Applying Natural Annotation and Curriculum Learning to Named Entity Recognition for Under-Resourced Languages

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Abstract

Current practices in building new NLP models for low-resourced languages rely either on Machine Translation of training sets from better resourced languages or on cross-lingual transfer from them. Still we can see a considerable performance gap between the models originally trained within better resourced languages and the models transferred from them. In this study we test the possibility of (1) using natural annotation to build synthetic training sets from resources not initially designed for the target downstream task and (2) employing curriculum learning methods to select the most suitable examples from synthetic training sets. We test this hypothesis across seven Slavic languages and across three curriculum learning strategies on Named Entity Recognition as the downstream task. We also test the possibility of fine-tuning the synthetic resources to reflect linguistic properties, such as the grammatical case and gender, both of which are important for the Slavic languages. We demonstrate the possibility to achieve the mean F1 score of 0.78 across the three basic entities types for Belarusian starting from zero resources in comparison to the baseline of 0.63 using the zero-shot transfer from English. For comparison, the English model trained on the original set achieves the mean F1-score of 0.75. The experimental results are available from https://github.com/ValeraLobov/SlavNER

1 Introduction

The use of pre-trained language models (PLMs), such as BERT (Devlin et al., 2018), has significantly improved accuracy of many NLP tasks, such as POS tagging and Named Entity Recognition (Tenney et al., 2019). It is also possible to achieve good quality transfer of the classifiers across the languages using multilingual PLMs (Conneau et al., 2020; Hu et al., 2020). However, lesser resourced languages still present a considerable problem. First, the amount of raw text data available for their pretraining is on the order of magnitudes smaller than what is available for bigger languages, such as English. Second, zero- or few-shot multilingual transfer comes with the price of a performance gap, when a model tested on lesser resourced recipient languages is less accurate than the original donor language model. This comes partly because of the linguistic differences between the donor and recipient languages and partly because of the lower quality of pre-trained embeddings obtained on smaller corpora for lesser resourced recipient languages (Vulić et al., 2020).

We propose a method to improve the accuracy of models for lesser resourced languages by what we call “natural” annotation, i.e., when some desired linguistic properties are derived from annotations arising as a by-product of a natural activity which is not directly related to the task of the model. Parallel corpora provide an example of natural annotation arising from human translations which are not produced by the translators for the purpose of Machine Translation or Word Sense Disambiguation. Similarly, in our study we use natural annotation from Wikipedia categories, which provide a sufficient number of Named Entity (NE) examples even for lesser resourced languages. This allows production of synthetic corpora for such languages as Belarusian, which has no native NER resources. As an example, the Belarusian Wikipedia contains more than 130 thousand entries with more than four thousand entries about people (as of April 2022), sufficient for creating synthetic training sets.

Instead of the initial problem with the availability of training data, the use of synthetic corpora leads to the problem with having potentially millions of noisy annotated sentences per language. Therefore, we need to estimate their usefulness for training a model in the recipient languages. In this study we experiment with applying Curriculum
Learning methods (Bengio et al., 2009; Zhu et al., 2021) to synthetic corpora with natural annotation.

The contributions of this study are as follows:

- how to build a corpus with natural annotation from the available resources in Wikipedias;
- how to improve it by adjusting its linguistic properties;
- how to choose the curriculum learning strategy for corpora of this kind.

2 Methodology

2.1 Synthetic dataset

In this study we concentrate on building synthetic corpora for seven Slavic languages with three NE categories – PERsons, LOCations and ORGanizations. The main idea behind our experiment is:

1. to select annotated sentences in a better resourced donor language (we use the English WikiNER (Pan et al., 2017) for all experiments),
2. to produce synthetic corpora by Machine Translation of relevant annotated sentences in the recipient languages (we use Google Translate), and
3. to replace their annotations with the relevant Wikipedia entries from the recipient languages.

At the same time, Machine Translation is especially unreliable for NEs. For example, Google Translate renders Chain was declared the winner as a result into Slovene as Veriga je bil zaradi tega razglašen za zmagovalca with a literal translation of Chain as ‘a series of connected links or things’.

Therefore, in Step 1 we select annotated WikiNER sentences with a single known NE (PER in this sentence), replace it with a pronoun placeholder into He succeeded in purifying penicillin and replace the placeholder to a range of known NEs from Wikipedia, for example, for this context Einstein/Romanova/Arhit je bil zaradi tega razglašen za zmagovalca, see Table 2. This way, each sentence in our synthetic datasets contains at least one NE (and no more than two of them for PER). This makes it quite different from natural datasets: the entity distribution is much more uniform in synthetic data.

