Can multilingual language models transfer to an unseen dialect? A case study on North African *Arabizi*

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Abstract

Building natural language processing systems for non standardized and low resource languages is a difficult challenge. The recent success of large-scale multilingual pretrained language models provides new modeling tools to tackle this. In this work, we study the ability of multilingual language models to process an unseen dialect. We take user-generated North African Arabic as our case study, a North-African dialectal variety of Arabic with frequent code-mixing with French and written in Latin script. We focus on two tasks, part-ofspeech tagging and dependency parsing. We show in multiple scenarios that multilingual language models are able to transfer to such an unseen dialect, specifically in two extreme cases: (i) across scripts, using Modern Standard Arabic as a source language, and (ii) from a related language, unseen during pretraining, namely Maltese. We also study the impact of using French as a source language to account for the code-switching component of our target language, and compare it with other, purposely less relevant languages.

1 Introduction

Accurately modeling low resource and non-standardized languages exhibiting a high degree of variation is extremely challenging. Recent releases of multilingual language models trained on large corpora (Devlin et al., 2018; Lample and Conneau, 2019) provide an interesting opportunity to address this challenge in new ways. We frame our work as a *cross-lingual transfer learning* analysis: we study the capacity of a system trained as a language model on a source set of languages to transfer to a target language and task. More precisely, we investigate the ability of multilingual language models to process a language that is absent from their pretraining set. For brevity, we simply refer to such languages as *unseen*.

Our work focuses on the multilingual version of

BERT (mBERT) (Devlin et al., 2018). The crosslingual modeling ability of mBERT has been recently studied by Pires et al. (2019), who show that cross-lingual transfer is very efficient between pretrained languages. In our work, we address a different and more challenging question: can mBERT transfer to an unseen and non-standardized dialect? We take North-African Arabizi, hereafter Narabizi, as our case study. We define Narabizi as the romanization¹ of the Arabic dialect spoken in Algeria, found ubiquitously on social media. It is a non-standardized dialect with no standard writing system and shows a high degree of code-mixing with French (Amazouz et al., 2019). This makes Narabizi highly variable across users and therefore very challenging for Natural Language Processing.

For our experiments, we use the *Narabizi* raw corpus and treebank recently released by Seddah et al. (2020) and focus on two tasks, namely part-of-speech (POS) tagging and dependency parsing. After a detailed cross-lingual performance analysis, our results show that multilingual models are able to transfer to unseen, highly variable data. More precisely, we make the following contributions:

- We push the zero-shot cross-lingual abilities of mBERT to the extreme and show that it can transfer to unseen *Narabizi* in POS tagging and parsing, even when the source is another unseen and related language such as Maltese
- By running comparison across source languages and diverse BERT models, we demonstrate that mBERT is using its multilingual representations to process *Narabizi*.
- We show the positive impact of unsupervised fine-tuning on cross-lingual transfer and demonstrate its ability to make transfer possible, even across scripts, in a scenario where the target language is not in the pre-training corpora.

¹i.e. written in Latin script.

2 Related Work

Word embedding & Cross lingual Transfer Recently, cross lingual transfer has benefited from multilingual language models. We refer to (Lample and Conneau, 2019; Eisenschlos et al., 2019; Vania et al., 2019; Wu et al., 2019; Conneau et al., 2019; Wu and Dredze, 2019) who demonstrate the efficiency of language models in zero-shot transfer settings for a variety of tasks. In this regard, Pires et al. (2019) analyze in detail the zero-shot transfer ability of mBERT on sequence labeling. Wang et al. (2019) suggest that cross-lingual transfer of multilingual models rely on structural properties of languages. Both studies focus on transfer between languages that are part of the pretraining corpora. In our work, we study the ability of mBERT to transfer to an unseen language.

