TheanoLM — An Extensible Toolkit for Neural Network Language Modeling

Seppo Enarvi, Mikko Kurimo

Aalto University, Finland

firstname.lastname@aalto.fi

Abstract

We present a new tool for training neural network language models (NNLMs), scoring sentences, and generating text. The tool has been written using Python library Theano, which allows researcher to easily extend it and tune any aspect of the training process. Regardless of the flexibility, Theano is able to generate extremely fast native code that can utilize a GPU or multiple CPU cores in order to parallelize the heavy numerical computations. The tool has been evaluated in difficult Finnish and English conversational speech recognition tasks, and significant improvement was obtained over our best back-off n-gram models. The results that we obtained in the Finnish task were compared to those from existing RNNLM and RWTHLM toolkits, and found to be as good or better, while training times were an order of magnitude shorter.

Index Terms: language modeling, artificial neural networks, automatic speech recognition, conversational language

1. Introduction

Neural network language models (NNLM) are known to outperform traditional n-gram language models in speech recognition accuracy [1, 2]. For modeling word sequences with temporal dependencies, the recurrent neural network (RNN) is an attractive model as it is not limited to a fixed window size. Perhaps the simplest variation of RNN that has been used for language modeling contains just one hidden layer [3]. The ability of an RNN to model temporal dependencies is limited by the vanishing gradient problem. Various modifications have been proposed to the standard RNN structure that reduce this problem, such as the popular long short-term memory (LSTM) [4].

Figure 1 shows a typical LSTM network. Following the architecture by Bengio et al [5], the first layer projects the words w_t into a continuous lower-dimensional vector space, which is followed by a hidden layer. In recurrent networks the hidden layer state h_t is passed to the next time step. LSTM is a special case of a recurrent layer that also passes *cell state* C_t . Sigmoid gates control what information will be added to or removed from the cell state, making it easy to maintain important information in the cell state over extended periods of time. The final neural network layer normalizes the output probabilities using softmax.

Another influential design choice concerns performance when the vocabulary is large. The computational cost of training and evaluating a network with softmax output layer is highly dependent on the number of output neurons, i.e. the size of the vocabulary. Feedforward networks are basically n-gram models, so it is straightforward to use the neural network to predict only words in a short-list and use a back-off model for the infrequent words [6]. Replacing a single softmax layer with a hierarchy of softmax layers [7] improves performance, although the number of model parameters is not reduced. Using word classes in the

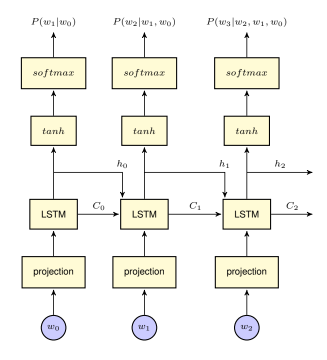


Figure 1: Recurrent NNLM with LSTM and tanh hidden layers. 1-of-N encoded words w_t are projected into lower-dimensional vectors. An LSTM layer passes the hidden state h_t to the next time step, like a standard recurrent layer, but also the cell state C_t , which is designed to convey information over extended time intervals

input and output of the network [8] has the benefit that the model becomes smaller, which may be necessary for using a GPU.

While several toolkits have been made available for language modeling with neural networks [6, 8, 9], they do not support research and prototyping work well. The most important limitation is the difficulty in extending the toolkits with recently proposed methods and different network architectures. Also, training large networks is very slow without GPU support. TheanoLM is a new NNLM tool that we have developed, motivated by our ongoing research on improving conversational Finnish automatic speech recognition (ASR). Our goal is to make it versatile and fast, easy to use, and write code that is easily extensible.

In the next section we will give an introduction on how TheanoLM works. Then we will evaluate it on two conversational ASR tasks with large data sets. In order to verify that it works correctly, the results will be compared to those from other toolkits.

```
input type=class name=class_input
layer type=projection name=projection_layer input=class_input size=500
layer type=dropout name=dropout_layer_1 input=projection_layer dropout_rate=0.25
layer type=lstm name=hidden_layer_1 input=dropout_layer_1 size=1500
layer type=dropout name=dropout_layer_2 input=hidden_layer_1 dropout_rate=0.25
layer type=tanh name=hidden_layer_2 input=dropout_layer_2 size=1500
layer type=dropout name=dropout_layer_3 input=hidden_layer_2 dropout_rate=0.25
layer type=softmax name=output_layer input=dropout_layer_3
```

Figure 2: An example of a network architecture description.