The known NEs are determined as those with matching categories in the respective Wikipedias, see Table 1. For example, the English PER NEs are from categories like 1791 БИРТНС → James Buchanan → Джэймс Б’юкенен (in Belarusian).

We produced three versions of the synthetic datasets:

- **S1** Replacements of the parallel set of named entities;
- **S2** Replacements of the parallel set of named entities, while taking into account the grammatical case, number and gender;
- **S3** Replacements of a maximum available number of entities from the respective categories.

For S1 and S2 we ensured that the NEs are available in all languages, so that the synthetic datasets can be completely parallel. We also used rules to normalize the names of the entries, e.g., Ломоносов, Михаил Васильевич (‘Lomonosov, Mikhail Vasilyevich’ in Russian) was normalized to Михаил Ломоносов ‘Mikhail Lomonosov’, which is the form used in texts.

S1 does not take into account the grammatical properties, such as the case, gender and number. Besides, it contains quite a lot of duples or quasi-duples (e.g., ‘A.Lukashenko’ and ‘Alexander Lukashenko’) which were deleted during S2 creation: this is the reason why PER number decreased for S2. Thus, S2 is generated by constraining the respective contexts for the respective categories. For example, Romanova is a female name, while je bil razglašen is a form requiring the male name, so in S2 we only generate synthetic sentences respecting these constraints:

en Albert Einstein was declared the winner as a result.

sl.m.sg → Albert Einstein je bil zaradi tega razglašen za zmagovalca

en Anastasia Romanova warned that the syndicalists aims were in perpetuating syndicalism itself.

sl.f.sg → Anastazija Romanova opozorila je, da so sindikalistični cilji ohranjanje samega sindikalizma.

The number and gender for the ORG type was detected from the syntactic properties of the head of each ORG name using udpipe (Straka et al., 2016).

Finally, S3 drops the constraint of having parallel NEs by using all of the NEs detected for a given language through the categories in Table 1 (the contexts remain parallel, though). The number of PER NEs becomes unreasonable, so we constrained it to 20,000 PER NEs per language.
We compare training on our synthetic corpora against two commonly used baselines with random training dataset ordering:

**B1** Zero-shot transfer of a multilingual PLM with training on the original English dataset;

**B2** Training on the target language dataset produced by Machine Translation of the original English dataset (The original entities were marked in the text by special symbols like ‘|0|’ so that the labels would not be lost during MT).

Each training dataset consists of 12000 randomly generated examples from the available set of entities and contexts for particular language. The test dataset was produced by manual cleaning of approximately 10,000 tokens taken from WikiNER for each of the eight languages including English. The NE counts for this dataset are listed in Table 3.

### 2.2 NER setup

To test the contribution of our synthetic corpora with curriculum learning mechanisms, we rely on a competitive NER approach, which is based on XLM-R (Conneau et al., 2019). In the starting stage, we compared the multilingual BERT (Devlin et al., 2018) and XLM-R on our datasets. Subsequently, the XML-R model was used for all predictions as it showed slightly better results in all of our experiments (as also shown in other downstream applications). In addition, XLM-R offered better zero-shot transfer results, which is relevant for our B1 baseline.

### 2.3 Curriculum learning methods

The main purpose of using curriculum learning (CL) in the proposed method is to ensure better ordering of potentially noisy examples. Since the training dataset may contain samples from incompatible semantic categories within the same NE type (e.g., Greek philosophers doing research on penicillin), the CL model must reduce the negative effect of noisy examples and thereby make learning process more stable.

