Abstract
It is widely known that a good language model (LM) can dramatically improve the quality of automatic speech recognition (ASR). However, when dealing with a low-resource language, it is often the case that not only aligned audio data is scarce, but there are also not enough texts to train a good LM. This is the case of Beserman, an unwritten dialect of Udmurt (Uralic > Permic). With about 10 hours of aligned audio and about 164K words of texts available for training, the word error rate of a Deepspeech model with the best set of parameters equals 56.4%. However, there are other linguistic resources available for Beserman, namely a bilingual Beserman-Russian dictionary and a rule-based morphological analyzer. The goal of this paper is to explore whether and how these additional resources can be exploited to improve the ASR quality. Specifically, I attempt to use them in order to expand the existing LM by generating a large number of fake sentences that in some way look like genuine Beserman text. It turns out that a sophisticated enough augmented LM generator can indeed improve the ASR quality. Nevertheless, the improvement is far from dramatic, with about 5% decrease in word error rate (WER) and 2% decrease in character error rate (CER).

Abstract
Известно, что хорошая языковая модель может существенно повысить качество автоматического распознавания речи. Однако если речь идёт о некрупном языке, зачастую имеется не только слишком мало выровненного звука для ке распознавателем дышетон понна волятэм куара, озы ин умой ылы модельез дышетон понна текстъёс чёмысь туж ойкту луо. Чапак таче юдгор умдур кылын жожьськеттэм бессерман вараськетзыы кылдымы. Ки уламы вань 10 час пала волятэм но расшифровать карем куара но 164 сюрс пала уже кутым кылъёсын текстъёс. Та тодэтъёсын дышетсылы, Deepspeech система возьматэ 56,4% WER (мыд-лань распознать карем кылъёсын процентсы). Озы ке но бессерман вараськетъя вань на мукет кылдыню ванёйость: бессерман-ӱ уч кылыкым но шионеррадъян морфологи анализатор. Та ужлы целез — ваны, луэ-а вараськемез асәркэз тодманлыз Ӭчэлъясэ будэтон понна та ватсам ресурсъёсты уже кутыны. Кылъярлысь, соосы вылэ пыкъясыкъясы, туртъепын ылы модельез пасыкъятатыны, со понна кылдымтыны вал трос эммос луисым шуосъёс, кулысьс кул-ог дасын тупало эммос бессерман текстлы. Шуосъёсты кылдымты кылывтэт ваны кылдытэ сёктэ мес завым визьмо— ке, распознавамын Ӭчэлъясэ эммэ зу бо тул эмм. Озы ке но та умойн шёдкымымон луэ шуусы, вераны уг луы: WER возьлатын усе 5%-лы пала, нош CER (мыд-лань распознать карем букваосын процентсы) — 2%-лы.

Abstract
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обучения распознавателя, но и слишком мало текстов для обучения хорошей языковой модели. Именно таков случай бесермянского – бесписьменного диалекта удмуртского языка. В нашем распоряжении имеются около 10 часов звука, выровненного с расшифровками, и тексты объёмом около 164 тыс. словоупотреблений. Обучившись на этих данных, система Deepspeech демонстрирует WER (процент неправильно распознанных слов), равный 56,4%. Однако для бесермянского существуют другие лингвистические ресурсы, а именно бесермянско-русский словарь и правильный морфологический анализатор. Цель этой работы – выяснить, можно ли использовать эти дополнительные ресурсы для улучшения распознавания речи. В частности, предпринимается попытка расширить с их помощью языковую модель путём порождения большого количества ненастоящих предложений, которые в некоторых отношениях похожи на настоящий бесермянский текст. Оказывается, что если генератор предложений достаточно ”умён”, качество распознавания после этого значительно возрастает. Однако это улучшение вряд ли можно назвать существенным: показатель WER падает примерно на 5%, а CER (процент неправильно распознанных букв) – на 2%.

1 Introduction
The key to reaching good ASR quality is having lots of data, i.e. thousands or at least hundreds of hours of text-aligned sound recordings. For most languages in the world, however, resources of that size are unavailable. With only a dozen hours of sound at hand, it is currently impossible to reach a WER low enough for the system to be usable in real-world applications. Nevertheless, a system with a WER, which is high, but lower than a certain threshold (e.g. 50%), could still be used in practice. Specifically, the primary motivation behind this research was the need to transcribe large amounts of spoken Beserman for subsequent linguistic research. If an ASR system, despite its high WER, could facilitate and accelerate manual transcription, that would be a useful practical application, even if limited in scope. Other possible applications of such under-trained noisy ASR systems have been proposed by Tyers and Meyer (2021). This is why it makes sense to experiment with datasets that small.

