Sample Efficient Approaches for Idiomaticity Detection
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Motivation

Out of the box language models struggle to detect idiomaticity without fine-tuning on large amounts of labelled data.
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However, individual idioms are uncommon in general text, meaning that training data is hard to come by.

Therefore it important to find and develop methods for idiomaticity detection with relatively small amounts of data.
Contributions

We explore two low resource methods to address this challenge:

- **BERT for Attentive Mimicking (BERTRAM)** [1] - to create single-token embeddings for idioms within existing pre-trained models

[1] Schick, Timo, and Hinrich Schütze. 'BERTRAM: Improved Word Embeddings Have Big Impact on Contextualized Model Performance'. arXiv, 29 April 2020. 
https://doi.org/10.48550/arXiv.1910.07181.
Contributions

We explore two low resource methods to address this challenge:

- **BERT for Attentive Mimicking (BERTRAM)** [1] - to create single-token embeddings for idioms within existing pre-trained models
- **Pattern Exploit Training (PET)** [2] - to introduce task knowledge into the training and test examples, reducing the amount of labelled data needed

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[2] Schick, Timo, and Hinrich Schütze. 'Exploiting Cloze Questions for Few Shot Text Classification and Natural Language Inference'. arXiv, 25 January 2021. https://doi.org/10.48550/arXiv.2001.07676
SemEval-2022 Task 2

We evaluate our models on Subtask A of SemEval-2022 Task 2

The task encourages the creation of models that can better detect (subtask A) and represent (subtask B) idioms

The data spans 3 languages: English, Portuguese and Galician, with labeled data being available for English and Galician

| Sentence                                                                 | Idiomatic |
|--------------------------------------------------------------------------|-----------|
| When removing a big fish from a net, it should be held in a manner that supports the girth. | No        |
| It was still a respectable finish for both Fadol and Nayre, who were ranked outside the top 500 in the world, but caught some big fish along the way. | Yes       |
| To pay attention only to new housing and houses I think skewers the big picture. | Yes       |
The MWEs featured in the task are all either noun-noun or noun-adjective compounds.

For this paper we focus on the zero-shot split, where the MWEs in the test are disjoint from those in the training set.

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|--------------------------------------------------------------------------|-----------|
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Methodology:
BERTRAM Idiom Representations
Background: Word Piece

Within the tokenizers for most LLMs, idioms are broken up into word or sub-word tokens.

This forces the model to rely on compositionality (something not seen in all MWEs), and dilutes the idiomatic sense within the individual word embeddings.
Our BERTRAM Embeddings

BERTRAM allows us to create embeddings for new tokens within an existing embedding space, from a small number of contexts.

We use the embeddings created by Phelps, 2022 [1], which are created using 150 contexts for each idiom, taken from the CC-100 corpus.

These embeddings were shown to perform well in SemEval-2022 Task 2 Subtask B, which was an STS featuring idioms, coming 1st and 2nd in the two leaderboards.

[1] Phelps, Dylan. ‘Drsphelps at SemEval-2022 Task 2: Learning Idiom Representations Using BERTRAM’. arXiv, 25 May 2022. https://doi.org/10.48550/arXiv.2204.02821.
BERTRAM for idiom detection

We transform the examples to use the BERTRAM embeddings

“I was in a <BERTRAM:IDpandacarID> and we chased two of the robbers through a few streets.’

Monolingual BERT models are used as our classifiers with a softmax layer to added to predict idiomaticity from the [CLS] token
Methodology:
PET Idiom Detection
Pattern Exploit Training (PET)

We can reduce the amount of training examples, by giving more information about the task in the training/test examples
Pattern Exploit Training (PET)

Examples can be transformed by using Pattern Verbaliser Pairs (PVPs)

| Pattern Number | Pattern                     | Literal Token | Idiom Token |
|----------------|----------------------------|---------------|-------------|
| P1             | X: ____                    | literal       | phrase      |
| P2             | (___) X                    | literal       | phrase      |
| P3             | X. [IDIOM] is ___ literal. | actually      | not         |
| P4             | X. ____, [IDIOM] is literal.| yes           | no          |
| P5             | X. [IDIOM] is ___ [IDIOM]₂ | actually      | not         |
Pattern Exploit Training (PET)