In total, we implemented three models to determine the order of significance for the examples:

**C1** order data by sample size, i.e. sentence length

**C2** order data by average confidence in predicted named entities

**C3** order data by perplexity value

These models cover our hypotheses regarding aspects of data complexity for the named entity recognition task. C1 reflects the amount of information that the model is gradually learning. Long sentences carry significantly more information and therefore may be more difficult to mark up entities in them. Another complexity measure for NER
Table 3: Counts of NER-related categories in the test dataset.

| Entities | en  | be  | bg  | cs  | pl  | ru  | sl  | uk  |
|----------|-----|-----|-----|-----|-----|-----|-----|-----|
| PER      | 340 | 479 | 321 | 377 | 414 | 373 | 360 | 298 |
| LOC      | 336 | 821 | 974 | 530 | 716 | 552 | 690 | 948 |
| ORG      | 358 | 125 | 87  | 105 | 195 | 292 | 104 | 138 |

task samples is the average confidence of the CL model in predicted named entities (model C2). Inspired by the article (Zhu et al., 2021) we also calculate the probability that the entity word has a label from the gold-label markup. By sorting the training dataset in descending order of such probability, we thereby place incorrect examples at the end and give priority to high-confidence data.

The model needs to be based on a different architecture, for which we used Bi-LSTM-CRF. It calculates the optimal tag probability as:

$$p^*(x) = \max_{y' \in \mathcal{Y}} \left[ CRF_F(x, y') + CRF_B(x, y') \right]$$

where \(\mathcal{Y}\) means the original set of labels, \(x\) - input word, \(CRF_F\) and \(CRF_B\) represent the calculated probabilities from the CRF model for forward and backward pass of the Bi-LSTM network. Then the average probability among the entities words is computed as:

$$C2_{score}(S) = \frac{1}{|w|} \sum_{i=1}^{ |w|} (p^*(w_i))$$

where \(w, w \subset S\) mean subset of words from the sentence \(S\) which are named entities.

Finally C3 is perplexity of CL model for a given sentence. Perplexity is a measurement of how well a probability model \(p\) predicts a sample. This metric is calculated below:

$$PP(p) = 2^{-\sum_x p(x) \log_2 p(x)}$$

So, we are curious if this metric is suitable for sorting training samples and improving the learning process in our task. As follows from the definition, the training dataset needs to be sorted in the ascending order of this metric.

Several studies in curriculum learning (Wang et al., 2019a,b; Castells et al., 2020) suggest discarding the top-N% of the most complex samples from the dataset. Therefore, in our study, we conducted several experiments to understand whether the model should use all samples or a certain percentage during training.

3 Results

Because of space constraints, here we compare the performance of CL models and of synthetic datasets for two languages – Polish and Belarusian. Belarusian is the most under-resourced language out of those tested in our study, in terms of the amount of (1) pre-trained data, (2) Wikipedia entries and (3) available training resources. Polish is a better resourced language from a different Slavic branch (West vs East for Belarusian), and also it is written in a mix of Latin and Polish-specific characters, which creates non-trivial tokenization problems, as its tokenizer is influenced by major European languages. The results for Polish reported below are similar to those for Belarusian, which emphasizes the universality of the methods for Slavic languages presented in this paper. The applicability of these methods to other language groups is beyond the scope of this article, but nevertheless this is an interesting topic for further research.

Table 4 reports summary F1 metrics on WikiNER evaluation dataset for all models and training datasets for Belarusian. Table 5 - a similar table for Polish. The main overall measure is the mean F1 scores for the three main NE categories (omitting the Other category, which does not indicate the source of errors). The best mean score for Belarusian is 0.78, for Polish 0.79. For comparison, the same English model trained on the same set achieves the mean F1-score of 0.75, while the best zero-shot transfer achieves 0.63 for Belarusian and 0.68 for Polish. The full set of results for 7 Slavic languages is presented in Figure 6 in the Appendix.

3.1 Synthetic datasets

There is considerable variation between the NE types. PER is easy to detect by using any training set, this is followed by LOC, while ORG is more difficult. There is a very considerable improvement from using more linguistic information when moving from S1 to S2. S1 is mostly not better than either of the two baselines, i.e. B1 – zero-shot transfer or B2 – direct MT of the English training.
Table 4: Belarusian: F1 scores for all entities, models and datasets. The scores in bold mean the best results for a CL model within a dataset. The underlined scores are the best scores for each NE type across all models and datasets. Last row, mean score, represents mean F1 score for three entity types.