Code-Switching is a hard challenge for NLP as shown in the myriad of works that have tackled this phenomenon for more than 10 years, see for example (Solorio and Liu, 2008; Vyas et al., 2014; Çetinoğlu and Çöltekin, 2016). Ball and Garrette (2018) and Pires et al. (2019) analyzed the performance of neural models for sequence labeling showing that those approaches can cope with such a complexity. In our work, we face both codeswitched and highly variable data.

Unsupervised Adaptation of Language Models Han and Eisenstein (2019) show that fine-tuning BERT in an unsupervised way using its masked language objective brings significant improvement to downstream sequence labeling tasks for out-of-domain Old English. Studying the specific case of English-Spanish code-mixing, Gonen and Goldberg (2018) show how to adapt bilingual language models to code-mixed data. In our work, we focus on unsupervised adaptation and analyze its impact on the even more challenging case of *Narabizi*.

3 Narabizi

Arabic varieties are often classified into three categories (Habash, 2010): (i) Classical Arabic, as found in the *Qur'an* and related canonical texts, (ii) Modern Standard Arabic (MSA), the official language of the vast majority of Arabic speaking countries and (iii) Dialectal Arabic. This work focuses on North-African dialectal Arabic in its Algerian form, understood and spoken by more than 40 million people in the Maghreb (Sayahi, 2014). In its written form, it is mostly found online and in Latin script. For simplicity we refer to this North-

African Arabic dialect as North-African Arabizi (Farrag, 2012) or *Narabizi*, illustrated here:

source: Mrhba, Ana 3rbi mn dzaye
translation: "Hey, I'm Arab from Algeria"

Like other written languages found on social media and even more importantly as it is not standardized, *Narabizi* shows a high degree of variability across writers. As part of its variability, *Narabizi* frequently involves code-switching with French.

Moreover, *Narabizi* does not belong to the pretraining corpora of mBERT. For this reason, we take *Narabizi* as our case study to analyze the ability of mBERT to handle an unseen, highly variable and code-mixed dialect.

Data The data we use comes from two main sources. The first one, described by Cotterell et al. (2014), is a collection of 9000 raw Algerian romanized Arabic sentences, a sample of which has been annotated with Universal Dependency trees (McDonald et al., 2013) and word-level language identification³ by Seddah et al. (2020) totalling 1,434 (1172/146/178) annotated sentences. Our second source, also released by Seddah et al. (2020), is a collection of 49,546 raw *Narabizi* sentences.

To grasp the complexity of *Narabizi*, we run some preliminary experiments. We take Qi et al. (2019)'s tagger and parser as our strong baselines (named StanfordNLP,⁴) and as our bottom lines the majority class predictor for POS tagging and the *left predictor*⁵ for dependency parsing. Competitive taggers perform on datasets of similar size above 90%. StanfordNLP only reaches 84.20% on our data for POS tagging and 52.84% for parsing, as measured by the unlabeled attachment score (UAS; cf. Table 1).

4 Model

mBERT is a Transformer (Vaswani et al., 2017) trained as a joint masked-language and a next sentence prediction model on sub-word level tokenized sentences. More details can be found in (Devlin et al., 2018). We use the multilingual cased version of BERT. mBERT was trained on the concatenation

²I.e. no writing rules are officially defined.

³Narabizi and French prevalence in the train set (% token): Narabizi 64.64%, French 33.84%, then MSA, English & Spanish.

⁴Ranked top 3 (after correction) in POS tagging and parsing at the 2018 UD shared task, trained using French fastText vectors (Mikolov et al., 2018).

⁵Whereby each word is attached to its immediate left neighbor

of the Wikipedia corpora for 104 languages.

POS tagging and dependency parsing with mBERT Following Devlin et al. (2018), we turn mBERT into a POS tagger by appending a softmax on top of its last layer. For parsing, we append the biaffine graph parser layers described by Dozat and Manning (2016). In both cases, we fine-tune the overall model by backpropagating only through the first sub-word token of each word. We call these architectures mBERT+POS and mBERT+PARSE.