A number of techniques have been used to achieve better results in low-resource ASR systems. This includes pre-training the model on the data from another (possibly related or phonologically similar) language (Stoian et al., 2020), augmenting the sound data with label-preserving transformations (Tüske et al., 2014; Park et al., 2019), and training the LM on a larger set of texts taken e.g. from a written corpus (Leinonen et al., 2018). That a good language model can play an important role can be seen e.g. from the experiments on ASR for varieties of Komi, a language closely related to Udmurt, as described by (Hjortnaes et al., 2020b) and (Hjortnaes et al., 2020a). Replacing a LM with a larger and more suitable one (in terms of domain) can decrease WER significantly.

Beserman is traditionally classified as a dialect of Udmurt (Uralic > Permic) and is spoken by around 2200 people in NW Udmurtia, Russia. Unlike standard Udmurt, it lacks a codified orthography and is not used in the written form outside of scientific publications. This paper describes experiments with training DeepSpeech (Hannun et al., 2014) on transcribed and elicited Beserman data. I am particularly interested in augmenting the LM with the help of linguistic resources that exist for Beserman: a Beserman-Russian dictionary and a morphological analyzer. The former is used, among other things, to transfer information from a model trained on Russian data. Same kinds of data augmentation could be relevant for many other under-resourced languages and dialects, since bilingual dictionaries and rule-based tools often exist for varieties, which are poor in raw data.

The paper is organized as follows. In Section 2, I describe the dataset and lay out the reasons why improving the LM could be challenging. In Section 3, the training setup is outlined. In Section 4, I describe how the artificially augmented LM was generated. In 5, the original results are compared to that of the augmented LM. This is followed by a conclusion.

2 The data
The Beserman dataset I have at hand consists of about 15,000 transcribed sound files with recordings from 10 speakers, both male and female, total-
ing about 10 hours (with almost no trailing silence). Most of them come from a sound-aligned Beserman corpus, whose recordings were made in 2012–2019 and have varying quality. Another 2,700 files, totaling 2.5 hours, come from a sound dictionary and contain three pronunciations of a headword each. The duration of most files lies between 1 and 5 seconds. In addition to the texts of the sound-aligned corpus, there are transcriptions of older recordings, which are not sound-aligned as of now, and a corpus of usage examples based on the Beserman-Russian dictionary\(^1\) (Arkhangelskiy, 2019). All these sources combined contain about 27,400 written Beserman sentences (some very short, some occurring more than once), with a total of 164K words.

Such amount of textual data is insufficient for producing a well performing LM. Since Beserman is a morphologically rich language, most forms of most lexemes are absent from the sample and thus cannot be recognized, being out-of-vocabulary words. Unlike in some other studies mentioned above, it is hardly possible to find Beserman texts elsewhere. One way of doing that would be to use texts in literary Udmurt, which are available in larger quantities (tens of millions of words). Although I have not explored that option yet\(^2\), I doubt it could have the desired effect because the available Udmurt texts belong to a completely different domain. While most Beserman texts are narratives about the past or the life in the village, or everyday dialogues, most Udmurt texts available in digital form come from mass media. There is a pronounced difference between the vocabularies and grammatical constructions used in these two domains.

Instead, I attempt to utilize linguistic resources available for Beserman: a Beserman-Russian dictionary comprising about 6,000 entries and a morphological analyzer. The latter is rule-based and is based on the dictionary itself. Apart from the information necessary for morphological analysis, it contains some grammatical tags, such as animacy for nouns and transitivity for verbs. The analyzer recognizes about 97% of words in the textual part of the Beserman dataset. A small set of Constraint Grammar rules (Karlsson, 1990; Bick and Didrikson, 2015) is applied after the analysis, which reduces the average ambiguity to 1.25 analyses per analyzed word.

The idea is to inflate the text corpus used to produce the LM by generating a large number of fake sentences, using real corpus sentences as the starting point and the source of lemma frequencies, and incorporating data from the linguistic resources in the process.

3 Deepspeech training

All Beserman texts were encoded in a version of the Uralic Phonetic Alphabet so that each Unicode character represents one phoneme. Although there are a couple of regular phonetic processes not reflected in the transcription, such as optional final devoicing or regressive voicing of certain consonants, the characters almost always correspond to actual sounds. Therefore, CER values reported below must closely resemble PER (phone error rates)\(^3\). All sound files were transformed into 16 KHz, single-channel format.

