ABSTRACT

With the popularity of mobile devices, personalized speech recognizer becomes more realizable today and highly attractive. Each mobile device is primarily used by a single user, so it’s possible to have a personalized recognizer well matching to the characteristics of individual user. Although acoustic model personalization has been investigated for decades, much less work have been reported on personalizing language model, probably because of the difficulties in collecting enough personalized corpora. Previous work used the corpora collected from social networks to solve the problem, but constructing a personalized model for each user is troublesome. In this paper, we propose a universal recurrent neural network language model with user characteristic features, so all users share the same model, except each with different user characteristic features. These user characteristic features can be obtained by crowdsourcing over social networks, which include huge quantity of texts posted by users with known friend relationships, who may share some subject topics and wording patterns. The preliminary experiments on Facebook corpus showed that this proposed approach not only drastically reduced the model perplexity, but offered very good improvement in recognition accuracy in n-best rescoring tests. This approach also mitigated the data sparseness problem for personalized language models.

Index Terms— Recurrent Neural Network, Personalized Language Modeling, Social Network, LM adaptation

1. INTRODUCTION

The personalization of various applications and services for each individual user has been a major trend. Good examples include personalized web search [1, 2] and personalized recommendation systems [3, 4, 5, 6]. In the area of speech recognition, the popularity of mobile devices such as smart phones and wearable clients makes personalized recognizers much more realizable and highly attractive. Each mobile device is used primarily by a single user, and can be connected to a personalized recognizer stored in the cloud with much better performance, because this recognizer can be well-matched to the linguistic characteristics of the individual user.

In acoustic model adaptation [7, 8, 9], personalization has been investigated for decades and has yielded very impressive improvements with many approaches based on either HMM/GMM or CD-DNN-HMM [10]. However, there has been much less work reported on language model (LM) personalization. LM adaptation has been studied for decades [11, 12, 13], but the previous works [14, 15, 16, 17, 18] primarily focused on the problem of cross-domain or cross-genre linguistic mismatch, while the cross-individual linguistic mismatch is often ignored. One good reason for this is perhaps the difficulty in collecting personalized corpora for personalized LMs. However, this situation has changed in recent years. Nowadays, many individuals post large quantities of texts over social networks, which yield huge quantities of posted texts with known authors and given friend relationships among the authors. It is therefore possible to train personalized LMs because of the reasonable assumption that users with close friend relationships may share common subject topics, wording habits, and linguistic patterns.

Personalized LMs are useful in many aspects [19, 20, 21]. In the area of speech recognition, personalization of LMs has been proposed and investigated for both N-gram-based LMs [22] and recurrent neural networks (RNNLMS) [23] in the very limited previous works. In these previous works, text posted by many individual users and other information (such as friend relationships among users) were collected from social networks. A background LM (either N-gram-based or RNN-based) was then adapted toward an individual user’s wording patterns by incorporating social texts that the target user and other users had posted, considering different aspects of their relationships and similarities between the users. In these previous works, personalization was realized by training an LM for each individual. There are inevitable shortcomings with this framework. First, even with help of the social networks, it is not easy to obtain text corpora that are helpful for a particular user for adapting a background LM towards a personalized LM. As a result, the personalized LM thus obtained easily overfits to the limited data, and therefore yields relatively poor performance on the new data of the target user. Second, to train and store a personalized LM for every user is in any case time-consuming and memory-intensive, especially considering that the number of users will only increase in the future.
Considering the above-mentioned defects in the previous framework, in this paper we propose a new RNNLM-based paradigm for personalizing LMs. In conventional RNNLMs, the 1-of-N encoding of each word is taken as the input of the RNN, and then given the history word sequence, RNN outputs the estimated probability distribution for the next word. In the new paradigm proposed here, however, each user is represented by a feature vector encoding some characteristics of the user, and this feature vector augments the 1-of-N encoding feature of each word. A universal RNNLM is thus trained based on the data of these user features, together with the texts over social networks by a large number of users. The standard training method is used, except now the same words produced by different users in the training set are augmented by different user characteristic features. For each new user, his characteristic feature is extracted to extend the 1-of-N word encoding, with which the universal RNNLM can be used to recognize his speech. Because the same words produced by different users are augmented with different features, given the same history word sequence, the universal RNNLM can predict different distributions of the next word for different users. In this way, the personalization can be achieved even though all users share the same universal RNNLM. This universal RNNLM trained from the social text produced by many users is less liable to overfitting because a very large training set can be obtained by aggregating the social texts of many users. Moreover, since the recognizer for each user only requires the user’s characteristic features rather than an entirely new model, the new paradigm saves time during training and memory in real-world implementations. This concept of input features for personalization is similar to the i-vectors used in deep neural network (DNN) based acoustic models, in which the i-vector of each speaker is used to extend acoustic features such as MFCC. Preliminary experiments show that the proposed method not only reduces model perplexity but also reduces word error rates in n-best rescoring tests. In addition, we find that this approach mitigates the overfitting problem for limited personalized data, can be helpful in extracting the target user’s characteristic features.

