Unified Semantic Typing with Meaningful Label Inference

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Abstract
Semantic typing aims at classifying tokens or spans of interest in a textual context into semantic categories such as relations, entity types, and event types. The inferred labels of semantic categories meaningfully interpret how machines understand components of text. In this paper, we present UNIST, a unified framework for semantic typing that captures label semantics by projecting both inputs and labels into a joint semantic embedding space. To formulate different lexical and relational semantic typing tasks as a unified task, we incorporate task descriptions to be jointly encoded with the input, allowing UNIST to be adapted to different tasks without introducing task-specific model components. UNIST optimizes a margin ranking loss such that the semantic relatedness of the input and labels is reflected from their embedding similarity. Our experiments demonstrate that UNIST achieves strong performance across three semantic typing tasks: entity typing, relation classification and event typing. Meanwhile, UNIST effectively transfers semantic knowledge of labels and substantially improves generalizability on inferring rarely seen and unseen types. In addition, multiple semantic typing tasks can be jointly trained within the unified framework, leading to a single compact multi-tasking model that performs comparably to dedicated single-task models, while offering even better transferability.¹

1 Introduction
Semantic typing is a group of fundamental natural language understanding problems that aim at classifying tokens (or spans) of interest into semantic categories. This includes a wide range of long-standing NLP problems such as entity typing, relation classification, and event typing. Inferring the types of entities, relations or events mentioned is not only crucial to the structural perception of human language, but also plays an important role in many downstream tasks such as entity linking (Onoe and Durrett, 2020), information extraction (Zhong and Chen, 2021) and question answering (Yavuz et al., 2016).

Most traditional methods tackle semantic typing problems by training task-specific multi-class classifiers with token or sentence representations from language models to predict a probability distribution over a pre-defined set of classes (Dai et al., 2021; Yamada et al., 2020). However, this approach comes with several limitations. First, these models simply convert labels into indices, thus completely ignoring the rich semantics carried by the label text itself. For example, given “Currently Ritek is the largest producer of OLEDs.”, knowing what the entity type company means would naturally simplify the inference of “Ritek” is a company in this context. Second, models trained as classifiers do not generalize well to class labels that are rarely seen or unseen in the training data, as these models rely on the abundance of annotated examples to associate semantics to label indices. In particular, since these classifiers are limited by the pre-defined label set, they cannot infer any unseen labels unless being re-trained or incorporated with label mapping rules. As a result, these models struggle to handle more fine-grained semantic typing tasks in real-world scenarios (Choi et al., 2018; Chen et al., 2020) where any free-form textual labels may be used to represent the types, many of which may also be unseen during training.

In contrast to the aforementioned traditional paradigm for semantic typing, several studies have explored alternative approaches such as prompt-based learning (Schick and Schütze, 2021; Ding et al., 2021) and indirect supervision from NLI models (Yin et al., 2019; Sainz et al., 2021) to make more efficient use of label semantics. However, these methods usually require hand-crafted
The main contributions of this work are threefold. First, the proposed UNIST framework converts distinct semantic typing tasks into a unified formulation, where both input and label semantics can be effectively captured in the same representation space. Second, we incorporate a model-agnostic task representation scheme to allow the model to differentiate among distinct tasks in training and inference without introducing additional task-specific model components. Third, UNIST demonstrates substantial improvements in both effectiveness and generalizability on entity typing, relation classification and event typing. In addition, our unified framework makes it possible to learn a single model for all three tasks, which performs comparably to dedicated models trained separately on each task.

2 Method

In this section, we present the technical details of UNIST, our unified framework for semantic typing. We first provide a general definition of a semantic typing problem (§2.1), followed by a detailed description of our model (§2.2), training objective(§2.3), and inference (§2.4).

