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Meta-learning for Classifying Previously Unseen Data Source into Previously Unseen Emotional Categories

Gaël Guibon$^{1,2}$, Matthieu Labeau$^1$, Hélène Flamein$^2$, Luce Lefeuvre$^2$, and Chloé Clavel$^1$

$^1$LTCI, Télécom-Paris, Institut Polytechnique de Paris
$^2$Direction Innovation & Recherche SNCF

{gael.guibon,matthieu.labeau,chloe.clavel}@telecom-paris.fr
{ext.gael.guibon,helene.flamein,luce.lefeuvre}@sncf.fr

Abstract

In this paper, we place ourselves in a classification scenario in which the target classes and data type are not accessible during training. We use a meta-learning approach to determine whether or not meta-trained information from common social network data with fine-grained emotion labels can achieve competitive performance on messages labeled with different emotion categories. We leverage few-shot learning to match with the classification scenario and consider metric learning based meta-learning by setting up Prototypical Networks with a Transformer encoder, trained in an episodic fashion. This approach proves to be effective for capturing meta-information from a source emotional tag set to predict previously unseen emotional tags. Even though shifting the data type triggers an expected performance drop, our meta-learning approach achieves decent results when compared to the fully supervised one.

1 Introduction

Training a model for a classification task without having access to the target data nor the precise tag set is becoming a common problem in Natural Language Processing (NLP). This is especially true for NLP tasks applied to company data, highly specialized, and which is most of the time raw data. Annotating these data requires to set up a lengthy and costly annotation process, and annotators must have specific skills. It also raises some data privacy issues. Our study is conducted in this context. It deals with private messages, that shall be annotated with emotions as labels. This task is highly difficult because of the subjective and ambiguous nature of the emotions, and because of the nature of the data. We tackle this problem in an emotion classification task from short texts. We assume that meta-learning can serve for emotion classification in different text structures along with a different tag set.

Predicting and classifying emotions in text is a widely spread research topic, going from polarity-based labels (Strapparava and Mihalcea, 2007; Thelwall et al., 2012; Yadollahi et al., 2017) to more complex representations of emotion (Alm et al., 2005; Bollen et al., 2009; Yu et al., 2015; Zhang et al., 2018a; Zhu et al., 2019; Zhong et al., 2019; Park et al., 2019). In this paper, we place ourselves in a situation where we have no access to target data or models of target classes. Therefore, we want to learn information from related data sets to predict labels on our target data, even though label sets differ. Thus, we apply meta-learning using a few-shot learning approach to predict emotions in messages from daily conversations (Li et al., 2017) based on meta-information inferred from social media informal texts, i.e. Reddit comments (Demszky et al., 2020a).

With this setup, our goal is to investigate if combining few-shot learning and meta-learning can yield competitive performance on data of a different kind from those on which the model was trained. Indeed, recent work already showed meta-learning is useful when shifting to different topics on a classification task with the Amazon data set (Bao et al., 2020) or different entity relations on the dedicated Few-Rel data set (Han et al., 2018; Gao et al., 2019a). In this paper, we take another step forward by leveraging meta-learning when shifting not only emotional tag sets but also data sources, involving different topics, lexicons and phrasal structures. For instance, the "surprise" emotion is set for "Wow you found the answer, wish you were on top, will link to you in my post" in GoEmotions (Demszky et al., 2020a) and for "Are you from south?" in DailyDialog (Li et al., 2017), varying both the lexicon used (post related vocabulary for GoEmotions) and the sentence structure (cleaner syntactic structures in DailyDialog).

Our contribution relies on the implementation of a two-level meta-learning distinguishing data
by their label set and data source at the same time. We also try to quantify the impact of switching data sources in this framework. After summarizing the related work (Section 2), we present the data sets and labels (Section 3) that we consider in our methodology and experiments (Section 4). We then present the results (Section 5) before discussing some key points (Section 6) and conclude (Section 7).

The data preparation code and files, and the implementations are available in a public repository: https://github.com/gguibon/metalearning-emotion-datasource.

2 Related Work

Emotion classification approaches (Alm et al., 2005; Strapparava and Mihalcea, 2007; Bollen et al., 2009; Thelwall et al., 2012; Yu et al., 2015; Yadollahi et al., 2017; Zhang et al., 2018a; Zhu et al., 2019; Zhong et al., 2019; Park et al., 2019) usually benefit from using as many examples as possible when training the classifier. However, it is not always possible to obtain large data sets for a specific task: we need to learn from a few examples by applying specific strategies. Few-shot learning (Lake, 2015; Vinyals et al., 2016; Ravi and Larochelle, 2016) is an approach dedicated to learn from a few examples per class and thus to create efficient models on a specific task.