2. LM PERSONALIZATION SCENARIO

Crowdsourcing has varying definitions and has been applied to a wide variety of tasks. For example, a crowdsourcing approach was proposed to collect queries for information retrieval concerning temporal information. The MIT movie browser build a crowd-supervised spoken language system. In this work, a cloud-based application was implemented offering users to access to their social network via voice, and was treated as a crowdsourcing platform for collecting personal data. When the user logs into his Facebook account, he may choose to grant this application the authority to collect his acoustic and linguistic data for use in personalizing the voice access service. Users who do so may enjoy the benefits of the superior recognition accuracy yielded by the personalized recognizer via the crawled data.

![Fig. 1: The scenario for the proposed approach. When training with sentence i from user A, the user feature fed into the RNNLM can be produced by either topic distribution of user A’s personal corpus or searching over user A’s personal / friends corpora for sentences with topic distributions closest to this sentence i.](image)

In this paper, instead of building a personalized RNNLM for each user, a single universal RNNLM is used by all users. As shown in the right part of Fig. a corpus of posts from a large group of users serves as the training data for the universal RNNLM. This universal RNNLM comprises three layers: the input layer, the hidden layer, and the output layer, very similar to those used previously, except the input layer is not only the word vector w(t) representing the t-th word in a sentence using an 1-of-N encoding, but concatenated with the additional user characteristic feature f. This user characteristic feature is connected to both the hidden layer s(t) and output layer y(t). This feature f enables the model to take into account each specific user. The network weights to be learned are the matrices W, F, S, G and O in the right part of the figure.

3. EXTRACTION OF USER CHARACTERISTIC FEATURES

We proposed two approaches to extract the user characteristic feature for each sentence, which are respectively described in Subsections 3.1 and 3.2.

\[1\]This structure is parallel to the context dependent RNNLM variant except that the context feature in the input layer is replaced by the user characteristic feature f.
3.1. User-dependent Feature

In this approach, the personal corpus for each target user is viewed as a single document, and then a topic modeling approach is used to derive the topic distribution of that document. The topic distribution of the personal corpus thus represents the language characteristics of the user and is considered as the user characteristic feature \( f \) of the user. That is, during training the universal RNNLM, the 1-of-N encoding of the words in a personal corpus are all concatenated with the same topic distribution of that personal corpus. The topic model used here is Latent Dirichlet Allocation (LDA) \(^{34}\) model trained from a large corpus for many users.

3.2. Sentence-dependent Feature

Considering the fact that the personalized corpus of a user may cover many different topics, and the topic of the user may be switched dynamically and freely from one to another in the personal corpus, the topic distribution for the whole personal corpus may not very well represent each individual sentence within the personal corpus. On the other hand, even though the topic can be switched freely in the personal corpus of a user, we observe that it usually needs at least a few sentences to finish a specific topic. Therefore, to form a feature not only reflecting the characteristics of user but also a specific sentence, we can exploit a part of the personal corpus whose topic distribution is close to the sentence. This may solve the problem of mismatch between the topic distribution of the whole personal corpus and each individual training sentence.

With the above consideration, in the second approach, every sentence in the personal corpus of a user has its unique feature \( f \) which is related to not only the user but the sentence itself. In other words, the topic model is first used to infer the topic distribution of a sentence, we then use this topic distribution to search over the personal corpus of the user to find other \( N \) sentences whose topic distributions are most closest to one formed for the sentence being considered. This search process is fast since it is limited to personal corpus of the considered user only. During training the universal RNNLM, the average of the topic distributions of these \( N \) found sentences is taken as the user characteristic feature \( f \), to be concatenated with the 1-of-N encoding features of the words in the sentence. Therefore, the same words in different sentences of a personal corpus may have different user characteristic features. We can also extend the search space to be over the friends corpora of the user as well.