2.1 Problem Definition

Given an input sentence $s$ and a set of one or more token spans of interest $E = \{e_1, ..., e_n\}$, $e_i \subset s$, the goal of semantic typing is to assign a set of one or more labels $Y = \{y_1, ..., y_k\}$, $Y \subset \mathcal{Y}$ to $E$ that best describes the semantic category $E$ belongs to in the context of $s$. $\mathcal{Y}$ denotes the set of candidate labels, which may include a large number of free-form phrases (Choi et al., 2018) or ontological labels (Zhang et al., 2017). In this paper, we consider two categories of semantic typing tasks, lexical...
| Task                          | Input Format                                                                 |
|-------------------------------|-----------------------------------------------------------------------------|
| Entity Typing                | Currently `<E> Ritek </E>` is the largest producer of OLEDs. Describe the type of Ritek. |
| Relation Classification     | `<SUBJ>` Herrera `<SUBJ>`’s wife `<OBJ>` Ramona `<OBJ>` died in 1991. Describe the relationship between `person` Herrera and `person` Ramona. |
| Event Typing                 | The siege `<T>` began `<T>` on 15 September. Describe the type of began.    |

Table 1: Input formats for different semantic typing tasks. The four pairs of special tokens marks entities, subjects, objects and triggers respectively.

**typing** of a single token span (e.g., entity or event typing), and **relational typing** between two token spans (relation classification).

### 2.2 Model

**Overview.** As illustrated in Fig. 1, UniST leverages a pre-trained language model (PLM) to project both input sentences and the candidate labels into a shared semantic embedding space, where the semantic relatedness between the input and label is reflected by their embedding similarity. This is accomplished by optimizing a margin ranking objective that pushes negative labels away from the input sentence while pulling the positive labels towards the input. This simple, unified paradigm allows our model to rank candidate labels based on the affinity of semantic representations with regard to the input during inference. Meanwhile, our model is not limited to a pre-defined label set, as any textual label, whether seen or unseen during training, can be ranked accordingly as long as the model captures its semantic representation. In order to specify the task at hand along with the tokens (or spans) we aim to classify, we first enclose them with special marker tokens indicating their roles (entities, subjects, objects, or triggers). Next, we leverage the existing semantic knowledge in PLMs and add a natural language task description to the end of the input sentence to specify the task at hand along with tokens (or spans) of interest. The general format for lexical semantic typing is

and that of relational semantic typing is

Examples of different input formats (including special tokens and task descriptions) can be found in Tab. 1. In addition, relational typing (relation classification) tasks may incorporate entity types from NER models alongside input sentences. Entity type information has been shown to benefit relation classification (Peng et al., 2020; Zhong and Chen, 2021; Zhou and Chen, 2021a), and can be easily incorporated into our task description, as shown in the given example.

**Input Representation.** We use a RoBERTa model (Liu et al., 2019) to jointly encode the input sentence and the task description. Given an input $s$ and its task description $d$, we concatenate $s$ and $d$ into a single sequence, and obtain the hidden representation of the `<s>` token as the input sentence representation, denoted by $u$:

$$u = f_{\text{encoder}}([s, d]).$$

A traditional approach to semantic typing is to train classifiers on top of the representations of specific tokens of interest (Wang et al., 2021a; Yamada et al., 2020). In the case of relational typing where two entities are involved, their representations are usually concatenated, leading to dimension mismatch with lexical typing tasks and requiring a different task-specific module to handle. Instead, thanks to the introduction of task description, UniST always uses the universal `<s>` token representation for both inputs and labels, and across different semantic typing tasks.

**Label Representation.** Most semantic typing tasks provide textual labels in natural language from...
which a language model can directly capture label semantics. Some relation classification datasets such as TACRED use extra identifiers per: and org: to distinguish same relation type with different subject types. For example, per:parent refers to the parent of a person, while org:parent represents the parent of an organization such as a company. In this case, we simply replace per: with person and org: with organization respectively. The label text is encoded by the exact same model used to encode the input sentence. Given the label $y$, we again take the $<s>$ token representation as the label representation, denoted by $v$:

$$v = f_{encoder}(y).$$

### 2.3 Learning Objective

Let $\mathcal{Y}$ be the set of all candidates labels for a semantic typing task. Given an input $[s, d]$ and the positive label set $Y \subset \mathcal{Y}$, we first randomly sample a negative label $y' \in \mathcal{Y}\backslash Y$ for each training instance. Then, we encode the input $[s, d]$, positive label $y$ and negative label $y'$ into their respective semantic representations $u$, $v$, and $v'$. UniST optimizes a margin ranking loss such that positive labels, which are more semantically related to the input than negative labels, are also closer to the input in the embedding space. Specifically, the loss function for a single training instance is defined as:

$$L_{s,y,y'} = \max\{c(u, v') - c(u, v) + \gamma, 0\},$$

where $c(\cdot)$ denotes cosine similarity and $\gamma$ is a non-negative constant. The overall (single-task) training objective is given by:

$$L_t = \frac{1}{N_t} \sum_{s \in S_t} \sum_{y \in Y_s} L_{s,y,y'},$$

where $S_t$ is the set of training instances for task $t$, $Y_s$ is the set of all positive labels of $s$, and $N_t$ is the number of distinct pairs of training sentence and positive label. In addition to the single-task setting which optimizes an individual task-specific loss $L_t$, we also consider a multi-task setting of UniST where it is jointly trained on different semantic typing tasks and optimizes the following objective:

$$L = \frac{1}{N} \sum_{t \in T} \sum_{s \in S_t} \sum_{y \in Y_s} L_{s,y,y'},$$

where $T$ is the set of semantic typing tasks UniST is trained on, and $N$ is the total number of training instances.

### 2.4 Inference

UniST supports different strategies for inference depending on the task requirement. If the number of labels for each input is fixed, we simply retrieve the top-$k$ closest candidate labels to the input as the final predictions. Otherwise, all candidate labels with similarity above a certain threshold are given as predictions. Note that UniST is not restricted to a pre-defined label set, as any textual label in natural language can be encoded by UniST into its semantic representation and ranked accordingly during inference.

### 3 Experiments

In this section, we evaluate UniST on single-task experiments on three semantic typing tasks: entity typing (§3.1), relation classification (§3.2) and event typing (§3.3). We then assess the generalizability of UniST by conducting zero-shot and few-shot prediction, and study the effects of task description (§3.4). Finally, we train UniST under multi-task setting to solve all three tasks simultaneously (§3.5).

#### 3.1 Ultra-fine Entity Typing

We first conduct experiments on the ultra-fine entity typing task, which aims at predicting fine-grained free-form words or phrases that describe the appropriate types of entities mentioned in sentences.

**Dataset.** We use the Ultra-Fine Entity Typing (UFET) benchmark (Choi et al., 2018), which includes 5,994 sentences split into 1,998 each for train, dev and test. Each entity mention in UFET is annotated with one or more free-form type labels, covering a set of 2,519 distinct words and phrases. Following the original evaluation protocol, we report macro precision, recall and F1 score on the UFET test set.

**Model.** Since the number of ground truth labels for each entity is not fixed, all candidate labels with similarity above a certain threshold is given as the final predictions. We tune the hyperparameters, including the threshold, on the UFET dev set. We use base and large versions of RoBERTa as encoders for UniST\textsubscript{Base} and UniST\textsubscript{Large} respectively.

**Baselines.** UFET-biLSTM (Choi et al., 2018) learns context and mention representations by combining pre-trained word embeddings with a character-level CNN and a bi-LSTM. LabelGCN (Xiong et al., 2019) adds a graph propagation layer
to capture label dependencies. LDET (Onoe and Durrett, 2019) learns a denoising model that automatically filters and relabels distant supervision data for training. Box4Types (Onoe et al., 2021) introduces box embeddings to represent type hierarchies and uses BERTLARGE as context and mention encoder. LRN (Liu et al., 2021) uses an autoregressive LSTM to discover label structures, and a BERTBASE as sentence encoder. MLMET (Dai et al., 2021) generatively augments the training data with a masked language model, and fine-tunes BERTBASE on the augmented training set.