Meta-Learning. While they can be used for different purposes, few-shot learning frameworks are often used for meta-learning (Schmidhuber, 1987), defined as "learning to learn". Like few-shot learning, meta-learning considers tasks for training but with the aim of being effective at a new task in the testing stage (Yin, 2020). To do so, meta-learning can focus on different aspects such as learning a meta-optimizer (various gradient descent schemes, reinforcement learning, etc.), a meta-representation (embedding by metric learning, hyper parameters, etc.), or a meta-objective (few-shot, multi-task, etc.), three aspects respectively represented as "How", "What" and "Why" (Hospedales et al., 2020). Both few-shot learning and meta-learning approaches have mainly been developed in computer vision using different optimization schemes. The main meta-learning approaches use an episodic setting (Ravi and Larochelle, 2016) which consists in training on multiple random tasks with only a few examples per class. Then, each task is an episode made of a number of shots (examples per class), a support set (set of examples to train from), a query set (set of examples to predict and compute a loss), and a number of ways (classes).

Optimization-based. Optimization-based meta learning is an approach represented mainly by the Model Agnostic Meta Learning (MAML) (Finn et al., 2017a) which learns parameters meta-initialization and meta-regularization. It possesses multiple variations, such as First-Order MAML (Finn et al., 2017b), which reduces computation; Reptile (Nichol et al., 2018), which considers all training tasks and requires target tasks to be close to training tasks; and Minibatch Proximal Updates (Zhou et al., 2019), which learns a prior hypothesis shared across tasks. Another recent approach focuses on learning a dedicated loss (Bechtle et al., 2021).

Metric learning. Meta-representation and meta-objective aspects of meta-learning are often used together. In this work, regarding the meta-representation aspect, we focus on approaches aiming to learn a distance function, usually named metric-learning. Among these approaches, Siamese Networks (Koch et al., 2015) do not take tasks into account and only focus on learning the overall metric to measure a distance between the examples. Matching Networks (Vinyals et al., 2016) use the support set examples to calculate a cosine distance directly. Prototypical Networks (Snell et al., 2017) possess better efficiency with the lowest amount of training examples (Al-Shedivat et al., 2021) which leads us to use this approach due to our data configuration.

Meta-learning and NLP. Other approaches have recently made use of several optimization schemes (Bernacchia, 2021; Al-Shedivat et al., 2021) and have been adapted to NLP tasks (Bao et al., 2020) especially on Few-Rel dataset, a NLP corpus dedicated to few-shot learning for relation classification (Gao et al., 2019b; Han et al., 2018; Sun et al., 2019). For text classification, meta-
learning through few-shot learning has been used on Amazon Review Sentiment (ARSC) dataset (Yu et al., 2018; Geng et al., 2019; Bao et al., 2020; Bansal et al., 2020) by training sentiment classifiers while varying the 23 topics. We draw on their work on Amazon topics to better tackle another type of labels, emotions, while further adapting Prototypical Networks on texts by considering attention in the process.

Meta-learning and Emotions. Recent studies on acoustic set up a generalized mixed model for emotion classification from music data (Lin et al., 2020), or even meta-learning for speech emotion recognition whether it is monolingual (Fujio et al., 2020) or multilingual (Naman and Mancini, 2021). On the other hand, on textual data one used distribution learning (Zhang et al., 2018b) through sentence embedding decomposition and K-Nearest Neighbors (Zhao and Ma, 2019) while others studied emotion ambiguity by meta-learning a BiLSTM (Huang et al., 2015) with attention in the scope of 4 labels (Fujio et al., 2019).

Considering both our use-case scenario and the aforementioned recent meta-learning efficiency comparison (Al-Shedivat et al., 2021), we focus on using Prototypical Networks for this work, while varying the encoders to better adapt Prototypical Networks to textual data in a few-shot and meta-learning setting. Thus, we contribute by using metric learning based meta learning while considering emotion classes as tasks for NLP. Moreover, as far as we know, this work is the first one on meta-learning considering a two-level meta-learning by transferring knowledge to new tasks, despite the use of new data sources at the same time.

3 Datasets and Tag Sets

We consider two different English data sets to stay in line with our will to use a source data set on which the meta-model will be trained and a target data set on which we will evaluate the transferring capabilities of our model.