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| P4             | X. ____ [IDIOM] is literal | yes           | no          |
| P5             | X. [IDIOM] is ____ [IDIOM] | actually      | not         |

Transform each example using a pattern
Pattern Exploit Training (PET)

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| P4             | X. ___, [IDIOM] is literal.                  | yes           | no          |
| P5             | X. [IDIOM] is ___ [IDIOM]₂                  | actually      | not         |

Transform each example using a pattern

Mask output logits are used to predict class
Pattern Exploit Training (PET)

Example with P4:

I was in a **panda car** and we chased two of the robbers through a few streets. Panda car is [MASK] literal.

*actually* → *non idiomatic*

*not* → *idiomatic*
Pattern Exploit Training (PET)

Knowledge can be distilled from multiple PVPs, by training each PVP on a small labelled set.

Then we combine the predictions on a larger unlabelled set, which can be used to train another classifier.

This allows us to use all PVPs and not choose just the best one.
PET Experiment Settings

From the 4000 labelled examples available for the task, we experiment with PET on labelled dataset sizes of 10, 100, 1000.

In each of these settings we use the distilled PET variant with all 5 patterns, and label a set of 3000 unlabeled examples.
Results:
Idiom Detection
The table shows the F1 Score (Macro) on the test set, broken down into each language, for each of the models.

| Model                                 | EN  | PT  | GL  | Overall |
|---------------------------------------|-----|-----|-----|---------|
| mBERT (Tayyar Madabushi et al., 2022) | 0.7070 | 0.6803 | 0.5065 | 0.6540   |
| BERTRAM                               | 0.7769 | 0.5017 | 0.4994 | 0.6455   |
| PET-all (10 labelled)                  | 0.5197 | 0.2634 | 0.2090 | 0.4128   |
| PET-all (100 labelled)                 | 0.6777 | 0.5014 | 0.4902 | 0.5694   |
| PET-all (1000 labelled)                | 0.7281 | 0.6253 | 0.5110 | 0.6446   |
Results

Our performance on English is encouraging, with improvements made via both methods.

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Results

However, we see lower scores on Portuguese something we will analyse later

| Model                              | EN  | PT  | GL  | Overall |
|------------------------------------|-----|-----|-----|---------|
| mBERT (Tayyar Madabushi et al., 2022) | 0.7070 | **0.6803** | 0.5065 | **0.6540** |
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| PET-all (10 labelled)              | 0.5197 | 0.2634 | 0.2090 | 0.4128 |
| PET-all (100 labelled)             | 0.6777 | 0.5014 | 0.4902 | 0.5694 |
| PET-all (1000 labelled)            | 0.7281 | 0.6253 | **0.5110** | 0.6446 |
Results

Galician performance is lower than English and Portuguese, but inline with that seen in the mBERT model.

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Results

Overall, we see no significant increase between the mBERT model and our models

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Error Analysis:
Portuguese Idiom Detection
## Results

Portuguese performs much worse than English within our models

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| BERTRAM                      | **0.7769** | 0.5017 | 0.4994 | 0.6455 |
| PET-all (10 labelled)        | 0.5197 | 0.2634 | 0.2090 | 0.4128 |
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| PET-all (1000 labelled)      | 0.7281 | 0.6253 | **0.5110** | 0.6446 |
Portuguese Prompts

We are using English prompts for all languages, so this may lead to lower performance in languages other than English.

We find that translating the prompts into portuguese/galician does not improve the performance with the F1 score falling from 0.6373 to 0.6260.
Multilingual Model

We also investigate whether the multilingual model just performs better for English than Portuguese.

We see that using a single language Portuguese model and only training on the Portuguese data also does not significantly improve the performance when compared with the multilingual model, with the F1 score rising from 0.4541 to 0.4621.
Conclusion
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Low resource methods and frameworks show promise for idiom detection, even on unseen idioms

The applied methods only showed improvement in English, however we cannot find a simple explanation for poorer performance in Portuguese

Future work will focus on identifying the reasons for poorer performance and improving performance on Portuguese