

THE USE OF CEPSTRAL MEANS IN CONVERSATIONAL SPEECH RECOGNITION

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ABSTRACT

Environmental robustness and speaker independence are import issues of current speech recognition research. Channel and speaker adaptation methods do the best job when the adaption is done towards a normalized acoustic model. Normalization methods might make use of the model but primarily influence the signal such that important information is kept and unwanted distortions are cancelled out. Most large vocabulary conversational speech recognition systems use Cepstral Mean Subtraction (CMS), a channel normalization approach to compensate for the acoustic channel (and also the speaker). In this paper we discuss the basic algorithm and variations of it in the context of conversational speech and report our experience using different approaches on two widely used conversational speech recognition tasks.

1. INTRODUCTION

As speech recognition on clean, read speech has become better, recent research efforts concentrate more on conversational (spontaneous) speech as well as on channel and microphone robustness. An example for conversational speech is the Spontaneous Scheduling Task (SST) that was collected for different languages like English, German, Japanese, Spanish and Korean. Switchboard and Callhome are even more spontaneous speech tasks recorded over local and international telephone lines.

Due to variations introduced by different channels, microphones and speakers, state-of-the-art recognizers use normalization and adaptation methods to compensate for these distortions. Although there is a variety of adaptation algorithms, most systems use the simple but effective Cepstral Mean Subtraction (CMS) for channel normalization. While adaptation methods require an acoustic model that has to be trained and is not necessarily normalized, algorithms like CMS and RASTA are purely signal based and try to eliminate disturbing channel and speaker effects before the signal is used to train a recognizer.

They only make use of channel and speech production model assumptions.

Despite its simplicity it was proven many times that CMS is very effective. We will show that there are some concerns when it is used for conversational speech and propose some variations to the basic algorithm. They will be discussed on a unified theoretical background and completed with some case studies and experimental results. All results, if not mentioned otherwise, are obtained with the Janus Speech Recognition Engine (Janus-III) on the German SST (Verbmobil evaluation test set 96) or the Switchboard/Callhome task (a 418 utterances test set). Janus-III was among the best systems in last year's Switchboard evaluation and had the best result in the last Verbmobil evaluation using new algorithms like VTLN and MLLR. For more details see [6][3].

2. THE BASIC PRINCIPLE

When a speech signal passes a linear time invariant channel, this convolutional distortion becomes multiplicative in the spectral domain and additive in the log-spectral domain. Since the cepstrum is just a linear transformation of the log-spectrum both can be treated equally in this context. For speech recognition, a short time analysis is performed, resulting in the speech spectrum $S_t(\omega)$ and the measured spectrum $Y_t(\omega)$. The time index t indicates the time dependence.

$$\begin{aligned} \text{spectrum:} & & Y_t(\omega) &= C(\omega) \cdot S_t(\omega) \\ \text{log-spec. or cepstrum:} & & y_t &= c + s_t \end{aligned}$$

The assumption of a constant channel $C(\omega)$ allows to compensate for it by subtracting the mean, leading to a cepstral mean subtracted feature z_t :

$$z_t = y_t - \bar{y}_t = c + s_t - (c + \bar{s}_t) = s_t - \bar{s}_t$$

Here we see that also a speech mean \bar{s}_t is subtracted. When we divide the speech spectrum in two parts $S_t(\omega) = V(\omega) \cdot X_t(\omega)$ with $v = \bar{s}_t$ and $\bar{x}_t = 0$,

then $V(\omega)$ can be seen as part of the channel. While $C(\omega)$ depends on the acoustic channel and recording environment, $V(\omega)$ is characteristic for the current speaker and the uttered speech. If we had enough samples to build a long time statistic, $V(\omega)$ would depend mainly on the speaker. This is very critical for conversational speech since some utterances contain only single words. Whenever possible, the mean should be estimated over all available utterances of a certain speaker.

For Switchboard, we found that using the speaker based mean instead of the utterance based mean leads to relative word error reductions of 4%. In GSST, very short utterances are rare and the performance difference is not significant. Since the aim here is an online application, the speaker based mean estimate over all the speaker's utterances of a conversation is out of question anyway.