GoEmotions (Demszky et al., 2020a) is the data set we use to train and tune hyper-parameters. It is a corpus made of 58,000 curated Reddit comments labeled with 27 emotion categories. We split it into 3 tag sets (EmoTagSets) for meta-training afterwards which detail later on. GoEmotions (Demszky et al., 2020a) also comes with predefined train/val/test splits by ratio, ensuring the presence of all labels in each split. We use them to apply the fully supervised learning.

DailyDialog (Li et al., 2017) corresponds to the target data to be labeled using the meta-trained model. This corpus is initially structured as 13,118 human-written daily conversations, going through multiple topics; but for the purpose of our study, we only use it as individual utterances. We chose this corpus because of its propinquity with our case study: messages from conversational context are usually private and unlabeled. We retrieve utterances from the official test set with their associated emotion label, because studying the conversational context exceeds the scope of this paper. We only focus on utterances, language structure differences, and different emotion tag sets for meta-learning. This leads to a total of 1,419 utterances for 6 emotion labels (EmoTagSet3). As for GoEmotions, DailyDialog comes with official train/val/test splits that we use for comparison purposes while using supervised or meta learning approaches.

Tag Sets. To apply meta-learning on emotion labels we consider 3 different tag sets named EmoTagSets. As previously said, we made these tag sets considering the different labels from each data set: let $Z_G$ represent the set of GoEmotions’ labels and $Z_D$ the set of DailyDialog’s labels, we consider the intersection $Z_D \cap Z_G$ as the target labels named EmoTagSet3. These target labels are the labels we want to hide from both training and validation phases to only use them during the test phase. The purpose of using the intersection is to enable results comparison on both data sets. The complement of the resulting intersection is then used to create EmoTagSet1 and EmoTagSet2, while taking into account class balance and polarity distribution to ensure each EmoTagSet1 and 2 possesses a variety of classes. The resulting tag sets and their dedicated usage are visible in Table 1. Table 1 also shows the mapping between the 6 target emotion classes of EmoTagSet3 and their possible correspondences in regard to other labels. This mapping comes directly from GoEmotions’ mapping.

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1. https://github.com/google-research/google-research/blob/master/goemotions/data/ekman_mapping.json
4 Methodology and Experimental Protocol

First, the objective is to retrieve label-level meta-information using Reddit comments (GoEmotions) and the different label sets (EmoTagSets). Then, we seek to transfer the meta-information to daily conversation-extracted utterances (DailyDialog), hence varying in data structure and vocabulary.

Meta-training. The first step consists of an emotion-based meta-learning on GoEmotions’ training and validation sets in order to learn meta-information that we evaluate on DailyDialog’s test set later on. Figure 1 shows this approach. We want to meta-train a classifier from few examples by using few-shot learning with 5 examples per class from GoEmotions’ train set, our classes being the different emotion labels. We adopt the Prototypical Networks (Snell et al., 2017) in an episode training strategy to apply few-shot learning to the meta-learning process. For each episode, Prototypical Networks apply metric-learning to few-shot classification by computing a prototype \( c_k \) for each class \( k \) (way) with a reduced number of examples from the support set \( S_k \) (shots). Each class prototype being equal to the average of support examples from each class as follows:

\[
c_k \leftarrow \frac{1}{N_C} \sum_{(x_i, y_i) \in S_k} f_{\phi}(x_i)
\]

where \( f_{\phi} \) corresponds to the encoder. We then minimize the euclidean distance between prototypes and elements from the query set \( Q_k \) to label them and compare the resulting assignments \( d(f_{\phi}(x), c_k) \) where \( x \) represents an element from the query set. This follows the standard Prototypical Networks with the following loss

\[
\frac{1}{N_C N_q} \left[ \sum_{k} \log \sum_{k'} \exp \left( -d(f_{\phi}(x), c_{k'}) \right) \right]
\]

One key element of the Prototypical Networks is the encoder \( f_{\phi} \), which will define the embedding space where the class prototypes are computed. Moreover, it is in fact the encoder which is meta-learned during the training phase. In our experiments, we use various encoders to represent a message as one vector: the average of the word embeddings (AVG), convolutional neural networks for sequence representation (CNN) (Kim, 2014) or a Transformer encoder layer (Vaswani et al., 2017) (Tr). We define our episodic composition by setting \( N_c = 6, N_s = 5 \) and \( N_q = 30 \) making it a 5-shot 6-way 30-query learning task where \( N_c \) is constrained by the number of test classes: indeed, down the line, the model will be tested on the 6 basic emotions from the DailyDialog tag set. This setting renders obsolete the notion of an unbalanced data set.