| Entity | Model | \( B_1 \) | \( B_2 \) | \( S_1 \) | \( S_2 \) | \( S_3 \) |
|--------|-------|--------|--------|--------|--------|--------|
| PER    | C1    | 0.89   | 0.90   | 0.85   | 0.91   | **0.92** |
|        | C2    | 0.88   | 0.91   | **0.89** | **0.93** | 0.91   |
|        | C3    | 0.88   | 0.89   | 0.88   | 0.92   | 0.91   |
| LOC    | C1    | 0.60   | 0.64   | 0.59   | 0.78   | **0.76** |
|        | C2    | 0.55   | 0.58   | 0.51   | 0.81   | 0.60   |
|        | C3    | 0.64   | 0.66   | **0.70** | 0.79   | 0.57   |
| ORG    | C1    | 0.40   | 0.43   | 0.30   | 0.56   | **0.62** |
|        | C2    | 0.42   | 0.44   | 0.33   | 0.61   | 0.58   |
|        | C3    | 0.38   | 0.45   | **0.37** | **0.62** | 0.57   |
| Mean score | C1 | 0.63 | 0.66 | 0.58 | 0.75 | **0.77** |
|         | C2   | 0.62 | 0.64 | 0.57 | **0.78** | 0.70   |
|         | C3   | 0.63 | 0.67 | **0.65** | 0.77 | 0.68   |

Table 5: Polish: F1 scores for all entities, models and datasets. The scores in bold mean the best results for a CL model within a dataset. The underlined scores are the best scores for each NE type across all models and datasets. Last row, mean score, represents mean F1 score for three entity types.

| Entity | Model | \( B_1 \) | \( B_2 \) | \( S_1 \) | \( S_2 \) | \( S_3 \) |
|--------|-------|--------|--------|--------|--------|--------|
| PER    | C1    | 0.88   | 0.89   | 0.86   | 0.92   | **0.93** |
|        | C2    | 0.88   | 0.90   | 0.82   | **0.93** | **0.94** |
|        | C3    | 0.87   | 0.89   | **0.87** | 0.92   | **0.92** |
| LOC    | C1    | 0.64   | 0.67   | 0.54   | 0.76   | **0.81** |
|        | C2    | 0.66   | 0.68   | 0.55   | 0.75   | 0.68   |
|        | C3    | 0.68   | 0.70   | **0.64** | **0.80** | 0.63   |
| ORG    | C1    | 0.54   | 0.56   | 0.50   | 0.61   | 0.57   |
|        | C2    | 0.51   | 0.55   | 0.48   | 0.60   | 0.59   |
|        | C3    | 0.43   | 0.48   | **0.55** | **0.66** | 0.54   |
| Mean score | C1 | 0.68 | 0.70 | 0.63 | 0.76 | **0.77** |
|         | C2   | 0.68 | 0.71 | 0.62 | 0.76 | 0.74   |
|         | C3   | 0.66 | 0.69 | **0.68** | **0.79** | 0.70   |

set. Also, surprisingly, the very simple B2 setup is often better than the popular zero-shot transfer of B1.

S2 is the best dataset overall, so the expected improvements by using larger training sets in S3 did not materialise. The most likely reason is that most frequent location entities in the test dataset are country names, which are well covered by S2, as most of them are translated across the Wikipedias; thus, adding even a much bigger set of examples with rare place names could not improve the scores (though we suppose that S3 could show better results on a test dataset with rare place names). The effect of gender disambiguation used in S2 and S3 (opposite to S1) clearly show the benefits for PER recognition, even though this is an easier task for all of the models and datasets. The most difficult category is ORG. Some organization names are rendered without translation, i.e., General Motors, so they are easier to recognize. On the other hand, many ORG names are linguistically diverse with a complicated structure, for example, Międzynarodowe Centrum Badań nad Ochroną i Konserwacją Dziedzictwa Kulturowego ‘International Centre for the Study of the Preservation and Restoration of Cultural Property’, with the problem in their detection persisting across any available NER model.
3.2 CL Models

In our experiments with models, we wanted to evaluate the impact of curriculum learning on the synthetic dataset. First of all, ordering of the training samples improves target metrics compared to baseline, basic XLM models with random sampling. For locations and organizations the difference is substantial: 0.15 and 0.17 of the F1-score points respectively. For persons, the difference is not so big, because initially there are enough entities and context examples for persons, so it is easier to recognize PER entities irrespectively of the order of training.