Results. As shown in Tab. 2, UNISTBASE already outperforms the SOTA baseline MLMET without training on any augmented data by 0.2% in F1 score. With a larger language model, UNISTLARGE further improves F1 score by another 0.6%. Since UFET only provides a small set of human annotated training data compared to its diverse label set, all baselines except LRN incorporate distant supervision data to alleviate data scarcity. UNIST’s superior performance on UFET demonstrates the importance of capturing label semantics as an auxiliary supervision signal that is not fully exploited by previous methods. This is especially beneficial when annotated data are limited, and can alleviate the model’s reliance on augmenting training data. In this way, UNIST also achieves better generalizability to unseen and rarely seen labels, for which we conduct a more detailed analysis on few-shot and zero-shot UFET labels in §3.4.

3.2 Relation Classification
The goal of relation classification is to determine the relation between a subject entity and an object entity mentioned in a sentence. Dataset. We run the experiments on TACRED (Zhang et al., 2017), a widely used benchmark for this task that contains 106,264 sentences with entity pairs labeled as one of the 41 relation types or a no_relation type. TACRED provides 68,124 instances for training, 22,631 for dev, and 15,509 for testing. Following the original evaluation protocol, we report micro precision, recall and F1 score on the TACRED test set.

Model Configuration. UNIST retrieves the candidate label closest to the input in the embedding space as the final prediction. Since entities in TACRED are also annotated with entity types, we place the entity type labels in front of their corresponding entity mentions in the task description to provide additional information for relation classification, as shown in Tab. 1. We tune the hyperparameters on the TACRED dev set.

Baselines. SpanBERT (Joshi et al., 2020) incorporates span prediction as an additional objective for BERT pre-training. MTB (Baldini Soares et al., 2019) introduces matching-the-blank text to connect relation representations among related instances. TANL (Paolini et al., 2021) proposes a unified text-to-text framework for structured prediction tasks based on T5 (Raffel et al., 2020). K-Adapter (Wang et al., 2021a) learns adapter modules to infuse structured knowledge into a RoBERTALARGE model. LUKE further trains RoBERTALARGE on entity-annotated corpus with an entity-aware self-attention mechanism. BERT-CR (Zhou and Chen, 2021b) introduces a co-regularization framework to improve learning from noisy datasets with a BERTLARGE model. IBRE (Zhou and Chen, 2021b) incorporates entity type information into mention markers in the sentence to boost the performance of

### Table 2: Results of entity typing on UFET. * marks models based on large versions of PLMs. † marks models using augmented training data.

| Model                | P   | R   | F1  |
|----------------------|-----|-----|-----|
| UFET-biLSTM† (Choi et al., 2018) | 48.1 | 23.3 | 31.3 |
| LabelGCN† (Xiong et al., 2019) | 50.3 | 29.2 | 36.9 |
| LDET† (Onoe and Durrett, 2019) | 51.5 | 33.0 | 40.1 |
| Box4Types*† (Onoe et al., 2021) | 52.8 | 38.8 | 44.8 |
| LRN (Liu et al., 2021) | 54.5 | 38.9 | 45.4 |
| MLMET† (Dai et al., 2021) | 53.6 | 45.3 | 49.1 |
| UNISTBASE            | 49.2 | 49.4 | 49.3 |
| UNISTLARGE*          | 50.2 | 49.6 | 49.9 |

### Table 3: Results of relation classification on TACRED. * marks models based on large versions of PLMs.

| Model                   | P   | R   | F1  |
|-------------------------|-----|-----|-----|
| SpanBERT* (Joshi et al., 2020) | 70.8 | 70.9 | 70.8 |
| MTB* (Baldini Soares et al., 2019) | -    | -    | 71.5 |
| TANL (Paolini et al., 2021) | -    | -    | 71.9 |
| K-Adapter* (Wang et al., 2021a) | 70.1 | 74.0 | 72.0 |
| LUKE* (Yamada et al., 2020) | 70.4 | 75.1 | 72.7 |
| BERT-CR* (Zhou and Chen, 2021b) | -    | -    | 73.0 |
| IBRE* (Zhou and Chen, 2021a) | -    | -    | 74.6 |
| SP* (Cohen et al., 2020) | 74.6 | 75.2 | 74.8 |
| UNISTBASE               | 73.6 | 75.0 | 74.3 |
| UNISTLARGE*             | 78.0 | 73.1 | 75.5 |
RoBERTa\text{LARGE}. SP (Cohen et al., 2020) formulates relation classification as a two-way span prediction problem, and uses ALBERT (Lan et al., 2020) as encoder\(^2\).

