Song et al., 2023). Among them, Uni-Enc+BERT-FP was the previous state-of-the-art method.

## 4.4 Setup

Our model, built using the transformers library<sup>2</sup>, initialized with pre-trained weights from Hugging-Face<sup>3</sup> and fine-tuned weights by Han et al. (2021), was trained on an NVIDIA A100-SXM4-80GB GPU. We used the Adam optimizer with a cosine learning rate scheduler at a rate of 5e-5 and employed deepspeed<sup>4</sup> for efficient mixed-precision training. The training settings included a batch size of 16, a default contrastive learning temperature of 0.07, and 8 hard negative responses. The difficulty coefficient  $\beta$  was dynamically adjusted; it was 0.05

for the Douban and e-commerce datasets and 0.75 for Ubuntu-v1. Consistent with Song et al. (2023), we incorporated the MLM loss into the model's final loss function to enhance training stability and effectiveness.

## 4.5 Results

Table 2 presents the performance of the proposed SimSCR method on three different datasets in this study. The comparative analysis of the results shows that SimSCR has surpassed existing comparative methods across all three datasets. Specifically, SimSCR has achieved improvements of 1.8%, 2.3%, and 0.3% on the  $R_{10}@1$  metric for the Ecommerce, Douban, and Ubuntu v1 datasets, respectively. Notably, the performance gains of Sim-SCR are more significant on the Douban and Ecommerce datasets, which have relatively lower benchmarks. This reflects the suitability of the proposed method in handling more challenging datasets. Additionally, the contrastive loss function adopted in this study is characterized by its ability to identify difficult negative samples (Wang and Liu, 2021), which may be a key factor contributing to the performance improvement.

Although BERT-UMS+FGC (Li et al., 2021) also applied a contrastive learning mechanism, the design of its loss function suggests that contrastive learning only serves as an auxiliary to the crossentropy loss, thus limiting the performance gains it can provide. The experimental results indicate that, even without the adoption of post-training weights, SimSCR outperforms BERT-UMS+FGC on most evaluation metrics on the Douban and Ubuntu v1 datasets. In summary, these experimental results fully validate the effectiveness of the proposed method in the task of response selection.

### 5 **Further Analysis**

#### **Anchor Response** 5.1

The anchor response is constructed from multiple special tokens [anchor]. For the initialization of the token vectors, we experimented with two approaches: random initialization and using existing tokens from the vocabulary. The comparative results of the experiments are illustrated in the following figure. As can be seen from the results, the initialization using existing tokens from the vocabulary yields more stable outcomes, with the best performance observed when the length of the anchor response is equal to 10.

<sup>&</sup>lt;sup>2</sup>https://github.com/huggingface/transformers <sup>3</sup>https://huggingface.co/models

<sup>&</sup>lt;sup>4</sup>https://github.com/microsoft/DeepSpeed

Table 2: Main results on three benchmarks. The models marked with  $\dagger$  have been post-trained, the others use naive BERT weights. Results acquired using SimSCR outperforms the original results with a significance level *p*-value < 0.05.

Madala	E-commerce		Douban				Ubuntu v1					
Widdels	$R_{10}@1$	$R_{10}@2$	$R_{10}@5$	MAP	MRR	P@1	$R_{10}@1$	$R_{10}@2$	$R_{10}@5$	$R_{10}@1$	$R_{10}@2$	$R_{10}@5$
BERT(Gu et al., 2020)	0.610	0.814	0.973	0.591	0.633	0.454	0.280	0.470	0.828	0.808	0.897	0.975
RoBERTa-SS-DA(Lu et al., 2020)	0.627	0.835	0.980	0.602	0.646	0.460	0.280	0.495	0.847	0.826	0.909	0.978
SA-BERT(Gu et al., 2020)	0.704	0.879	0.985	0.619	0.659	0.496	0.313	0.481	0.847	0.855	0.928	0.983
SA-BERT+HCL(Su et al., 2021)	0.721	0.896	0.993	0.639	0.681	0.514	0.330	0.531	0.858	0.867	0.940	0.992
UMSBERT(Whang et al., 2021)	0.674	0.861	0.980	0.597	0.639	0.466	0.285	0.471	0.829	0.843	0.920	0.982
UMSBERT+(Whang et al., 2021)	0.762	0.905	0.986	0.625	0.664	0.499	0.318	0.482	0.858	0.875	0.942	0.988
MDFN(Liu et al., 2021)	0.639	0.829	0.971	0.624	0.663	0.498	0.325	0.511	0.855	0.866	0.932	0.984
BERT-SL(Xu et al., 2021)	0.776	0.919	0.991	-	-	-	-	-	-	0.884	0.946	0.990
† BERT-UMS+FGC(Li et al., 2021)	-	-	-	0.627	0.670	0.500	0.326	0.512	0.869	0.886	0.948	0.990
† BERT-FP(Han et al., 2021)	0.870	0.956	0.993	0.644	0.680	0.512	0.324	0.542	0.870	0.911	0.962	0.994
† Uni-Enc+BERT-FP(Song et al., 2023)	0.910	0.970	0.997	0.648	0.688	0.518	0.327	0.557	0.865	0.916	0.965	0.994
SimSCR(Ours)	0.899	0.957	0.997	0.652	0.695	0.531	0.336	0.539	0.871	0.890	0.947	0.989
† SimSCR+BERT-FP(Ours)	0.928	0.975	0.998	0.671	0.712	0.547	0.346	0.584	0.887	0.919	0.965	0.994

Table 3: Ablation study on Douban Conversation dataset. HNRS - hard negative responses sampling. UniEncoder + FP is the baseline.