Episodic composition for training and validating are the same. We meta-train for a maximum of 1,000 epochs, one epoch being 100 random episodes from training classes (EmoTagSet1). We set early stopping to a patience of 20 epochs without best accuracy improvement. Validation is also done using 100 random episodes but from validation classes (EmoTagSet2). For testing, however, we test using 1,000 random episodes from test classes (EmoTagSet3), in which the query set \( (N_q) \) is randomly chosen from the test split in a 6-way 5-query fashion. This means 5 elements to classify in one of the 6 target emotions. Figure 1 shows a global view of our meta-learning strategy, from meta-training to evaluation.

Experimental protocol details are as follows. For each data set, we follow previous studies (Bao et al., 2020) and use pre-trained fastText (Joulin et al., 2017) embeddings as our starter word representation. We also compare the different approaches by using a fine-tuned pre-trained BERT (Devlin et al., 2019) as encoder, provided by Hugging Face Transformers (Wolf et al., 2019) (bert-base-uncased), and by using the ridge regressor with attention gen-
While testing on DailyDialog, only utterances from the official test set are considered. $\text{EmoTagSet1} \cup \text{EmoTagSet2} \cup \text{EmoTagSet3} = \emptyset$.

Supervised Learning for comparison. We first apply supervised learning by using only DailyDialog’s training, validation, and test sets (official splits by ratio) in order to enable later comparison with the meta-learning approach. We use the supervised results as reference scores illustrating what can be achieved in ideal conditions. Ideal conditions also means this does not follow our previously defined scenario. Indeed, a classic supervised learning approach learns using the same labels during training, validation and testing phases, which differ from our scenario. In these supervised results we only used the 6 emotions from $\text{EmoTagSet3}$ by filtering GoEmotions’ elements. Moreover, the encoder and classifier are not distinct as we simply add a linear layer followed by a softmax and use a negative log likelihood loss to compute cross entropy over the different predictions.

The objective here is to enable comparison between our approach and a direct naive supervised one. By naive, we mean that no transfer learning method is used; rather, it only consists in training a fully supervised model on GoEmotions or DailyDialog training and validation sets and applying it on DailyDialog or GoEmotions test sets. Table 2 shows the results of this naive fully supervised approach along with the meta-learning one. However, even with the advantage of using the target labels during training, this fully supervised approach yields lesser scores than our meta-learning approach. This confirms that meta-learning is a viable solution for our use-case scenario which adapts itself to unknown target labels while allowing faster training due to the episodic composition approach (i.e. smaller number of batches).

Evaluation Metrics. We evaluate the performance of the models by following previous work on few-shot learning (Snell et al., 2017; Sung et al., 2018; Bao et al., 2020) and using few-shot classification accuracy. We go further in the evaluation by adding a weighted F1 score and the Matthews Correlation Coefficient (MCC) (Cramir, 1946; Baldi et al., 2000) as suggested by recent studies in biology (Chicco and Jurman, 2020), but in its multiclass version (Gorodkin, 2004) to better suit our task. Reported scores are the mean values of each.

Hyper-parameters tuning. In this paper, we consider the case in which we want to train an emotion classifier while having no access to the target data information. However, to ensure a fair comparison, we use the hyper-parameters obtained through a limited grid-search in our baseline supervised setup. This makes the whole experiment less dependent on specific parameters, leading to a better evaluation process despite not representing a ‘real’ application case. Hyper parameters are as follows.

The Prototypical Networks’ hidden size is set to $[300, 300]$ which is equal to the base embedding size (300 from pre-trained FastText on Wiki News$^2$), global dropout is set to 0.1. The CNN encoder consists in three filter sizes of 3, 4 and 5 and is the same architecture as Kim’s CNN (Kim, 2014) except for the number of filters which we set to 5000. For the Transformer encoder, we set the learning rate at $1e^{-4}$, the dropout at 0.2, the number of heads at 2 and the positional encoding dropout to 0.1. The embedding and hidden sizes follow the same size as the input embedding with $d = 300$. We considered using multiple Transformer encoder layers but sticking to only 1 layer gave the most optimal results and efficiency.