2. TheanoLM

Theano is a Python library for high-performance mathematical computation [10]. It provides a versatile interface for building neural network applications, and has been used in many neural network tasks. For language modeling, toolkits such as RNNLM are more popular, because they are easier to approach. We have developed TheanoLM as a complete package for training and applying recurrent neural network language models in speech recognition and machine translation, as well as generating text by sampling from an NNLM. It is freely available on GitHub¹.

The neural network is represented in Python objects as a symbolic graph of mathematical expressions. Theano performs symbolic differentiation, making it easy to implement gradient-based optimization methods. We have already implemented Nesterov's Accelerated Gradient [11], Adagrad [12], Adadelta [13], Adam [14], and RMSProp optimizers, in addition to plain Stochastic Gradient Descent (SGD).

Evaluation of the expressions is performed using native CPU and GPU code transparently. The compilation does introduce a short delay before the program can start to train or use a model, but in a typical application the delay is negligible compared to the actual execution. On the other hand, the execution can be highly parallelized using a GPU, speeding up training of large networks to a fraction of CPU training times.

Standard SGD training is very sensitive to the learning rate hyperparameter. The initial value should be as high as possible, given that the optimization still converges. Gradually decreasing (annealing) the learning rate enables finer adjustments later in the optimization process. TheanoLM can perform cross-validation on development data at regular intervals, in order to decide how quickly annealing should occur. However, adaptive learning rate methods such as Adagrad and Adadelta do not require manual tuning of the learning rate—cross-validation is needed only for determining when to stop training.

Especially in Finnish and other highly agglutinative languages the vocabulary is too large for the final layer to predict words directly. In this work we use class-based models, where each word w_t belongs to exactly one word class $c(w_t)$:

$$P(w_t|w_{t-1}...) = P(c(w_t)|c(w_{t-1})...)P(w_t|c(w_t)) \quad (1)$$

When the classes are chosen carefully, this model will not necessarily perform worse than a word-based model in Finnish data, because there are not enough examples of the rarer words to give robust estimates of word probabilities. The advantage of this solution is that the model size depends on the number of classes instead of the number of words.

An arbitrary network architecture can be provided in a text file as a list of layer descriptions. The layers have to specified in the order that the network is constructed, meaning that the network has to be acyclic. The network may contain word and class inputs, which have to be followed by a projection layer. A projection layer may be followed by any number of LSTM and GRU [15] layers, as well as non-recurrent layers. The final layer has to be a softmax or a hierarchical softmax layer. Multiple layers may have the same element in their input, and a layer may have multiple inputs, in which case the inputs will be concatenated.

The example in Figure 2 would create an LSTM network with a projection layer of 500 neurons and two hidden layers of 1500 neurons. After each of those layers is a dropout [16] layer, which contains no neurons, but only sets some activations randomly to zero at train time to prevent overfitting. This is the configuration that we have used in this paper to train the larger TheanoLM models.

LSTM and GRU architectures help avoid the vanishing gradient problem. In order to prevent gradients from exploding, we limit the norm of the gradients, as suggested by Mikolov in his thesis [2].

3. Conversational Finnish ASR Experiment

3.1. Data

In order to develop models for conversational Finnish ASR, we have recorded and transcribed conversations held by students in pairs, in the basic course in digital signal processing at Aalto University. The collected corpus, called *Aalto University DSP Course Conversation Corpus (DSPCON)* is available for research use in the Language Bank of Finland². The corpus is updated annually; currently it includes recordings from years 2013–2015. In addition we have used the spontaneous sentences of SPEECON corpus, FinDialogue subcorpus of FinINTAS³, and some transcribed radio conversations, totaling 34 hours of acoustic training data. This is practically all the conversational Finnish data that is available for research.

We have collected language modeling data from the Internet, and filtered it to match transcribed conversations [17]. Similar data is available in the Language Bank of Finland⁴. This was augmented with 43,000 words of transcribed spoken conversations from DSPCON, totaling 76 million words. A 8,900-word development set was used in language modeling.

A set of 541 sentences from unseen speakers, totaling 44 minutes and representing the more natural spontaneous speech

¹https://github.com/senarvi/theanolm

²http://urn.fi/urn:nbn:fi:lb-2015101901

³http://urn.fi/urn:nbn:fi:lb-20140730194

⁴http://urn.fi/urn:nbn:fi:lb-201412171

Table 1: Language model training times and word error rates (%) given by the model alone and interpolated with the best Kneser-Ney model. Finnish results are from the evaluation set, but the same set was used for optimizing language model weights.

