



Cross-System Adaptation and Combination for Continuous Speech Recognition: The Influence of Phoneme Set and Acoustic Front-End

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Abstract

Cross-system adaptation and system combination methods, such as ROVER and confusion network combination, are known to lower the word error rate of speech recognition systems. They require the training of systems that are reasonably close in performance but at the same time produce output that differs in its errors. This provides complementary information which leads to performance improvements. In this paper we demonstrate the gains we have seen with cross-system adaptation and system combination on the English EPPS and RT0-05S lecture meeting task. We obtained the necessary varying systems by using different acoustic front-ends and phoneme sets on which our models are based. In a set of contrastive experiments we show the influence that the exchange of the components has on adaptation and system combination.

Index Terms: automatic speech recognition, system combination, cross adaptation, EPPS, RT-05S.

1. Introduction

In state-of-the-art speech recognition systems it is common practice to use multi-pass systems with adaptation of the acoustic model in-between passes. The adaptation aims at better fitting the system to the speakers and/or acoustic environments found in the test data. It is usually performed on a by-speaker basis, obtained either from manual speaker labels or automatic clustering methods. Common adaptation methods try to transform either the models used in a system or the features to which the models are applied.

Three adaptation methods that can be found in many state-of-the-art systems are Maximum Likelihood Linear Regression (MLLR) [1], a model transformation, Vocal Tract Length Normalization (VTLN) [2] and feature-space constrained MLLR (fMLLR) [3], two feature-transformation methods. Adaptation is performed in an unsupervised manner, such that the error-prone hypotheses obtained from the previous decoding pass are taken as the necessary reference for adaptation. Generally, the word error rates of the hypotheses obtained from the adapted systems

are lower than those for hypotheses on which the adaptation was performed. This sequences of adaption and decoding make it possible to incrementally improve the performance of the recognition system. Unfortunately, this loop of adaptation and decoding does not always lead to significant improvements. Often, after two or three stages of adapting a system on its own output, no more gains can be obtained. This problem can be overcome by adapting a system *S2* on the output of a different system *S1*, a process commonly referred to as cross-system adaptation. It is believed that the gains from cross-system adaption come from the fact that *S1* makes different errors than *S2*. *S2* thus gets complementary information that it could not gain from its own output. It is also possible to utilize the complementary information contained in hypotheses from different recognition systems by using system output combination methods, such as ROVER [4] and confusion network combination (CNC) [5].

For both methods it is necessary to build multiple systems that are reasonably close in performance to each other, but which produce hypotheses with complementary knowledge. We report on our experiences with adapting across systems which vary in phoneme set and acoustic front-end, and the combination of outputs using CNC. We report and compare results on the English European Parliamentary Speeches Task [6] and the Lecture Room task of the NIST Rich Transcription 2005 Spring Meeting Recognition Evaluation (RT-05S). The next section describes previous related work and how our work differs from it. Section 3 describes and compares the two phoneme sets used for the experiments, while Section 4 introduces the acoustic front-ends applied in our experiments. Section 5 provides the results of the experiments.

2. Related Work

For their NIST 2004 Fall Mandarin Broadcast News evaluation system [7], Yu et al. used two different kinds of models; one set based on phonemes, the other based on initial-final semi-syllables. The two sets of models were used for cross-adaptation and for system combination. In our work, all



sets of models are based on phonemes, since for English syllable-based models have generally been found not to be competitive with phoneme-based models.

In [8], Stolcke et al. used two different kinds of front-ends, one MFCC and one PLP based, for cross-adaptation and system combination via confusion networks. They did not change their phoneme set for the different systems, while we varied the phoneme set for the models. We further used an MVDR front-end instead of a PLP front-end, since we found it to be superior to PLP in many tasks.

Lamel and Gauvain experimented in [9] with different, either reduced or extended, versions of the same phoneme set, used them in a cross-adaptive way and combined the system results with ROVER. Though the performances of the different phoneme sets were basically the same, ROVER gave a significant improvement. The front-ends remained unchanged. Also, the dictionaries for the different phoneme sets were essentially created from the same base dictionary, while in our experiments the dictionaries for the phoneme sets were derived from differing base dictionaries, and missing pronunciations were created with differing tools.