Depspeech architecture (Hannun et al., 2014) (Mozilla implementation)\(^4\) was used for training. This involves training a 5-layer neural network with one unidirectional LSTM layer. After each epoch, the quality is checked against a development dataset not used in training. After the training is complete, the evaluation is performed on the test dataset. The train/development/test split was randomly created once and did not change during the experiments. The development dataset contains 1737 sentences; the test dataset, 267 sentences. No sound dictionary examples were included in either development or test datasets, otherwise their unnaturally high quality would lead to overly optimistic WER and CER values. It has to be pointed out though that the training dataset contains data from all speakers of the test dataset. This is in line with the primary usage scenario I had in mind, i.e. pretranscription of field data, because most untranscribed recordings in my collection are generated by the same speakers. However, for a real-world scenario where the set of potential speakers is unlimited, this setting would

\(^1\)Available for search at \url{http://beserman.ru}; a large part of it has been published as Usacheva et al. (2017).

\(^2\)There are certain phonological, morphological and lexical differences between the standard language and the Beserman dialect. Before an Udmurt model can be used in Beserman ASR, the texts should be “translated” into Beserman. Although such attempts have been made (Miller, 2017), making the translations look Beserman enough would require quite a lot of effort.

\(^3\)This property is the reason why UPA rather than Udmurt Cyrillic script was used for encoding. Otherwise, the choice of encoding is hardly important because UPA can be converted to Cyrillics and vice versa.

\(^4\)\url{https://github.com/mozilla/DeepSpeech}
produce an overly optimistic estimate. No transfer
learning was applied.

A number of hyperparameter values were tested:

learning rate between 0.00005 and 0.001, dropout
rate 0.3 or 0.4, training batch size between 16 and
36. These value ranges have been demonstrated to
yield optimal results on a dataset of similar size by
(Agarwal and Zesch, 2019). The results did not de-
pend in any significant way on these values, except
for almost immediate overfitting when the learning
rate was close to 0.001. Under all these settings,
the training ran for 8 or 9 epochs, after which the
loss on the development dataset started rising due to
overfitting. The model used for the evaluation was
trained with the following parameters: learning rate
0.0002, dropout rate 0.4, training batch size 24.

The output of the trained Deepspeech model is
filtered using kenlm, an n-gram language model
(Heafield, 2011). 3-gram and 4-gram models were
tried, with no substantial difference; the figures be-
low refer to the 4-gram models. When using the
model with Deepspeech, there are two adjustable
parameters, \( \alpha \) and \( \beta \). \( \alpha \) (between 0 and 1) is the LM
weight: higher values make the filter pay more at-
tention to the n-gram probabilities provided by the
model. \( \beta \) defines the penalty for having too many
words: higher values increase the average number
of words in transcribed sentences and decrease the
average length of a word. A number of \( \alpha \) and \( \beta \)
combinations were tested (see below).

4 Augmented language model

As could be immediately seen from the test results,
at least one of the reasons why the automatic tran-
scription was wrong in many cases is that the corpus
used to train the LM simply lacked the forms. Since
Beserman is morphologically rich, a corpus of 164K
words will inevitably lack most forms of most lex-
emes. Thankfully, this gap can be filled relatively
easily, since Beserman morphological analyzer and
dictionary can be turned into a morphological gen-
erator. (Another option, not explored here, would
be to use subwords instead of words (Leinonen et al.,
2018; Egorova and Burget, 2018).) However,
if one just generated all possible word forms and
added them to the corpus packed into random sen-
tences, that would completely skew the occurrence
and co-occurrence probabilities of forms, which
would lead to even worse performance. The real
trick would be to add the lacking forms without los-
ing too much information from the original model,
i.e. without significantly distorting the probabili-
ties. Specifically, one would need to make the fol-
lowing values as close to the original ones as possi-
ble:

- relative frequencies of lemmata;
- relative frequencies of affix combinations, such as
  “genitive plural”;
- constraints on co-occurrence of certain gram-
matical forms (e.g. “verb in the first person is
  not expected after a second-person pronoun”);
- lexical constraints on contexts (e.g. “mother
eats apples” should be fine, while “apple eat
mother” should not).

Of course, traditional word-based text generation
models strive to achieve exactly that. However, they
could hardly be applied here because the objective
of correctly generating a lot of previously unseen
forms would be missed. Instead, I developed a sen-
tence generator that utilizes not only the texts, but
also the linguistic resources available for Beserman.

After a series of sequential improvements, the re-
sulting sentence generator works as follows.

