

JTCSE: Joint Tensor-Modulus Constraints and

CONTENT

Abstract—Unsupervised contrastive learning has become a hot research topic in natural language processing. Existing works usually aim at constraining the orientation distribution of the Mutual and Self-supervised representations of positive and negative samples in the high-dimensional semantic space in contrastive learning, but the semantic representation tensor possesses both modulus and orientation features, and the existing works ignore the modulus feature of the representations and cause insufficient contrastive learning. Therefore, we first propose a training objective that is designed to impose modulus constraints on the semantic representation tensor, to strengthen the alignment between positive samples in contrastive learning. Then, the BERT-like model suffers from the phenomenon of sinking attention, leading to a lack of attention of Cross-Attention hidden States to CLS token that aggregates semantic information. In response, we propose a cross-attention structure among the twin-tower. Fig. 1. Subfigure a. represents the traditional ensemble modeling approach ensemble models to enhance the model's attention to CLS token (EDFSE[1]), which naively trains multiple sub-encoders separately and then combines the above sum of the outputs. This approach causes a large inference overhead. Subfigure b. represents the optimized ensemble learning framework JTCSE proposed in this work. It incorporates semantic representation tensor modulus constraints learning. Sentence Embedding representation framework JTCSE, and joint modeling of cross-attention between sub-encoders. This framework which we evaluate in seven semantic text similarity computation tasks, and the experimental results show that JTCSE's twin-tower while improving the quality of sentence embeddings relatively to an ensemble model and single-tower distillation model outperform the other baselines and become the current SOTA. In addition, we have conducted an extensive zero-shot downstream task [2] and RoBERTa [3], much work has been done based on evaluation, which shows that JTCSE outperforms other baselines these two PLMs, e.g., Sentence-BERT [4], ConSERT [5], and overall on more than 130 tasks. SimCSE [6]. SimCSE applies InfoNCE's [7] idea of contrastive learning [8] by generating positive samples through the following: Dropout method of the BERT-like model at training time and Index Terms—Unsupervised Contrastive Learning, Semantic uniformly distributing unlabeled soft-negative samples. With Textual Similarity, Tensor-Modulus Constraints, Cross-Attention. the appearance of SimCSE, many works are based on the idea of unsupervised contrastive learning in SimCSE and InfoNCE. For example, ESIMCSE [9] augments the positive sample in I. INTRODUCTION SimCSE by constructing proximity words to replace individual words in the original sample. In addition, ESIMCSE introduces the idea of momentum queueing in MoCo [10] to expand the scope of contrastive learning. DiffCSE [11] learns the differences between original sentences and forged sentences dimensional tensor representations that can be applied to by generating forged samples through ELECTRA [12] and the a wide range of downstream tasks. Some years ago, with Replaced Token Detection task to improve the quality of sentence tensor representations. ArcCSE [13] generates multiple Tianyu Zong, Hongzhu Yi, Yuanxiang Wang, and Jungang Xu are with the positive samples by masking the

original sentences multiple School of Computer Science and Technology, University of Chinese Academy of Sciences, Cloud Computing and Intelligent Information Processing Laboratory (CCIP), Beijing, 101408, China. E-mail: {zongtianyu20, yihongzhu23, wangyuanxiang19}@mailsucas.ac.cn, directly adds several Encoder Layers of Transformers [15] as Bing Kang Shi is with the Institute of Information Engineering, Chinese Academy of Sciences, Beijing, 100085, China. E-mail: shib- and provides MLM constraints on the output of the auxiliary networks, while InfoNCE self-supervised constraints are 5202 yaM 7 JLC.sc 2v66320.5052:viXra JOURNAL OF LATEX CLASS FILES, VOL. 14, NO. 8, AUGUST 2021 2 applied to the ontology of the BERT-like model. SNCSE [16] phenomenon: the models disproportionately focus their attention on end-of-sequence tokens at the last encoding layer. PromptBERT [17] and uses the Prompt technique and different templates to generate enhanced positive We believe this attention allocation bias leads to insufficient and negative samples to improve the quality of positive and attention to the CLS token used to gather global information, negative sample pairs in SimCSE. EDFSE [1] first applies the making it difficult for the CLS token to effectively capture data augmentation method of Round Trip Translation (RTT), global semantic information and lead to lower-quality sentence which translates the original English dataset into different embedding languages and then into English through a translation system. The phenomenon of attention sinking is widespread in It then applies the idea of ensemble learning [18] to train BERT-like models¹, which may be related to BERT pre-multiple BERT-like pre-trained models with different RTT training. All the related work is fine-tuned based on BERT-datasets and the method of SimCSE, respectively. Finally, like models, which makes it difficult to directly address the these BERT-like models are integrated into a large ensemble phenomenon. However, we further observe that the performance of the BERT-like model on semantic textual similarity [19] also applies the same idea of ensemble learning, with computation tasks is positively correlated with the 2-paradigm the difference that it uses the existing checkpoint SimCSE-ratio of CLS to the hidden state of other tokens in the self-base/large as the teacher and ranks the similarity of the current attention module of the Encoder Layers. Specifically, the larger sample to other soft-negative samples by multiple teachers the ratio of the 2-parameter of the tensor of the hidden state and students. The multiple teachers constrain the students' corresponding to CLS to the 2-parameter of the matrix of performance through KL scatter loss, while the unsupervised the hidden states of the other tokens (defined as CLS energy InfoNCE still constrains the students. weights), the better the model performs. Therefore, we can However, there are some common problems with the above enrich the semantic information of CLS pooling by increasing works, and to clarify the significance and direction of this the CLS energy weights. work, we have organized the motivations as follows: Noting that cross-attention [21] has been widely employed 1) Existing works neglect the modulus feature of sentence in multimodal learning [22]–[25], we consider that in textual sentence embedding representations: Starting from SimCSE, information understanding, the attention mechanism performs the common point of the above baselines is that they all involve unsupervised contrastive learning as the primary training the differentiated features of the twin encoder. Therefore, we method and employ InfoNCE as the central loss for model design a cross-attention in the proposed model to enhance the training, fine-tuning a BERT-like model. However, these works CLS energy weights, enabling the CLS pooling to aggregate invariably ignore a critical issue. Since each Encoder Layer better sentence semantic information and alleviating the drawback of the BERT-like model contains two LayerNorm layers for backs of attention sinking, normalizing the sample features, the high-dimensional features 3) Large inference overheads and non-autonomous training of the text are mapped onto a hypersphere due to the presence ing remain challenges: Since both EDFSE [1] and RankCSE of LayerNorms. This causes the text tensor representation to [19] adopt the ensemble learning training method, i.e., consolidate the modulus-length features and retain only the orientation structing a multi-tower (or twin-tower) model that unifies the features. Meanwhile, InfoNCE only constrains the alignment feature distribution of each encoder output. However, since the of feature representations between positive

samples by cosine size of the ensemble model proposed by EDFSE is equivalent similarity and unlabeled soft samples are distributed to the 6 SimCSE-BERT-bases, which imposes a considerable whole hypersphere, which makes the modulus feature of the inference overhead, and RankCSE relies on the same type text be further ignored; therefore, there exists a situation in all of checkpoints to do knowledge distillation, which is not an SimCSE-type models, i.e., ignore the features of two mutually autonomous training method, the above problems are yet to positive samples are very different from each other in terms be solved. of modulus although their orientations are approximately the Based on the above discussion, we conclude that there are same in the high-dimensional space while we believe that three main motivations: The first is that the modulus of high- the orientation and mode length of features that are positive dimensional feature representations with mutually positive samples of each other should be approximately the same, it is samples need to be constrained; the second is that cross-necessary to propose a loss function for the tensor modulus attention need to be introduced to increase the quality of CLS constraint. pooling, which in turn improves the model's performance on 2) More attention is needed for the CLS token: There is downstream tasks, and the third is that traditional ensemble a existing work [20] introduces the possibility that generative learning methods should be optimized to reduce the infer- language models may suffer from attentional sinking, and once overhead and improve the quality of the output tensor. we observe that the same phenomenon exists for BERT-like Therefore, in this paper, we propose a joint semantic tensor embedding models. To the best of our knowledge, existing modulus constraint and cross-attention in ensemble model baseline models generally adopt the CLS pooling strategy, for unsupervised contrastive learning of sentence embedding, which utilizes the hidden state of CLS tokens to represent JTCSE. the semantic information of the whole sentence. However, by observing the attention score distribution, we notice that almost all baseline models suffer from an "attention sink"

1 We report this finding in detail in the Fig. 9. JOURNAL OF LATEX CLASS FILES, VOL. 14, NO. 8, AUGUST 2021

3 According to the first motivation, we first propose an intu- a modulus-constrained training objective targeting unsu- itive training objective, i.e., the two semantic representation pervised contrastive learning, and the proposed training tensors of positive samples should have similar modulus and objective is proved to be effective through extensive orientations; in other words, the two feature representations comparative experiments and ablation experiments. of positive samples should be close to each other in terms • In order to enhance the BERT-like model's attention to of their distributional positions in the high-dimensional space; CLS tokens, we introduce cross-attention in the twin- according to the second motivation, inspired by the methods tower ensemble model, which is jointly modeled by of visual-language to construct an ensemble model, we design multiple spatial mappings to enhance the energy weight the twin-tower model to achieve feature fusion by construct- of CLS pooling, and hence optimize the model's perfor- ing cross-attention between towers and to promote feature mance on multi-tasks. sharing and information complementarity between towers, as • Combining the tensor modulus constraints and the cross- shown in Fig. 1, which boosts the CLS energy weights in attention mechanism, our proposed twin-tower ensem- the model and optimize the performance of CLS pooling in ble model effectively reduces the inference overhead downstream tasks. Incorporating the solutions to the first two of the traditional multi-tower ensemble model EDFSE motivations, we obtain an ensemble model of the twin-tower and performs better on the semantic textual similarity trained autonomously, which solves the third motivation by computation task. both compressing the inference overhead and avoiding the • We have conducted extensive evaluations. Firstly, JTCSE discussion of non-autonomous training. performs best in seven semantic text similarity tasks, Following the existing works, we evaluate seven semantic and our proposed JTCSE and its derived models perform text similarity (STS) tasks ([26], [27], [28], [29], [30], best in the currently open-source checkpointing baseline [31], [32]) and achieve SOTA results in the baseline of in a variety of 0-shot evaluations for downstream tasks all open-source checkpoints to the best of our knowledge. in natural language processing. We conduct a detailed Compared to the EDFSE-BERT-base, our proposed JTCSE- ablation analysis to gain insight into the strengths of the BERT-base has an inference overhead close to one-third of proposed model and open source the entire code and it but outperforms it on 7 STS tasks, proving our proposed checkpoints of this work. framework's effectiveness. To have a fairer comparison, we • To promote research progress in related areas, we have propose two approaches. The first one concerns the non- open-sourced the code and saved checkpoints for this autonomously trained model RankCSE. We perform ensemble work. learning on the other baselines and re-compare them on the This work is an extension of the existing work TNCSE: Ten-