Delta coefficients not only provide the recognizer with context information, but are also very robust to channel variations:

$$\Delta z_t = z_{t+\tau} - z_{t-\tau} = s_{t+\tau} - s_{t-\tau}$$

The channel c was eliminated in the delta computation, however possibly relevant, local static components of the signal were lost. Similar effects occur when adjacent frames are used as input features together with an LDA transformation.

3. THE CHANNEL MODEL WITH NOISE AND THE CEPSTRAL MEAN

When we replace $C(\omega) \cdot V(\omega)$ by the overall channel $H(\omega)$ and consider additive noise $N_t(\omega)$, we obtain the following well known channel model:

$$Y_t(\omega) = H(\omega) \cdot X_t(\omega) + N_t(\omega)$$

For the log-spectral or cepstral domain we will use two alternative terms for speech and non-speech

$$y_t = \begin{cases} x_t + h + r_t \\ n_t + t_t \end{cases} \quad (1)$$

with the following substitutions (here given for the log-spectral domain):

$$r_t = \log\left(1 + \frac{N_t(\omega)}{H(\omega) \cdot X_t(\omega)}\right)$$

$$t_t = \log\left(1 + \frac{H(\omega) \cdot X_t(\omega)}{N_t(\omega)}\right)$$

For the cases of dominant speech ($N_t(\omega) \ll H(\omega) \cdot X_t(\omega)$), pause ($X_t(\omega) = 0$) and silence ($X_t(\omega) = 0$, $N_t(\omega) \ll a$), we can simplify (1)

$$\begin{aligned} \text{speech: } & y_t \approx x_t + h \\ \text{pause: } & y_t = n_t \\ \text{silence: } & y_t \approx \log(a) \end{aligned}$$

where a is a small constant factor and $N_t'(\omega)$ the real noise in $N_t(\omega) = N_t'(\omega) + a$ such that the log's argument never becomes zero.

With this model the mean m of the received signal y_t can be expressed in two terms containing the mean over speech and over non-speech frames weighted by the proportion of speech frames α and pause frames $\beta = 1 - \alpha$. For static noise ($n_t = n$) we get $\overline{n_t^{\text{pau}}} = n$.

$$\begin{aligned} m &= \alpha \cdot \overline{y_t^{\text{spe}}} + \beta \cdot \overline{y_t^{\text{pau}}} \\ &= \alpha \cdot (\overline{x_t^{\text{spe}}} + h + \overline{r_t^{\text{spe}}}) + \beta \cdot n \end{aligned}$$

For long utterances with a high signal-to-noise-ratio (SNR) we can neglect $\overline{x_t^{\text{spe}}}$ and $\overline{r_t^{\text{spe}}}$ and get the following approximation:

$$m \approx \alpha \cdot h + \beta \cdot n \quad (2)$$

4. VARIATIONS OF CMS

Based on the standard Cepstral Mean Subtraction (CMS), we will introduce three variations, discuss their effects on the original input y_t and present results on different conversational speech tasks.

4.1. CMS

For standard **CMS**, i.e. taking $z_t = y_t - m$ as new input feature, we substitute (2) and assume static noise to study the effects of CMS on the mentioned cases.

$$\begin{aligned} \text{speech: } & z_t \approx x_t + \beta \cdot h - \beta \cdot n \\ \text{pause: } & z_t \approx \alpha \cdot n - \alpha \cdot h \end{aligned}$$

Note that for segmented speech with not many pauses ($\beta \ll \alpha$), the compensation works well for the speech case although we introduced some noise dependence. For the pause case, we introduced a shift that is related to the channel. In conversational speech we have a greater variance of the pause proportion β that will reduce the desired channel compensation.

4.2. SCMS

To overcome the dependence on β , the Speech-based Cepstral Mean Subtraction (**SCMS**) estimates the mean only on speech frames ($z_t = y_t - m_{\text{spe}}$) using

$$m_{\text{spe}} = \frac{\sum_t w_t \cdot y_t}{\sum_t w_t} \quad (3)$$

where w_t is the probability $p(\text{speech}|y_t)$ or the output of a speech detector (1 for speech, 0 for pause).