One of the key goals of using curriculum learning in this study is to reduce the impact of noisy synthetic examples. For example, using the Belarusian dataset S2 and model C2 (average probability of predicting gold-label entity tags), these examples are listed as the highest difficulty for predicting LOC:

1. Шпайер таксама ў спісе з двума. ‘Speyer is also in the list with the two’

2. Рэвалюцыя 1897-1898 гадоў адкрыла дзверы для больш шырокіх ведаў, і пачалося шмат даследаванняў, пра якія гл. Валета ‘The 1897-1898 revolution opened the doors for wider knowledge, and many researches were started, about which see Valeta’

The C2 model reasonably placed these examples at the end of the training dataset. In the first example, the location Шпайер (‘Speyer’) is similar to the surname, so the model is not confident between deciding it is a location and a person. In the second example, the structure is not correct since the end of the sentence contains an artifact from Wikipedia "about which see [entity]". This sentence tells about the revolution, not about the location, so the context of the entity is incomplete. In the examples shown above, the model correctly identified the entities, but was not sure about them, so the curriculum learning method assigned them the higher scores.

Comparing the methods of curriculum learning, we wanted to determine which method makes learning more robust and efficient. For this experiment, we took the S2 dataset, as it provides the best performance among all other datasets. As for the experiment setup, we trained three models C1, C2, C3 on the Belarusian S2 dataset with following configuration: 1 epoch, Adam optimizer, learning rate equals 1e-5, weight decay equals 0.01. The choice of a single epoch and a low learning rate is primarily due to the fact that the NER model trained on synthetic datasets quickly overfits. For example, for Belarusian and Polish S2, the validation loss increases after 12.5% of the training dataset of the second epoch. On the charts 1 and 2 the key evaluation metrics of three CL models are shown. Since we found out that one epoch is enough for training, on the figures each training step is 12.5% of the training dataset. In particular, Figure 2 shows that the ranking of training examples based on the metric of the average probability of predicting named entities (model C2) demonstrates more stable training. Moreover, this model is the fastest gaining more than 90% of the F1 metric and has the minimum evaluation loss among all models.

Also, in the same experiment we found out that throwing out 10% of most complicated data leads to mean decrease in F1 measure by around 3% with all CL models. This means that the model
should rather see the most complex examples in order to demonstrate the best quality.

3.3 Errors analysis

We manually analyzed and compared the predictions of models finetuned on S2 and S3 datasets for Polish and Belarusian. The quality for Belarusian is comparable to the other languages in the set. There were no problems found caused by tokenization, though sometimes the models tend to misjudge the boundaries of the entities, including spaces, brackets or commas.

Most errors for S2 are predictably caused by cases: so PER entities which are not in nominative case often do not get a correct label, or case endings may not be labelled (our model labels every BPE-token), e.g., Polish Artura Rubinsteina ‘Arthur Rubinstein’ loses its PER label for endings -a in both name and surname and the markup looks like ‘Artur, PER’ and ‘#a, O’. The same goes for other entities, for example, Polish Kanady ‘Canada’ (genitive) may not get annotated in certain contexts at all, and ORG entity Partia Republikanska ‘Republican Party’ (instrumental) has an unlabelled case ending q.

Some of other easily explainable errors are caused by entity type: seas, rivers, and mountains were not present in the synthetic datasets, so the models may only partially recognize entities like Belarusian Галілеїска мора ‘Sea of Galilee’.

Another quite common, but not so obvious error concerns unlabelled country names: although the models must have seen them, country names are often lost. It is worth mentioning that country names are often unlabelled in real data, such as WikiNER and SlavicNER (Piskorski et al., 2021), as well.

When the models are finetuned on the S3 dataset, the error types generally remain the same, though their quantity is slightly smaller. We noticed that sometimes the context obviously provides a false label, i.e., in Belarusian sentence which contains под нацiскам Рiма пазбавiў ‘under the pressure of Rome [he] deprived’ Rome in genitive case gets the PER label, because it is followed by a verb common for PER entities.

4 Related work

4.1 NER and synthetic corpora

The idea of using synthetic data for augmentation was a natural consequence of the development of ML models which need a lot of annotated data in order to learn. Mentions of synthetic data in NLP can be found as early as in 2000s (i.e., (Talbot, 2003)); an obvious solution was to generate training data for ML models using rule-based tools, as it was done to improve machine translation in (Hu et al., 2007). Starting from late 2000s, the idea of using synthetic corpora grew more popular and was applied in various areas of research, for example, for generation of animations for sign languages (Schnepf et al., 2010), or for Implicit Discourse Relation Recognition (Lan et al., 2013). Nowadays, there are plenty of works using synthetic data for improvement, and generating synthetic datasets is considered a common technique. For example, (Kvapilíková et al., 2020) article used unsupervised machine translation to build a synthetic dataset and improve quality on parallel corpus mining task in low-resource languages, which is especially relevant for our research. Some recent works using this approach are, for example, (Li et al., 2021), (Hosseini et al., 2021) or (Whitfield, 2021), the latter introducing GPT-2 model for data generation. Also, method proposed in (Sellam et al., 2020) uses synthetic sentences for BERT pre-training, which contain a wide variety of lexical, syntactic, and semantic diversity. The key goal for synthetic datasets is to provide the maximum variation of text data in order to make the target model more robust.