7 STS tasks, and the results show that the JTCSE is better.

sor's Norm Constraints for Unsupervised Contrastive Learning. Second, we compress the twin-tower JTCSE into a single- of Sentence Embeddings [33], which has been accepted by tower model employing knowledge distillation with the same AAAI25 for Oral presentation. This work's main update parameter scales as the other baselines. On the 7 STS tasks, compared to previous work is the addition of a cross-attention we get the distillation model that still performs the optimal. structure to the twin encoder to enhance the BERT-like model's We report significant experimental results showing that the attention to the CLS token. This strengthens the CLS token's proposed model's performance gain does not depend on the ability to capture the global semantic information of the setting of random seeds. In addition, we have conducted a sentence and optimize the model's CLS pooling performance

broader zero-shot evaluation based on the MTEB2 framework, in downstream tasks. We report the main updates to this work including more than 130 tasks such as text retrieval, text relative to the predecessor work as follows: classification, text re-ranking, bi-text mining, multilingual text semantic similarity, etc. The results show that our proposed • New Motivation: We have noticed that unsupervised sen- JTCSE and the derived models are generally ahead of the tence embedding models of BERT-like models usually current open-source checkpoints. In addition, we report the suffer from attention sinking; they pay more attention to performance gains from tensor modulus constrained objective the end punctuation or SEP token of the input sequence in and cross-attention, respectively; we visualize the attentional the last coding layer, and lack of attention to CLS token, sink phenomenon for the BERT-like model and also report coupled with the fact that all of these baselines use CLS the trend line of the near-positive correlation between CLS pooling, we believe should enhance the model's attention energy weights and STS task performance. In the discussion to CLS token attention to improve the quality of CLS section, we present a detailed analysis of the motivation and pooling. methodological soundness of our proposed tensor modulus • New Method: Directly optimizing the attention weight constraints. In addition to the significant experimental results, matrix may destroy the pre-training information of BERT- we report the inference overhead for different baselines and like models. For this reason, we propose the concept of visualize the experimental results of alignment and uniformity CLS energy weights to enhance the model's attention for unsupervised embedding representation models. to the CLS token by boosting the CLS energy weights. We summarize the main contributions as follows: Based on existing works, we find that different Encoder- • To the best of our knowledge, we are the first to propose Layers of BERT-like models focus on different features of the input sequence. Intuitively, different Encoder Layers 2 in different models may also capture different semantic JOURNAL OF LATEX CLASS FILES, VOL. 14, NO. 8, AUGUST 2021 4 features of the same sentence. Therefore, we introduce a cross-attention mechanism for feature fusion between h models. This approach enriches the semantic information aggregated by the CLS token, which enhances the CLS $h \cdot h$ energy weight and thus optimizes the performance of CLS Pooling in downstream tasks. O • New Experimental Results: Relative to the previous ■ work TNCSE, the model JTCSE retrained in this work has improved its performance on 7 STS tasks; in order to evaluate JTCSE's generalization ability more comprehensively, we have conducted an extensive 0-shot evaluation h of downstream tasks of natural language processing, our evaluation shows JTCSE achieves average performance gains across more than 130 downstream tasks compared Fig. 2. This figure represents the distribution of the positions of a pair to existing baselines, reaching new SOTA results. of positive sample semantic representation tensors h and h^+ in three- • Other Updates: We enrich the insight of the tensor dimensional space and the vectors $h-h^+$ for which they are subtracted. modulus constrained training objective design by decom-

According to the principle of similar triangles, when the angle γ is specific, the larger the modulus of h or h^+ , the larger the modulus of $h-h^+$ will posing it into two sub-objectives and discussing their be, and the greater the value of being constrained. significance separately. For the more extensive evaluations, we add the English part of the three multilingual STS tasks and enrich the seven STS tasks evaluated by existing work into ten. The results show that JTCSE and the derived models still generally perform best. ■■■■■■ In the subsequent sections, this paper systematically sum- ■7 ■O ■■■■■■ ■1 marizes the representative work on unsupervised sentence (■N ■■■■■■ embedding models in the related work section and overviews ■■ the typical applications of the cross-attention mechanism in) ■W ■■■■■■ multimodal information fusion; in the method section, we ■■■■■■ ■■■■■■ derive the tensor modulus constraint training objective in ■■■■■■ ■■■■■■ detail based on the motivation of solving the problem that the ■■■■■■ ■■■■■■ ■R ■V InfoNCE loss function neglects the positive samples' modulus ■N ■ ■K ■■■■■■

■■■■■■■■■■■■■■■■■■■■■■ ■W ■ ■F alignment, and meanwhile targeting to alleviate the attention
 ■K sinking and enhance the CLS Pooling information density, an innovative cross-attention structure is
 proposed, and finally, Fig.3. This figure illustrates the binary loss function L_{TMC}, with respect
 to the range of values of the two independent variables and k over part of the model architecture and loss
 function design are presented its domain of definition. In full; the Experiments section details the training
 data and evaluation tasks and reports the performance of the model on further introduces various data
 augmentation strategies (e.g., more than 130 tasks; the Ablation study discusses the impact
 random deletion, random insertion, etc. [34]) to enrich positive
 of the components and the reasonableness of the loss function samples. Subsequent studies have
 continuously optimized the design; the Discussion section concerns the reasonableness of training
 methods for unsupervised sentence embedding based the tensor-module constrained training
 objectives' design and on SimCSE. For example, ESIMCSE [9] combines near- detailed motivations for
 cross-attention design. synonym data augmentation and MoCo's [10] momentum
 queuing mechanism to improve the quality of SimCSE's repre-
 sentations; DiffCSE [11] combines masked language modeling II. RELATED WORK by introducing an
 additional discriminator ELECTRA [12] A. Unsupervised Sentence Embedding Approach and further
 optimizes the model performance by employing InfoNCE [7] (Noise Contrastive Estimation Loss) is a
 InfoNCE; ArcCSE [13] refers to the positive-negative-sample widely used loss function for
 self-supervised learning, mainly triple construct proposed by SentenceBERT [4] and fine-tuned for feature
 representation learning. The method usually uses based on SentenceBERT; SNCSE [16] employs a
 comparison cosine similarity to compare the similarity between positive
 learning strategy with soft negative samples combined with bi- and negative samples and optimize the
 model parameters. In directional marginal loss; InfoCS [14] additionally introduces unsupervised
 sentence embedding training, many studies have an additional network for mask language modeling;
 EDFSE combined InfoNCE loss with pre-trained language models [1] employs the Round-Trip
 Translation data augmentation (e.g., BERT [2], RoBERTa [3]), which has pushed the progress strategy to
 train multiple encoders to construct a large-scale of contrastive learning. For example, both SimCSE [6]
 and integration model; and the current SOTA method RankCSE ConSERT [5] utilize the idea of dropout
 to generate positive [19] utilizes dual-teacher ensemble learning with distillation samples, and both use
 cosine similarity as the only metric to techniques to train encoders. The common point of the above
 distinguish between positive and negative samples. ConSERT studies is that they all introduce the
 InfoNCE loss. However, JOURNAL OF LATEX CLASS FILES, VOL. 14, NO. 8, AUGUST 2021 5 they only
 rely on the cosine similarity between embeddings tensor representations between positive and negative
 samples when using InfoNCE for similarity metrics, ignoring the by the constraints of the InfoNCE loss
 function, which con- critical factor of the modulus of the embedding tensor. strains the cosine similarity
 between them to be as large To this end, we address this motivation by proposing an as possible for
 pairs of positive samples and as uniformly unsupervised training objective incorporating embedding
 rep- distributed as possible for unlabeled soft negative samples.
 resentation modulus constraint to improve further the model's From the perspective of positive samples,
 InfoNCE requires ability to detect positive and negative sample discrimination. the orientation of
 positive sample tensor pairs to be aligned; however, from the mathematical point of view, a tensor has
 the features of "magnitude" and "orientation," while InfoNCE B. Application of Cross-Attention only
 constrains the tensor's "orientation" but ignores the Cross-attention has been widely used in the field of
 mul- "magnitude." SimCSE applies InfoNCE by passing a sample timodal embedding
 alignment. Visual-BERT [23] encodes im- through a BERT-like model to get the corresponding tensor,
 age and text tokens into a multimodal sequence that is fed and due to the presence of Dropout in the
 model, a sample into an Encoder-Only model for joint multimodal modeling; can produce two similar
 features, which are positive samples VILBERT [22] uses a dual-stream structure to process visual to
 each other, and the features of the other samples in a mini- and linguistic information separately before
 feature fusion, batch are as soft-negative samples for unsupervised training. LXMERT [35] processes
 the inputs of the two modalities SimCSE and its derivatives use the "orientation" of the tensor
 separately and introduces a text mask, and introduces a cross-
 as the only metric to judge the similarity between positive and
 modal encoder in addition to a self-encoder for each modality, negative samples, which lacks attention to the
 "magnitude" of and ALIGN [36] uses contrastive learning to align the image the tensor. Therefore, we
 use the modulus of the tensor, i.e., and text into a shared embeddings space. CLIP [37] does not di- the
 2-parameter, to represent the "magnitude" of the tensor,