The major difference of the two approaches in Subsections 3.1 and 3.2 lies in the concept of how a better language model can be obtained. In the first approach, we assume the personal corpus of a user can reflect his language characteristics, so the data for inferring the topic distribution is the whole personal corpus. In the second approach, we assume a user actually switches his topic freely from sentence to sentence, so we try to find the similar sentences to construct the user characteristic feature to reflect the language characteristics not only for the user but for the specific sentence itself. So, the data to form the user characteristics is limited to the \( N \) sentences found in the search process. During testing, the user characteristic feature is obtained in exactly the same way, except the N-best list of an utterance was used with the LDA model to generate the topic distribution for an utterance.

4. EFFECTS OF THE USER CHARACTERISTIC FEATURE ON RNNLM

Here we use a real example from the Facebook data to show the effect of the user characteristic features on RNNLM. User A left many posts about coffee in the Facebook data, while user B never did so. This yielded very different user characteristic features for the two users. Here the user characteristic features mentioned in subsection 3.2 by searching for the \( N \) closest sentences are used. Given the sentence “A bottle of milk can make 3 cups of latte” which was more likely to be produced by user A, we list in Table 1 the perplexities evaluated by a conventional RNNLM and the personalized RNNLM with different user characteristic features. The conventional RNNLM is in row (a). We see that the personalized RNNLM with the user characteristic feature \( f_A \) of user A produced a drastically decreased perplexity (152 vs 355, row (b)) because of the well-matched characteristics, while that with the user characteristic feature \( f_B \) of user B yielded a significantly increased perplexity (604 vs 355, row (c)).

| Language Models                     | Perplexity |
|-------------------------------------|------------|
| (a) RNNLM (conventional)            | 355        |
| (b) RNNLM (with \( f_A \))          | 152        |
| (c) RNNLM (with \( f_B \))          | 604        |

Table 1: The perplexity for sentence “A bottle of milk can make 3 cups of latte” using different models, where user A’s personal corpus included many posts about coffee but user B’s personal corpus contained no such posts.

5. EXPERIMENTAL SETUP

5.1. Corpus & LMs

Our experiments were conducted on a crawled Facebook corpus. A total of 42 users logged in and authorized this project to collect for research their posts and basic information. These 42 users were our target users, and were divided into 3 groups for cross validation, i.e., to train the universal LM using the data of two groups and test those for the rest. Furthermore, with their consent, the observable public data (the personal and friends corpora) of these 42 target users were also available for the experiments. This resulted in the personal data of 93,000 anonymous people and a total of 2.4 million sentences. The number of sentences for each user among the 93,000 ranged from 1 to 8,566 with a mean of 25.7, comprising 10.6 words (Chinese, English, or mixed) per sentence on average. A total of 12,000 sentences for the
42 target users was taken as the testing set, and among them 948 produced by the respective target users were taken as testing utterances for ASR experiments.

For the background corpus, 500k sentences were collected from the popular social networking site Plurk to train the topic model. Using the Mallet toolkit [35], we trained a latent Dirichlet allocation-based (LDA) topic model, taking each sentence as a document. The modified Kneser-Ney algorithm [36] was used for the N-gram LM smoothing. From the corpus the most frequent 18,000 English words and 46,000 Chinese words were selected to form the lexicon. The SRILM [37] toolkit was used for the N-gram LM training and adaptation, while RNNLM toolkit [38] was used for RNNLM here.

5.2. N-best rescoring

To generate the 1,000-best lists for rescoring, we used lattices produced using the HTK toolkit [39]. To generate the lattices we used a trigram LM adapted to the personal and friend corpora using Kneser-Ney smoothing (KN3). For first-pass decoding we used Mandarin triphone models trained on the ASTMIC corpus and the English triphone models trained on the Sinica Taiwan English corpus [40]; both corpora include hundreds of speakers. Both sets of models were adapted using unsupervised MLLR.

6. EXPERIMENTAL RESULTS

6.1. Extraction of user characteristic features

As mentioned in Section 3.2 only those $N$ sentences most close to the sentence under consideration were used to build the user characteristic feature. Fig. 2 are the perplexities for different $N$ (out of the user plus friend corpora) and different number of topics for LDA. The figure shows that there was almost no difference between $N = 1$ and $N = 2$, but as $N$ increased beyond 2 the perplexity also increased, suggesting a wide variety of topics even for the same user and his friends. We thus chose $N = 1$ for the following experiments.