3. Phoneme Sets and Dictionaries

3.1. Phoneme Sets

(We use the term *phoneme* rather than *phone* because even though the described sets include a few allophones, they are working on phoneme level.) We experimented with the CMU dictionary - *CMUDICT*, and LDC's Call Home dictionary - *Pronlex*. Our version of *CMUDICT* consists of 45 phonemes and allophones and our version of *Pronlex* contains 44 phonemes and allophones. Despite using a slightly different approach regarding the symbols used to represent the phonemes, the inventories are the same for the five diphthongs or vowel-glide sequences {eoYOW} {EY OW AY OY AW}, nine fricatives {szSzfVTDh} {S Z SH ZH F V TH DH HH}, two affricates {CJ} {CH JH}, six plosives {pbtDkg} {P B T D K G} and three nasals {mnG} {M N NG}. Both systems contain the seven vowels {iE@acU} {IY IH EH AE AA AO UH}. We used the extended *Pronlex* set to include {A u} which map to the already existent {AH UW} in *CMUDICT* (e.g. the vowels in "two" and "hut"). There are four approximants {lrwy} {L R W Y} in both systems. *Pronlex* additionally allows for an allophone of the voiced velar approximant {w}: a voiced velar approximant with initial velar friction noted as {H} (it sounds like a /h/ followed by /w/). *CMUDICT* only uses {W} which denotes the version with more initial friction and the version without friction. The systems also differ in the number of reduced or centralized vowels: *CMUDICT* uses {IX} for centralized /i/ (for example, in the last syllable of "laughing") but also uses a symbol for a short lowered closed front vowel: {IH}. In *Pronlex* both the lowered close front vowel and the central-

ized version of it are labeled with {I}. Both systems provide symbols for the mid central vowel {x} {AX} (e.g. the final sound in "Maria") and the open central vowel {R} {ER} (e.g. in "hurt" or the final sound in "father"). However, our extended version of *CMUDICT* differentiates between the the final sounds of "father": {ER} and "answer": {AXR}.

3.2. Dictionaries

The necessary pronunciation dictionaries for training and testing were created in different ways for the two different phoneme sets. In the case of the *Pronlex* phoneme set, the initial version of all lexicons was a merger of the *Callhome_english_lexicon_97061* and the *LIMSI SI-284* training dictionary. Frequent missing words were added by hand, all other words were generated with the help of William Fisher's grapheme-to-phoneme tool available through NIST [10]. For the *CMUDICT* phoneme set, we used the dictionary from the ISL Meeting Transcription System [11] as a base dictionary and created missing pronunciations using Festival [12].

4. Acoustic Front-Ends

In our experiments we used four different kinds of acoustic front-ends: *MFCC-I*, *MFCC-II*, *MVDR-I*, and *MVDR-II*. Two are based on the traditional Mel-frequency Cepstral Coefficients (MFCC) and two are based on the warped minimum variance distortion less response (MVDR). The second front-end replaces the Fourier transformation by a warped MVDR spectral envelope [13], which is a time domain technique to estimate an all-pole model using a warped short time frequency axis such as the Mel scale. The use of the MVDR eliminates the overemphasis of harmonic peaks typically seen in medium and high pitched voiced speech when spectral estimation is based on linear prediction.

For training, both front-ends have provided features every 10 ms. During adaptation and decoding this was sometimes changed to 8 ms. In training and decoding, the features were obtained either by the Fourier transformation followed by a Mel-filterbank or the warped MVDR spectral envelope.

We used a model order of 80 for the *MVDR-I* front-end. The resulting 129 spectral coefficients were then reduced to 30 with a linear filterbank. Since the warped MVDR already provides the properties of the Mel-filterbank, namely warping to the Mel-frequency and smoothing, a filterbank has not been used for the *MVDR-II* front-end and the model order was just 22. The advantage of this approach is an increase in resolution in low frequency regions. This cannot be attained with traditionally used Mel-filterbanks and unequal modeling of spectral peaks and valleys used to improve noise robustness, due to the fact that noise is mainly present in low energy regions.



Phoneme Set	Acoustic Front-End			
	MFCC-II		MVDR-II	
	8ms	10ms	8ms	10ms
CMU	13.7%	14.0%	13.8%	13.7%
Pronlex	14.6%	14.6%	14.6%	15.0%

Table 1: Result Overview of the cross adaptation experiments for the EPPS task. Adaptation is performed on the CNC output from the second stage of the adaptation scheme.

For all front-ends, VTLN was applied either in the linear domain for MFCC-I and MFCC-II, or in the warped frequency domain for MVDR-I and MVDR-II. The MFCC uses 13 cepstral coefficients while for the MVDR the number of cepstral coefficients has been increased to 15 (EPPS) or 20 (RT-05S). The mean and variance of the cepstral coefficients were normalized on a per-utterance basis. In the case of MFCC-I, MVDR-I, and MVDR II, seven adjacent frames were combined into one single feature vector. For MFCC-II the cepstral coefficients were combined with normalized signal energy, approximations of the first and second derivative, and zero crossing rate. For MFCC-I, MVDR-I, and MVDR-II, the resulting feature vectors were then reduced to 42 dimensions using *linear discriminant analysis* (LDA). LDA was applied to MFCC-II without dimension reduction.