For this method we get the following approximations.

$$\begin{aligned} \text{speech: } & z_t \approx x_t \\ \text{pause: } & z_t \approx n_t - h \end{aligned}$$

We achieved some improvements using SCMS on our GSST development test set reducing the error rate from 21.2% to 19.9%. For Switchboard and Callhome the error rates increased a bit which we think is due to the introduction of h in the pause case and the suboptimal speech detection.

4.3. 2CMS

To solve the first problem, a 2 level Cepstral Mean Subtraction (**2CMS**) can be used. The input vector z_t is then calculated as

$$z_t = y_t - w_t \cdot m_{\text{spe}} - (1 - w_t) \cdot m_{\text{pau}}$$

In [4], 7% to 20% relative improvements of the error rate for digit recognition in a car environment were reported using 2CMS with an energy based speech detector. On the other hand, [5] reported a 3.5% to 6.5% relative increase of the error rate when using 2CMS instead of SCMS. When we take a look at the approximations for 2CMS

$$\begin{aligned} \text{speech: } z_t &\approx x_t \\ \text{pause: } z_t &\approx n_t - \overline{n_t^{\text{pau}}} \end{aligned}$$

we see that h was eliminated. However we produce large errors if speech frames are detected as pause and vice versa. Even if we don't, speech and pause vectors have a zero mean with the result that speech was shifted towards the pause region in feature space ($\overline{z^{\text{spe}}} \approx \overline{z^{\text{pau}}} \approx 0$) making it harder for the recognizer to distinguish them. For Switchboard and even more on our Callhome test set, we indeed observed an increase of the error rate of 1% to 3.5% compared to standard CMS.

4.4. 2CDMS

Due to these problems with 2CMS we propose to use a 2 level Cepstral Delta Mean Subtraction (**2CDMS**) or 2 level Cepstral Mean Normalization (2CMN) according to

$$z_t = y_t - w_t(m_{\text{spe}} - \overline{m_{\text{spe}}}) - (1 - w_t)(m_{\text{pau}} - \overline{m_{\text{pau}}})$$

and a continuous estimate of the weighting factor w_t . Here m_{pau} is similar calculated as m_{spe} in (3). $\overline{m_{\text{spe}}}$ and $\overline{m_{\text{pau}}}$ are their averages over the whole data base. The advantage of 2CDMS is that the input y_t is only corrected by a linear combination of the two delta means, compensating channel and noise effects but leaving much of the original structure allowing to distinguish between speech and pause frames.

5. SPEECH DETECTION

For some of the CMS variations a speech detector is required. For SCMS we simply used a threshold for the smoothed signal power to indicate whether a

frame y_t is counted as speech ($w_t = 1$) or as non-speech ($w_t = 0$). We refer this method as *discrete* SCMS.

For a *continuous* estimation of $w_t = p(\text{speech}|y_t)$ we trained an acoustic model with Gaussian mixtures for speech and silence based on the alignment of our recognizer. The probability estimation could then be calculated for each frame as:

$$p(\text{speech}|y_t) = \frac{p(\text{speech}) \cdot p(y_t|\text{speech})}{p(\text{speech}) \cdot p(y_t|\text{speech}) + p(\text{sil}) \cdot p(y_t|\text{sil})}$$

The a priori values were estimated on the training data, $p(\text{speech})$ was between 0.8 and 0.9. Figure 1 shows $p(\text{speech}|y_t)$ for a Switchboard (SWB) segment. Since this measure is frame based (using y_t , not $y_1 \dots y_T$) or uses only a small context we also tried a smoothed version.

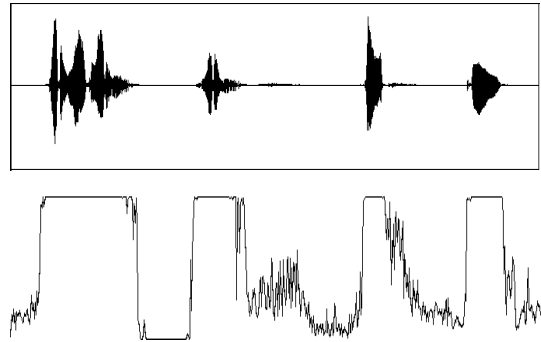


Figure 1: audio signal and output of speech detector

6. TASKS AND RESULTS

Experiments were performed using two conversational speech recognition tasks: The English Switchboard/-Callhome (SWB/CH) task with conversations recorded over national and international telephone lines and the German Spontaneous Scheduling Task (GSST) that was recorded in an office environment with a Sennheiser headset.