6.2. Perplexity

Table 2 shows the results of perplexity (PPL). Personalized Kneser-Ney tri-gram is reported in section (a) [23], where ‘B’, ‘B+P’, ‘B+P+F’ indicate respectively background (B), background plus personal corpus (B+P), and plus friends corpora in addition (B+P+F). Row (b) is RNNLM using only background corpus (‘B’) without any personalization with hidden layer size of 50 and 200. Personalizing RNNLM based on model adaption (model) [23] and the user characteristic feature (UCF) approach proposed here are respectively labeled with ‘RNN/model’in section (c) and ‘RNN/UCF’ in section (d). In section (d), notations ‘UD’ and ‘SD’ respectively indicate extracting user-dependent (subsection 3.1) and sentence-dependent (subsection 3.2) features in the proposed approach.

We found that sentence-dependent feature outperformed the user-dependent feature ((d-2) v.s. (d-1)), which implies that the considerations of topic switching in subsection 3.2 is reasonable. Under the condition involving personal corpora (B+P), no matter using user-dependent or sentence-dependent features, the approach proposed here is always better than the model adaption approach ((d-1) (d-2) v.s. (c-1)). With the sentence-dependent features, PPL improvement is up to 102 (218 in (d-2) v.s. 320 in (c-1) in h200). This means extracting a good feature to characterize the user is more efficient than using personal data to learn a personalized RNNLM. With the friends corpora involved (B+P+F), the proposed approach is still better than the model adaption approach (211 in (d-3) v.s. 265 in (c-2)). When using sentence-dependent feature we may further average the found user characteristic feature with the topic distribution of the sentence being considered (RNN/UCF, SD, B+P+F, avg in (d-4)). PPL in this case can be further improved (165 in (d-4) v.s. 211 in (d-3)). With this best model obtained here (RNN/UCF, SD, B+P+F, avg), the perplexity is reduced by 58.5% compared to RNNLM without personalization (RNN, B in (b)), 37.7% compared to the model adaption approach with friends corpora used (RNN/model, B+P+F in (c-2)).

6.3. Word error rate (WER)

Table 3 reports the word error rates (WER) with the same notation as in Table 2. Section (a) is for the three different tri-gram LMs without and with personalization. As expected, with more adaptation data, the tri-gram LMs performed better ((a-3) < (a-2) < (a-1)) [23]. We used the best adapted tri-gram LM (KN3,B+S+F in (a-3)) to generate 1000-best lists for RNNLM rescoring. Section (b) is for rescoring results using RNNLM without personalization, while sections (c) and (d) (d) only one-tenth of the personal and friend corpus was used in these preliminary experiments.

![Fig. 2: Perplexities for different number of LDA topics and different number of similar sentences (N) selected to build the user characteristic feature in 3.2.](image-url)
Table 2: Perplexity (PPL) Results. KN3 represents Kneser-Ney tri-gram, while ‘RNN/model’ and ‘RNN/UCF’ are for Personalizing RNNLM based on model adaption (model) and the user characteristic feature (UCF) approach proposed here respectively. Notation ‘B’, ‘B+P’ and ‘B+P+F’ respectively indicate using only background corpus (B), plus personal corpus (B+P), and plus friends corpora in addition (B+P+F). Notation ‘UD’ and ‘SD’ respectively indicate extracting user-dependent and sentence-dependent features in the proposed approach. The results for RNNLM with hidden layer size of 50 and 200 are listed.

| Feature                        | Perplexity | h50 | h200 |
|--------------------------------|------------|-----|------|
| (a-1) KN3, B                   | 343        |     |      |
| (a-2) KN3, B+P                 | 299        |     |      |
| (a-3) KN3, B+P+F               | 233        |     |      |
| (b) RNN, B                     | 441        | 398 |      |
| (c) (c-1) RNN/model, B+P       | 350        | 320 |      |
| (c-2) RNN/model, B+P+F         | 296        | 265 |      |
| (d) (d-1) RNN/UCF, UD, B+P     | 313        | 270 |      |
| (d-2) RNN/UCF, SD, B+P         | 269        | 218 |      |
| (d-3) RNN/UCF, SD, B+P+F       | 229        | 211 |      |
| (d-4) RNN/UCF, SD, B+P+F, avg  | 192        | 165 |      |