Unsupervised Adaptation We call unsupervised adaptation the process of fine-tuning mBERT in an unsupervised manner using its Masked-Language Model (MLM) objective trained on raw sentences. We refer to mBERT fine-tuned on raw data as mBERT+MLM. We define as mBERT+MLM+TASK, with TASK referring to Pos, resp. Parse, to point to mBERT+MLM fine-tuned as a POS tagger, resp. parser.

5 Experiments

Our goal is to measure how well mBERT makes use of its multilingual pre-training on an unseen dialect. We defined a *source* language as a language on which a POS tagger or a parser are trained, and will report the performance of the resulting models when applied to *Narabizi* data.

5.1 Source Languages

We study transfer along two independent directions. The first one is the relatedness of the source language to *Narabizi*. The more different they are, the worse we expect the transfer to be. Our second direction distinguishes between source languages included in mBERT pre-training corpora and those that are not. We expect the transfer to be better when the source language is included in the pre-training corpora. To cover the full scope of cases, we pick Modern Standard Arabic, French, English and Vietnamese.

As recalled in (Habash, 2010; Čéplö et al., 2016), Maltese is related to the Arabic continuum of languages. It is standardized and written in an extended Latin script. This makes Maltese a promising candidate for transferring to *Narabizi*.

We also use French in order to study the impact of code-mixing. In addition, we experiment with English as another European language written in Latin script, but which is not code-mixed with *Narabizi*. Finally, we use Vietnamese as the most unrelated language to test the cross-lingual power of the model in the most extreme case. We

refer the reader to the Appendix (Table 3) for an overview of the source languages. We sample the training datasets to have 1,200 sentences for each source language.⁶ Additionally, we report results in the standard supervised setting in which we finetune mBERT+TASK on *Narabizi* and evaluate on *Narabizi*. This provides us with an upper bound on how we can expect mBERT to perform on such a language.

5.2 Optimisation

For supervised fine-tuning, we use the same range of hyper-parameters as Devlin et al. (2018). For unsupervised adaptation, we run preliminary experiments to measure the impact of the raw corpus among the 49,000 sentences *Narabizi* corpus, and *Narabizi* mixed with a sub-sample extracted from mBERT pre-training corpora. As reported by Gonen and Goldberg (2018), we found that, if carefully optimized, fine-tuning mBERT with its masked language objective directly on the target data leads to the best models.⁷

6 Results and Discussion

We present our results in Table 1. We report the accuracy for POS tagging and the Unlabeled Attachment Score (UAS) for parsing. Any performance above the bottom line demonstrates that transfer is happening from the pre-training or fine-tuning stages to process *Narabizi*. For both POS tagging and parsing, mBERT+TASK performs outperforms the baselines by a large margin when the source is Maltese, French and English. This shows that mBERT is able to transfer to *Narabizi* even without having been trained on any *Narabizi* tokens at any stage of the training process.

We report an average boost mBERT+MLM+TASK of +10.15 points in POS tagging and +4.10 in UAS across all source languages when compared with mBERT+TASK. This means that the unsupervised adaptation on 49,546 raw Narabizi sentences is efficient even on such an out-of-domain language. In all these settings, StanfordNLP, the very strong neural baseline, designed specifically for POS tagging and parsing, is outperformed by mBERT (it only reaches 31.90 and 33.74 (resp. 15.53) for parsing in UAS (resp. in LAS) on Narabizi when trained on French)

⁶We pick the first 1,200 training sentences, more information on the datasets used is given in Appendix table 4.

⁷cf. Appendix § A.3 for details on hyper-parameters.

⁸For Labeled Attachment Score (LAS) cf. Appendix § A.2.

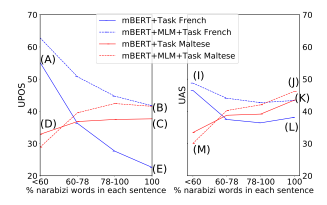


Figure 1: Performance with regard to code-mixing rate, reported on *Narabizi* train set to have enough data per bucket. (5 seeds). (X) markers commented in § 6.2. NB: no *Narabizi* annotated training data seen during fine-tuning.