NER typically involves one of three gold standards: MUC, CoNLL, or BBN, all created by costly manual annotation. One of the first datasets for NER in the CoNLL standard was created in 2003 (Sang and De Meulder, 2003) and covered two languages (English and German); the NER-related categories consisted of PER, LOC, ORG and MISC labels. There were also several datasets in CoNLL standard created around 2010, one of them being WikiGold (Balasuriya et al., 2009) – 40K tokens of Wikipedia articles, manual annotation; the other, Web (Ratinov and Roth, 2009), contained 8K tokens taken from the Web, and the third dataset used Twitter as a resource and contained approximately 34K tokens (Ritter et al., 2011). Later additions are represented by Broad Twitter Corpus (Derczynski et al., 2016) and WiNER (Ghaddar and Langlais, 2017), although the list of NER-annotated corpora isn’t exhausted by those.

There are also attempts to create synthetic
corpora with NER-annotation, mostly for low-resource languages, i.e., (Jónsson et al., 2021) for Icelandic. Cross-lingual transfer is a viable method as well and it was used for creation of a synthetic Chinese NER corpus in 2014, for example (Fu et al., 2014). There has also been a recent set of experiments on cross-lingual annotation, for example, for African languages (Adelani et al., 2021). There is also an approach to use a small number of examples via triggers (Lin et al., 2020).

4.2 Curriculum learning

Curriculum Learning (CL) is a learning technique where the order of training samples depends on their complexity for the target model. This paradigm resembles human learning: a gradual increase in the complexity of training examples makes learning process more qualitative. The original technique was proposed by (Bengio et al., 2009). But for supervised learning and NLP in particular, (Elman, 1993) article is one of the first where an idea similar to curriculum learning is applied. The author emphasized that the order of training data is important, where the "small" data comes first.

More recently, the curriculum learning approach was used quite extensively in NLP. Different measures of complexity have been proposed, depending on the task. For instance, (Tay et al., 2019) article addresses the problem of reading comprehension of long texts. Curriculum learning based on the answerability and understandability of texts effectively improves training process. In addition, (Platanios et al., 2019) apply curriculum learning to neutral machine translation to learn better and converge faster. The framework presented in the paper shows certain samples to the model at certain times according to their complexity and model competence at that moment.

NER task requires a comprehensive metric to use for curriculum learning. The study closest to our work (Zhu et al., 2021) uses several strategies to organize their training data. All of them use probability of entities from the gold label dataset calculated by the CL model. In one case, the average confidence of the model is calculated from all entities from the input sentence. In another, the averaged confidence of the model is considered only for named entities. This approach is relevant due to the fact that goal is to recognize named entities correctly, other tokens in the sentence are not so important. Furthermore, there are other techniques for filtering and ordering samples for the NER task, especially suitable for generated datasets. (Liu et al., 2021) filter data samples with specific entity based on complex criteria: for example, if this entity is too frequent in the training dataset.

4.3 Cross-lingual transfer

Cross-lingual transfer is relevant when there is sufficient data for training a model for one language and no such data for another language. A model which is trained on the data for one language and applied on the data of the other (zero-shot transfer), usually shows worse results than on donor language material; thus leading to a transfer gap, which can be measured as the difference between the performance of the same model on donor and recipient languages (Hu et al., 2020). In order to use cross-lingual transfer, language spaces must be aligned, and the models which provide higher quality vector spaces perform better. This idea has become popular since 2014, when embedding methods produced high quality spaces which are almost isomorphic across languages and which can be aligned by using small seed dictionaries (Mikolov et al., 2013).

