Composing Structure-Aware Batches for Pairwise Sentence Classification

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Abstract

Identifying the relation between two sentences requires datasets with pairwise annotations. In many cases, these datasets contain instances that are annotated multiple times as part of different pairs. They constitute a structure that contains additional helpful information about the inter-relatedness of the text instances based on the annotations. This paper investigates how this kind of structural dataset information can be exploited during training. We propose three batch composition strategies to incorporate such information and measure their performance over 14 heterogeneous pairwise sentence classification tasks. Our results show statistically significant improvements (up to 3.9%) - independent of the pre-trained language model - for most tasks compared to baselines that follow a standard training procedure. Further, we see that even this baseline procedure can profit from having such structural information in a low-resource setting.

1 Introduction

Datasets that define pairwise relations between sentence-level text instances are widely used in Natural Language Processing (NLP). They describe the relation of sentence pairs with an annotated label. Common examples of such pairwise classification tasks are Paraphrase Identification (Wang et al., 2017; Dolan et al., 2004), Natural Language Inference (Williams et al., 2018a; Bowman et al., 2015), Semantic Textual Similarity (Cer et al., 2017; Reimers et al., 2019), or Argument Convincingness (Habernal and Gurevych, 2016).

In many such datasets (eq. six out of 11 GLUE tasks), single sentences can occur in multiple pairwise annotations. Figure 1 shows such an example where three annotated pairs share a common question. Besides the annotations themselves, such structural properties of datasets carry additional helpful information about the inter-relatedness of the text instances. We argue that the defining discriminative attributes of a text instance are learned most readily when the instance is encountered in multiple contexts. Therefore, we hypothesize that a (neural) learner can utilize such additional information when provided appropriately.

There exist several ways to integrate structural information during model training. Contrastive learning (Chen et al., 2020; Giorgi et al., 2021; Gao et al., 2021) aims at learning text representations where similar instances are aligned, and dissimilar pairs are separated. In Curriculum Learning (Bengio et al., 2009) the training data order is determined by the estimated difficulty of the instances.

This work follows a more direct approach by leveraging the structure in annotations of datasets for pairwise text classification tasks. More specifically, we present three different strategies to compile training batches that consider that text instances occur in multiple pairwise configurations. This approach is also motivated by recent work (Dodge et al., 2020; Zhou et al., 2020) investigating the effect of training order and inter-instance correlations on model performance.

We evaluate the strategies on 14 heterogeneous tasks from different domains and in two different

1We provide the code and hyperparameter optimisation details at https://anonymous.4open.science/r/arr-submission-6461/Readme.md
scenarios to measure the generalizability of our approach. Our experimental results show significant performance improvements on a wide range of tasks for both scenarios compared to a standard training setup. Our contributions can be summarized as follows:

1. we propose three different batching strategies for pairwise text classification tasks to integrate inter-instance relations into the training procedure

2. we show statistical significant performance improvements on a wide range of heterogeneous tasks in our experimental results

3. we discuss the role of dataset characteristics, additional computational complexity and the stability of our approach

To foster the reproducibility of our work, we publish all experimental code and hyperparameters.

2 Approach

By analysing different pairwise annotated datasets, we found that various ones contain single sentences that occur in multiple annotation instances (see Degree in Table 1). For example, every sentence of the QNLI dataset is annotated with 1.9 other sentences on average. With our approach, we want to exploit this untouched information to improve the tasks’ performance. Thus, we show how we capture this information in a graph structure and strategies to implicit present it to the neural network.

2.1 Annotation Graph (AG)

We use a graph structure to represent all annotations of a dataset - as in Figure 1. In this graph, nodes are unique sentences, edges represent a label for a pair of them, and the degree \( k \) indicates the number of connected edges of a node. Based on the typed of annotations, this graph can be directed or undirected.

In Figure 2 we show an example of such a graph structure and its construction. It includes six sentences \( V = \{V_1, ..., V_6\} \) and seven pairwise annotations \( E = \{(V_1, V_2), ..., (V_5, V_6)\} \). Within the graph, we define a nodes’ neighbourhood as all directly connected nodes - like \( \{V_1, V_2\} \) for node \( V_3 \).

In the case of an edge, we consider edges connect to one of its starting points as the neighbours - for example, \( \{V_4, V_5\} \) and \( \{V_5, V_6\} \) are neighbours.