rectly apply cross-attention and further optimize performance and from an intuitive geometric perspective, we propose a on the visual-verbal task through a simple twin-tower structure constraint objective L for the modulus of the tensor TMC and intuitive multimodal contrastive learning; BridgeTower between pairs of positive samples, in order to strengthen the [24] and Manager Tower [25] build on CLIP by introducing a model to judge the features of positive and negative samples additional cross-attention network between the two towers and that do not have apparent differences in orientation as shown applying an early feature fusion strategy, and on the Visual- in Eq. 1. Linguistic Question and Answer task outperforms CLIP. $\|h-h+\|$ Based on the research trend of multimodal learning, we $L(h, h+) =$. (1) TMC $\|h\|^2 + \|h+\|^2 - 2\|h\| \cdot \|h+\| \cdot \cos\gamma$ have found that the better the performance of the twin-tower ensemble model in a visual-linguistic alignment task, the more $\ln L$, h and $h+$ denote the features of a pair of positive parameters need to be introduced for cross-attention-based TMC samples, respectively, and $\|h\|$, $\|h+\|$ denotes the modulus of feature fusion to achieve complementary modeling among the tensor, which is the 2-parameter. We first construct the features. tensor representation space of a pair of positive samples and However, to our knowledge, there is no ensemble model difference vectors according to Fig. 2, and we expect the model based on cross-attention for feature sharing with a twin-tower to be trained with the angle $\cos\gamma$ and the modulus of the structure in unsupervised sentence embedding. Thus, it is necessary to propose it in this field. We start from the perspective In addition, intuitively, the larger the modulus of $\|h\|$ and of compressing the training overhead as much as possible, $\|h+\|$ is, the more pronounced the modulus of their difference similar to CLIP, by keeping only the basic encoder without vectors are and the more valuable the constraints are when introducing other training parameters, and based on cross- the angles γ are equal, so we establish two sub-objectives. attention to achieve feature complementarity and enhance the The first is that the modulus of the difference vectors of the representation quality of CLS Pooling. positive sample pairs should be as small as possible, and the second is that the modulus of each of the positive sample III. METHODS pairs should be as large as possible. Therefore, we construct In this section, we first introduce the proposed training Eq. 1 with the sum of the modulus of $\|h\|$ and $\|h+\|$ as the objective for semantic representation tensor constraints, then denominator and the modulus of the difference vectors of both introduce the cross-attention structure design, and finally de-pairs as the numerator. During training, both sub-objectives are scribe the proposed JTCSE's overall structure and the loss optimized simultaneously; from a quantitative point of view, function's design. L has no measure and can be combined with other loss TMC functions. A. Modulus length constraints of semantic tensor representa- To more rigorously justify L TMC, we make a simple tions transformation. Firstly, according to Fig. 2 and the cosine theorem, $\|h\|$, $\|h+\|$, and $h-h+$ can construct a closed Existing methods for training sentence embedding represen- triangle, and $\|h-h+\|$ can be rewritten as Eq. 2: tations of unsupervised contrastive learning usually evaluate the correlation of a pair of samples by their cosine similarity. (cid:113) During training, the model is trained on the distribution of (cid:13) (cid:13) $h-h+(cid:13) = \|h\|^2 + \|h+\|^2 - 2\|h\| \cdot \|h+\| \cdot \cos\gamma$, (2) JOURNAL OF LATEX CLASS FILES, VOL. 14, NO. 8, AUGUST 2021 6 L can be rewritten as Eq. 3: where X denotes the attention network, $X \in \{Q, K, V\}$, N TMC (cid:113) denotes the source sub-encoder, $N \in \{I, II\}$, and i denotes $\|h\|^2 + \|h+\|^2 - 2\|h\| \cdot \|h+\| \cdot \cos\gamma$ the ordinal number of the EncoderLayer that X comes from, L TMC = $\|h\| + \|h+\|$. (3) $i \in [1, 12]$ 4. We first specify the location of the cross-attention layer, as Since the tensor modulus of the samples are all larger than shown in Eq. 7: zero, there exists Eq. 4: $L = \{i | i \in \mathbb{Z}, 1 \leq i \leq 12, i \bmod k = 0\}$, (7) (cid:13) (cid:13) $h+(cid:13) = k \cdot \|h\|$, $k \in (0, +\infty)$. (4) where L denotes the set of all locations where the cross- Moreover, since $\cos\gamma$ takes the value of $[-1, 1]$, $\text{left} = \cos\gamma$, attention appears in the EncoderLayer of sub-model, and $k \in [-1, 1]$, so Eq. 3 can be further rewritten as Eq. 5: is a hyperparameter denoting the presence of a cross-attention $\sqrt{1+k^2-2\cdot k\cdot t}$ EncoderLayer (abbreviated as CAEL, shown in Fig. 4a) every $1+k^2-2\cdot k\cdot t$ L (k,t)= . (5) k EncoderLayers. TMC $1+k$ HDj and HDj denote the output of the j-th EncoderLayer I II More intuitively, we visualize the binary function L TMC as when the hidden state is forward propagated within the two shown in Fig. 3. encoders. When $j \in L$, HDj, and HDj are to perform the I II It can be seen from Fig. 3 that when L TMC obtains the cross-attention computation, and for Encoder I, the Qj I and K Ij minimum value, $k = 1$ and $t = 1$, i.e., $\|h\| = \|h+\|$ and networks first process HDj-1 and compute the self-attention I $\cos\gamma = 1$, which is in accordance with our intended training matrix SAI, as shown in Eq. 8: I objective, meaning that the tensors of positive samples of each (cid:32) (cid:33) $(Qj-1 \times HDj-1) \cdot (Kj-1 \times HDj-1)^T$ other should have similar modulus and should have similar SAj = softmax I I $\sqrt{I I}$, orientations. Thus, we demonstrate that the proposed L I d TMC is consistent with our first

propose motivation. (8) where d denotes the hidden state dimension. Then, the output of V_j is weighted to obtain the context tensor CT_j inside B . Designing for Cross-Attention I I Encoder I, as shown in Eq. 9: We observe that BERT-like models suffer from attention $CT_j = SA_j \cdot (V_j \times HD_j - 1)$. (9) sinking, where the model disproportionately focuses on the I I I I SE token or punctuation at the end of the sentence rather than Meanwhile, SA_i also weights the output of V_j in Encoder II I II the CLS token in deeper encoder layers, which is detrimental to obtain the cross-attention context tensor (CACT), as shown to unsupervised sentence embedding models relying on CLS in Eq. 10: pooling. To quantify this, we define the CLS energy weight $CACT_j = SA_j \cdot (V_j \times HD_j - 1)$. (10) E defined as Eq. 6: I I II II CLS The above operation is the same for Encoder II. According $\blacksquare h \blacksquare E = \text{cls } 2$, (6) to the previous analysis, SA_j may focus on local information. CLS $\blacksquare H \blacksquare I - F$ In contrast, $V_j \times HD_j - 1$ focuses on global information, so II II which represents the ratio of the CLS token's 2-norm to the the CLS token enriched with semantic information in Encoder Frobenius norm of other tokens' hidden states in the context I not only extracts information from this encoder's local tensor. A higher E indicates richer semantic aggregation context but also obtains complementary information from the CLS by the CLS token and correlates with better sentence embed- global context of Encoder II. The vice versa is valid for the ding performance. To enhance E, we introduce a cross-CLS token in Encoder II. This aggregation of multi-source CLS attention mechanism within a twin-encoder architecture. This information makes the hidden state of the CLS token more mechanisms enables interaction between encoders by using one diversified, which enhances the E and the model's focus CLS encoder's attention weights to weigh the other's Value tensor, on the CLS token. which enriches the CLS representation with complementary semantic information without disrupting the original attention C. Model Structure Design distribution or BERT's pre-trained knowledge, thus improving In this subsection, we introduce the twin-tower ensemble the global representation quality of the CLS token. model JTCSE based on tensor modulus constraints and cross- We describe briefly the motivation for introducing cross- attention, as shown in Fig. 4b. The large-scale ensemble attention through the above3, and the process of computing model EDFSE-BERT uses six SimCSE-BERT-bases fine-tuned cross-attention will be described in detail in the next step. with multi-language RTTs, which are designed to enrich In order not to cause additional training overhead, we do the distribution of textual semantic representations with an not introduce other naive network weights and only consider "intrinsic rank," which in turn enhances the model's ability the attention weights inside the Encoder Layer within both to discriminate between two similar sentences. We follow the sub-encoders. We define the network weights involved in EDFSE approach but compose the ensemble model using only computing the cross-attention in each sub-encoder as X_i , two sub-encoders augmented with RTT data to reduce the huge N inference overhead. 3 In the Discussion section, we will elaborate on the motivations and details of cross-attention. 4 This work is oriented to the BERT-base model with 12 Encoder Layers.

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7 ICTM Loss Add&Norm FFN Pooler Layer Pooler Layer Add&Norm Add & Output MHA MHCA ICNCE Q, K, V Q, K Pooler Pooler Q, K V Cross-Attention Encoder CAEL Layer (CAEL) Encoder Layer Encoder Layer Q, K V CAEL Encoder Layer Embedding Layer Embedding Layer Last Encoder Layer I&II Pooler Output Last Hidden State a. $h_P h_P I II \blacksquare \blacksquare h_P h_P c. I II V b. V K, Q \text{ CAEL } \dots \dots h_L h_L I II \dots \dots \blacksquare \text{InfoNCE } V K, Q \dots \dots C \dots A.E \dots L \dots h_L \blacksquare h_L \blacksquare I II \blacksquare \text{Hidden State Encoder Layer Encoder I Encoder II Primitive Hidden State Propagation Cross-Attention Propagation Inputed Mini-Batch Sentences } \blacksquare \blacksquare \text{ICTM Interaction Constraint on the Tensor Modulus Loss ICNCE Interaction Constrained InfoNCE}$ Fig. 4. This figure shows the structure of the proposed unsupervised sentence embedding representation framework, JTCSE, which consists of two main parts: the semantic representation tensor modulus constraints and the joint modeling of subencoder cross-attention. Subfigure b. shows the overall structure of JTCSE, which contains two subencoders, I and II. Each is a fine-tuned BERT-like model that includes an embedding layer, an encoder, and a pooler layer. Before the training, we specify the cross-attention encoder layer's (CAEL) position in the encoder, the position of CAEL in both subencoders is the same. During training, a mini-batch is fed into the embedding layer of two sub-encoders simultaneously, and the hidden state output from each embedding layer goes into its own encoder; if CAEL is encountered, in addition to the normal forward propagation within each sub-encoder, it is also necessary to mutually pass through the attention network in each other's Encoder Layer to achieve the computation of cross-attention. Both the primitive last hidden state (LHS) and the cross-attention's LHS pass through the IC-InfoNCE constraints. The primitive LHS also passes through the pooler layer to get the pooler output, which in turn passes through the tensor modulus-constrained loss function. Subfigure a. represents the details of CAEL, the Query, Key, and Value weights in MHA and MHCA are identical. Subfigure c. represents the details of ICTM loss and IC-InfoNCE loss. 1) Loss of