During supervised learning, we consider an encoder learning rate of $1e^{-3}$ except for the Transformer layer where a learning rate of $1e^{-4}$ gave better results. However, for meta-learning phases we follow optimization methods from recent literature by searching the best learning rate, positive or negative, in a window close to zero and finally set it to $1e^{-5}$ (Bernacchia, 2021). Hence, the learning rate is the only parameter that we do not directly copy from the supervised learning phase’s hyper parameters.

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$^2$https://dl.fbaipublicfiles.com/fasttext/vectors-english/wiki-news-300d-1M.vec.zip
metrics on all testing episodes with their associated variance ±.

5 Results

Table 2 shows two main different result sets: the ones obtained using supervised learning, and those obtained using meta-learning.

Supervised Learning Results. Results presented in Table 2 come from using the official splits from DailyDialog. As explained in Section 4, we tuned hyper-parameters for each classifier and encoder using this supervised learning phase. Using the Transformer (Vaswani et al., 2017) as classifier requires carefully setting up hyper parameters to converge, especially if the data set size is relatively small. This is the case in this study, and we believe it to be the main reason for the Transformer classifier to perform below the CNN classifier in this fully supervised setting.

Supervised results (top section of Table 2) can be divided into two sub-parts: the supervised learning trained using GoEmotions’ training and validation sets then applied on either GoEmotions’ test set or DailyDialog’s test set, and the results using only DailyDialog’s splits. These results serve as a good indication of performance goals for the later meta learning phase. We can see that the naive strategy to use a model trained on GoEmotions to predict DailyDialog’s test set yields poor results with up to 34.58% F1-score even though it only considers the same 6 labels (EmoTagSet3) during training, validation and test to befit a standard supervised approach.

Meta-Learning Quantitative Results. The bottom section of Table 2 shows two sets of results: the meta-training phase on GoEmotions (Demszky et al., 2020a) using splits by emotion labels (the EmoTagSets from Table 1) and evaluation of these models on the DailyDialog official test set. As expected, meta-learning yields results lesser than the supervised learning when the datasets come from the same source, but highly better ones when the dataset is from a different source. Indeed, the meta-learning process trains on data from different sources, with different tag sets, sentence lengths and conversational contexts. Results show that the more similar the linguistic structure of the train and target data are, the easier the work of meta-learning is, yielding better performance. Indeed, results of meta-learning obtained on GoEmotions are better

Table 2: Top section: Supervised learning on utterances (official DailyDialog splits). Bottom section: meta learning trained by splitting classes from GoEmotions (train on 11, validate on 10, test on 6). The trained meta model is then applied on DailyDialog’s test set. Evaluated using accuracy (Acc), F1-score (F1) and multi-class Matthews Correlation Coefficient (MCC). ± represents the variance over test episodes.
than the ones obtained on Daily Dialog. Contrary to what can be observed in supervised learning results, the Transformer, here associated with Prototypical Networks for meta-training, significantly outperforms other encoders. Even though, using the fine-tuned BERT as encoder yields a slightly better F1-score than recent models such as ridge regressor with distributional signature in our use-case scenario but, more importantly, BERT results show less variance (±) than our best model. However, our data being not segmented at the sentence level and possessing excessive variable numbers of tokens, BERT cannot be used to its full extent. This confirms prior conclusions from related work (Bao et al., 2020). We believe the poor results yielded by using the CNN (Kim, 2014) as encoder demonstrate the need of attention in the training process to better capture usable meta-information. These results using a Transformer layer (Tr.), BERT or attention generator with ridge regressor (RR) as encoders would confirm previous studies making the same observation (Sun et al., 2019).

If we compare our approaches, using attention based algorithms, to the architecture using distributional signatures with Ridge Regressor presented by Bao et al. (Bao et al., 2020), we can see we constantly outperform it on the evaluation metrics used. Moreover, fine-tuning the models trained on GoEmotions using GoEmotions’ test set for 10 additional episodes did not improve the final scores. We believe this is due to the fine-tuning starting to change the model’s parameters but, by doing so, changing the previously learned meta-information.

**Meta Learning Qualitative Results.** Our best model manages to obtain good results based on quantitative evaluation even if those scores decrease a lot when applied on data from another source and phrasal structure, as shown in Section 1. Table 3 presents one mistake example for each emotion label in the test set. These examples show the most common mistake for each emotion. For instance, the True label “joy” is most commonly mistaken with “surprise” (the predicted – Pred – label) by the model; “sadness” is most commonly mistaken with “surprise”, and so on. These two datasets coming from different platforms, further analysis is needed to dive into the different topics tackled in these messages, which may be one of the main obstacles to obtaining higher performance. We discuss it in the next section (Section 6). The message structure relates to the type of conversations: GoEmotions (i.e. Reddit) seems to have a higher number of general comments about a third object/topic/person, while DailyDialog seems to be made of personal discussions between people that are close to each other.