Using this structure, we define different operations: \( f_k(n) \) returns all edges of a given node \( n \), and \( f_s(c, x) \) randomly samples \( x \) elements from a collection of edges \( c \). Further, we use the average degree \( \mu_k \), its standard deviation \( \sigma_k \), and coefficient of variation \( \mu_k = \frac{\sigma_k}{\mu_k} \) to characterise an AG. Using these measurements, we can group the selected tasks into three groups (see Table 1). The first one (\( G_1 \)) includes tasks (all in-domain tasks, UKP-A, BWS) that do not show extreme patterns in the graph (\( CV < 1 \)). The second group, \( G_2 \) (Arg-Conv, and Evi-Conv), has a high average degree but a lower std. dev. (\( CV < 1 \)). The third group \( G_3 \) fits tasks (Evi-St, ArgQ-St, Arg-KP) where a few nodes with a high degree are connected to many others with a small degree (\( CV > 1 \)).

![Table 1: Overview of the 14 used dataset for the In-Domain and Cross-Topic Scenario. In the latter we train on different topics then we evaluate. Degree denotes average number of edges of a node and datasets marked with (*) are regression tasks.](image)

![Figure 2: Construction of an annotation graph (AG) with a degree of 2.5 \pm 0.84 and CV_k = 0.34.](image)

2.2 Batching Strategies

With the following strategies, we randomly traverse through the graph, either with the focus on the neighbourhood of nodes (NODE) or edges (EDGE-I, EDGE-II). Since NODE will incorporate all the neighbours of a node, it could overfit towards them - given a high \( \mu_k \). Thus, EDGE-I and EDGE-II
focus on just a limited neighbourhood to reduce this potential dominance.

**NODE** This strategy composes a batch by focusing on common nodes within the AG. Figure 3 shows this process with a set of example nodes ($N = \{V_3, V_5\}$). For every node $n$, we select all connected edges ($\{(V_1, V_3), (V_2, V_3)\}$ for node $V_3$). The loss $L$ is equal to the average error (using the cross-entropy objective function $\mathcal{J}$) for each edge $e$, as defined in Equation 1.

$$L = -\frac{1}{N} \sum_n \frac{f_e(n)}{|f_e(n)|} \sum_e \mathcal{J}(\hat{y}_e, y_e)$$

**EDGE-I** The second strategy starts from a set of randomly selected edges $E$ to construct a single batch. For each base edge $e \in E$, a set of context edges $E'$ is sampled from the neighbourhood of $e$. To select these neighbours, we consider the two nodes $(i, j)$ that are the starting points of $e$ - as in Equation 2. For both of them, we randomly select two directly connected edges using $f_e$ (Equation 3). Figure 4 shows an example batch that considers the two base edges $B = \{(V_1, V_3), (V_2, V_3)\}$. For base edge $(V_1, V_3)$, the set of context edges is $E' = \{(V_1, V_2), (V_1, V_5), (V_3, V_2)\}$. To calculate the loss, we sum the average error of base and the context edges - as in Equation 4.

$$E' = \bigcup_{(i,j)} f'_e(i) \cup f'_e(j) \setminus \{(i,j)\}$$

![Figure 3: Example batch for the strategy NODE](image1)

![Figure 4: Example batch for the strategy EDGE-I](image2)

$$f'_e = \begin{cases} f_e(n) & \text{if } |f_e(n)| \leq 2 \\ f_s(f_e(n), 2) & \text{else} \end{cases}$$

$$L = -\frac{1}{|E|} \sum_{e \in E} \mathcal{J}(\hat{y}_e, y_e) + \frac{1}{|E'|} \sum_{e' \in E'} \mathcal{J}(\hat{y}_{e'}, y_{e'})$$

**EDGE-II** Within EDGE-I all context edges are treated equally and independently of their base edge. In EDGE-II we adapt the calculation of the loss to focus on the fact that the neighbourhood size of base edges can vary. First we sum the error of an base edge $e$ with the average error of its neighbours $e'$ (as in Equation 5). Afterwards, we average this sum over all $e$ in $E$ (Equation 6).

$$\mathcal{J}' = \mathcal{J}(\hat{y}_e, y_e) + \frac{1}{|E'(e)|} \sum_{e' \in E'(e)} \mathcal{J}(\hat{y}_{e'}, y_{e'})$$

$$L = -\frac{1}{|E|} \sum_{e \in E} \mathcal{J}'(e)$$

### Batch Composition

Due to the nature of the described strategies, a single training instance can be contained in multiple batches. For NODE, every edge (i.e., training instance) is used twice as both contained nodes are sampled individually. In the case of EDGE-I and EDGE-II, the occurrence of one instance depends on how many times it is sampled as context edge and is affected by the AGs density. The chances to sample an edge as a context edge are higher in a more dense area. Thus, the effective number of instances processed within a batch can vary. Note, when we speak of batch size, we refer instead to the number of initially sampled nodes or edges, not the effective one.
3 Data and Training Setup

3.1 Datasets

We evaluate our approach on 14 heterogeneous pairwise classification tasks in two scenarios. Table 1 shows an overview of the tasks including the label type, the degree ($\mu_k, \sigma_k$), and evaluation metrics.