5. Experiments

All experiments were performed with the help of the Janus Recognition Toolkit (JRtk) featuring the IBIS single pass decoder [14]. The systems described below have, at least in part, been used for the Spring 2006 TC-STAR EPPS evaluation [15] and the RT-06S Lecture Task [16].

5.1. European Parliamentary Speeches

The European Parliamentary Speeches Task (EPPS) focuses on transcribing speeches given in the European Parliament. The word error rates in the experiments reported below were measured on the official 2006 development set, which consists of three hours of speech from 41 politicians. The acoustic models were trained on the official EPPS training data which consists of about 100 hours of transcribed speech from politicians and interpreters. Before starting the cross-system adaptation experiments we first ran two adaptation stages which used only CNC for system combination. In the first stage we performed two decodings with speaker independent systems. Both use the Pronlex phoneme set based dictionary, but one utilizes the MVDR-II front-end, while the other uses the MFCC-I front-end, both with a frame shift of 10 ms. The two outputs are then combined using CNC. Then, in the second stage, three acoustic mod-

pass	CMU-I	CMU-II	PRON-MVDR	CNC
3rd	24.9%	25.4%		23.9%
4th	25.0%	24.8%		23.8%
4th			24.6%	23.2%

Table 2: Results Overview of cross system adaptation on RT-05S-eval. The Pronlex system uses an MVDR front-end and was adapted on the CNC output of the 3rd pass. CNC with the Pronlex system was done by using also the lattices of the 3rd pass systems.

els are adapted on the first stage’s CNC output using MLLR, VTLN, and fMLLR. All three systems use the Pronlex Dictionary. One system is based on the MVDR-I front-end, one on the MVDR-II front-end, and one on the MFCC-I front-end, all three using an 8 ms frame-shift. Again, the results are combined with CNC, yielding a WER of 14.8%.

In order to examine the effect of adaptation across phoneme sets, we ran eight contrastive experiments, the results of which are summarized in Table 1. We adapted eight different systems on the output of the CNC in the second stage. Four of them are based on the Pronlex phoneme set, the other four on the CMU phoneme set. For both phoneme sets we used one system based on the MFCC-II front-end and one based on the MVDR-II front-end. Both front-ends were adapted and tested with an 8 ms and a 10 ms frame-shift. Since in the first two stages only systems were used, which were based on the Pronlex phoneme set, the experiments with the systems now using CMU’s phoneme set in the third stage show the effect of cross phoneme-set adaptation. The experiments with the Pronlex-based systems in the third stage correspond to the conventional adaptation scheme.

As can be seen from the results, another round of adaptation using the Pronlex systems does not give any significant gain in word error rate (0.2% abs. at maximum). However, adapting a system based on the CMU phoneme set, further reduces the word error rate by up to an absolute value of 0.9% to 13.7% in the best case.

5.2. Lecture Task

For the lecture task, we cross-adapted systems (*CMU-I* and *CMU-II*) based on the CMUDICT phoneme set with different front-ends (MFCC-I and MVDR-II) until we received no further gains. We then added a system *PRON-MVDR* based on the Pronlex phoneme set using the MVDR-II front-end to the cross-adaptation. The experiments were done on the close talking condition of NIST’s RT-05S evaluation data.

All systems, CMU-I, CMU-II and PRON-MVDR were trained on approximately 100 hours of data, consisting of meetings from ICSI and CMU, TED lectures and CHIL lectures. The resulting MVDR and FFT systems had nearly 16,000 distributions over 4,000 models with a maximum of 64 Gaussians per model, the Pronlex system 24,000 dis-



tributions over 3,000 models, also with a maximum of 64 Gaussians per model. All systems were trained with either ML-SAT or FSA-SAT and use the same vocabulary and language models for decoding.

Table 2 shows a part of our RT-06S evaluation system. As can be seen, the cross-system adaptation of the CMU-I and CMU-II system leads to no further improvements. Even though the CMU-II system improves in the fourth pass by an absolute value of 0.6%, the confusion network combination of the lattices of the same pass only changed by 0.1%. But if we adapt the PRON-MVDR system on the CNC output of the third pass and do a confusion network combination on the lattices from the CMU-I and CMU-II system of the third pass and the Pronlex system in the fourth pass, we can improve the CNC output by an absolute value of 0.7%.

6. Conclusions

In decoding set-ups in which the models of the system are incrementally adapted on the output of previous decoding passes, the models are often saturated after two or three iterations of adaptation. Further adaptation steps on the output from the same system yield no more significant gains. However, when using the output of systems that differ in some components, it is possible to obtain further gains due to complementary knowledge. In our experiments we have shown how systems with different phoneme sets and acoustic front-ends can be used in a cross-system adaptation scheme in order to get higher gains out of adaptation. Further we have shown how the outputs from the different systems can be combined using confusion network combination, leading to further reductions in word error rate.

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