Models	MAP	MRR	P@1	$R_{10}@1$	$R_{10}@2$	$R_{10}@5$
UniEncoder + FP(Song et al., 2023)	0.648	0.688	0.518	0.327	0.557	0.865
SimSCR (Ours)	0.671 (+2.3%)	0.712	0.547	0.351	0.584	0.887
w/o HNRS (Ours)	0.659 (+1.1%)	0.700	0.529	0.341	0.575	0.866



Figure 3: Comparison of Anchor Response by Init Strategy across Various Length.

### 5.2 Ablation Study

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To evaluate the contribution of each component proposed in this study to the final performance, we conducted ablation experiments on the Douban dataset. We chose UniEncoder+FP as the comparative baseline and separately examined the effects of two key components within our method, with the specific results presented in Table 3. The findings indicate that without the addition of hard negative samples, the text-based method can achieve a 1.1% increase in Mean Average Precision (MAP), and with hard negative samples, it can attain a 2.3%improvement in MAP. This demonstrates that the hard negative sampling method proposed in this paper can significantly enhance the effectiveness of contrastive learning in the response selection task under the condition of limited negative sample capacity.

### 5.3 Impact of Parameters

In the self-supervised contrastive learning framework proposed in this study, three key parameters have a significant impact on model performance: the temperature  $\tau$  in the contrastive loss, the sampling number of hard negative responses n, and the difficulty coefficient h. To investigate the effects of these parameters, we conducted thorough experimental analyses on the Douban Conversation dataset, with the results displayed in Figure 4, 5 and 6.



Figure 4: The Impact of Temperature  $\tau$ 



Figure 5: The Impact of Hard-Neg Responses Number n

Observing the experimental outcomes in Figure 4, it is evident that an increase in the temperature  $\tau$  results in a performance trend that first rises and

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then declines, with the model achieving optimal performance at  $\tau = 0.07$ .

As the number of hard negative responses increases, the MAP value shows an upward trend (as presented in Figure 5); however, considering that a large number of hard negative responses would increase computational complexity, the experiment defaults to sampling 8 hard negative responses based on performance considerations.

As shown in Figure 6, a higher difficulty coefficient of negative responses has a positive impact on training effectiveness. When the difficulty coefficient h = 1.0, the model degenerates into a random sampling strategy, and the results indirectly confirms the superiority of the sampling approach proposed in this study compared to random sampling.



Figure 6: The Impact of Difficulty Coefficient  $\beta$ 

## 5.4 Model Performance

During the model training phase, the use of additional negative samples results in a slower training process. However, in the inference stage, our method allows concatenating multiple candidate responses together, enabling the prediction of several samples with a single forward pass, thereby achieving an acceleration effect. The results in 4 is a performance comparison between the training and testing phases, with the comparative method being direct classification based on BERT (Gu et al., 2020).

Table 4: Model I	Performance	of	SimSCR.
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	Training	Inference
Baseline	4.21s / 100 samples	0.17s / 100 samples
Ours	18.31s / 100 samples (0.23x)	0.056s / 100 samples (3.04x)

#### Discussion 6

This chapter will explore the possibility of applying our method to other Transformer models, as well as the application extensions.

#### 6.1 **Extending to Other Transformer Models**

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Despite the remarkable achievements of the BERT model in the field of natural language processing, emerging models such as GPT(Brown et al., 2020) and GLM(Du et al., 2022) have also demonstrated outstanding performance and application potential. The supervised contrastive learning framework proposed in this paper is also applicable to these models. During application, since these models do not support segment IDs, different markers can be added before the context responses to distinguish them, thereby achieving a similar effect to segment IDs.

#### As a Reward Model for Training LLM 6.2

The successful application of the self-supervised contrastive learning method in dialogue response ranking tasks also inspires us to use it as a reward model during the training process of large-scale language models. Especially when using PPO for reinforcement learning training, an efficient reward model is crucial. Our method can serve as a means to train reward models, providing more accurate reward signals, thereby helping to guide the model's training and optimize the final performance.

### 7 Conclusion

In this paper, we introduce an innovative supervised contrastive learning framework to enhance the performance of response selection tasks. This approach not only draws on the advantages of deep context interaction found in tradition methods but also enhances the model's generalization ability through contrastive learning. To further improve model efficiency, we devised a heuristic sampling method for hard negative responses to reduce the dependence of contrastive learning on large negative sample sets. In experiments, our framework achieved state-of-the-art results on three public response selection datasets, proving the efficiency and practicality of the supervised contrastive learning framework and the negative sampling strategy. These achievements provide a powerful new tool for response selection tasks and offer valuable references for the future application of supervised contrastive learning in other NLP tasks. We look forward to extending our framework to a broader range of tasks in future research and exploring new ways to improve model effectiveness.

## 8 Limitations

Despite the remarkable achievements of this study in the task of response selection, we must acknowl-577 edge some limitations. First, although the interactive supervised contrastive learning framework performs well on the current datasets, these datasets 580 581 may not fully cover all types of conversational scenarios. Therefore, the universality and robustness of the framework under different dialogue systems 583 and diverse contexts still require further valida-584 tion. Our interaction mechanism, while effective 585 586 in facilitating attention interactions between context and responses, may not be optimized in its design, potentially leading to issues with computational efficiency or model complexity. Future research could explore more efficient interactive 590 591 architectures to reduce the computational burden of the model while enhancing performance. Lastly, 592 as a training strategy, the generalizability of contrastive learning across different NLP tasks still needs further research and validation. In particu-595 lar, whether the approach presented in this paper 596 remains effective in tasks substantially different in 597 nature from response selection is a question that awaits future exploration. In summary, the method proposed in this study brings a new perspective and significant performance improvements to the task of response selection, but it is important to consider its limitations regarding data coverage, optimization of interaction mechanisms, and generalizability across different tasks. Future work will be devoted to deeper exploration and improvement in these areas. 607

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