6.1 Cross-script Transfer

In zero-shot settings, cross-script transfer does not perform above the bottom lines when the source is MSA in POS tagging. Our hypothesis is that such transfer requires the target language to be in the pretraining corpora as reported by Pires et al. (2019) in the case of Urdu and Hindi. Nevertheless, to our surprise, we observe an impressive +13 boost in tagging and +6.11 in parsing performance after unsupervised adaptation when the source is MSA, outperforming the baselines. This means that in the case of MSA, cross-script transfer happens when the target language is seen during unsupervised adaptation, and 49k sentences are enough to lead to such a transfer. Moreover, cross-script transfer is better with MSA than Vietnamese, suggesting that the multilingual model is making use of the proximity of MSA and Narabizi.

6.2 Impact of code-mixing

We hypothesize that the high level of transfer when the source is French is due to the high codemixing proportion of *Narabizi*. To test our hypothesis, we present in Figure 1 the performance of the model with respect to the code-mixing ratio. We split the dataset into four buckets of around 25% of the full dataset, according to the ratio of native *Narabizi* tokens in each sentence (between less than 60% to stricly 100%) as opposed to French tokens. We compare French and Maltese as source languages. We confirm our intuition that code-mixing explains the good performance of the model trained on French. Indeed, on sentences that have 100% *Narabizi* tokens, mBERT+TASK trained on French performs poorly (cf. fig. 1

Source	mBERT+TASK POS UAS		mBERT+MLM POS	mBERT+MLM+TASK POS UAS	
Maltese	35.13	40.04	38.94	42.32	
French	33.12	38.54	47.32	43.77	
English MSA	30.67 16.55	32.40 28.23	44.59 28.08	38.83 34.34	
Viet.	16.33	13.98	23.21	34.34 14.44	
Nārābīzi	81.60	66.84	82.61	67.12	
	Baselines				
	StanfordNLP		Botton	Bottom lines	
Narabizi	84.20	52.84	20.49	18.71	
French	27.00	33.74	-	-	

Table 1: Cross-Lingual performance on the *Narabizi* test set. 5 seeds averaged. Baselines described in § 3.

(E) for POS and (L) for parsing). On the other side, for sentences that include at least 40% of French tokens, scores reach 54% (cf. (A)) for POS tagging and 47% for parsing (cf. (I)). Moreover, for French, mBERT+MLM+TASK leads to an impressive 21.2% error reduction compared to mBERT+TASK for POS tagging (33.12 vs. 47.32) and an 8.5% error reduction for parsing (cf. Table 1). We observe in Fig. 1 (cf. (B) and (K)) that this improvement mostly comes from a better accuracy on Narabizi tokens. Interestingly, we observe that unsupervised fine-tuning leads to the closing of the gap between the performance of the models tuned on French and Maltese on native Narabizi tokens (+15: (B)-(E) vs. +2.4: (B)-(C) for POS tagging and +5.6: (K)-(L) vs. +2.2: (J)-(K) for parsing). This demonstrates the capacity of unsupervised fine-tuning to close lexical mismatch between distant languages such as native Narabizi and French.

6.3 Transfer between unseen languages

Surprisingly, mBERT+TASK tuned on Maltese does not perform poorly. It leads to the best performance for mBERT+TASK for both POS tagging and parsing. It outperforms StanfordNLP in the zero-shot scenario by 5 points in POS tagging and 6 points in parsing. As seen in Figure 1 (C) and (J), it performs the best on native *Narabizi* sentences (with no code-mixing). This result is surprising as Maltese is absent from the pre-training corpora. It shows that mBERT is able to capture *structural properties* shared by related languages even if they are absent from the pre-training corpora, thereby extending the observations described by Wang et al. (2019).