Cross-Attention and Model Continuation the temperature coefficient $\tau = 0.05$ according to SimCSE Training: Each encoder contains Embedding Layers, Encoder- and derived work, $\text{sim}(\cdot)$ denotes the cosine similarity, and Layers, and Pooler Layers. We denote the two sub-encoders in ICNCE is defined as Eq. 12. JTCSE-BERT or JTCSE-RoBERTa as Encoder I and Encoder L $= R \cdot (\text{cid}:0) L (\text{cid}:0) hL, hL(\text{cid}:1) + L (\text{cid}:0) cO, cO(\text{cid}:1)(\text{cid}:1) II$, respectively. Since each sub-encoder contains a Dropout ICNCE NCE I II NCE I II function, a sample will be encoded twice by each of the $+(1-R) \cdot (\text{cid}:0) L NCE(\text{cid}:0) hL II, hL I(\text{cid}:1) + L NCE(\text{cid}:0) cO II, cO I (\text{cid}:1)(\text{cid}:1) (12)$ two sub-encoders after entering JTCSE, resulting in a total $R \in \{0,1\}$ denotes a binary random number. cO and cO of four tensor representations. We use $hL, hL+, hL-$, and $hL+ I II I II II$ denote the outputs of the last CAEL sourced from Encoder to represent the CLS pooling of last hidden state from two I and Encoder II. During the training process, we still employ sub-encoders. Since these four features represent the same InfoNCE to continue training Encoder I and Encoder II. We sample, they are mutually positive samples. We design the employ InfoNCE to further optimize the representation quality interaction-constrained InfoNCE (ICNCE) based on InfoNCE. of the CLS token by maximizing the similarity between pos- the InfoNCE is represented as Eq. 11. itive sample pairs while uniformizing the similarity between soft negative sample pairs, with the aim of keeping the two $\text{sim}(h_i, h_{+i})$ Encoders continuously trained. ICNCE is designed to allow $L (\text{cid}:0) h, h_{+}(\text{cid}:1) = -\log e^{\tau}$, (11) the CLS token to focus more on the comprehensive semantic NCE $i i \text{esim}(h \tau_i, h_{+i}) + (\text{cid}:80) \text{esim}(h \tau_i, h_{+i})$ features of the input sequence, thus enhancing its ability to serve as a global representation. where $i \in \{I, II\}$ indicates from Encoder I or Encoder II. 2) Refinement of Tensor Modulus-Constrained Training h and h_{+} denote the representation of the current pair of Objective: We find that if the tensor modulus constraint loss is $i i$ positive samples, and h_{-} denotes the representation of the computed with the last hidden state of Encoder I and Encoder I current mini-batch of other soft negative samples. We set II, the features are normalized due to the passage through JOURNAL OF LATEX CLASS FILES, VOL. 14, NO. 8, AUGUST 2021 8 the NormLayer of the last Encoder layer, which makes the SICKR dataset. 7 Following the previous work, we take the features normalized and loses the modulus features. However, Spearman correlation in the STS-B [31] validation set as the we observe that the last layer of the network of the BERT- checkpoint-saving metric. We report the training hyperparam- like model is a FFN named PoolerLayer; the last hidden eter settings and RTT setup details in Appendix I. state regained the modulus features after passing through the PoolerLayer. Thus, we naturally adopt the Pooler output as the B. Tasks input of the tensor modulus constraint loss 5. Following the existing work, we first evaluate the model Further, the overall loss function will be in the form of a on seven English STS tasks (STS12 [26], STS13 [27], STS14 summation of several sub-loss terms. To avoid subsequently [28], STS15 [29], STS16 [30], STS-B [31], SICKR [32]) with optimizing the factors of the sub-loss terms, we add dynamic complementary coefficients to Eq. 1: $-\log \text{sim}(\text{cid}:0) hL, hL(\text{cid}:1)$. the SentEval [44] package; to assess the model's performance I II on STS tasks more comprehensively, we conduct experiments Amend to Eq. 13: on the English subtasks of three multilingual STS tasks (STS17 (cid:13) (cid:13) $hP - hP + (\text{cid}:13) (\text{cid}:13)$ [45], STS22.V2 [46], STS Benchmark Multilingual 8) with the $L (\text{cid}:0) h, h_{+}(\text{cid}:1) = -\log(\text{cid}:0) \text{sim}(\text{cid}:0) hL, hL(\text{cid}:1)(\text{cid}:1) (\text{cid}:13) i j (\text{cid}:13)$, MTEB [47] package. In addition, we conduct a wide range of TMC $i j I II (\text{cid}:13) (\text{cid}:13) hP(\text{cid}:13) (\text{cid}:13) + (\text{cid}:13) (\text{cid}:13) hP + (\text{cid}:13) (\text{cid}:13)$ sentence embedding related 0-shot downstream tasks through $i j (13)$ the MTEB package, specifically including the multilingual where $i, j \in \{I, II\}$ and $i \blacksquare = j$. $hP I, hP I +, hP II$, and $hP II +$ or cross-language semantic text similarity computation tasks denote the pooler output of these hidden states, respectively. STS22.V2 [46] 9. Considering the limitation of computational Intuitively, when the tensor $hP i$ and $hP i +$ are in similar resources, we randomly selected 45 text classification tasks, 45 directions but have significant differences in modulus, the text retrieval tasks, 15 bi-text mining tasks and the currently coefficients $\log \text{sim}(\cdot)$ are not significantly helpful, but the available data set of 14 text re-ranking tasks, totaling more partition (cid:13) (cid:13) (cid:13) $hP i - hP j + (\text{cid}:13) (\text{cid}:13) (\text{cid}:13)$ compensates for the loss. The two than 130 subtasks, to demonstrate the robustness of JTCSE. $\blacksquare hP \blacksquare + \blacksquare hP + \blacksquare i j$ product terms in Eq. 13 are jointly constrained when both the modulus and direction differences between hP and $hP +$ C. Experimental Results $i i$ are large. We report the performance of JTCSE and baselines on the Since we need to optimize the two sub-encoders jointly, we seven STS tasks in Table I, and overall, JTCSE-BERT and define an interaction constraint on the tensor modulus (ICTM), JTCSE-RoBERTa outperform the other work. Since JTCSE is denoted as Eq. 14. a twin-tower structure, for a fair comparison with the single- tower model, we follow EDFSE and distill the knowledge $L ICTM = L$

TN(cid:0) h I, h+ II(cid:1) +L TN(cid:0) h II, h+ I (cid:1) . (14) of JTCSE through MSE loss to a naive BERT or RoBERTa denoted as JTCSE D. JTCSE D also outperforms the other The purpose of L is to strengthen the alignment of the ICTM single-tower baselines on average on the 7 STS tasks. Com-
 twosub-encodertothe modulus of the positivesample tensor pared to the multi-tower model EDFSE, JTCSE-BERT has in the high-dimensional space. onlyone-thirdoftheinferenceoverheadofEDFSE-BERTbut Finally, we define the complete loss function for JTCSE as outperforms EDFSE-BERT on the STS tasks, which proves shown in Eq. 15: the effectiveness of the proposed modules constraint loss and L= (cid:88) L (cid:16) hL, hL+(cid:17) +L +L . (15) cross-attention. NCE i i ICNCE ICTM In addition, since RankCSE [19] is not officially open- i ∈ {I, II} sourced10. RankCSE uses the same type of SimCSE-base We will prove the necessity of each component of Eq. 15 [6], SimCSE-large, and DiffCSE-base [11] in constructing the in ablation experiments. In addition, the ablation experiment teacher ensemble model, which relies on pre-existing work of on pooling proves that the last hidden states outperform the the same type rather than having a BERT-base or RoBERTa- pooleroutputs. Thus, during inference in JTCSE, the two sub- base autonomously trained to obtain the that directly compar- encoders will encode the input samples separately and sum ing RankCSE with other work of the same type may lead the two obtained last hidden states as the output of the whole to fairness discussions. Therefore, in order to make a fair model without the need for pooler layer processing. comparison with RankCSE, we compare the performance on the 7 STS task by ensemble learning of JTCSE and RankCSE IV. EXPERIMENTS
 7When we use the official code and retrain some existing open-source work, A. Setup we find that the results reproduced according to the default hyper-references of the official code are 2%~3% lower than the reported results, and when In JTCSE, we employ two sub-encoders previously fine- additional unsupervised SICKR datasets are added, the reproduced results are tuned by the RTT training set generated by the Google Trans- barely equal to the reported results, and to be fair, we add unlabeled SICKR late system and the unsupervised SimCSE. For the training datasets when training TNCSE and JTCSE, and reported the effects of the unlabeled SICKR dataset in the ablation experiments. dataset, we choose a 1M wiki corpus6 and an unsupervised 8 9 STS22.v2 contains 19 subtasks, which is updated on STS22 by removing 5 We will discuss this design motivation in more detail in the Discussion pairs where one of the entries contain empty sentences. section. 10 All downstream experiments on RankCSE are reproduced from third- 6 party open source code JOURNAL OF LATEX CLASS FILES, VOL. 14, NO. 8, AUGUST 2021 9 TABLE I THE EFT TABLE REPORTS THE RESULTS OF THE JTCSE AND BASELINE EVALUATION ON THE SEVEN STS TASKS, AND THE RIGHT TABLE REPORTS THE PERFORMANCE OF THE OPEN-SOURCE REPRESENTATIVE BASELINE ON THE ENGLISH SUBTASK OF THE THREE MULTILINGUAL STS TASKS. ■ AND ■ DENOTES RESULTS DERIVED FROM THE ORIGINAL PAPER AND [6], RESPECTIVELY. SS INDICATES A FUSION WITH EXISTING UNSUPERVISED CHECKPOINT KNOWLEDGE. SS INDICATES THE BEST RESULT ON THE MAIN METRIC AVG. SINCERANKCSE [19] HAS NOT OFFICIALLY OPEN-SOURCED ANY CODE OR CHECKPOINTS, ♣ DENOTES THE RESULT OF A THIRD-PARTY OPEN-SOURCE CODE REPLICATION. D DENOTES DISTILLATION TO A SINGLE ENCODER. Model STS12 STS13 STS14 STS15 STS16 STSB SICKR 7 Avg. STS17 STS22 STSBM 3 Avg. BERT-base BERT-base ■ 39.70 59.38 49.67 66.03 66.19 53.87 62.06 56.70 - - - - BERT-whitening ■ 57.83 66.90 60.90 75.08 71.31 68.24 63.73 66.28 - - - - IS-BERT [38] ■ 56.77 69.24 61.21 75.23 70.16 69.21 64.25 66.58 - - - - SBERT-base (Sup) ■ 70.97 76.53 73.19 79.09 74.30 77.03 72.91 74.89 - - - - ConSERT [5] ■ 64.64 78.49 69.07 79.72 75.95 73.97 67.31 72.74 - - - - SimCSE [6] ■ 68.40 82.41 74.38 80.91 78.56 76.85 72.23 76.25 83.90 59.74 82.45 75.36 DiffCSE [11] ■ 72.28 84.43 76.47 83.90 80.54 80.59 71.23 78.49 80.15 61.84 84.56 75.52 ESIMCSE [9] ■ 73.40 83.27 77.25 82.66 78.81 80.17 72.30 78.27 85.63 61.33 80.15 75.70 ArcCSE [13] ■ 72.08 84.27 76.25 82.32 79.54 79.92 72.39 78.11 - - - - InfoCSE [14] ■ 70.53 84.59 76.40 85.10 81.95 82.00 71.37 78.85 85.05 55.51 85.49 75.35 PromptBERT [17] ■ 71.56 84.58 76.98 84.47 80.60 81.60 69.87 78.54 51.33 50.58 43.75 48.55 PCL [39] ■ 72.84 83.81 76.52 83.06 79.32 80.01 73.38 78.42 86.32 63.10 83.83 77.75 SNCSE [16] ■ 70.67 84.79 76.99 83.69 80.51 81.35 74.77 78.97 53.11 54.77 55.55 54.48 WhitenedCSE [40] ■ 74.03 84.90 76.40 83.40 80.23 81.14 71.33 78.78 85.15 60.83 84.50 76.83 PromCSE [41] ■ 73.03 85.18 76.70 84.19 79.69 80.62 70.00 78.49 - - - - EDFSE [1] ■ 74.48 83.14 76.39 84.45 80.02 81.97 72.83 79.04 - - - - TNCSE 75.52 83.91 77.57 84.97 80.42 81.72 72.97 79.58 85.78 61.45 84.14 77.13 JTCSE 74.95 84.21 77.79 84.75 80.41 81.88 73.92 79.70 85.88 62.79 85.40 78.02 EDFSED [1] ■ 74.50 83.61 76.24 84.02 80.44 81.94 74.16 79.27 - - - - TNCSED 75.42 84.64 77.62 84.92 80.50 81.79 73.52 79.77 85.36 63.79 85.41 78.19 JTCSED 75.01 84.86 77.76 84.62 80.38 82.05 74.53 79.89 85.65 63.59 85.55 78.26