The first scenario aims at evaluating our general idea using standard natural language understanding tasks, e.g. GLUE (Wang et al., 2018). In the second scenario, we use tasks for the challenging cross-topic evaluation, where train, development, and test set covers different topics to measure the generalizability. For this scenario, we rely on Argument Mining tasks, which include sentence-level arguments assigned to a specific topic (Stab and Gurevych, 2017; Reimers and Gurevych, 2019a).

In-Domain Scenario The first scenario consists of five tasks (RTE, MNLI, QNLI, QQP) from the GLUE benchmark (Wang et al., 2018) and the SICK dataset (Marelli et al., 2014) that provides annotations for relatedness (SICK-REL) and natural language inference (SICK-NLI). As in Devlin et al. (2019), we exclude the WNLI dataset because of the problematic data structure. The average degree of all tasks of these scenarios ranges from 1.1 to 3.2 (as in Table 1).

Cross-Topic Scenario We use two argument similarity datasets, UKP-A (Reimers et al., 2019) and BWS (Thakur et al., 2021). For UKP-A, we binarize the labels into similar and not-similar as suggested by the authors. Next, we use the evidence dataset from Gleize et al. (2019) that annotates topic, stance, and convincingness for a set of evidence pairs. Apart from the evidence convincingness task (Evi-Conv), we compose a stance prediction task (Evi-St) given evidence and a topic. Further, we use the stance annotations in Gretz et al. (2020) for a second stance prediction task (ArgQ-St) and the dataset provided by Bar-Haim et al. (2020) matching arguments with keypoints (Arg-KP). Finally, we use the argument convincingness dataset (Arg-Conv) by Habernal and Gurevych (2016). All cross-topic tasks are evaluated using multiple folds. We sample these folds on our own except for UKP-A and ArgQ-St - where the authors provide the folds. For all these tasks, we see a more diverse average degree (1.6 to 22.2).

3.2 Training Setup

We fine-tune BERT (Devlin et al., 2019) for the proposed batching strategies and the baseline BASE with random batch sampling. As we earlier described, single training instances can occur in several batches, depending on the batching strategy. Considering NODE every instance occur twice as well as approximately twice for EDGE-I and EDGE-II. In the case of BASE, we saw no sustainable difference of showing training instances once or twice per epoch in preliminary experiments. Even though, we want to ensure a fair and comparable setting and thereby include every instance twice for BASE. This is equal as for the NODE strategy and an approximation for EDGE-I and EDGE-II.

Due to computational expenses, we fine-tune the language models for large tasks (QNLI, MNLI-m, MNLI-mm, QQP) over three epochs and the remaining ones for five epochs. For all experiments we use four NVIDIA A4000 GPUs using PyTorch v1.8.1, Huggingface v4.9.1 (Wolf et al., 2019), and Sentence-Transformer v2.0.0 (Reimers and Gurevych, 2019a).

Model Architecture We use for our experiments both bi- and cross-encoder model architecture. Bi-encoders showed their computational efficiency for pairwise tasks (Reimers and Gurevych, 2019a) because they encode every distinct sentence separately and use efficient operations (like cosine similarity) to find a prediction. In comparison, cross-encoders increase the complexity by encoding every sentence pairs together. To select the pre-trained language model, we distinguish between NLI tasks (SICK-NLI, RTE, QNLI, MNLI) and others. For NLI tasks, we use the standard pretrained weights (i.e. bert-base-uncased) since SBERT (Reimers and Gurevych, 2019a) models were trained on NLI data.

The detailed architecture of the models looks as follows. For cross-encoders, we use the standard text pair separators following Devlin et al. (2019). In the case of bi-encoders, we use the cosine similarity of the text pair embeddings followed by the sigmoid function for regression tasks (BWS, SICK-REL). For binary classification (UKP-A, Evi-St, Arg-KP, QQP) tasks, we determine an optimal threshold towards the development set as done by Reimers et al. (2019). For all multi-class tasks (RTE, QNLI, MNLI, SICK-NLI), we use softmax to aggregate both sentence embeddings and their difference as done by Reimers and Gurevych.
(2019a) and for capturing the annotation direction for tasks with a directed AG (Arg-Conv, Evi-Conv).