**6 Discussions**

**How do meta-trained models manage to perform on previously unseen tags?** Prototypical Networks use the support set to compute a prototype for each class (i.e. way), hence new prototypes are computed for each episode. This means the trained encoder does not rely on predicting classes, but gathers representative information that will determine the position of the elements in the embedding space. Because it is the relative proximity that serves to assign a query element to a specific prototype, having a different tag set that will be embedded “far away” should not hinder how well the model can classify data.

**Emotion Label Ambiguity.** The 21 emotions from GoEmotions that we use for training and validation are fine-grained but could have overlaps (“annoyance” and “embarrassment” for instance); this is why a mapping to the same 6 emotions as the EmoTagSet3 is provided with the data set (Table 1). Considering how well the meta-learning works on the emotion label part (see GoEmotions results in Table 2), achieving 91.64% in F1 score, labels’ ambiguity and the different granularity seem to be handled well. Moreover, it should be noted that the labels were obtained differently for the two data sets: in isolation for GoEmotions and consider-

| Text | True | Pred |
|------|------|------|
| Oh, yes, I would! | joy | surprise |
| Yelling doesn’t do any good. | sadness | surprise |
| Yes. Then I noticed he was on the sidewalk behind me. He was following me. | anger | disgust |
| What’s wrong with you? You look pale. | fear | surprise |
| This is all too fast. He’s my best friend, and now he’s gone. | disgust | surprise |
| What? What kind of drugs was he using? | surprise | anger |

Table 3: Some mistakes made by our best meta-model (Table 2) meta-trained on GoEmotions and applied on DailyDialog. Each line is one example from the most frequent label confusion (eq. “joy” mistaken for “surprise” by the model).
ing the conversation context for DailyDialog. This makes the task even more difficult.

**Meta-learning through Different Data Sources.** We want here to investigate whether the difficulty of this meta-learning task comes from varying tag sets or data sources. We fine-tune the models meta-trained on GoEmotions in order to slightly adapt the encoder to the target tag set (EmoTagSet3) by leveraging meta-information related to emotion labels. The training tag set is now the same as DailyDialog. The fine-tuning consists of 1 epoch of 10 more episodes instead of a maximum of 1,000 epochs made of 100 episodes during training. Results are reported at the bottom of Table 2. This fine-tuning produced worse results compared to simply meta-training and applying on a different target tag set. This leads to the hypothesis that the different linguistic structures from the two data sources (social network and daily communications) are the main sources of errors in this setup.

To confirm this, we look further in the data sources’ specifics of GoEmotions (User Generated Content) and DailyDialog (an idealized version of dyadic daily conversations) by using machine learning based exploration. We study the most frequent nouns that are specific to each corpus. We use SpaCy\(^3\) in order to obtain the Universal Part-of-Speech (UPOS) tags (Nivre and al., 2019) along with the lemmas for both corpora. Then, we retrieve the sets of nouns for each corpus and compute the symmetric difference between both sets in order to see the differences in language level. GoEmotions being User Generated Content (UGC) from Reddit, its top 5 most frequent exclusive nouns are "lol", "f**k" (censored), "op", "reddit", and "omg". On the other hand, the top 5 most frequent exclusive nouns in DailyDialog are "reservation", "madam", "doesn" (tagging error), "taxi", and "courses". It shows a first indication both of language register and lexical field differences\(^4\).

To further confirm the language structure differences, we retrieved the UPOS tags frequencies for both corpora. GoEmotions’ top 3 UPOS are "NOUN", "VERB", and "PUNCT" while DailyDialog’s top 3 are "PUNCT", "PRON", "VERB". This indicates DailyDialog’s language follows a well formed structure with punctuation and pronouns while GoEmotions’ language structure is more direct with mainly nouns and verbs\(^5\). All these data sources’ specifics can provide explanation for the lower performance of our system on DailyDialog.

The data sources’ differences lead to prototypes differences during the two testing phases. Table 4 shows that the average euclidean distance between query elements \(x\) and class prototypes \(c\) from the same class \(-d(f_\theta(x), c_k)\) is greater when tested on GoEmotions than on DailyDialog.