RankCSE[19]♣ 74.61 85.70 78.09 84.64 81.36 81.82 74.51 80.10 85.88 62.46 62.46 70.26
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80.50 86.28 63.06 83.01 77.45 RoBERTa-base RoBERTa-base RoBERTa-base■ 40.88 58.74 49.07
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ESimCSE[9]■ 69.90 82.50 74.68 83.19 80.30 80.99 70.54 77.44 83.15 60.79 85.36 76.43
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81.39 82.60 74.03 79.94 83.73 63.78 86.33 77.95 EDFSED[1] 71.04 81.08 77.04 83.08 81.96 82.36
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62.72 86.07 77.61 JTCSE+UCD 74.92 85.14 77.07 84.59 81.71 83.18 74.50 80.16 83.79 64.74 86.27
78.27 withthesameunsupervisedcheckpointInfoCSE[14],denoted MTEB evaluation package. We report
the experiment results asJTCSE-UCandRankCSE-UC,respectively.Inaddition,we of text classification,
text re-ranking, bi-textmining and mul- distillJTCSE-UCandRankCSE-UCtoasinglenaiveencoder
tilingual semantic textual similarity in Table II, Table III,
toobtainJTCSE-UCDandRankCSE-UCD,respectively;the Table IV, and Table V, in which we uniformly
use MTEB’s experimental results show that JTCSE outperforms RankCSE default “Main result” as the
evaluation metrics; For the text on both -UC and -UC D. retrieval task, due to the large number of
metrics, in order In order to broadly evaluate the zero-shot performance of to evaluate the performance
of each model on the retrieval JTCSE and baselines on other natural language processing task more
comprehensively, we adopt the following met- tasks, we conducted over 130 zero-shot tasks based on
the rics, MAP@1/5/10, MRR@1/5/10, NDCG@1/5/10, PRECI-
JOURNALOFLATEXCLASSFILES,VOL.14,NO.8,AUGUST2021 10 TABLEII THISTABLEREPORTSTH
ERESULTSOFZERO-SHOTTESTINGFOR45TEXTCLASSIFICATIONS,WITHTHEOPTIMALRESULTS
ONEACHTASKBOLDEDAND THESUB-OPTIMALRESULTSUNDERLINED. Tasks Sim~ ESim~ Diff~
Info~ SN~ Whiten~ Rank~ TN~ JT~ JT~D JT~UCD AllegroReviews 24.15 23.72 25.25 24.13 24.38
24.94 24.89 23.59 23.51 24.05 24.21 AngryTweets 42.34 41.37 42.54 41.68 44.30 41.29 42.33 41.51
40.66 40.93 41.45 ContractNLIInclusionOfVerbally 53.96 64.75 53.96 61.87 66.19 48.92 52.52 56.83
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CUADTerminationForConvenienceLegalBench 80.93 79.07 79.53 83.26 67.91 77.44 80.70 77.21
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47.50 47.39 GujaratiNews 40.19 40.40 40.30 39.83 40.55 41.18 39.07 39.77 40.08 39.27 38.92
HinDialect 35.92 33.35 37.50 38.67 42.60 35.75 31.84 38.09 35.58 34.82 34.80 IndonesianIdClickbait
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InternationalCitizenshipQuestionsLegalBench 57.47 57.32 56.59 62.01 53.96 56.74 54.54 54.93 55.96
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 37.63 MassiveIntent 33.57 26.77 29.47 30.92 29.74 28.61 33.57 16.96 37.38 29.46 29.37
 MassiveScenario 35.86 28.34 31.02 34.90 31.49 30.82 34.94 20.84 37.50 30.55 30.42
 NorwegianParliament 52.46 52.60 52.25 52.83 51.33 53.24 52.89 52.35 52.88 52.69 52.64
 NYSJudicialEthicsLegalBench 47.95 47.60 45.55 48.97 49.66 44.86 47.95 50.68 50.68 49.66 48.29
 OPP115DataSecurityLegalBench 71.21 71.96 70.91 73.16 58.17 69.94 75.19 73.54 74.51 75.64 74.06
 OPP115DoNotTrackLegalBench 81.82 86.36 78.18 90.91 80.91 80.00 81.82 90.91 91.82 90.91 87.27
 OPP115InternationalAndSpecific 73.98 80.51 78.88 79.08 76.73 78.27 77.04 76.33 74.18 73.37 75.00
 OPP115PolicyChangeLegalBench 87.24 87.70 86.54 88.40 83.06 88.17 84.45 86.77 89.79 89.79
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 64.78 66.23 64.65 65.79 OPP115UserChoiceControlLegalBench 72.77 70.18 73.35 72.96 74.00 73.42
 73.67 73.03 72.64 72.90 73.61 OralArgumentQuestionPurposeLegalBench 22.44 21.79 21.47 19.87
 24.04 23.08 21.79 25.32 24.68 25.00 23.08 PolEmo2 34.27 32.67 37.35 35.47 36.84 34.68 34.23 33.48
 33.14 31.54 33.00 PunjabiNews 65.92 65.16 64.84 64.27 67.77 62.99 63.57 65.86 63.76 66.88 66.62
 Scala 50.14 50.30 49.98 50.21 50.15 50.26 50.37 50.28 50.27 50.15 50.06 SCDBPTrainingLegalBench
 62.80 59.37 59.37 56.99 51.72 55.94 63.32 62.27 64.38 61.74 61.74 SentimentAnalysisHindi 38.84
 39.73 40.60 39.11 39.47 39.65 40.10 38.82 38.70 38.90 39.16 SinhalaNews 35.97 35.80 35.46 37.22
 39.90 35.14 34.82 34.15 33.72 33.12 34.35 SiswatiNews 71.25 71.63 73.13 74.50 73.25 73.38 72.25
 73.50 71.25 71.88 71.88 SlovakMovieReviewSentiment 52.71 53.85 53.07 53.45 51.18 52.78 53.19
 53.65 53.43 53.21 53.34 TamilNews 18.25 18.21 18.25 18.97 19.27 18.50 17.79 18.36 18.05 17.87
 17.76 TNews 16.14 16.01 16.25 16.76 16.56 16.45 16.56 15.28 15.19 15.43 16.02 TweetEmotion
 26.47 26.19 28.48 28.32 29.40 28.56 26.08 26.72 27.23 27.15 27.55 Avg.Acc 55.37 55.49 55.07 55.42
 54.11 55.22 55.23 55.22 56.67 56.11 56.03 SION@1/5/10,andRECALL@1/5/10,andreporttheresults11
 V. ABLATIONSTUDIES in Table VI. On these four types of tasks, JTCSE and derived A. Alignment and
 Uniformity models are the best overall. [48]proposetwocriticalevaluationmetricsforevaluating the
 quality of embedding representations: Uniformity and Alignment. Uniformity means that the embedding
 represen- D. Significance Test tations of a mini-batch should be distributed as uniformly as
 Weusetheofficialopen-sourcecode,specifyrandomseeds possible on the unit hypersphere. Alignment
 means that two from 1 to 5, and report the average results for 7 STS. The embedding representations
 that are positive samples of each BERT-likesingleencoderissusceptibletorandomseeds;how- other
 should be distributed as similarly as possible on the ever, our proposed framework with a twin-encoder
 structure unithypersphere.Bothmetricsshouldbeassmallaspossible, performs stably, and the average
 result is close to result in denoted as Eq. 16 and Eq. 17, respectively. Table I. We report the
 significance test results in Fig. 6. I align $\square(x, x+ \sim ppos)(cid:13)(cid:13)f(x) - f(x+)(cid:13)(cid:13)2$, (16)
 11ComparedtoTNCSE'sselectionofMAP@10astheevaluationmetrics where $\square \cdot \square$ denotes the Euclidean
 paradigm, $f(x)$ denotes the on30textretrievaltasksandJTCSE'sselectionof5categorieswithatotalof
 embedding of the sample x being projected.
 15evaluationmetricstoevaluate themodelperformanceon45textretrieval
 tasks,JTCSEaccomplishedamorecomprehensiveevaluationandperformed
 betteronabroaderrangeoftasks. I $\square \log E e^{-\frac{1}{2}\|f(x)-f(y)\|^2}$, $t>0$, (17) uniform i.i.d
 JOURNALOFLATEXCLASSFILES,VOL.14,NO.8,AUGUST2021 11 TABLEIII THISTABLEREPORTST
 HERESULTSOFTHEZERO-SHOTEVALUATIONOFTHE14TEXTRETRERANKINGTASKSINTHEMTEBPA
 CKAGE,WHICHAREALL THERERANKINGTASKSFORTHECURRENTLYAVAILABLEDATASET.THE
 OPTIMALRESULTSONEACHTASKAREBOLDED,ANDTHESUB-OPTIMAL
 RESULTSAREUNDERLINED. Tasks Sim~ ESim~ Diff~ Info~ SN~ Whiten~ Rank~ TN~ JT~ JT~D
 JT~UCD Alloprof 36.67 37.81 32.07 38.52 28.20 32.04 35.68 36.25 39.71 39.63 38.49
 AskUbuntuDupQuestions 51.88 52.28 52.08 52.83 45.53 51.60 53.76 50.73 52.85 52.65 54.01
 CMedQAv2 13.97 14.78 15.26 17.21 11.69 15.06 14.47 14.79 14.58 14.78 15.14 ESCI 80.58 80.28
 80.49 80.36 78.05 80.47 80.57 79.75 80.17 80.51 80.54 MindSmall 28.68 28.86 29.34 29.18 26.14
 28.10 29.45 28.65 28.76 28.75 28.92 MMarco 2.48 3.77 3.64 4.96 2.70 4.02 3.34 2.94 4.02 4.04 4.20
 NamaaMrTydi 39.88 37.00 34.29 26.69 41.05 33.48 28.62 26.33 31.42 31.38 31.89 RuBQ 27.33 24.04