**Hyperparameters** We optimise the batch size for all experiments, strategies, and tasks with zero as random seed and keep the rest of the hyperparameters fixed following previous work (Mosbach et al., 2021; Dodge et al., 2020) (see Appendix § A.2 for details). To compare the different batch sizes, we take the best performing epoch considering the development set. For MNLI, we average the performance of the two development sets (MNLI-m & MNLI-mm). When having multiple folds, we select the optimal batch size according to the average performance overall folds, rather than optimising it separately for each fold.

![Figure 6: Comparison of the cumulative distribution functions (CDF) of BASE with NODE, EDGE-I, and EDGE-II for the QQP task. It shows for a given observation x the probability of observing x or a smaller value in the CDF.](image)

**Evaluation Setting** We fine-tune every language model with the optimised batch size using ten random seeds, find the final results from the epoch with the highest development score, and report average and std. dev. on the test set. These metrics approximate the underlying results due to the non-gaussian distributed results and an expected performance variance (Dodge et al., 2020). Thus, we test whether an approach outperforms a baseline or vice-versa - i.e. in Figure 6. One option is using the Mann-Whitney U-test (Mann and Whitney, 1947) which checks whether our approach (i.e. NODE) is stochastic larger than the baseline BASE (Lehmann, 1955). To match this criterion, the cumulative distribution function (CDF) of the superior approach needs to be consistently below the other one - shown on the left of Figure 6. In Dror et al. (2019), the authors show the sensitivity of the U-test towards minor violations of this requirement. Thus, they proposed Almost Stochastic Order (ASO) Dror et al. (2019) that better adapts to results of neural networks by slightly allow some validation ϵ. Such a situation is shown in the middle of Figure 6, where we observe EDGE-I outperforming NODE but its CDF is not constantly under the other one. Here, the U-test fails (p < 0.05) to make a decision due to the minor marked violation while ASO can confirm our observation. In contrast, on the right, we see our approach is underperforming the baseline (consistently above the blue line). Using ASO we can confirm this observation while the U-test can not gives us a decision (p < 0.05).

Since this desired softening of ASO increases the risk of type-I errors (i.e., we observe a significant improvement when there is none), we apply a strict test setting compared to other work (Dodge et al., 2020; Zhang et al., 2021). We use a p-value of 0.01 and adapt it with the Bonferroni correction (Bonferroni, 1936) (we provide additional details in the Appendix § B.1). We test significant improvements and deteriorates for all experiments using ASO and the U-test (p < 0.05), but use ASO for analysis.

**4 Experiments**

**4.1 In-Domain and Cross-Topic Evaluation**

In the first experiment, we evaluate the general effect of using our approach by fine-tuning a BERT bi-encoder. We report the task’s mean, standard deviation, and significance with a publicly available test set (Table 2). As the test sets for datasets from the GLUE benchmark are not publicly accessible, we report results based on the development set and the ensemble performance (majority vote) on the test set (set Appendix § B.2 for the test results).

Overall, the results show that NODE significantly improves (ϵ < 0.5, p < 0.01) the baseline BASE on nine tasks and is never outperformed statistically significant. For EDGE-I and EDGE-II, we see a statistically significant improvement in eleven and five tasks while being outperformed in zero and four cases, respectively. Considering cross-topic results, we see that EDGE-I performs with a improvement/deterioration ratio of 5/0 better than NODE (4/0) and EDGE-II (2/1). Similar, EDGE-I performs slightly better than NODE on in-domain tasks (6/0 vs. 5/0) and outperforms EDGE-II (2/3).

**4.2 Low-Resource Scenario**

In the second experiment, we examine the effect of our approach for the low-resource scenario. Therefore, we iterative select 25, 50, 75, and 100 in-

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5Evaluated with [https://gluebenchmark.com/](https://gluebenchmark.com/)
we see that they perform significantly worse than well as the subsets with 25 instances. For them, using BERT. Further, we examine the effect of having more parameters by evaluating BERT-Large in the bi-encoder setting. Finally, we investigate the influence of the model family by comparing BERT with ALBERT (Lan et al., 2020), and RoBERTa (Liu et al., 2019).

Table 3 shows the aggregated results of this experiment. It lists the improvements/deteriorations ratio of all language models and strategies. These results show that EDGE-I outperforms NODE for BERT (1/0 vs. 4/0) while performing on par for BERT-cross (2/0 both). EDGE-II achieves a ratio of 2/1. Looking at BERT-large, we see that NODE and EDGE-I have the same performance (1/2), while EDGE-II underperforms both (0/2). Considering the model family, the BERT family outperforms ALBERT (Lan et al., 2020), and RoBERTa (Liu et al., 2019).