**Results.** As shown in Tab. 3, UniST\text{BASE} already outperforms several strong baselines which are built on larger PLMs (BERT\text{LARGE} or RoBERTa\text{LARGE}), except for SP and IBRE. UniST\text{LARGE} further improves the performance and establishes new SOTA on TACRED, outperforming the best baseline SP by 0.7\% in F1. While SP also leverages label semantics by framing relation classification as a two-way question answering problem, it requires hand-crafted question templates for each relation label and more significant computational cost for answer span prediction. In comparison, UniST directly captures label semantics from the label text itself, while offering superior performance and inference efficiency as labels can be retrieved by simply computing embedding cosine similarity.

### 3.3 Event Typing

Event typing aims at assigning an event type to an event trigger that clearly indicates an event.

**Dataset.** We conduct the evaluation using MAVEN (Wang et al., 2020), a general-domain event extraction benchmark with 77,993/18,904/21,835 event triggers for train/dev/test annotated with 168 distinct event types. MAVEN also provides a large set of negative triggers, which includes all content words (nouns, verbs, adjectives, and adverbs) labeled by a part-of-speech tagger but not annotated as an event trigger. Since UniST focuses on semantic typing and does not handle mention span prediction, we train a BERT-CRF model to first identify trigger candidates following Wang et al. (2020), and then predict an event type for each trigger candidate using UniST. Following the original paper, we report micro precision, recall and F1 score on MAVEN test set.

**Model Configuration.** We retrieve the candidate label with the highest similarity to the input as the predicted event type. We tune the hyperparameters on the MAVEN dev set.

\(^2\)We were unable to reproduce the results of RECENT (Lyu and Chen, 2021) due to an error in its evaluation process that wrongly corrected all false positive predictions during testing. After correcting that error, the performance of RECENT was observed to be below the other baselines, and hence has not been included in the result discussion.

| Model                        | P   | R   | F1  |
|------------------------------|-----|-----|-----|
| DMCNN (Chen et al., 2015)   | 66.3| 55.9| 60.6|
| MOGANED (Yan et al., 2019)  | 63.4| 64.1| 63.8|
| DMBERT (Wang et al., 2019)  | 62.7| 72.3| 67.1|
| BERT-CRF (Wang et al., 2020)| 65.0| 70.9| 67.8|
| CLEVE* (Wang et al., 2021b) | 64.9| 72.6| 68.5|
| UniST\text{BASE}            | 66.7| 69.9| 68.3|
| UniST\text{LARGE}\(^a\)     | 66.5| 69.7| 68.1|

Table 4: Results of event typing on MAVEN. * marks models based on large versions of PLMs. All baseline results except CLEVE are taken from Wang et al. (2020)

**Baselines.** DMCNN (Chen et al., 2015) uses a CNN with dynamic multi-pooling to obtain trigger representations for classification. MOGANED (Yan et al., 2019) proposes a multi-order GCN to capture interrelation between event trigger and argument representations based on dependency trees. DMBERT (Wang et al., 2019) improves DMCNN by training a BERT\text{BASE} model as sentence encoder with dynamic multi-pooling. BERT-CRF stacks a CRF layer on top of BERT\text{BASE} to model multiple event correlations in a single sentence. CLEVE (Wang et al., 2021b) proposes a contrastive learning framework fine-tuned on large-scale corpus with AMR structures obtained from AMR parsers, and combines AMR graph representations from a GNN and text representations from RoBERTa\text{LARGE} to classify event types.

**Results.** As shown in Tab. 4, UniST is able to improve event typing over BERT-CRF, and outperform all baselines except CLEVE. Note that in addition to being initialized from the same RoBERTa model as UniST, CLEVE is further fine-tuned on large-scale corpus with AMR structures obtained from a separate parsing model (Xu et al., 2020) that also requires large human-annotated data to train. This indicates much more expensive supervision signals used by CLEVE. In contrast, UniST effectively captures the meaning of event types and learns to classify event triggers by only fine-tuning on MAVEN, while still achieving promising performance without the need of any additional annotated resources.