First, the sentences from the Beserman corpora
are morphologically analyzed and turned into sen-
tence templates. In a template, content words
(nouns, verbs, adjectives, adverbs and numerals)
are replaced with “slots”, while the rest (pronouns,
postpositions etc.) are left untouched. The idea
is that the lemma in a slot can be replaced by an-
other lemma with similar characteristics, while the
remaining words should not be replaced with any-
thing else. Certain high-frequency or irregular verbs
or adverbs are also not turned into slots, e.g. neg-
ative verbs or discourse clitics. Templates where
less than one-third of the elements were turned into
slots, or that contain fewer than three words, are dis-
carded.

A slot contains the inflectional affixes the word
used to have, its tags (e.g. “N,anim” for “animate
noun”), as well as the original lemma.

Second, the data from the grammatical dictio-
nary of the analyzer is processed. For each item,
its lemma, stem(s) and tags (part of speech among
them) is loaded. A global frequency dictionary is
created. If a lemma is present in the corpora, its to-
tal number of occurrences is stored as its frequency;
for the remainder of the lemmata, the frequency is
set to 1.
Third, semantic similarity matrices are created for nouns, verbs and adjectives separately. The semantic similarities are induced from the Russian translations the lemmata have in the Beserman-Russian dictionary. Each translation is stripped of usage notes in brackets and parentheses and of one-letter words. After that, the first word of the remaining string is taken as the Russian equivalent of the Beserman word. The similarities between Russian translations are then calculated with an embedding model trained on the data of Russian National Corpus and Russian Wikipedia (Kutuzov and Kuzmenko, 2017). The resulting pairwise similarities are then condensed into a JSON file where each Beserman lemma contains its closest semantic neighbors together with the corresponding similarity value. The similarity threshold of 0.39 was set to only keep lemmata which are sufficiently similar to the lemma in question in terms of their distribution. After that, an average lemma contains about 66 semantic neighbors.

After these preparatory steps, the sentence generation starts. A template is chosen at random, after which each slot is filled with a word. If a slot contains multiple ambiguous analyses, one of them is chosen at random with equal probability, apart from several manually defined cases where one of the analyses is much more probable than the others. The original lemma of the slot is looked up in the list of semantic neighbors. If found, its semantic neighbors are used as its possible substitutes. Neighbors whose tags differ from the slot tags (e.g. inanimate nouns instead of animate) are filtered out. A random similarity threshold is chosen, which can further narrow down the list of substitutes. This way, more similar lemmata have a higher chance of ending up on the list of potential substitutes. When the list is ready, a lemma is chosen at random, with probability of each lemma proportional to its frequency in the global frequency list. Its stem is combined with the inflectional affixes in the slot, taking certain morphophonological alternations into account. The resulting word is added to the sentence. Template elements that are not slots are generally used as is, but words from a certain manually defined list can be omitted with a probability of 0.2 (this mostly includes discourse particles).

The sentences generated this way do not always make sense, but many of them at least are not completely ungrammatical, and some actually sound quite acceptable.

5 Results and comparison

I did not check how the size of the training dataset affects the quality of the model. However, it is interesting to note that the addition of 2.5 hours of triple headword pronunciations from the sound dictionary apparently did not add to the quality. The results were almost the same when they were omitted from the training set.

As already mentioned in Section 3, the output of a trained DeepSpeech model is filtered with an n-gram model trained on a text corpus, with parameters α and β. I evaluated the model on the test dataset with three kenlm models: based only on the real Beserman sentences (base), and two augmented models trained on real and generated sentences (gen). The first augmented model was trained on 2M additional sentences (about 170K word types), the second, on 10M additional sentences (about 300K word types). The difference between the two augmented models was almost nonexistent. The larger model performed slightly better than the smaller for most parameter values, except in the case of α = 1.0; the difference in WER in most cases did not exceed 0.5%. The figures below are given for the larger model.

The following α values were tested: 1.0, 0.9, 0.75, 0.6, 0.4. The values of β between 1.0 and 7.0 with the step of 1 were tested. The WER values for β ≥ 5.0 were always worse than with lower β values and are not represented below.