Modern models, such as multilingual BERT or XLM-RoBERTa, are even more efficient at building cross-lingual vector spaces (Conneau et al., 2020). Some recent studies in this area showed that the transfer gap if the donor language is English normally is not bigger than 0.25 (0.14 on average) for a set of recipient languages (Hu et al., 2020; Ruder et al., 2021). For example, the Natural Language Inference (NLI) task for Slavic languages has a transfer gap of 0.07. As for the NER task with the use of cross-lingual transfer, there was a recent analysis of zero-shot transfer between English and Korean (Kim et al., 2021). More specifically on the topic of this paper, cross-lingual transfer for NER on Slavic languages has been discussed in (Sharoff, 2020), and shared tasks such as SlavicNER (Piskorski et al., 2021) are specifically aimed at NER for Slavic languages.

5 Conclusions

In this work we demonstrated how to achieve prediction quality for lesser resourced languages without any performance gap introduced by zero-
shot transfer or Machine Translation. A synthetic corpus of about 10,000 sentences produced from a combination of naturally annotated data and machine translation from a better resourced language can produce better results than training on the source dataset for the better resourced language. However, the key to this success is an accurate model of important linguistic phenomena (case, number and gender, as in our S2 and S3 datasets), as without this the synthetic corpus (our version S1) is worse than the zero-shot baseline (B1). The second major contribution is the importance of the curriculum learning strategy. Any strategy for choosing the examples helps, but the average probability (from a different model) and perplexity usually help more than simple ordering by the sentence length. Also discarding the most difficult items does not help, as the models improve when seeing more data.

The negative result of this study is that a bigger collection NEs (S3) did not improve over the smaller set (S2). More research is needed into understanding the reasons for this. Better NE selection can help in matching the test dataset, while this might cause problems in applying the models beyond the test dataset. The study is also limited to a specific set of languages as well as to a single downstream task. In our future research we want to explore Wikipedias and similar resources with natural annotation for building synthetic training sets for more languages and for other downstream tasks, such as NE linking or ontology building.

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A Appendix

A.1 Results for 7 Slavic languages

In this section we provide Figure 6 with comprehensive results of our experiments in seven Slavic languages.
Table 6: Mean F1 scores per 3 entities types for all languages, models and datasets. The scores in bold mean the best results for a CL model within a dataset. The underlined scores are the best scores for each NE type across all models and datasets.

| Language | Model | B1 | B2 | S1 | S2 | S3 |
|----------|-------|----|----|----|----|----|
| Belarussian | C1 | 0.63 | 0.66 | 0.58 | 0.75 | **0.77** |
|          | C2 | 0.62 | 0.64 | 0.57 | **0.78** | 0.70 |
|          | C3 | 0.63 | 0.67 | **0.65** | 0.77 | 0.68 |
| Ukrainian | C1 | 0.63 | 0.67 | 0.61 | 0.71 | 0.69 |
|          | C2 | 0.64 | 0.68 | 0.67 | **0.75** | 0.70 |
|          | C3 | 0.65 | 0.67 | **0.68** | 0.73 | **0.72** |
| Russian  | C1 | 0.61 | 0.63 | 0.60 | 0.73 | 0.70 |
|          | C2 | 0.63 | 0.62 | **0.63** | **0.77** | **0.73** |
|          | C3 | 0.62 | 0.63 | 0.61 | 0.75 | 0.72 |
| Slovenian | C1 | 0.67 | 0.69 | 0.60 | 0.70 | 0.69 |
|          | C2 | 0.68 | 0.71 | 0.64 | 0.78 | 0.75 |
|          | C3 | 0.68 | 0.70 | **0.65** | 0.73 | 0.71 |
| Polish   | C1 | 0.68 | 0.70 | 0.63 | 0.76 | **0.77** |
|          | C2 | 0.68 | 0.71 | 0.62 | 0.76 | 0.74 |
|          | C3 | 0.66 | 0.69 | **0.68** | **0.79** | 0.70 |
| Bulgarian| C1 | 0.62 | 0.64 | 0.61 | 0.74 | 0.70 |
|          | C2 | 0.65 | 0.66 | **0.64** | 0.76 | **0.74** |
|          | C3 | 0.66 | 0.67 | 0.63 | **0.78** | 0.71 |
| Czech    | C1 | 0.64 | 0.67 | 0.65 | 0.72 | 0.71 |
|          | C2 | 0.65 | 0.68 | **0.68** | **0.76** | **0.75** |
|          | C3 | 0.65 | 0.69 | 0.66 | 0.74 | 0.74 |