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4.3 Model Agnostic

Next, we want to check whether the success of batching strategy depends on the model type in use. We choose UKP-A, BWS, Evi-St, SICK-NLI, and SICK-REL to cover both scenarios and the overall performance spectrum reported in § 4.1. We compare the bi-encoder (BERT-bi) and cross-encoder (BERT-cross) architecture using BERT. Further, we examine the effect of having more parameters by evaluating BERT-Large in the bi-encoder setting. Finally, we investigate the influence of the model family by comparing BERT with ALBERT (Lan et al., 2020), and RoBERTa (Liu et al., 2019).

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4.4 Summary

Summarising the experiments shows our approach’s significant effect on the performance of different tasks and language models. In detail,
we see EDGE-I and NODE significantly improve the performance for a majority of the tasks while EDGE-II causes fewer improvements and all the significant deteriorations. Further, we see slightly better performance on the in-domain tasks than the cross-topics ones. One reason is that finding an optimal batch size is challenging for cross-topics due to the additional regularization coming from having multiple divers folds. This fact could have a bigger effect on the batching strategies because the batch size has more influence than for BASE.

Considering the low-resource setting, we see the success of our strategies for the extreme case of 25 instances but can not find a clear trend for all the subsets. We see one reason in the face that BASE works similar to our proposed strategies when having a small instance number. In this case, the probability of selecting two instances with a common sentence is higher even with the standard batch sampling procedure. Further, we note that including structural information can provide an added value for the low-resource setting since we see RANDOM constantly underperforming BASE.

Overall, the EDGE-I strategy seems to be slightly superior over NODE, for bi-encoders. We note its significant performance gain on datasets with different task types and its’ model agnostic capabilities. For cross-encoder, we see EDGE-I performing similar to NODE but on general with a larger margin. We can imagine that cross-encoders are more sensible when a distinct sentence appears multiple times.

5 Further Analysis

Based on the previously shown experiments, we further analyse the influence of the graph structure and the stability & computational complexity of our approach.

5.1 Influence of Graph Structure

We observe for NODE a moderate correlation (0.5) of the selected batch size with the CV. We see one reason for this coherence in the fact that having a high CV means that there are rare nodes with a high degree. Thus, when one of them are sampled in one batch, they can dominate it. Therefore, increasing the batch size can reduce this dominance. For EDGE-I, and EDGE-II we can not observe a notable correlation.

When consider previously showed pattern (Table 1) $G_1$ and $G_2$, we observe a slightly better ratio of EDGE-I (7/0 and 2/0) than for NODE (5/0 and 2/0). In case of the third group $G_3$, we observe similar performance of both (2/0) while EDGE-I outperforms NODE in absolute terms. Compared to NODE, we see EDGE-I better gaining from situations where the degree of a few nodes grows extremely ($k > 400$) like in ArgQ-St or Evi-St.

To summarise, we see that the structural patterns influence the training and performance of the different strategies. Thus, we can derive that the batch size of NODE should grow with the CV, or that EDGE-I is better suited for tasks where a few nodes have a large degree.

5.2 Stability

Previously work (Dodge et al., 2020; Zhou et al., 2020) identify the training instances’ order as a reason for instabilities. Since we adopt this order for our approach, we verify whether the proposed batching strategies lead to additional instabilities. For this purpose, we verify the results of all experiments for a significant difference in the performance variance for every batching strategy compared to the baseline. Using the Brown-Forsythe test (Brown and Forsythe, 1974), we find in 15 out of 165 cases of all experiments a significant ($p < 0.01$) difference in the performance variance, where ten reduced and five raised the variance com-

Figure 7: Performance of all strategies, the baseline, and the random sampled control sets SICK-REL, SICK-NLI, BWS, and Arg-KP for 25, 50, 75, and 100 instances (see § B.3 for raw results and details of the subsets). Circles indicates significant improvements and squares deteriorations (using ASO with $p < 0.01$).
pared to the baseline. Thus, we conclude that our approach does not introduce new notable instabilities in the performance regardless of the specific task.

5.3 Computation Complexity

Our approach does not add any complexity during inference, as the model size and structure remains unchanged. For training, the complexity for NODE and BASE is $O(2n)$ since both processes every training instance twice. For EDGE-I and EDGE-II, the complexity depends on the density of the AG. In extreme cases with no structure at all, it is equal to $O(n)$ because no context edges are sampled, and only base edges are processed. For the other extreme, when every node has at least three connected edges, the complexity is $O(n + 4n)$ since we sample for every training instance at most four context edges - two for both starting points. In the average case the complexity is approx. $O(n + 2n(\mu_k - 1))$, since we sample for both starting point of every base edge on average $(\mu_k - 1)$ context edges - where $\mu_k$ is the average degree of all nodes. Note that we subtract one because we already consider, with the base edge, one of the connected edges for both starting points. Thus, NODE and the baseline have a higher complexity than EDGE-I and EDGE-II until $\mu_k$ exceeds 1.5.