Is the multilingualism of mBERT at play? Finally, we want to show that the ability of mBERT to achieve cross-lingual transfer is related to the

104 languages it is pre-trained on, rather than because a pre-trained Transformer is an inherently good POS tagger or parser. To do so, we compare mBERT with three other models: Roberta, the optimized English version of BERT (Liu et al., 2019), CamemBERT (C.BERT) the French version of BERT (Martin et al., 2019), and a randomly initialized mBERT-like Transformer (Rand.). We focus our analysis on French and Maltese. mBERT is the model that leads to the most successful transfer in both cases and for both tasks, by a very large margin in the case of Maltese. This shows that pre-training on such a diversity of languages is at the core of the transfer to *Narabizi*.

	mBERT	Roberta	C.BERT	Rand.
	POS UAS	Pos uas	POS UAS	POS UAS
fr	33.12 38.54	29.75 27.41	31.77 32.55	20.27 20.00
mt	35.13 40.04	25.45 17.27	31.62 34.65	

Table 2: Zero-shot transfer from French (fr) and Maltese (mt) to *Narabizi*. 5 seeds averaged.

7 Conclusion

Our work on *Narabizi* reveals novel properties of multilingual language models. We have shown that their transfer ability can be pushed to the extreme of unseen target languages, even when transferring across script and from another unseen language.

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A Appendix

A.1 Source Languages

Language	script	relatedness	$\in \Omega_{mBERT}$
Narabizi	Latin	-	no
French	Latin	code-mixed	yes
English	Latin	none	yes
Maltese	Latin	shared root	no
MS Arabic	Arabic	shared root	yes
Vietnamese	Latin	none	yes

Table 3: Source language in regard to *Narabizi* based on languages relatedness and inclusion in model pretraining corpora

NB: $\in \Omega_{mBERT}$ for languages included in the 104 pretraining languages of mBERT

Language	dataset
French	fr_gsd
MS Arabic	ar_padt
English	en_ewt
Maltese	mt_mudt
Vietnamese	vi_vtb

Table 4: Universal Dependencies (Nivre et al., 2016) Datasets used for cross-lingual experiments (using the first 1,200 sentences when the treebank exceeds 1,200 sentences)

A.2 LAS scores

For parsing, we focus our cross-lingual analysis reporting for Unlabeled Attachment Score (UAS). We do so because we noticed significant annotation inconsistencies between *Narabizi* and source treebanks labels. For the sake of completeness, we report the Labeled Attachment Score (LAS) in table 5.

Source	mBERT+PARSE	mBERT+MLM+PARSE
French	16.86	24.01
English	13.47	19.80
Maltese	17.81	18.10
MS Arabic	9.27	15.78
Vietnamese	3.60	4.75
Narabizi = =	56.60	57.94
	StanfordNLP	
Narabizi	32.5	-
French	15.53	-

Table 5: Parsing LAS scores in Cross-Lingual performance on *Narabizi* test set. Averaged over 5 seeds.

A.3 Hyper-parameters supervised and unsupervised fine-tuning

We list here all the hyper-parameters used for fine-tuning in a supervised way on POS tagging and in an unsupervised way on raw *Narabizi* data (cf. Table 6 and 7). For the supervised setting, we run a grid search on all the combination of hyper-parameters and select the best model on the validation set of the source language for both POS tagging and parsing.

parameter	value
batch size learning rate optimizer epochs (best of)	{32,16} {1e-5,5e-5,1e-4} Adam 30

Table 6: Supervised fine-tuning hyper-parameters.

parameter	value
batch size	64
learning rate	5e-5
optimizer	Adam
warmup	linear
warmup steps	10% total
epochs (best of)	10

Table 7: Unsupervised fine-tuning hyper-parameters

A.4 Buckets: Detailed data and scores

Proportion Arabizi % of word in sentence	60	60-78	78-100	=100
train set number sents	322	286	283	276

Table 8: Code-mixed Buckets