### 3.4 Analysis

In this section, we provide a detailed analysis to better understand the generalizability of UniST and the effects of incorporating task description. Specifically, we examine UniST’s performance on few-shot and zero-shot entity typing on UFET,
zero-shot relation classification on FewRel (Han et al., 2018), and how UNIST performs without task descriptions.

**Few-shot & Zero-shot Entity Typing.** A large portion of UFET test set labels have very few or even no training instances. We focus on entity types with no more than 10 instances in the training set, and compare the performance of UNIST with the previous SOTA model MLMET on these few-shot and zero-shot labels.

As shown in Fig. 2, the advantage of UNIST over MLMET becomes more evident for rarer labels. For the most challenging zero-shot labels, UNIST substantially outperforms MLMET by 7.2% in F1 score, suggesting that UNIST is better generalized to infer low-resource and unseen entity types.

**Zero-shot Relation Classification.** We conduct experiments on FewRel (Han et al., 2018), a widely used benchmark for low-resource relation classification. FewRel includes 64/16/20 non-overlapping relation types for train/dev/test with 700 sentences collected from Wikipedia for each relation type. We evaluate UNIST under the $N$-way-$0$-shot setting, where the goal is to predict the correct relation among $N$ candidate relations without seen training examples. Following previous studies (Cetoli, 2020; Dong et al., 2021), we report 5-way-0-shot and 10-way-0-shot accuracy on the FewRel dev set.

We compare UNIST with following baselines: REGRAB (Qu et al., 2020) proposes a bayesian meta-learning method to infer the posterior distribution of relation prototypes initialized with knowledge graph embeddings. BERT-SQuAD (Cetoli, 2020) formulates zero-shot relation classification as a question answering problem, and fine-tunes a BERT$\text{LARGE}$ QA model trained on SQuAD 1.1 (Rajpurkar et al., 2016) to predict relation types. MapRE (Dong et al., 2021) proposes a contrastive pre-training framework that learns input and relation representations from large-scale relation-annotated data. All baselines, as well as UNIST, are fine-tuned on the FewRel training set, and then evaluated on the FewRel dev set with a new set of relation types completely disjoint from that of the training set.

As shown in Tab. 5, UNIST outperforms the best baseline MapRE by 0.5% and 1.4% in accuracy on 5-way-0-shot and 10-way-0-shot tasks without first pre-training on any relation-annotated data. This demonstrates that by effectively captures label semantics, UNIST allows better knowledge transfer to handle unseen relation types.

**Effects of Task Description.** We conduct an ablation experiment on task descriptions using UNIST to better understand their effects on downstream tasks. As shown in Tab. 6, the performance on TACRED degrades much more significantly compared to that on UFET and MAVEN after removing task description. In lexical typing, the token span to be classified tend to share similar semantics with its type, and in many cases can be easily matched to its type label without explicitly specifying the task. In contrast, relation types are usually not semantically similar to its subject and object, and task description helps bridge this gap.

### 3.5 Multi-task Learning

With a unified task formulation, UNIST facilities learning a single model to jointly train on and simultaneously solve different semantic typing tasks. For more balanced training, We train UNIST on
The table shows F1 results by multi-task learning on UFET (U), TACRED (T), MAVEN (M), and zero-shot transfer to FewRel. As shown in Table 7, our multi-task model obtained generally comparable performance to dedicated UNIST models trained separately on each of the three semantic typing tasks. Despite a slight decrease in performance on some of the tasks, UNIST_U+T+M is still able to outperform several strong baselines discussed earlier. Hence, UNIST provides a possible solution for learning a compact, unified model with a joint semantic embedding space across different semantic typing tasks. Moreover, this leads to a well-structured embedding space that better allows zero-shot transfer to new semantic typing tasks. To provide a preliminary analysis on the potential of UNIST on cross-task transfer, we evaluate both single-task and multi-task UNIST models on FewRel dev set without training on any FewRel data. While FewRel is also a relation classification dataset like TACRED, 75% of the relation types in FewRel dev set do not exist in TACRED. Results in Table 7 show that by jointly training on different semantic typing tasks within a unified framework, UNIST demonstrate significantly stronger transferability to the unseen FewRel task compared to single-task variants. It would be meaningful to see if incorporating more datasets and tasks into UNIST would further benefit cross-task transfer, especially to tasks with limited data available for training. We leave this as a direction for further investigation.