6 Related Work

While not directly comparable, our work is related to (supervised) contrastive learning in natural language processing (Rethmeier and Augenstein, 2021). Most approaches in this domain (Pagliardini et al., 2018; Logeswaran and Lee, 2018; Giorgi et al., 2021; Gao et al., 2021) aim to learn text representations where related samples (positive pairs) are aligned while unrelated samples (negative pairs) are separated. This is done in a self-supervised fashion using artificial training objectives like text reconstruction (Logeswaran and Lee, 2018) or using supervision signals (Conneau et al., 2017; Cer et al., 2018; Reimers and Gurevych, 2019) from labelled data like Natural Language Inference (NLI) (Bowman et al., 2015; Williams et al., 2018b). In their setup with NLI data, Gao et al. (2021) adapt training batches such that entailment relations are treated as positive examples but contradiction relations and all other in-batch instances as negative examples. Their setup is limited to binary relations, while our approach is independent of the task. Further, our approach does not introduce any training objective but only adapts the loss calculation to the batch composition.

In general, our approach adapts the training instance order that a model processes. This idea is also at the core of Curriculum Learning (Benigno et al., 2009) where training instances are reordered according to their estimated difficulty. This has been shown to be beneficial for model performance (Tay et al., 2019; Xu et al., 2020) and faster convergence (Platanios et al., 2019). While Curriculum Learning approaches make use of heuristics to adapt the batch composition, our approach only relies on the dataset structure.

Dodge et al. (2020) identified that the order of the training samples is a random factor that influences the non-deterministic learning process of neural networks. Further, Zhou et al. (2020) found that inter-instance correlations lead to instabilities during training. We acknowledge these effects and investigate if inter-instance relations can be leveraged in the batch composition to improve the task performance for pairwise text classification.

7 Conclusions

We presented three strategies that adapt the composition of batches to encode structural dataset information. We evaluated these batching strategies on 14 heterogeneous tasks from different domains. Our results confirm the usefulness of this structural information during model training. EDGE-I show the best overall results, including different model types (e.g. ALBERT or RoBERTa) and model architectures (bi- or cross-encoder). Further, we see its success on tasks with extreme characteristics (high degree) and in situations where annotated data is extremely scarce (25 instances). We interpret our results as a promising step to integrate structural dataset information besides instance-level annotations. Further, we encourage future annotation studies to consciously consider including pairs that share common text instances for two reasons. First, to exhaust all possibilities later and second, we showed that even baseline approaches can gain from such structures.

This work covered a broad set of pairwise classification datasets that provide a structure of annotation pairs that share text instances. We plan to employ our method on datasets that do not meet this requirement by inducing inter-instance relations using similarity metrics for future work.
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A Training Setup

We present additional information on the training setup, including details of the used datasets and hyperparameters.

A.1 Used Datasets

We outline additional detail of the used dataset complementary to § 3.1. Table 9 introduce examples for all used datasets, and Table 10 show additional details for all of them, like the average degree or the number of topics.

A.2 Hyperparameters

The Table 4 and Table 5 shows the evaluated hyperparameters for the different strategies and the used pre-trained language model for the different experiments. This information complements § 3.2

| Parameter       | Values                                                                 |
|-----------------|------------------------------------------------------------------------|
| Batch Size      | {8, 16, 32} (BASE)                                                     |
|                 | {8, 10, 12, 14} (NODE)                                                 |
|                 | {8, 16, 24, 32} (EDGE-I & EDGE-II)                                     |
| Learning Rate   | 2e⁻³                                                                  |
| Optimizer       | AdamW                                                                 |
| Function        | Cross-Entropy                                                          |
| Warmup          | 10% (linear)                                                           |

Table 4: Overview of the different used hyperparameters.

| Tasks            | bert-base-uncased | bert-large-uncased | albert-base-v2 | roberta-base | stsb-bert-base | stsb-bert-large | stsb-roberta-v2 | paraphrase-albert-small-v2 |
|------------------|-------------------|--------------------|----------------|--------------|---------------|----------------|----------------|---------------------------|
| NLI              | 1, 2             | 1, 2               | 1, 2          | 1, 2         | 1, 2          | 1, 2           | 1, 2            | 1, 2                      |
| Other Tasks      | -                 | -                  | -             | -            | -             | -              | -               | -                         |
| NLI "          | -                 | -                  | -             | -            | -             | -              | -               | -                         |
| Other Tasks      | 3                 | -                  | -             | -            | -             | -              | -               | -                         |

Table 5: Overview of the used Huggingface model tags for fine-tuning during the different experiments. (1) refer to the first experiment In-Domain and Cross-Topic Evaluation, (2) to Dataset Size, and (3) to Model Agnostic.