24.80 23.39 20.43 25.34 22.28 18.05 23.25 23.25 23.92 SciDocsRR 67.87 70.48 70.37 71.29 58.90
67.63 69.89 70.51 69.85 69.59 71.23 StackOverflowDupQuestions 39.56 40.63 42.77 44.21 31.07
42.63 41.18 39.93 41.75 41.75 43.35 Syntec 45.65 49.60 40.28 48.99 37.39 42.25 47.51 43.86 52.56
50.93 50.85 T2 55.20 55.87 56.27 56.71 52.10 56.16 55.59 55.32 56.78 57.34 56.87 VoyageMMarco
21.60 21.41 20.90 23.57 16.50 21.52 21.09 20.46 22.07 21.78 22.69 WebLINXCandidates 7.58 9.24
7.99 9.03 6.15 7.79 9.64 8.82 9.25 8.71 10.26 Avg.MAP 37.07 37.58 36.47 37.64 32.56 36.29 36.65
35.46 37.64 37.51 38.03 TABLEIV THISTABLEREPORTSTHERESULTSOFTHEZERO-SHOTEVALU
ATIONOFTHE15TEXTBI-TEXTMININGTASKSINTHEMTEBPACKAGE,WHICHAREALL THECLUSTE
RINGTASKSFORTHECURRENTLYAVAILABLEDATASET.THEOPTIMALRESULTSONEACHTASKAR
EBOLDED,ANDTHESUB-OPTIMAL RESULTSAREUNDERLINED. Tasks Sim~ ESim~ Diff~ Info~ SN~
Whiten~ Rank~ TN~ JT~ JT~D JT~UCD BUCC 0.55 1.54 0.54 0.60 0.12 0.25 0.62 2.58 2.38 2.23 1.56
BUCC.v2 3.40 4.98 3.33 4.27 1.52 2.78 4.21 7.24 7.15 7.13 6.70 DiaBla 4.08 5.55 3.71 4.36 2.07 3.56
3.80 6.95 6.61 6.55 4.98 Flores 4.82 5.50 4.18 3.75 2.74 3.44 5.04 5.56 5.49 5.36 4.92 IN22Conv 1.12
1.12 1.11 1.42 1.06 1.11 1.16 1.16 1.23 1.20 1.23 IN22Gen 2.35 2.75 2.50 3.97 2.01 2.67 2.95 2.78
2.98 2.89 3.09 LinceMT 15.44 15.65 15.53 15.22 4.43 16.22 14.45 16.30 16.98 16.68 17.10 NollySenti
18.76 19.78 19.01 22.33 10.12 19.44 18.95 22.35 22.61 21.85 22.05 NorwegianCourts 87.46 87.82
88.04 90.42 83.77 88.73 85.82 90.75 90.99 90.96 90.67 NTREX 8.70 9.85 7.82 6.81 5.08 6.98 8.96
10.58 10.48 10.18 9.19 NusaTranslation 45.52 45.93 44.61 50.36 50.31 48.33 44.13 48.85 49.33 46.60
47.14 Phinc 33.15 34.80 40.41 43.80 27.58 41.79 38.13 41.43 41.33 39.53 42.40 RomaTales 2.34 2.43
3.27 3.17 3.83 3.21 2.00 4.43 3.51 4.11 3.75 Tatoeba 3.25 3.56 3.27 3.61 1.74 3.21 3.43 4.31 4.23
4.09 4.00 TbilisiCityHall 0.71 0.95 0.56 1.22 0.03 0.59 1.46 1.17 1.30 1.41 1.30 Avg.F1 15.44 16.15
15.86 17.02 13.10 16.15 15.67 17.76 17.77 17.39 17.34 where $x, y \sim p$ and t is set to 2. In Fig. 7, we
report ensemble learning does not play a central role in JTCSE data the performance of the JTCSE and
distillation model JTCSE becoming SOTA on 7 STS tasks. D and the other baselines on these two
metrics; the JTCSE In addition, inference overhead is a key metric for practical series models
outperform the other baselines overall. applications of the models, and we report the inference over-
head(GMAC13)inTableVII.Inordertoquantifytheinference B. Impact of Ensemble Learning and Analysis
of Inference efficiency of each model, we define a simple metric for Efficiency characterizing the
model's performance per unit of inference overhead, defined as $\eta = \text{Score}$, where Score denotes the
SinceJTCSEisatwin-towerstructure,eventhoughwehave Cost model's percentage of correctness on the
seven STS test sets, obtained its distillation to a single-tower model JTCSE D, to and Cost denotes the
model's inference complexity, reported compare more fairly with other baselines, we used the same in
Table VII. Among the multi-tower models, first notice that
trainingsetexpansionmethodasJTCSEforeachbaseline12 to EDFSE adopts a naive multi-tower
ensemble, which has a trainthesub-encodersandensemblelearningtheobtainedtwo vast inference
overhead and thus has a low performance per sub-encoders, we report the evaluation results of the
different unitinferenceoverhead;comparedtootherwin-towermodels, ensemble models on the seven
STS test sets in Table VII, in JTCSE has the highest performance per unit overhead as it addition, we
report the evaluation results of JTCSE's direct performs the best on the 7 STS tasks, and among the
single- ensemble learning of two subencoders before training. By tower models, as JTCSE D is a
SOTA model, it has the η comparison, the performance of the two sub-encoders is not highest. optimal
before being trained by JTCSE, and the performance is significantly improved after training, which
indicates that 12All of each baseline using the same RTT strategy, with the original
trainingsetbeingWIKI1M+unlabeledSICKR.
13WeusetheThoppackagetoevaluatetheinferenceoverheadofthemodel.
JOURNALOFLATEXCLASSFILES,VOL.14,NO.8,AUGUST2021 12 TABLEV THISTABLEREPORTST
HEEVALUATIONRESULTSOFEACHMODELONTHEMULTILINGUALORCROSS-LANGUAGETASKS
TS22.V2,WHICHCONTAINS 18SUB-TESTSETS,WITHZERO-SHOTEVALUATIONSFORALLLANGUA
GESORCROSS-LANGUAGESEXCEPTEN.THEOPTIMALRESULTSFOREACH
SUB-TESTSETAREBOLDED,ANDTHESUB-OPTIMALRESULTSAREUNDERLINED. Tasks SimCSE
ESimCSE DiffCSE InfoCSE SNCSE WhitenCSE RankCSE TNCSE JTCSE JTCSED JTCSEUCD ar
38.33 32.48 34.94 21.08 33.58 36.08 38.16 34.75 35.16 32.77 33.15 avg 32.82 36.79 34.37 28.09
23.64 32.71 38.49 39.33 39.21 37.76 37.82 de 24.70 28.50 24.47 18.02 2.58 24.99 24.70 22.05 27.86
28.36 28.99 de-en 13.13 29.80 33.63 37.03 20.73 30.33 37.52 33.10 36.33 30.84 34.76 de-fr 35.93
32.68 38.29 2.44 25.42 31.45 37.81 35.41 32.52 40.43 35.13 de-pl 18.82 12.78 11.30 -26.67 7.08 9.58
5.67 36.71 23.13 26.02 17.68 en 59.74 61.33 61.84 55.51 54.77 60.83 62.46 61.45 62.79 63.59 63.06
es 49.23 52.14 55.03 49.06 39.98 55.16 59.91 61.34 63.54 57.28 57.75 es-en 30.44 37.84 36.83 38.53

TABLE VII THISTABLEREPORTSTHERESULTSOFTHEZERO-SHOTE VALUATIONOFJTCSEANDBASELINEONMTEB,WITHTHENUMBEROFTASKSANDMETRIC INDICATEDINPARENTHESIS.DETAILSOFTHERESULTSAREREPORTEDDINAPPENDIXII.

	Metrics SimCSE	EsimCSE	DiffCSE	InfoCSE	SNCSE	WhinenedCSE	RankCSE	TNCSE	JTCSE	JTCSed
JTCSEUCD MAP@1	7.16	8.43	7.60	6.70	2.77	7.57	6.80	7.82	8.73	8.58
MAP@5	10.04	11.32	10.38	9.28	4.16	10.42	9.48	10.76	12.01	12.03
11.96	MAP@10	10.79	12.07	11.10	9.93	4.54	11.16	10.19	11.47	12.75
12.77	12.73	MRR@1	11.81	13.12	11.99	11.14	4.50	11.84	10.61	11.92
13.59	13.62	13.46	MRR@5	16.02	17.48	16.21	15.43	6.71	16.24	14.79
16.41	18.39	18.54	18.40	MRR@10	16.90	18.38	17.09	16.21	7.27	17.12
15.63	17.30	19.30	19.41	19.27	NDCG@1	11.62	12.83	11.76	10.94	4.42
11.66	10.50	11.68	13.36	13.38	13.25	NDCG@5	13.91	15.27	14.29	13.21
5.77	14.25	13.12	14.55	16.32	16.38	16.32	NDCG@10	15.13	16.56	15.44
14.23	6.51	15.42	14.30	15.72	17.45	17.49	17.52	PRECISION@1	11.82	13.12
11.99	11.18	4.49	11.85	10.64	11.93	13.59	13.63	13.46	PRECISION@5	6.14
6.54	6.34	6.14	2.52	6.28	5.89	6.26	7.08	7.15	7.13	PRECISION@10
4.64	4.92	4.72	4.61	1.88	4.71	4.47	4.60	5.20	5.19	5.24
RECALL@1	7.16	8.43	7.60	6.70	2.77	7.57	6.80	7.82	8.73	8.58
RECALL@5	14.81	16.24	14.96	13.52	6.61	15.02	13.94	15.64	17.30	17.38
17.49	RECALL@10	19.51	20.90	19.49	17.66	9.32	19.48	18.28	20.24	21.88
21.97	22.15	45Avg.	11.83	13.04	12.06	11.12	4.95	12.04	11.03	12.27
13.71	13.76	13.70	C. Impact of Unlabeled SICKR datasets	SICKR dataset to the JTCSE is the smallest, which further We have found that when reproducing SimCSE, ESimCSE, demonstrates that the stability of the JTCSE is better. and DiffCSE, we cannot reproduce the results reported in the paper using the official open-source code and default D. The Ablation of Cross-Attention Structures hyperparameters. For example, our reproduction of SimCSE In the cross-attention structure, we set CAELs at equal is only about 74%, which is far from the reported 76.25%, intervals, which means we set one CAEL for every pass so we can only improve the reproduction level by adding an through the same number of EncoderLayers.Thus, in JTCSE, unsuperviseddataset,basedonwhichweroughlyimprovethe the number of CAELs can be set to 1, 2, 3, 4, 6, and 12; if results of SimCSE to about 76% in order to be fair enough to we do not set CAELs, the model degenerates to TNCSE. We conduct the subsequent experiments. In Table VIII, we report report in Table IX the effect of setting different numbers of the results we obtained by training the model with the default CAELs on the training of JTCSE. hyperparametersandtheresultsbbyaddingtheSICKRdataset. When the number of CAELs is small, the features do not In addition, we report the results of training JTCSE using the interact sufficiently across models to form an effective feature original Wiki1M to demonstrate that adding the unlabelled correction but instead may introduce error features, leading to datasetdoesnotsignificantlyimprovethe modelperformance. attenuation of the model effect; when the number of CAELs Meanwhile, we find that after the optimization of the cross- is too large, the features are assimilated prematurely between attention mechanism, the sensitivity of the SICKR dataset to sub-models, and it is unable to construct an adequate two- the JTCSE is smaller than the TNCSE's. The gain of the feature space for joint modeling, which then leads to the						

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TABLEVII THISTABLEREPORTST HEEXPERIMENTALRESULTS,INFERENCECOMPLEXITYANDINFERENCEEFFICIENCYOFFDIFFER ENTMODELSIN7STS.