To train the systems with the different normalization methods, we used fixed, speaker adapted viterbi alignments precalculated with our standard system. The training steps included LDA calculation, k-means initialization of the Gaussian mixtures and 4 training iterations. Warp factors for VTLN and the polyphone cluster tree were taken from the standard system. For both tasks we used mel frequency cepstral coefficients (MFCC) together with their first and second order delta coefficients.

6.1. Switchboard/Callhome

For the experiments on SWB/CH, we used a predecessor of the CMU 1997-DARPA-evaluation sys-

tem setup with 25000 mixtures over 5000 codebooks and used 1224 SWB conversation sides for training. The vocabulary size was about 15000 words and the tests were evaluated on a 418 utterance set of SWB and CH data with a total of 4275 words. Table 1 shows the word error rates for the CMS variations on the subsets and the whole test set. On SWB test data, we achieved improvements by estimating the mean over the whole conversation side (speaker based CMS). Using continuous SCMS or 2CDMS helped for both subsets and the mixed data (BOTH).

Method	Word Error in %		
	SWB	CALLHOME	BOTH
utterance based CMS	39.8	50.8	45.0
speaker based CMS	38.3	50.7	44.3
discrete SCMS	39.0	51.0	44.7
continuous SCMS	37.7	49.4	43.6
continuous 2CMS	39.4	52.6	45.7
continuous 2CDMS	37.6	49.4	43.6
smoothed cont. SCMS	38.3	49.9	43.8

Table 1: Word error rates for SWB/CALLHOME

6.2. GSST

The GSST system is similar to our 1996-Verbmobil-evaluation system setup [3] with 10000 mixtures over 2500 codebooks trained with nearly 14000 utterances. The vocabulary consists of 5800 words. The first column of table 2 shows error rates for the official 1996 Verbmobil evaluation test set with 343 utterances and 6442 words. This test set was recorded with the same setup (Sennheiser headset) as the training data. None of the variations helped for this matched conditions although we got improvements with SCMS for an internal development set.

In a recent work [2] we recorded a set of GSST conversations simultaneously with 5 different microphones. For a 2151 word test set recorded over a room microphone (column 2), placed on the table between the two speakers, the performance dropped down dramatically. Here the SCMS and the 2CDMS got better results than the standard CMS.

For a similar test set (column 3), the error rate decreased down to 36.9% [2] by using Codebook Dependent Cepstral Normalization (CDCN) [1]. Note that the same test set recorded over a Sennheiser microphone tested with standard CMS had an error rate of 26% and is thus much more difficult than the evalset 96. The CDCN considers also additive noise in its model assumption (we have a lower SNR for the room microphone) but is computationally much more costly than the simple Mean Subtraction algorithms and requires a clean speech codebook. As for the 2-level Mean Subtraction, the compensation

vector is frame dependent. For SWB we could not decrease the word error by using CDCN.

Method	GSST Word Error in %		
	evalset 96	room mic. set I	room mic. set II
standard CMS	15.1	49.2	49.3
discrete SCMS	15.2	42.5	-
continuous SCMS	15.7	45.8	-
continuous 2CMS	15.7	49.3	-
continuous 2CDMS	15.6	43.1	-
CDCN			36.9

Table 2: Word error rates for GSST

7. CONCLUSION

We discussed some variations of the widely used Cepstral Mean Subtraction method and presented results for two conversational speech recognition tasks. The performance depends on the channel variation within the data base (different telephone channels for SWB/CH compared to fixed setup for GSST) and whether we have a test environment matching the training condition or not. For an unmatched condition, the word error rate decreased by up to 13% on GSST data recorded with a room microphone using the Speech-based CMS.

8. REFERENCES

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