B Additional Results of the Experiments

In this section, we show the additional details of the three Experiments (§ 4.1, § 4.2, § 4.3).

B.1 Significance Testing Correction

Following the defined significance testing setting (see § 3.2) we use a corrected p-value (p = 0.01) for the different experiments. Thus, we divide it by 14 for the first experiment, 8 for the second one, and 6 and 4 for the cross- and in-domain tasks in the third one.
Table 6: Results the significance testing of in- and cross-topic tasks computed with ASO with \( p < 0.01 \).

| Task       | \( \epsilon \)  | \( \epsilon' \) |
|------------|------------------|------------------|
| SICK-NLI   | 1.0/1.0          | 0.0/1.0          |
| SICK-REL   | 0.0/1.0          | 0.04/1.0         |
| RTE        | 1.0/1.0          | 1.0/1.0          |
| QNLI       | 0.0/1.0          | 0.0/1.0          |
| MNLI-m     | 0.0/1.0          | 0.0/1.0          |
| MNLI-mm    | 0.0/1.0          | 1/0.09           |
| QQP        | 0.0/1.0          | 1.0/0.04         |
| UKP-A      | 1/0.0           | 1/0.0           |
| BWS        | 0.82/1           | 0.09/1.0         |
| Arg-Conv   | 0.0/1.0          | 0.23/1.0         |
| Evi-Conv   | 0.0/1.0          | 0.0/1.0          |
| Evi-St     | 1.0/1.0          | 0.05/1.0         |
| Arg-KP     | 0.38/1.0         | 1.0/0.0          |
| ArgQ-St    | 0.19/1.0         | 0.0/1.0          |

Table 7: Test results on the GLUE tasks. Best results per dataset are marked in bold.

| Task       | Size  | Degree | Random         |
|------------|-------|--------|----------------|
| RTE        | 25    | 1.49   | 1.03 ± 0.04    |
| QNLI       | 50    | 1.54   | 1.05 ± 0.02    |
| MNLI-m     | 75    | 1.56   | 1.10 ± 0.04    |
| MNLI-mm    | 100   | 1.54   | 1.12 ± 0.04    |
| QQP        | 25    | 1.88   | 1.00 ± 0.00    |
| BWS        | 50    | 1.77   | 1.00 ± 0.00    |
| Arg-KP     | 75    | 1.78   | 1.00 ± 0.00    |
| ArgQ-St    | 100   | 1.78   | 1.00 ± 0.00    |

Table 8: Overview of the average and std. dev. of the degree for all subsets with 25, 50, 75, and 75 samples. Column Degree lists the details for the specific sampled subsets, and Random the ones for the random sample for the control subsets.
| Dataset   | Sentence A                                           | Sentence B                                           | Label   |
|-----------|-----------------------------------------------------|-----------------------------------------------------|---------|
| BWS       | We shouldn’t penalize someone for life.            | Abortions cause psychological damage.               | 0.41    |
| UKP-A     | Cleaner, Greener, Safer, Smarter.                   | The efficiency advantage of electric motors means excellent on-road "fuel" economy. | Similar |
| Arg-Conv  | Spam and adware seems to be so much more compatible with IE. | If the Firefox is the best then why everybody tries to have IE compatible sites? | 1       |
| Evi-Conv  | The recently independent country of Southern Sudan also recognizes polygamy. | A 2011 opinion poll showed that most Malaysians and Indonesians youth opposed polygamy. | 2       |
| Evi-St    | A 2011 opinion poll showed that most Malaysians and Indonesians youth opposed polygamy. | We should legalize polygamy.                         | CON     |
| Arg-KP    | anyone who contributes to ending a life should be punished | Assisted suicide is akin to killing someone   | Matching |
| ArgQ-St   | A majority of americans identify with a religion.   | We should adopt atheism.                            | CON     |
| RTE       | Edward VIII became King in January of 1936 and abdicated in December.  | King Edward VIII abdicated in December 1936.       | Entailment |
| QNLI      | What portion of Berlin’s population spoke French by 1700? | By 1700, one-fifth of the city’s population was French speaking. | Entailment |
| MNLI      | Sorry but that’s how it is.                         | This is how things are and there are no apologies about it. | contra-diction |
| QQP       | What was the deadliest battle in history?            | What was the bloodiest battle in history?           | Duplicated |
| SICK-REL  | Three kids are sitting in the leaves                | Three kids are jumping in the leaves                | 3.8     |
| SICK-NLI  | Three kids are sitting in the leaves                | Three kids are jumping in the leaves                | Neutral |