**Varying Pre-Trained Language Models.** To confirm our preliminary results on pre-trained language models on this task, we further explore fine-tuning several of them. Results are visible in Table 5. In addition to BERT, we fine-tune XLNet (Yang et al., 2019) (xlnet-base-cased) and RoBERTa (Liu et al., 2019) (roberta-base) from the Transformers library (Wolf et al., 2019) along with their distilled variants. Results show fine-tuning BERT is better than other pre-trained language models on this task. This confirms our initial results on Table 2 of our model being better at retaining meta-information while only considering static pre-trained embeddings from FastText (Joulin et al., 2017).

| Enc.          | Acc ±  | F1 ±  | MCC ±  |
|---------------|--------|-------|--------|
| DistilBERT    | 23.24 ±0.40 | 22.98 ±0.41 | 08.11 ±0.48 |
| XLNET         | 25.80 ±0.42 | 25.85 ±0.41 | 11.06 ±0.48 |
| roBerta       | 25.58 ±0.41 | 25.17 ±0.40 | 10.76 ±0.50 |
| distilroBerta | 27.38 ±0.45 | 26.83 ±0.44 | 12.86 ±0.53 |
| BERT          | 42.59 ±0.79 | 41.50 ±0.67 | 31.80 ±1.19 |

Table 5: Results on DailyDialog’s test set using multiple pre-trained language models for meta learning following the same scenario as Table 2’s bottom section: meta trained on GoEmotions and meta test on DailyDialog. These language models are fine-tuned during meta-training.

**Using Empathetic Dialogues as Training Source.** We consider the same meta learning scenario using a different data set to train the meta-models. We choose utterances from the Empathetic Dialogues (Rashkin et al., 2019) full

\(^3\)https://spacy.io/

\(^4\)For more details, see the tables 8 and 9 in appendix.

\(^5\)For more details, see figures 3 and 4 in the appendix.
data set while considering the dialogues label (i.e. the "context" column) as the label for each utterance. To apply meta learning on emotion labels, we select labels based on balancing polarity and numbers of occurrences, leading us to consider the following sets: 13 labels for training (caring, confident, content, excited, faithful, annoyed, devastated, furious, lonely, terrified, sentimental, prepared), 13 different labels for validation (grateful, hopeful, impressed, trusted, proud, embarrassed, annoyed, devastated, furious, lonely, terrified, sentimental, prepared) and 6 test emotions, keeping the set from DailyDialog (joyful, sad, angry, afraid, disgusted, surprised). Results for this meta learning experiment using Empathetic Dialogues are shown in Table 6.

### Meta-Learning using ED

| Enc. | Clf. | Acc ± | F1 ± | MCC ± |
|------|------|-------|------|-------|
| AVG  | Proto 27.43 ± 0.42 | 25.95 ± 0.43 | 13.16 ± 0.52 |
| Dist. RR 31.73 ± 0.47 | 31.11 ± 0.52 | 18.51 ± 0.58 |
| Tr. Proto 97.80 ± 0.44 | 97.54 ± 0.43 | 97.49 ± 0.38 |

**Table 6:** Meta learning trained on Empathetic Dialogues (ED) before applying the model on DailyDialog’s test set.

Empathetic Dialogues is a merge of multiple data sets, with DailyDialog among them. Hence, evaluating the meta model learnt using Empathetic Dialogues on DailyDialog’s test set does not allow for fair comparison with our previous model. Indeed, we obtain here significantly better results on DailyDialog’s test set. However, results show similar trends between evaluation sets and types of models as our main meta learning scenario (Table 2), which confirms our overall conclusions on this task.

### 7 Conclusion

In this paper, we are interested in a classification scenario where we only possess a certain kind of training data, with no guarantee that the testing data will be of the same type nor use the same labels. We choose our training data from common social media sources (Reddit) with fine-grained emotion labels. We address this problem using meta-learning and few-shot learning, to evaluate our model on conversation utterances with a simpler emotion tag set.

We consider metric learning based meta-learning by setting up Prototypical Networks with a Transformer encoder, trained in an episodic fashion. We obtained encouraging results when comparing our meta-model with a supervised baseline. In this use-case scenario with a two-level meta-learning, our best meta-model outperforms both other encoder strategies and the baseline in terms of meta-learning for NLP. Moreover, our approach works well for learning emotion-related meta-information but still struggles while varying data types.

For future work, we wish to investigate if this meta-learning approach could integrate the conversational context for classifying the utterances of the target dialog data. We also plan on applying this approach to another language than English.