	Training	D	ev	Ev	'al
Model	time	Alone	Int.	Alone	Int.
Finnish					
KN word 4-gram	7 min	52.1			
KN word 4-gram weighted	19 min	51.0			
KN class 4-gram weighted	55 min	51.2	50.5		
RNNLM 300	361 h	50.4	49.8		
RWTHLM 100+300+300	$480 h^{\dagger}$	49.4	48.6		
TheanoLM 100+300+300	20 h	49.1	49.0		
TheanoLM 500+1500+1500	139 h	48.7	48.4		
English					
KN word 4-gram	8 min	42.1		41.9	
KN word 4-gram weighted	15 min	41.0		41.2	
TheanoLM 100+300+300	62 h	40.1	39.6	41.2	40.5
TheanoLM 500+1500+1500	290 h	39.6	39.5	40.5	40.0

[†]Using 12 CPUs.

of various topics, was used for evaluation. Because of the numerous ways in which conversational Finnish can be written down, ASR output should be evaluated on transcripts that contain such alternative word forms. As we did not have another suitable evaluation set, the same data was used for optimizing language model weights. The lattices were generated using Aalto ASR [18] and a triphone HMM acoustic model.

3.2. Models

In this task we have obtained results also from other freely available NNLM toolkits, RWTHLM [8] and RNNLM [9], for comparison. With RWTHLM and TheanoLM we have used one LSTM layer and one tanh layer on top of the projection layer (100+300+300 neurons), as in Figure 1. RNNLM supports only a simple recurrent network with one hidden layer. Because of the faster training time with TheanoLM, we were also able to try a larger model with five times the number of neurons in each layer. This model includes dropout after each layer. The architecture description is given in Figure 2. We trained also models with third existing toolkit, CSLM [6], but were unable to get meaningful sentence scores. CSLM supports only feedforward networks, but is very fast because of GPU support.

The toolkits also differ in how they handle the vocabulary. With RWTHLM and TheanoLM we used word classes. 2000 word classes were created using the exchange algorithm [19], which tries to optimize the log probability of a bigram model on the training data, by moving words between classes. RNNLM creates classes by frequency binning, but uses words in the input and output of the neural network. Classes are used for decomposition of the output layer, which speeds up training and evaluation [20], but with millions of words in the vocabulary, the number of parameters in the RNNLM model with 300 neurons is larger than in the RWTHLM and TheanoLM models with 100+300+300 neurons.

With TheanoLM we have used Adagrad optimizer without annealing. While we could not evaluate different optimizers extensively, Adagrad seemed to be among the best in terms of

Table 2: Development and evaluation set perplexities from the full-vocabulary models.

	Perplexity		
Model	Dev	Eval	
Finnish			
KN class 4-gram weighted	755	763	
RWTHLM 100+300+300	687	743	
RNNLM 300	881	872	
TheanoLM 100+300+300	677	701	
TheanoLM 500+1500+1500	609	642	
English			
KN class 4-gram weighted	98	91	
TheanoLM 100+300+300	102	99	
TheanoLM 500+1500+1500	90	88	

both speed of convergence and performance of the final model. Nesterov's Accelerated Gradient with manual annealing gave a slightly better model with considerably longer training time. The other toolkits use standard SGD.

Kneser-Ney smoothed 4-grams were used in the back-off models. The data sets collected from different sources varied in size and quality. Instead of pooling all the data together, the baseline back-off models were weighted mixtures of models estimated from each subset. The weights were optimized using development data. The back-off model vocabulary was limited to 200,000 of the 2,400,000 different word forms that occurred in the training data, selected with the EM algorithm to maximize the likelihood of the development data [21]. Out-of-vocabulary rate in the evaluation data was 5.06 %.

3.3. Results

Evaluation of neural network probabilities is too slow to be usable in the first decoding pass of a large-vocabulary continuous speech recognizer. Another pass is performed by decoding and rescoring word lattices created using a traditional n-gram model. RWTHLM is able to rescore word lattices directly, the other toolkits can only rescore n-best lists created from word lattices.