Table 9: Examples of the different tasks annotated with the corresponding labels.

| Dataset   | Label     | Pairs | Topics | Degree | Folds | Split       | Metric |
|-----------|-----------|-------|--------|--------|-------|-------------|--------|
| SICK-NLI* | 3-Class   | 9.954 | -      | 3.2±0.1 (1) | 1 | 4553-495-4906 | acc    |
| SICK-REL  | Score (1-5) | 9.954 | -      | 3.2±0.1 (1) | 1 | 4553-495-4906 | p      |
| RTE*      | 3-Class   | 4.866 | -      | 1.1±0.6 (1) | 1 | 2.490-277-2.099 | acc   |
| QNLI*     | Binary    | 115k  | -      | 1.9±0.8 (1) | 1 | 104k-5463-5463 | acc    |
| MNLI-m*   | 3-Class   | 413k  | -      | 1.5±0.9 (1) | 1 | 391k-9.714-9796 | acc    |
| MNLI-mm*  | 3-Class   | 413k  | -      | 1.5±0.9 (1) | 1 | 391k-9832-9847 | acc    |
| QOP       | Binary    | 751k  | -      | 1.6±2.2 (1) | 1 | 363k-40k-390k  | F1     |
| SICK-NLI  | Binary    | 3.595 | 28     | 5.5±3 (1) | 4 | 17-4.7       | F1 macro |
| UKP-A     | Binary    | 3.400 | 8      | 1.6±1.5 (1) | 4 | 5-1-2        | p      |
| Arg-Conv  | Binary    | 11.650| 32     | 22.2±4.6 (2) | 4 | 19-5-8       | acc    |
| Evi-Conv  | Binary    | 5.697 | 69     | 6.2±4.4 (2) | 4 | 46-7-16      | acc    |
| Evi-St    | Binary    | 11.394| 69     | 1.9±5.8 (3) | 4 | 46-7-16      | F1 macro |
| Arg-KP    | Binary    | 24.093| 28     | 7.1±18.1 (3) | 4 | 17-4-7       | F1 macro |
| ArgQ-St   | 3-Class   | 30.497| 71     | 2±20.7 (3) | 1 | 49-7-15      | acc    |

Table 10: Summary of the number of folds and the used splits for all used tasks. NLI task are marked with *. The degree is grouped into three pattern-groups: (1) the coefficient of variation (CV) is around one, (2) the CV is below one, and (3) the CV is clearly above one.
Table 11: Results of the evaluation concerning different dataset sizes for Arg-KP, SICK-REL, and SICK-NLI. The column size indicates for SICK-REL, and SICK-NLI how many training instances are used and for Arg-KP how many are used. For the first four rows pick just a portion of one topic. Statistically significant improvements (ASO$^4$), U-test$^3$ and deteriorations (ASO$^2$, U-test$^4$) are indicated. The best performance for each task is bold marked.

| Size | BASE | RANDOM | NODE | EDGE-I | EDGE-II | BASE | RANDOM | NODE | EDGE-I | EDGE-II |
|------|------|--------|------|--------|--------|------|--------|------|--------|--------|
| 25   | 51.6±0.11 | 52.0±0.8 | 53.1±0.8± | 52.3±0.3± | 52.7±0.2± | 0.65/1.0 | 0.0±1.0 | 0.27/1.0 | 0.02/1.0 |
| 50   | 54.7±1.11 | 52.6±0.8(2,4) | 53.6±1.2(2,4) | 51.7±0.7(2,4) | 52.1±0.7(2,4) | 1.00/0.0 | 1.00/0.4 | 1.00/0.0 | 1.00/0.0 |
| 75   | 55.4±1.10 | 53.8±1.3(2,4) | 54.7±1.1(2) | 55.1±0.8 | 53.9±0.8(2,4) | 1.00/0.0 | 1.00/0.12 | 1.00/0.72 | 1.00/0.0 |
| 100  | 56.4±0.8 | 54.5±0.8(2,4) | 55.8±0.8(2) | 53.6±1.1(2,4) | 54.4±0.8(2,4) | 1.00/0.0 | 1.00/0.23 | 1.00/0.0 | 1.00/0.0 |

Table 12: Results of the model agnostic evaluation concerning BERT, BERT-Cross, BERT-Large, ALBEBRT, and RoBERTa on SICK-REL, SICK-NLI, UKP-A, BWS, and Evi-St. Statistically significant improvements (ASO$^4$), U-test$^3$ and deteriorations (ASO$^2$, U-test$^4$) are indicated. The best performance for each task is bold marked.