4 Related Works

We present two lines of relevant research topics. Each has a large body of work which we can only provide as a highly selected summary.

Semantic Typing. Semantic typing tasks can be generally categorized into lexical typing (e.g., entity typing, event typing) and relational typing (or classification). A large number of specialized approaches have been developed for individual semantic typing tasks. For example, prior studies on entity typing have exploited label dependencies and hierarchies (Xu and Barbosa, 2018; Xiong et al., 2019), capturing label relations with knowledge bases (Dai et al., 2019; Jin et al., 2019), as well as automatic data augmentation and denoising techniques (Onoe and Durrett, 2019; Dai et al., 2021) to deal with fine-grained type vocabularies. Relation classification has been tackled by modeling dependency structures (Zhang et al., 2018), learning span representations (Joshi et al., 2020), entity representations (Yamada et al., 2020), and injecting external knowledge into pre-trained language models (Peters et al., 2019; Zhang et al., 2019; Wang et al., 2021a). Nevertheless, most previous methods have formulated semantic typing as a multi-class classification problem without capturing label semantics.

Learning Label Semantics. Previous studies have attempted formulating typing tasks into other tasks that allow more effective learning of label semantics. Following this idea, semantic typing tasks have been reformulated as prompt-based learning (Ding et al., 2021; Han et al., 2021), natural language inference (Yin et al., 2019; Sainz et al., 2021), question answering (Levy et al., 2017; Li et al., 2019; Du and Cardie, 2020), and translation (Paolini et al., 2021). Another line of research that is more relevant to our approach focuses on learning semantic label embeddings such that candidate labels can be ranked based on their affinity with the input in the embedding space. Semantic label embeddings have been successfully applied to a variety of tasks such as hierarchical text classification (Chen et al., 2021; Shen et al., 2021) and intent detection (Xia et al., 2018). In the context of semantic typing tasks, Chen et al. (2020) propose a learning-to-rank framework for multi-axis event process typing with indirect supervision from label glosses. Chen and Li (2021) use a pre-trained sentence embedding model to learn relation label embeddings from label descriptions. Dong et al. (2021) propose a contrastive pre-training framework to learn input and relation representations from large-scale relation-annotated data. Unlike previous approaches, UNIST does not rely on external label knowledge, training data or task-specific model components. Instead, UNIST effectively
captures label semantics solely from label names, and unify different semantic typing tasks into a single framework by incorporating task descriptions to be jointly encoded with the input.

5 Conclusion

We propose UN1ST, a unified framework for semantic typing that exploits label semantics to learn a joint semantic embedding space for both inputs and labels. By incorporating model-agnostic task descriptions, UN1ST can be easily adapted to different semantic typing tasks without introducing task-specific model components. Experimental results show that UN1ST offers both strong performance and generalizability on entity typing, relation classification, and event typing. Our unified framework also facilitates learning a single model to solve different semantic typing tasks simultaneously, with performance on par with dedicated models trained on individual tasks.

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Appendices

A  Experiment Details

We run all single-task \textsc{Unist}\textsc{base} experiments on NVIDIA RTX 2080Ti GPUs, and all \textsc{Unist}\textsc{large} and multi-task experiments on NVIDIA RTX A5000 GPUs. \textsc{Unist}\textsc{base} and \textsc{Unist}\textsc{large} use base and large versions of RoBERTa as encoders with 125M and 355M parameters respectively. We conduct hyperparameter search within the following range:

- learning rate: \{3e-6, 5e-6, 1e-5, 2e-5\}
- Batch size: \{32, 64, 128\}
- Number of training epochs: \{50, 100, 200, 500, 1000\}
- Ranking loss margin $\gamma$: \{0.1, 0.2, 0.3\}

| Hyperparameter          | Value          |
|-------------------------|----------------|
| Learning rate           | 5e-6           |
| Dropout rate            | 0.1            |
| Adam $\epsilon$         | 1e-6           |
| Adam $\beta_1$          | 0.9            |
| Adam $\beta_2$          | 0.999          |
| Gradient clipping       | 1.0            |
| Warmup ratio            | 0.1            |
| Ranking loss margin $\gamma$ | 0.1          |

Table 8: Common hyperparameters used in all experiments.