Word error rates (WER) after rescoring are shown in Table 1. The table also includes word error rates given by interpolation of NNLM scores with the *KN word 4-gram weighted* model. We interpolated the sentence scores (log probabilities) as

$$\log P = (1 - \lambda) s_{bo} \log P_{bo}(w_1 \dots w_n) + \lambda s_{nn} \log P_{nn}(w_1 \dots w_n).$$
(2)

 s_{bo} is the LM scale factor that was optimal for the back-off model. The same value was used for generating the n-best lists. s_{nn} and λ , the NNLM scale factor and interpolation weight, were optimized from a range of values.

Vocabulary size affects perplexity computation, so we have omitted the limited-vocabulary models from the perplexity results in Table 2. Finnish vocabulary was five times larger, so the perplexities are considerably higher than in the English language experiment, as expected. The values are as reported by each tool; there might be differences in e.g. how unknown words and sentence starts and ends are handled. Perplexities of the Kneser-Ney models were computed using SRILM, which excludes unknown words from the computation. With TheanoLM we used the same behaviour (--unk-penalty 0).

We have also recorded the training times in Table 1, although it has to be noted that the jobs were run in a compute cluster that assigns them to different hardware, so the reported durations are only indicative. RWTHLM supports parallelization through various math libraries. RNNLM is able to use only one CPU core, which means that the computation is inevitably slow. TheanoLM was used with an Nvidia Tesla GPU.

When rescoring ASR output, all neural network models outperformed the back-off models, even without interpolation with back-off scores. Since we get the back-off model scores from the first decoding pass without additional cost, it is reasonable to look at the performance when both models are combined with interpolation. This further improves the results. The back-off model is clearly improved by weighting individual corpora, because the different corpora are not homogeneous. At the time of writing we have implemented training set weighting schemes in TheanoLM as well, but so far the improvements have been smaller than with the well-established back-off model weighting.

RWTHLM and RNNLM were stopped after 8 training epochs. RNNLM did not improve the baseline as much as expected, but training further iterations could have improved its performance.

4. English Meeting Recognition Experiment

For the English task we used more advanced acoustic models trained using Kaldi [22] with discriminative training using the maximum mutual information (MMI) criterion. The lattices were generated using maximum likelihood linear regression (MLLR) speaker adaptation. The acoustic training data was 73 hours from ICSI Meeting Corpus⁵. For language model training we used also part 2 of the Fisher corpus⁶ and matching data from the Internet. In total the text data contained 159 million words, of which 11 million words were transcribed conversations. The development and evaluation data were from the NIST Rich Transcription 2004 Spring Meeting Recognition Evaluation. The development set contained 18,000 words and the evaluation set was 104 minutes and consisted of 2450 utterances.

In the back-off models, vocabulary was limited to 50,000 of the 470,000 different words that occurred in training data. Only 0.30 % of the evaluation set tokens were left outside the vocabulary. TheanoLM was used to train models of the same architecture using the same parameters as in the Finnish task. In this task we had roughly twice the amount of data. Training was more than two times slower, but still manageable. The results in Table 1 show that the benefit from the larger network is pronounced in this task. The smaller network is clearly incapable of modeling the larger data set as well.

5. Conclusions

Several different NNLM toolkits, implemented in C++, are freely available. However, the field is rapidly changing, and a toolkit should be easily extensible with the latest algorithms. Also, different languages and data sets work best with different algorithms and architectures, so a good solution needs to be versatile. We offer a new toolkit that has been implemented using Python and Theano, provides implementations of the latest training methods for artificial neural networks, and is easily extensible. Another important advantage is speed—Theano provides highly optimized C++ implementations of the expensive matrix opera-

tions, and can automatically utilize a GPU.

While back-off n-gram models are still two orders of magnitude faster to train, training a model using TheanoLM was an order of magnitude faster than training a similar model with the other toolkits. The speed advantage of TheanoLM was mainly due to GPU support, but the Adagrad optimizer that we used with TheanoLM was also faster to converge. 4 epochs were required for convergence using Adagrad, while the other toolkits continued to improve perplexity for at least 8 epochs. The faster training time makes it practical to train larger networks with TheanoLM. When more data is available, the benefit of a larger network becomes pronounced, and training without GPU support becomes impractical.

In a conversational Finnish speech recognition task we have used practically all the data that is available for research. A 4-gram Kneser-Ney model, trained simply by concatenating the training data, gave us 52.1 % WER. As a baseline we took a mixture model that was combined from smaller models with optimized interpolation weights. The baseline model gave 51.0 % WER. 48.4 % WER was reached when interpolating TheanoLM and baseline LM scores, a relative improvement of 5.1 %. RWTHLM gives similar results with a similar neural network architecture, which increases our confidence in the correctness of the implementation.