	Model	Sim~	Esim~	Diff~	Info~	Rank~	EDFSE	TN~	D JT~	EnsembleModel	Single-TowerModel	DistilledModel	STSAcc
77.97	78.51	77.89	77.05	78.22	79.04	79.58	79.70	76.25	78.27	78.49	78.85	76.04	79.27
79.77	79.89	(7Avg.)	InferenceComplexity	10.90	10.90	10.90	10.90	10.90	32.70	10.90	10.90	5.40	5.40
5.40	5.40	(GMAC)	InferenceEfficiency	7.15	7.20	7.15	7.07	7.18	2.42	7.30	7.31	14.12	14.49
14.54	14.60	14.08	14.68	14.77	14.79	(η)	a	a	a	a	a	a	a
%	(5~7	L	P	&	6	L	P	&	6	L	P	&	6
(a	a	a	a	a	a	a	a	a	a	a	a	a
'L	I	I	&	6	L	R	&	6	L	R	&	6	L
1	&	6	1	&	6	1	&	6	1	&	6	1	&

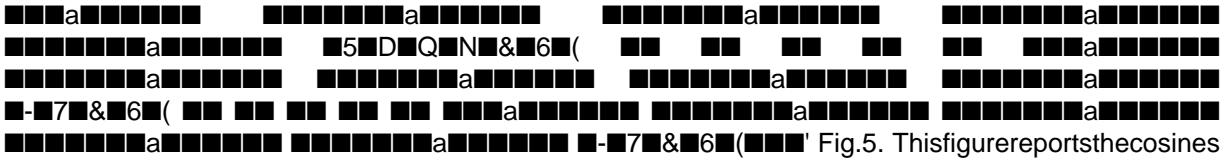
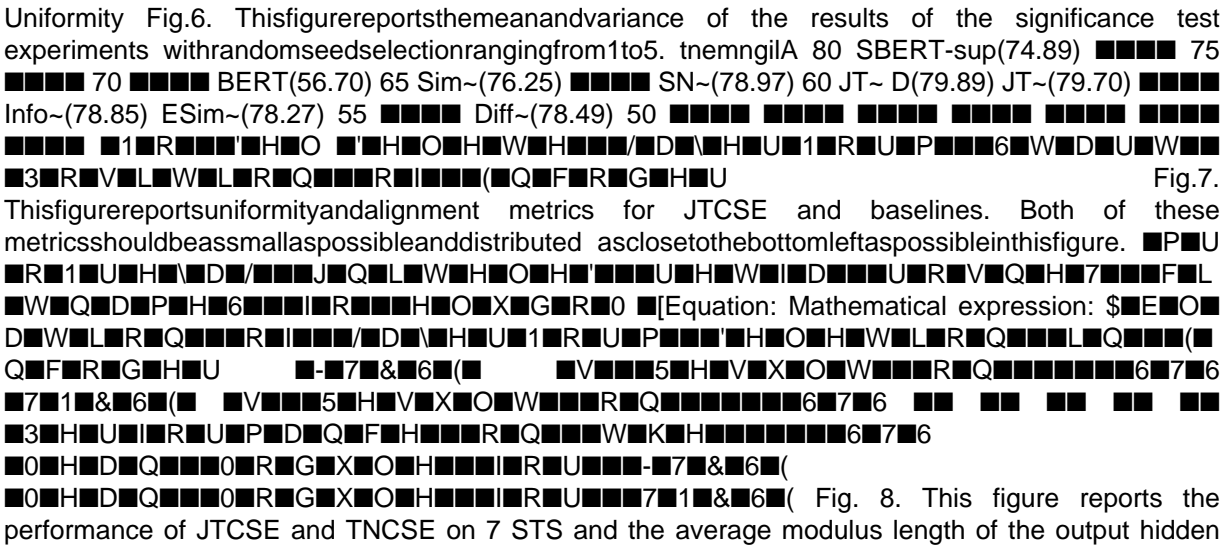


Fig.5. This figure reports the cosine similarity density distribution plots of different models on the STS-B dataset, where sentence pairs are uniformly divided into five groups, with the vertical coordinates of each subplot denoting the group and the horizontal coordinates denoting the model scoring. Each subplot should have an overall “sub-diagonal” distribution, indicating closeness to the labeling distribution. We use the same code to report the performance of all models. TABLE VIII

2) L ICNCE Only: Although ICNCE implements angle THE IMPACT OF ADDING UNLABELLED SICKR DATASET ON MODEL constraints for positive and negative samples between twin TRAINING. encoders and introduces cross-attention hidden state mutual supervision constraints, it does not substantially introduce a Datsets Sim~ ESim~ Diff~ Info~ Rank~ TN~ JT~ Wiki1M 74.3 75.8 75.2 75.8 77.2 79.3 79.6 new training objective, so the effect improvement is still not +SICKR 75.9 76.7 78.0 77.4 77.5 79.6 79.7 obvious. Gain↓ 1.6 0.9 2.8 1.6 0.3 0.3 0.1 3) L Only: Since the training objective of the tensor ICTM modulus feature constraints proposed in Eq. 13 is oriented to overfitting phenomenon similar to that of the single-tower Pooler Output, but we use CLS Pooling in our inference, there model, and loses the significance of ensemble learning. is a margin between Pooler Output and CLS Pooling, so we cannot optimize CLS pooling directly, which in turn leads to TABLE IX an insignificant performance improvement. THE EFFECT OF THE NUMBER OF CAELSON JTCSE TRAINING. 4) L + L : Again, since no new training ob- NCE ICNCE jective is introduced, strengthening the continuation training Number of CAEL 1 2 3 4 6 12 w/o of each encoder and mutual supervision of twin encoders 7 STS Avg. 79.23 78.74 79.57 79.37 79.70 79.55 79.58 based only on the constraints of the tensor direction does not substantially improve the effectiveness. 5) L + L : Under the joint effect of the continua- NCE ICTM E. Ablation on the Loss Function tion training of each encoder on the tensor direction constraint We have proposed the loss function of JTCSE in Model and the training goal of the model length constraint, the model Structure Design, which consists of three parts: L , effect has been improved to a certain extent; however, without NCE L , and L . In this section, we analyze the gain the introduction of the cross-attention can not effectively ICNCE ICTM from each part of the loss function and the reason for it, and alleviate the phenomenon of attention sinking of the BERT- we report the ablation results of this section in Table x. like model, so the model effect needs to be further improved. 1) L Only: Since JTCSE employs a twin encoder 6) L + L : The model effect is significantly NCE ICNCE ICTM structure, the sentence embedding is modeled through en- improved with the combined effect of cross-attention to al- semble learning. If only unsupervised training of InfoNCE is leviate attention sinking and tensor modulus constraints on performed for each encoder, which does not directly improve the training objectives. Based on the ablation results obtained the ensemble learning, and result is improved insignificantly. earlier, the role of the L , except for the cross-attention ICNCE JOURNAL OF LATEX CLASS FILES, VOL. 14, NO. 8, AUGUST 2021 14 79.5 78.5 77.5 76.5 75.5 74.5 73.5 Sim ~ E Sim ~ Diff~ Info ~ R a n k ~ T N ~ O urs .gvA STS 7 0.16 79.6 0.14 79.4 0.12 TN~ Ours 0.10 0.08 0.06 0.04 Mean score on 7 STS Standard Deviation 0.02 -1.5 -1.0 -0.5 Uniformity Fig.6. This figure reports the mean and variance of the results of the significance test experiments with random seed selection ranging from 1 to 5. tnmngilA 80 SBERT-sup(74.89) 75 70 70 BERT(56.70) 65 Sim~(76.25) SN~(78.97) 60 JT~ D(79.89) JT~(79.70) Info~(78.85) ESim~(78.27) 55 Diff~(78.49) 50



states after removing some of the LayerNorms. TABLE X and find that no matter how much the semantics of the input THISTABLECOMBINESEACHOF THELOSSFUNCTIONSTOEXPLORETHE sentences differ, the modulus of their output hidden state CONTRIBUTIONOFEACHTOMODELTRAINING.NONEDENOTESADIRECT representations are always distributed in the range of 14~16, ENSEMBLEOFTWOSIMCSE-TRAINEDENCODERS.ALLEXPERIMENTS USECLSPoolingMETHOD. which makes the modulus constraints of the hidden state representations ineffective to be applied. LossChoice 7STSAvg. We further explore removing some of the LayerNorms None(TwinEncoderUntrained) 78.27 during training to obtain the hidden state modulus features. By LNCE 78.50 analyzing the output of 100 random sentences in Wiki100M, LICNCE 78.71 LICTM 78.40 we find that removing the LayerNorm enhances the model's LNCE+LICNCE 78.55 hidden state modulus features, but this operation significantly LNCE+LICTM 79.10 damages the model's performance. Specifically, when training LICNCE+LICTM 79.62 LNCE+LICNCE+LICTM(Ours) 79.70 the TNCSE and JTCSE models, we gradually remove the LayerNorms in the penultimate 1 to 6 EncoderLayers and use the last hidden state after CLS pooling as the input for the modulus-constrained loss. Fig. 8 shows the experiment-constraints, may overlap with that of the L used to con- NCE tal results. As the number of removed LayerNorm layers tinue training. Thus, the model's performance in this setting increases, the model's performance on the seven STS tasks is close to the final. shows a systematic degradation. We hypothesize that this phenomenon stems from removing LayerNorm, destroying the VI. DISCUSSION key information learned in the pre-training stage of the BERT- A. Reasonableness of the Tensor-Module Constrained Train- base, and seriously degrading the model's semantic extraction ing Objectives' Design capability. This finding suggests that although the presence of In our proposed training objective for tensor-constrained LayerNorm may limit the module feature of hidden states, it modulus length, we use the Pooler Outputs obtained after is crucial for maintaining the core capabilities of pre-trained the last hidden state passes through the Pooler Layer for language models. training. However, intuitively, it is more appropriate to use The above discussion illustrates that the module's features CLS pooling of the last hidden state for modulus length of the hidden state cannot be obtained by removing the Lay- constraints consistent with the inference pooling approach, and erNorm. We further investigate the structure of the BERT-like in this section, we discuss why Pooler Outputs are used instead model and find a forward neural network named Pooler Layer of the last hidden state. after the last layer of EncoderLayer. To our knowledge, even The BERT-like models are all Encoder-Only structures though the Pooler Layer contains the BERT-like pre-training and each EncoderLayer is structured like an encoder in a information, all BERT-like unsupervised sentence embedding Transformer; specifically, each EncoderLayer contains a Self- models do not utilize the Pooler Layer, which wastes valuable Attention Mechanism module, a Forward Neural Network, pre-training knowledge. We utilize the Pooler Layer and find and two LayerNorm. LayerNorm is a normalization layer that that the Pooler Output obtained by processing the last hidden normalizes the mean and variance of different hidden states. state through the Pooler Layer is characterized by modulus. Due to LayerNorm, the forward-propagated hidden states will Specifically, for different input sentences, the corresponding lose their modulus features. We observe SimCSE-BERT-base Pooler Output has an extensive distribution of modulus, which JOURNAL OF LATEX CLASS FILES, VOL. 14, NO. 8, AUGUST 2021 15