We optimize our models using AdamW (Loshchilov and Hutter, 2019) with linear learning rate decay. The best model checkpoints are selected based on dev set performance. Tab. 8 lists common hyperparameters used across all experiments. All datasets used in our experiments are in English. More details of individual tasks and experiments are provided below.

A.1  UFET

The UFET dataset is publicly available on its official website \footnote{https://www.cs.utexas.edu/~eunsol/html_pages/open_entity.html}. Tab. 9 shows the hyperparameters and dev F1 score for UFET experiments.

| Name               | \textsc{Unist}\textsc{base} | \textsc{Unist}\textsc{large} |
|--------------------|-----------------------------|-------------------------------|
| Batch size         | 64                          | 64                            |
| Number of training epochs | 1000                        | 1000                          |
| Dev F1             | 49.2                        | 49.5                          |

Table 9: Hyperparameters and dev F1 score for UFET experiments.
A.2 TACRED
The TACRED dataset we use is licensed by LDC \(^4\). Tab. 10 shows the hyperparameters and dev F1 score for TACRED experiments.

| Name                  | UN1ST\textsubscript{BASE} | UN1ST\textsubscript{LARGE} |
|-----------------------|-----------------------------|-----------------------------|
| Batch size            | 64                          | 64                          |
| Number of training epochs | 100                      | 100                         |
| Dev F1                | 73.9                        | 75.3                        |

Table 10: Hyperparameters and dev F1 score for TACRED experiments.

A.3 MAVEN
The MAVEN dataset is publicly available via its official github repository \(^5\). Tab. 11 shows the hyperparameters and dev F1 score for MAVEN experiments.

| Name                  | UN1ST\textsubscript{BASE} | UN1ST\textsubscript{LARGE} |
|-----------------------|-----------------------------|-----------------------------|
| Batch size            | 64                          | 64                          |
| Number of training epochs | 100                      | 100                         |
| Dev F1                | 68.4                        | 68.5                        |

Table 11: Hyperparameters and dev F1 score for MAVEN experiments.

A.4 FewRel
The FewRel dataset is publicly available via its official github repository \(^6\). We report the average accuracy of 10 runs on the dev set during evaluation. Tab. 12 shows the hyperparameters for FewRel experiments.

| Name                  | UN1ST\textsubscript{BASE} |
|-----------------------|-----------------------------|
| Batch size            | 64                          |
| Number of training epochs | 50                         |

Table 12: Hyperparameters for FewRel experiments.

A.5 Multi-task Experiments
We conduct multi-task experiments on the combined UFET, TACRED, and MAVEN training sets. We up-sample UFET training set by a factor of 10 for more balanced training. Tab. 13 shows the hyperparameters and dev set F1 for multi-task experiments.

| Name                  | UN1ST\textsubscript{BASE} |
|-----------------------|-----------------------------|
| Batch size            | 128                         |
| Number of training epochs | 100                      |

Table 13: Hyperparameters and dev F1 score for multi-task experiments.

B Ethics Considerations
Our experiments are all conducted on openly available and widely used datasets. We do not augment any information to those data in this research, hence this research is not expected to introduce any additional biased information to existing information in those data. However, the model may potentially capture biases reflective of the pre-trained language models and datasets we use for our experiments, in such biases have pre-existed in these pre-trained models or datasets. This is a common problem for models trained on large-scale data, and therefore we suggest conducting a thorough bias analysis before deploying our model in any real-world applications.

\(^4\)https://catalog.ldc.upenn.edu/LDC2018T24
\(^5\)https://github.com/THU-KEG/MAVEN-dataset
\(^6\)https://github.com/thunlp/FewRel