Evaluating the progress we have made in the conversational Finnish task, 48.4 % WER is 10.5 % better than our previous record, 54.1 % [17]. However, we have collected new acoustic data, which explains the 51.0 % baseline in this paper. The acoustic models used in these experiments are still not state of the art. In order to find out the absolute performance of these models, we will also need to obtain a proper development set for optimizing language model scale and interpolation weight.

It appears that some types of NNLMs work better with one language than another. RNNLM did not perform as well as we expected in the Finnish task, probably because the network architecture was not optimal. RNNLM offers only a simple network architecture that takes words as input and contains one hidden layer. The number of input connections is huge with the Finnish vocabulary, and the size of the hidden layer is limited if we want training time to be reasonable. Previously interpolating RNNLM with a Kneser-Ney model has been shown to give 3 to 8 % relative improvement in conversational English ASR [23].

In the English meeting recognition task more data was available, and the smaller neural network was not better than the weighted mixture back-off model. Still the neural network brings new information so much that interpolation of the smaller NNLM scores with back-off scores improves from the baseline of $41.2\,\%$ WER to $40.5\,\%$. The larger network brings $2.9\,\%$ improvement to $40.0\,\%$ WER. When more data is available, a larger network is needed, which makes training speed even more important.

So far our research focus has been on conversational Finnish and other highly agglutinative languages. Considering that as much effort has not gone into the English task, the results are satisfactory, and show that TheanoLM works also in a relatively standard conversational English task.

6. Acknowledgements

This work was financially supported by the Academy of Finland under the grant number 251170 and made possible by the computational resources provided by the Aalto Science-IT project.

⁵https://catalog.ldc.upenn.edu/LDC2004S02

⁶https://catalog.ldc.upenn.edu/LDC2005T19

7. References

- [1] H. Schwenk and J. L. Gauvain, "Connectionist language modeling for large vocabulary continuous speech recognition," in *Proc. 2002 IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP)*, vol. 1, May 2002, pp. I–765–I–768.
- [2] T. Mikolov, "Statistical language models based on neural networks," Ph.D. dissertation, Brno University Of Technology, 2012. [Online]. Available: http://www.fit. vutbr.cz/research/view_pub.php?id=10158
- [3] T. Mikolov, M. Karafiát, L. Burget, J. Cernocký, and S. Khudanpur, "Recurrent neural network based language model," in *Proc. 11th Annual Conference* of the International Speech Communication Association (INTERSPEECH), Sep. 2010, pp. 1045–1048. [Online]. Available: http://www.isca-speech.org/archive/ interspeech_2010/i10_1045.html
- [4] S. Hochreiter and J. Schmidhuber, "Long short-term memory," *Neural Computation*, vol. 9, no. 8, pp. 1735–1780, Nov. 1997. [Online]. Available: http://dx.doi.org/10.1162/neco.1997.9.8.1735
- [5] Y. Bengio, R. Ducharme, P. Vincent, and C. Janvin, "A neural probabilistic language model," *The Journal of Machine Learning Research*, vol. 3, pp. 1137–1155, Mar. 2003. [Online]. Available: http://dl.acm.org/citation.cfm? id=944919.944966
- [6] H. Schwenk, "CSLM a modular open-source continuous space language modeling toolkit," in *Proc. 14th Annual Conference of the International Speech Communication Association (INTERSPEECH)*, Aug. 2013, pp. 1198–1202. [Online]. Available: http://www.isca-speech.org/archive/interspeech_2013/i13_1198.html
- [7] F. Morin and Y. Bengio, "Hierarchical probabilistic neural network language model," in *Proc. 10th International Workshop on Artificial Intelligence and Statistics (AISTATS)*. Society for Artificial Intelligence and Statistics, 2005, pp. 246–252.
- [8] M. Sundermeyer, R. Schlüter, and H. Ney, "rwthlm the RWTH Aachen University neural network language modeling toolkit," in *Proc. 15th Annual Conference of the In*ternational Speech Communication Association (INTER-SPEECH), Sep. 2014, pp. 2093–2097.
- [9] T. Mikolov, S. Kombrink, A. Deoras, L. Burget, and J. Černocký, "RNNLM - recurrent neural network language modeling toolkit," in *Proc. 2011 IEEE Workshop* on Automatic Speech Recognition and Understanding (ASRU). IEEE Signal Processing Society, Dec. 2011, IEEE Catalog No.: CFP11SRW-USB. [Online]. Available: http://www.fit.vutbr.cz/research/view_pub.php?id=10087
- [10] F. Bastien, P. Lamblin, R. Pascanu, J. Bergstra, I. J. Goodfellow, A. Bergeron, N. Bouchard, and Y. Bengio, "Theano: new features and speed improvements," NIPS 2012 Workshop on Deep Learning and Unsupervised Feature Learning, 2012.
- [11] Y. Nesterov, "A method of solving a convex programming problem with convergence rate $O(1/k^2)$," *Soviet Mathematics Doklady*, vol. 27, no. 2, pp. 372–376, 1983.
- [12] J. Duchi, E. Hazan, and Y. Singer, "Adaptive subgradient methods for online learning and stochastic optimization," *The Journal of Machine Learning Research*, vol. 12, pp. 2121–2159, Jul. 2011.