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A Open Source Code

The anonymous code is available to reviewers in supplementary materials. A link to the Public Github repository containing the code to run experiments along with data will be added to the article. The code base has been implemented in Python using, among others, PyTorch and Hugging Face Transformers (Wolf et al., 2019) for BERT. All training runs were made using an Nvidia V100 Tensor Core GPU.

B Hyper Parameters

Prototypical networks hidden size is set to [300, 300] which is equal to the base embedding size (300 from pre-trained FastText on Wiki News), global dropout is set to 0.1.

CNN hyper parameters:

- cnn filter sizes: 3, 4, 5
- number of filters: 5000
- learning rate: 0.001

Transformer hyper parameters:

- learning rate: 0.0001
- transformer dropout: 0.2
- embedding size: 300 (from FastText)
- attention heads: 2
- hidden size: 300
- transformer encoder layers: 1
- position encoding dropout: 0.1

Please note that these hyper parameters are the one inferred from the supervised learning. During meta-learning we only change the learning rate and set it to $1e^{-5}$ as explained in Section 4 of the paper.

C Training Additional Information

Models trained for 72 epochs using average embeddings as encoder, 42 epochs using Transformer encoder, and 35 epochs using CNN as encoder. Depending on the run, our best meta-model (Transformers with Prototypical Networks using a learning rate of $1e^{-5}$) converges between the 87th epoch and the 165th epoch. The total training time does not exceed one hour.

D Additional Results Information

Figure 2 shows the confusion matrix for our best meta-model trained on GoEmotions and applied on DailyDialog (the row obtaining 58.55% F1 score in Table 2).

![Figure 2: Confusion matrix for our Tr.+Proto meta-learning trained on GoEmotions and tested on DailyDialog. This is the 1,000 test episodes’ outputs merged together. Rows represent reference labels while columns represent predicted labels.](image)

To ensure the relative stability of our best model, we did 3 meta-learning runs using our Transformer encoder in Prototypical Networks using a learning rate a $1e^{-5}$. The results of these runs (including the one reported in Table 2) are visible in Table 7.

E Data Comparison & Information

In Section 6 we discussed data sources differences. Here you can see more in-depth information. On the other hand, Tables 8 and 9 shows side by side the top ten most frequent tokens for the predicted NOUN UPOS. Figures 3 and 4 show the predicted part-of-speech distribution for each corpus.
Runs (trained and applied on GoEmotions)

| Encoder    | Classifier | Accuracy  | F1-score  | MCC      |
|------------|------------|-----------|-----------|----------|
| Transformer| Proto      | 0.9302 ± 0.0463 | 0.9164 ± 0.0607 | 0.9208 ± 0.0515 |
| Transformer| Proto      | 0.9183 ± 0.0423 | 0.9016 ± 0.0572 | 0.9073 ± 0.0468 |
| Transformer| Proto      | 0.9301 ± 0.0464 | 0.9163 ± 0.0608 | 0.9207 ± 0.0516 |

Runs (same model applied on DailyDialog)

| Encoder    | Classifier | Accuracy  | F1-score  | MCC      |
|------------|------------|-----------|-----------|----------|
| Transformer| Proto      | 0.6177 ± 0.2078 | 0.5855 ± 0.2408 | 0.5882 ± 0.2241 |
| Transformer| Proto      | 0.6573 ± 0.2016 | 0.6256 ± 0.2354 | 0.6248 ± 0.2179 |
| Transformer| Proto      | 0.6253 ± 0.2093 | 0.5929 ± 0.2442 | 0.5937 ± 0.2258 |

Table 7: Additional runs of our best model to ensure results’ stability.

| token | count |
|-------|-------|
| lol   | 576   |
| f**k  | 248   |
| op    | 204   |
| reddit| 147   |
| omg   | 145   |
| lmao  | 143   |
| ' '   | 133   |
| congrats | 115 |
| *     | 110   |
| meme  | 106   |

Table 8: Top 10 frequent nouns (SpaCy) exclusive to GoEmotions

| token     | count |
|-----------|-------|
| reservation| 267   |
| madam     | 143   |
| doesn     | 142   |
| taxi      | 127   |
| courses   | 102   |
| shipment  | 79    |
| noon      | 50    |
| aren      | 49    |
| aisle     | 47    |
| exhibition| 45    |

Table 9: Top 10 frequent nouns (SpaCy) exclusive to DailyDialog

Figure 3: GoEmotions POS distribution (POS tagged using SpaCy)

Figure 4: DailyDialog POS distribution (POS tagged using Spacy)