One can see that the values obtained with the augmented model are better than the baseline across the board, so the sentence generation has had a positive effect on ASR quality. Also, the augmented model tolerates larger β values, whereas the baseline model starts producing too much short words in place of longer words absent from its vocabulary in that case. Nevertheless, the difference is not that large: the best gen value, 51.4, is lower than the best base value, 56.4, only by 5%. The difference in CER is even less pronounced:

A more in-depth analysis of the data reveals that the effect of LM augmentation is most visible on longer sound files. If only tested on sentences whose ground-truth transcription contained at least 6 words, the best WER value for gen equals 52.1, as

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"https://rusvectores.org/en/models/"

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Table 1: WER for base (before slash) and gen (after slash) models with different $\alpha$ and $\beta$ values.

| $\beta$ | $\alpha = 1.0$ | $\alpha = 0.9$ | $\alpha = 0.75$ | $\alpha = 0.6$ | $\alpha = 0.4$ |
|--------|---------------|---------------|----------------|---------------|---------------|
|        | $\beta = 1$  | $\beta = 2$  | $\beta = 3$  | $\beta = 4$  | $\beta = 1$  |
|        | 57.3 / 55.6  | 56.5 / 54.1   | 57.7 / 52.7   | 58.8 / 52.4   | 57.0 / 53.3   |
|        | 56.4 / 52.9  | 57.0 / 53.3   | 58.4 / 51.6   | 59.6 / 53.5   | 56.8 / 52.7   |
|        | 57.2 / 51.9  | 58.7 / 51.9   | 59.6 / 53.4   | 60.9 / 53.4   | 56.9 / 52.7   |
|        | 58.9 / 51.9  | 60.4 / 53.8   | 64.9 / 56.3   | 60.4 / 53.8   | 64.9 / 56.3   |
|        | 59.6 / 55.5  | 62.3 / 56.4   | 67.0 / 59.8   | 75.4 / 66.1   | 62.3 / 56.4   |

Table 2: CER for base (before slash) and gen (after slash) models with different $\alpha$ and $\beta$ values.

| $\beta$ | $\alpha = 1.0$ | $\alpha = 0.9$ | $\alpha = 0.75$ | $\alpha = 0.6$ | $\alpha = 0.4$ |
|--------|---------------|---------------|----------------|---------------|---------------|
|        | $\beta = 1$  | $\beta = 2$  | $\beta = 3$  | $\beta = 4$  | $\beta = 1$  |
|        | 35.0 / 34.4  | 33.9 / 33.3   | 33.3 / 32.0   | 32.8 / 30.9   | 34.0 / 32.5   |
|        | 34.0 / 32.5  | 33.4 / 32.1   | 33.0 / 30.7   | 32.7 / 30.2   | 33.4 / 32.1   |
|        | 32.9 / 31.5  | 32.4 / 30.4   | 32.0 / 29.7   | 31.9 / 29.2   | 32.9 / 31.5   |
|        | 32.2 / 30.1  | 31.5 / 29.9   | 31.5 / 29.6   | 31.7 / 29.3   | 32.2 / 30.1   |
|        | 31.6 / 30.1  | 31.3 / 29.6   | 31.3 / 30.3   | 31.8 / 30.8   | 31.6 / 30.1   |

opposed to only 59.5 for base. On short files, however, the added benefit of having plausibly looking $n$-grams in the corpus stops playing any role. For sentences (or, rather, sentence fragments) that contained at most 3 words, the best WER value for gen equals 60.5, compared to 61.5 for base.

As we can see, the LM augmentation did improve the ASR quality, even if marginally. The most important takeaway from this experiment, however, was that using a bilingual dictionary and a Russian model for approximating semantic similarity was a crucial part of the LM augmentation. Without that step, the generated LM did not visibly differ from base, even when lemma frequencies and tags were taken into account.

Since, to the best of my knowledge, no Deep-speech (or any other) ASR models existed for standard Udmurt when the experiments were conducted, it was impossible to compare ASR quality for Beserman and standard Udmurt.

6 Conclusion

There is a famous statement by Frederick Jelinek, made exactly in the context of ASR development, “Whenever I fire a linguist our system performance improves”. Indeed, contemporary ASR is largely an engineering enterprise and relies on algorithms and large amounts of data rather than on any linguistic insights. Still, if there is not enough data, can linguistic resources – resources created by linguists and for linguists – be of any help at all? The results of the experiments with the Beserman data are not conclusive. On the one hand, linguistic intervention did improve the ASR results, lowering WER by 5% and even more so in the case of longer sentences. Linguistic resources, such as the rule-based analyzer turned into a generator, and the Beserman-Russian dictionary, as well as the corpus of usage examples, seemed indispensable in the process. On the other hand, the result is yet another experimental model for a low-resource language with suboptimal performance, which might be not good enough even for auxiliary uses. In order to make it usable, one would still have to either add more data or change the algorithm (e.g. (Baevski et al., 2021) report results for comparable amounts of Tatar and Kyrgyz data that almost look like magic). It would be interesting to see if the “linguistic” LM augmentation adds anything in that case.

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