Table 3: Word error rate (WER) results with same notations as in Table 2. For sentence-dependent (SD) features, the topic distributions are estimated from N-best lists in section (d), while from reference transcriptions in section (e) (oracle).

| Feature                        | WER (%) | h50 | h200 |
|--------------------------------|---------|-----|------|
| (a)                            | 43.80   |     |      |
| (a-1) KN3, B+P                 | 43.39   |     |      |
| (a-2) KN3, B+P+F               | 41.95   |     |      |
| (b)                            | 41.12   | 41.14|      |
| (b-5) RNN, B                   |         |     |      |
| (c) (c-1) RNN/model, B+P       | 40.84   |     |      |
| (c-2) RNN/model, B+P+F         | 40.71   |     |      |
| (d) (d-1) RNN/UCF, UD, B+P     | 40.48   |     |      |
| (d-2) RNN/UCF, SD, B+P         | 40.47   |     |      |
| (d-3) RNN/UCF, SD, B+P+F       | 40.43   |     |      |
| (d-4) RNN/UCF, SD, B+P+F, avg  | 40.23   |     |      |
| (e) (e-1) RNN/UCF, UD, B+P     | 40.48   |     |      |
| (e-2) RNN/UCF, SD, B+P         | 40.15   |     |      |
| (e-3) RNN/UCF, SD, B+P+F       | 40.03   |     |      |
| (e-4) RNN/UCF, SD, B+P+F, avg  | 39.40   |     |      |

6.4. Analysis

6.4.1. WER over all target users

Because the average didn’t tell whether the proposed approach is actually helpful for most users or for just very few users, we plot in addition the WER change obtained across the all 42 target users in Fig. 3. The three figures in the upper row compare respectively the proposed approach with user-dependent feature ( RNN/UCF, UD, B+P for h200 ) with the best of KN3 including friends corpora ( 41.95% in (a-3) ), from which the 1000-best lists were obtained, 0.98% compared to RNNLM without personalization ( 41.14% in (b) ), 0.52% compared to the best of model adaption approach ( 40.68% in (c-2) ). In the oracle case the best result can be even much better ( 39.45% RNN/UCF, SD, B+P+F, avg in (e-4) ), which indicates the space for further improvement.

6.4.1.1. WER over all target users

In the oracle experiments in section (e), results of user-dependent feature (e-1) were the same as those in (d-1) because ASR was not involved in extracting the feature.
Fig. 3: WER changes across all 42 target users. The three figures in the upper row compare respectively the proposed approach with user-dependent feature (RNN/UCF, UD, B+P, in (d-1) of Table 3), sentence-dependent feature (RNN/UCF, SD, B+P+F, avg, in (d-4) of Table 3), and sentence-dependent feature in oracle experiments (RNN/UCF, SD, B+P+F, avg, in (e-4)) with the baseline of RNNLM without personalization (row (b) in Table 3), and the three figures in lower row compare the same three approaches with the model adaption approach (row (c-1) in Table 3).

(d-1) RNN/UCF, UD, B+P v.s. (b) RNN/B, 9 users had worse WER with our approach, all by less than 1%, but all other users had WER reduction, 24 of them by more than 1%. Similar for the rest cases. The results show the proposed approach offered improvements to most target users.

6.4.2. Size of personal corpus
As mentioned above, the model adaptation approach results in overfitting to the limited personal data and may yield poor performance on a particular user’s new data. This is illustrated in Fig. 4. The horizontal axis of the figure is the percentage of the original personal corpus used, where 1.00 means using the entire original personal corpus, that is, those cases (c-1) RNN/model, (d-1) RNN/UCF, UD, B+P and (d-2) RNN/UCF, SD, B+P in Tables 2 and 3 for h50. We see that as less data were available, the proposed approach (d-1) and (d-2) demonstrated much smaller increases in perplexity and much more stable WER, whereas for the model adaptation approach (c-1), the perplexity and WER increased significantly at a greater rate. The result of different size of friends corpora has the same trend.

7. CONCLUSIONS
In this paper, we proposed a new framework for personalizing a universal RNNLM using data crawled over social networks. The proposed approach is based on a user characteristic feature extracted from the user corpus and friends corpora, which is not only user-dependent but sentence-dependent feature. This universal RNNLM can predict different word distributions for different users given the same context. Experiments demonstrated really good improvements in both perplexity and WER, and the proposed approach is much more robust to data sparseness than the previous work.
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