- [13] M. D. Zeiler, "ADADELTA: an adaptive learning rate method," *Computing Research Repository*, vol. abs/1212.5701, 2012. [Online]. Available: http://arxiv.org/ abs/1212.5701
- [14] D. P. Kingma and J. Ba, "Adam: A method for stochastic optimization," in *Proc. International Conference on Learning Representations (ICLR)* 2015, 2015. [Online]. Available: http://arxiv.org/abs/1412.6980
- [15] K. Cho, B. van Merrienboer, Ç. Gülçehre, F. Bougares, H. Schwenk, and Y. Bengio, "Learning phrase representations using RNN encoder-decoder for statistical machine translation," in *Proc. 2014 Conference on Empiricial Methods in Natural Language Processing (EMNLP)*, 2014. [Online]. Available: http://arxiv.org/abs/1406.1078
- [16] N. Srivastava, G. Hinton, A. Krizhevsky, I. Sutskever, and R. Salakhutdinov, "Dropout: A simple way to prevent neural networks from overfitting," *The Journal of Machine Learning Research*, vol. 15, no. 1, pp. 1929–1958, Jan. 2014. [Online]. Available: http://dl.acm.org/citation.cfm?id=2627435.2670313
- [17] M. Kurimo, S. Enarvi, O. Tilk, M. Varjokallio, A. Mansikkaniemi, and T. Alumäe, "Modeling under-resourced languages for speech recognition," *Language Resources* and Evaluation (LRE), 2016.
- [18] T. Hirsimäki, J. Pylkkönen, and M. Kurimo, "Importance of high-order n-gram models in morph-based speech recognition," *IEEE Transactions on Audio, Speech, and Language Processing*, vol. 17, no. 4, pp. 724–732, 2009.
- [19] R. Kneser and H. Ney, "Forming word classes by statistical clustering for statistical language modelling," in *Contributions to Quantitative Linguistics*, R. Köhler and B. Rieger, Eds. Springer Netherlands, 1993, pp. 221–226. [Online]. Available: http://dx.doi.org/10.1007/ 978-94-011-1769-2_15
- [20] T. Mikolov, S. Kombrink, L. Burget, J. Černocký, and S. Khudanpur, "Extensions of recurrent neural network language model," in *Proc. 2011 IEEE International Con*ference on Acoustics, Speech and Signal Processing (ICASSP), May 2011, pp. 5528–5531.
- [21] A. Venkataraman and W. Wang, "Techniques for effective vocabulary selection," in *Proc. 8th European Conference on Speech Communication and Technology (EU-ROSPEECH)*, Sep. 2003. [Online]. Available: http://www. isca-speech.org/archive/eurospeech_2003/e03_0245.html
- [22] D. Povey, A. Ghoshal, G. Boulianne, L. Burget, O. Glembek, N. Goel, M. Hannemann, P. Motlicek, Y. Qian, P. Schwarz, J. Silovsky, G. Stemmer, and K. Vesely, "The Kaldi speech recognition toolkit," in *Proc. 2011 IEEE Workshop on Automatic Speech Recognition and Understanding (ASRU)*. IEEE Signal Processing Society, Dec. 2011, IEEE Catalog No.: CFP11SRW-USB.
- [23] S. Kombrink, T. Mikolov, M. Karafiát, and L. Burget, "Recurrent neural network based language modeling in meeting recognition," in *Proc. 12th Annual Conference* of the International Speech Communication Association (INTERSPEECH), Aug. 2011, pp. 2877–2880. [Online]. Available: http://www.isca-speech.org/archive/ interspeech_2011/i11_2877.html