■@■6■/■&■> ■V■L■K■W
 ■V■L ■Q■D ■H■O■S■P■D■[■H ■H■F■Q■H■W■Q■H■V ■U■R■I ■O■D■X■V■L■Y
 ■J■Q■L■]■L■ ■■ ■Q■R■L■W■Q■H■W■W■D ■V■H■U■R■F■V ■■ ■@■3■(■6■>
 ■>■&■/■6■@ ■W■K■L■V ■L■V ■D■Q ■H■[■D■P■S■O■H ■V■H■Q■W■H■Q■F■H
 ■I■R■U ■Y■L■V■X■D■O ■■■■■L■]■L■Q■J ■D■W■W■H■Q■W■L■R■Q
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 ■H■O■S■P■D■[■H ■H■F■Q■H■W■Q■H■V ■U■R■I ■O■D■X■V■L■Y ■J■Q■L■]■L■ ■■
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 ■J■Q■L■]■L■ ■■ ■Q■R■L■W■Q■H■W■W■D ■V■H■U■R■F■V ■■ ■@■3■(■6■>
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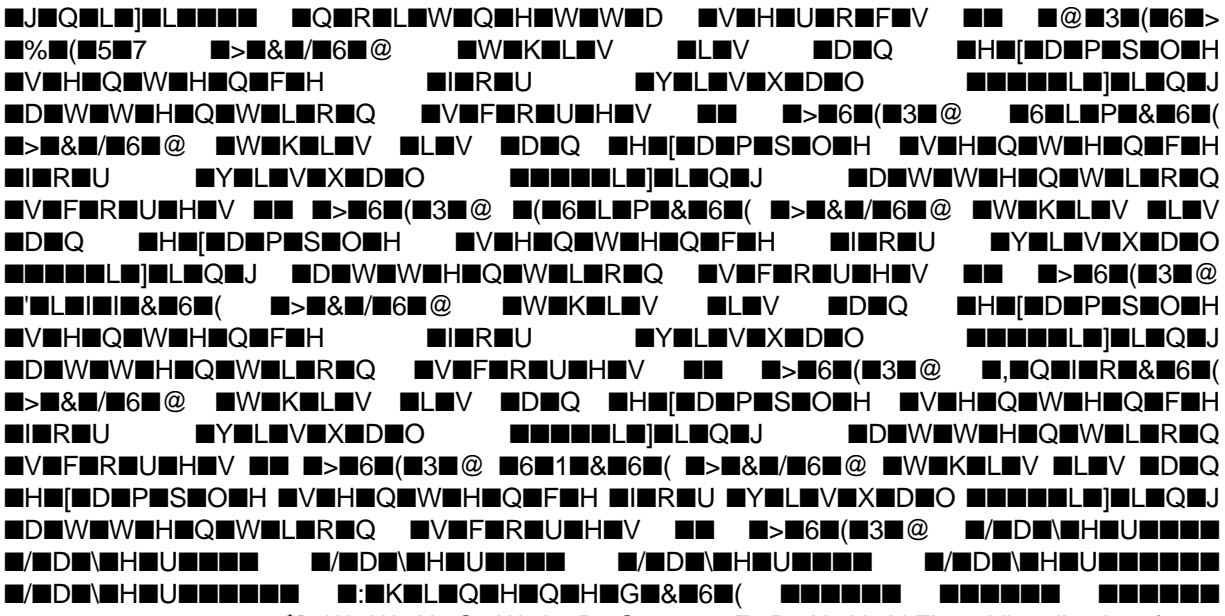


Fig.9. Visualization of attention scores across different layers and models (SimCSE, ESIMCSE, DiffCSE, InfoCSE, SNCSE) for the input sentence: 'This is an example sentence for visualizing attention scores.' Each subplot represents the average attention weights of a specific layer. As can be summarized from this figure, there is a clear attention sink for these representative models, which do not distribute the attention weights to the feature words in the sentence. is almost unlimited, and it makes sense to perform modulus TABLE XI length constraints on this basis. THIS TABLE REPORTS THE EFFECT OF THE POOLING METHOD ON THE

Therefore, based on the above discussion, we finally use the MODEL'S PERFORMANCE ON THE 7ST TASK. AVG IS THE AVERAGE OF ALL TOKEN HIDDEN STATES IN THE LAST HIDDEN STATE; AVG (FL) IS THE Pooler Output as the input of the tensor modulus constraint AVERAGE OF ALL TOKEN HIDDEN STATES IN THE FIRST AND LAST instead of the last hidden state. LAYERS; AND POOLER IS THE OUTPUT OF THE POOLER LAYER. ALL CHECKPOINTS ARE DERIVED FROM OFFICIAL OPEN SOURCE. B. Detailed Motivations for Cross-Attention Design Pooling Method Sim ESIM Diff Infowhitened SN PCL Prompt JT JT-D By visualizing the attention weights, we observe that BERT- CLS 76.3 78.3 78.578.9 78.8 79.078.4 41.1 79.779.9 like models almost universally exhibit the attention-sinking Avg 76.2 77.3 76.578.5 76.5 68.976.9 66.3 70.371.6 Avg (FL) 75.5 75.5 72.474.5 72.4 69.774.1 66.6 78.478.4 phenomenon, as shown in the Fig. 9. The BERT-like model Pooler 75.3 67.2 78.278.5 78.1 50.778.0 22.7 70.371.6 JOURNAL OF LATEX CLASS FILES, VOL. 14, NO. 8, AUGUST 2021 16

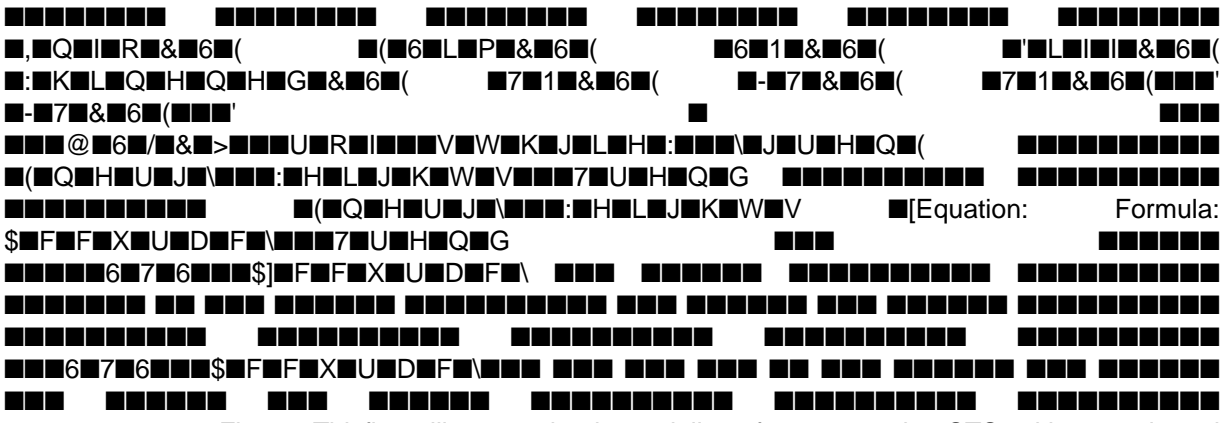


Fig.10. This figure illustrates that the model's performance on the 7ST task is approximately positively correlated with the energy weight occupied by the CLS token in the model's all-attention results. usually pays too much attention to the SEP token or the Specifically, the Value of the external encoder provides punctuation at the end of the sentence instead of the CLS additional contextual information that allows the CLS token token in the deep Encoder Layer. However, all the unsupervised of the current encoder to capture a richer representation sentence embedding models use CLS pooling, and the CLS

of semantic features from another encoder. The reason for token is not focused on, which is detrimental to optimizing this is that cross-attention is computed across sub-encoders, CLS pooling [14]. Moreover, several representative baselines and according to [49], the following possibility exists: the demonstrate the phenomenon of attention sinking, which we current encoder's attention weights may be more concerned hypothesize may be related to BERT's pre-training. Starting with the syntactic features local to the sequence, whereas the from the perspective of boosting the attention score may external encoder's Value may contain richer global semantic disturb BERT's pre-training information. We can start from features, and combines the two types of information when a different perspective by boosting the energy contained in it is propagated forward to the next EncoderLayer of the the CLS token in a way to enhance its degree of being current encoder, thus enhancing the the information density paid attention to, which in turn enriches the global semantic of the CLS. In addition, this cross-attention design allows the information aggregated by CLS pooling. model to dynamically adjust the information sources without After Query and Key compute the attention weight matrix, changing the original attention distribution, which preserves we note that the Value is weighted, and the weighted Value is the attention pattern of the current encoder without destroying defined as the context tensor. Naturally, we define the E the pre-training information inside the current encoder, and CLS metric as Eq. 6. Intuitively, in Eq. 6, the larger the α , introduces new semantic complements through the Value of the cls 2 the richer the CLS token aggregates semantic information, external encoder. In particular, when the CLS token is required and the better CLS pooling effectiveness should be, which to serve as a global representation of the entire input sequence, we demonstrate by exploring the relationship between the the Value of the external encoder can provide a higher level of performance of some representative models on the 7 STS tasks

semantic support, making its hidden state more comprehensive and the E , as shown in Fig. 10, which reports an almost and robust. CLS positive correlation between the model's performance on the We clarify the proposed cross-attention designed to enhance 7 STS tasks and the E CLS. E CLS and enrich the semantic information of CLS pooled To enhance the average CLS energy weight, we introduce aggregation by the above justifications. a cross-attention structure within the twin encoder inspired by multimodal information fusion. Cross-attention in twin VII. CONCLUSION encoders is a mechanism for information interaction between In this work, we introduce the unsupervised sentence em- two different tensors, compared to traditional self-attention, bedding representation framework JTCSE. In JTCSE, we first which interacts with information based only on its own input propose the training objective of tensor modulus constraints sequence and may miss some important global information to improve the alignment between positive samples in un- and lead to imperfect CLS pooling. In contrast, cross-attention supervised contrastive learning. Then, we introduce a cross- can achieve cross-encoder information sharing by using the attention mechanism to optimize the quality of CLS Pooling attention weights of one encoder to weigh the Value tensor of to strengthen the model's attention to CLS tokens. Through another encoder. extensive evaluations, the results show that JTCSE is the current SOTA method for seven semantic textual similarity 14 Since the masked language model designed by BERT in the pre-training computation tasks and outperforms other models on hundreds task does not mask the sequence's CLS token, the hidden state of the CLS of zero-shot evaluation tasks for natural language processing. token is considered to aggregate all the sequence's semantic information. We

report the impact of the pooling approach in the Table XI In addition, we analyze the effects of important components JOURNAL OF LATEX CLASS FILES, VOL. 14, NO. 8, AUGUST 2021 17 in JTCSE through a series of ablation experiments. In future [20] Z. Yu, Z. Wang, Y. Fu, H. Shi, K. Shaikh, and Y. C. Lin, work, we will consider generalizing tensor mode length con- "Unveiling and harnessing hidden attention sinks: Enhancing large language models without training through attention calibration," strains and cross-attention mechanisms to multimodal learn- in Proc. ICML, Vienna, Austria, Jul. 2024. [Online]. Available: ing tasks. [21] H. Lin, X. Cheng, X. Wu, and D. Shen, "CAT: Cross attention in vision REFERENCES transformer," in Proc. IEEE ICME, Taipei, Taiwan, Jul. 2022, pp. 1–6. [22] J. Lu, D. Batra, D. Parikh, and S. Lee, "ViLBERT: Pretraining task- [1] T. Zong and L. Zhang, "An ensemble distillation framework for sentence agnostic visiolinguistic representations for vision-and-language tasks," embeddings with multilingual round-trip translation," in Proc. AAAI, Advances in Neural Information Processing Systems, vol. 32, 2019. vol. 37, no. 11, 2023, pp. 14074–14082. [23] L. H. Li, M. Yatskar, D. Yin, C.-J. Hsieh, and K.-W. Chang, [2] J. Devlin, M.-W. Chang, K. Lee, and K. Toutanova, "Bert: Pre-training "VisualBERT: A simple and performant baseline for vision and of deep bidirectional transformers for language understanding," in Proc. language," arXiv preprint arXiv:1908.03557, 2019. [Online]. Available:

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