Coupling Particle Filters with Automatic Speech Recognition for Speech Feature Enhancement

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Abstract
This paper addresses robust speech feature extraction in combination with statistical speech feature enhancement and couples the particle filter to the speech recognition hypotheses.

To extract noise robust features the Fourier transformation is replaced by the warped and scaled minimum variance distortionless response spectral envelope. To enhance the features, particle filtering has been used. Further, we show that the robust extraction and statistical enhancement can be combined to good effect.

One of the critical aspects in particle filter design is the particle weight calculation which is traditionally based on a general, time independent speech model approximated by a Gaussian mixture distribution. We replace this general, time independent speech model by time- and phoneme-specific models. The knowledge of the phonemes to be used is obtained by the hypothesis of a speech recognition system, therefore establishing a coupling between the particle filter and the speech recognition system which have been treated as independent components in the past.

Index Terms: particle filters, automatic speech recognition, speech feature enhancement, phoneme-specific

1. Introduction

Particle filters (PFs), a.k.a. sequential Monte Carlo methods, originally developed for typical tracking applications like pursuing airplanes in radars [1], or persons in video images [2], are increasingly pervading other fields of engineering covering navigation, robotics, communications and (industrial) process control. Recently, they have found their way into speech recognition [3, 4]. In those approaches, however, the particle weight calculation which is traditionally based on a general, time-independent density [4]. In those approaches, however, the particle weight calculation was always based on a general, time-independent speech model approximated by a Gaussian mixture distribution.

The two critical aspects in PF design are the choice of the importance or proposal density and the particle weight calculation. A variety of different particle filter variants have been evaluated for the enhancement of speech features: auxiliary and likelihood particle filters [6] as well as PFs with an extended Kalman filter proposal density [4]. In those approaches, however, the particle weight calculations were always based on a general, time-independent speech model approximated by a Gaussian mixture distribution.

We propose to calculate the particle weights with a speech model that accounts for the dynamics of speech: a time- and phoneme-specific speech model, where the phoneme hypotheses stem either from forced alignment given the transcripts (a Wizard of Oz experiment) to give an lower bound in terms of word error) or from a previous speech recognition pass.

2. Particle Filter Based Speech Feature Enhancement

To our best knowledge, Singh and Raj [7] were the first to use PFs in the context of speech feature enhancement for speech recognition. In their approach, a PF is employed to track the noise sequence that corrupts the speech signal. The estimated noise sequence is then used to clean or enhance the speech features. This is performed in spectral domain between two typical processing steps of speech feature extraction: after the filterbank which reduces the dimension of the input vector in the logarithmic mel power domain and before the transformation into the cepstral domain by a discrete cosine transformation. We briefly restate Singh’s and Raj’s approach in the following two sections (2.1, 2.2). Section 2.3 addresses the problem of divergence in conjunction with continuous speech recognition. In section 2.4 we increase noise robustness by replacing the Fourier transformation with a spectral envelope. Section 3 will finally introduce the phoneme-dependent speech model and explains how it can be coupled with the speech recognizer.

2.1. Tracking the Noise

For the PF to be applicable it is necessary to develop a dynamical system model (DSM) for the noise. Raj et al. proposed a 1st-order autoregressive model

\[ n_t = A \cdot n_{t-1} + \varepsilon_t \]

where \( A \) is the transition matrix that is learned for a specific type of noise and \( n_t \) denotes the noise spectrum at time \( t \). The \( \varepsilon_t \) terms are considered to be i.i.d. zero mean Gaussian, i.e. \( \varepsilon_t \sim \mathcal{N}(0, \Sigma_{\text{noise}}) \). Throughout this paper,

\[ \mathcal{N}(x; \mu, \Sigma) = \frac{1}{\sqrt{(2\pi)^d |\Sigma|}} e^{-\frac{1}{2}(x-\mu)^T \Sigma^{-1} (x-\mu)} \]

shall denote a Gaussian distribution with mean \( \mu \) and diagonal covariance matrix \( \Sigma \). Using this notation the noise transition probability \( p(n_{t+1}|n_t) \) can be written as

\[ p(n_{t+1}|n_t) = \mathcal{N}(n_{t+1}; A \cdot n_t, \Sigma_{\text{noise}}) \]

Denoting corrupted, clean and estimated clean speech spectra by \( y_t, x_t \) and \( \hat{x}_t \) respectively, the particle filtering stage can be outlined as follows:

1. At time zero (\( t = 0 \)) noise hypotheses or particles \( n_{t_0}^{(j)} \) \( (j = 1, \ldots, N) \) are sampled from the probability distribution \( p(n) \) learned for noise spectra.
2. Sampling from a probability distribution means simulating values (samples) of that probability distribution.
2. Modeling the probability distribution of clean speech spectra as a Gaussian mixture distribution

\[ p(x) = \sum_{k=1}^{K} c_k N(x; \mu_k, \Sigma_k) \]  

the likelihood \( l(n_i^{(j)}; y_t) = p(y_t|n_i^{(j)}) \) of each noise hypothesis \( n_i^{(j)} \) can be calculated as

\[ p(x_t^{(j)}) = \sum_{k=1}^{K} c_k N(y_t + \log(1 - e^{-n_i^{(j)} - y_t}); \mu_k, \Sigma_k) \]

where \( x_t^{(j)} \) is the imputed clean speech spectrum which can be calculated from \( n_i^{(j)} \) and \( y_t \)

\[ x_t^{(j)} = y_t + \log(1 - e^{-n_i^{(j)} - y_t}) \]  

if the phase is discarded [6].

3. The normalized likelihoods or weights

\[ \omega_t^{(j)} = \frac{p(y_t|n_i^{(j)})}{\sum_{m=1}^{N} p(y_t|n_i^{(m)})} \]

are now used to resample among the noise hypotheses \( n_i^{(j)} \) which can be regarded as a pruning step where likely hypotheses are multiplied, unlikely ones are removed from the population.

4. Finally, the resampled noise hypotheses \( n_i^{(j)} \) are used to generate new hypotheses for time \( t+1 \) by sampling \( n_i^{(j)} \) from the transition probability \( p(n_{t+1}|n_i^{(j)}) \), \( j = 1, ..., N \).

Steps (2-4) are repeated with \( t \rightarrow (t + 1) \) until all time-frames of the speech data are processed.

2.2. Compensating for the Estimated Noise

Given a noise hypothesis \( n_i^{(j)} \), the corresponding clean speech spectrum can be approximated by the minimum mean square error (MMSE) estimation [8, 7]

\[ x_t^{(j)} = y_t - \sum_{k=1}^{K} p(k|y_t, n_i^{(j)}) \log(1 + e^{n_i^{(j)} - \mu_k}) \]

where \( p(k|y_t, n_i^{(j)}) = p(k|x_t^{(j)}) \) is the normalized activity of the \( k \)th Gaussian in the Gaussian mixture distribution of clean speech

\[ p(k|x_t^{(j)}) = \frac{c_k N(x_t^{(j)}; \mu_k, \Sigma_k)}{\sum_{k=1}^{K} c_k N(x_t^{(j)}; \mu_k, \Sigma_k)} \]

Averaging over all noise hypotheses \( n_i^{(j)} \) according to their likelihood yields the estimate for \( x_t \):

\[ x_t = \frac{\sum_{j=1}^{N} p(y_t|n_i^{(j)}) \cdot x_t^{(j)}}{\sum_{j=1}^{N} p(y_t|n_i^{(j)})} = \sum_{j=1}^{N} \omega_t^{(j)} \cdot x_t^{(j)} \]

The computational cost of the compensation is

\#particles \cdot \#gaussians \cdot \#(spectral bins)

which in praxis dominates the computational cost of the particle filter though its asymptotic complexity is the same.

2.3. Handling particle filter divergence

A well-known problem with tracking algorithms is deviation from the target trajectory, which sometimes cannot be recovered. We call this the ‘divergence’ problem. Analogically, the PF for speech feature enhancement is said to diverge if the noise sequence is lost for an extended period of time which is usually accompanied by a continual and considerable misestimation of the noise. Substantial overestimations lead to severe problems with the likelihood computations since

\[ \log(1 - e^{-n_i^{(j)} - y_t}) \]

in (2) cannot be computed if the magnitude of a noise hypothesis exceeds the corrupted speech spectrum. This is a consequence of considering the noise spectra — this time not in the log domain — to be additive, \( y_t = x_t + n_t \). While Singh and Raj [7] have not addressed the problem, Haeb-Umbach and Schmalenstroeer [6] set the likelihood to 0. Furthermore, they report that this might lead to a severe decimation of the particle population up to its complete annihilation. We have also experienced the latter problem and handled it by repeating the first step of the PF (see section 2.1), thus by reinitializing the particles according to the noise distribution \( p(n) \) if the overall likelihood

\[ \sum_{j=1}^{N} p(y_t|n_i^{(j)}) \]

got very small for a contiguous period of time (in our case 100 ms). The corresponding estimated clean speech spectra were replaced by their corrupted, non-filtered counterparts.

2.4. Improving noise robustness

Traditionally, PFs for the improvement of speech features are applied on the logarithmic mel power spectrum obtained by a mel filterbank on the power spectrum. The disadvantage of this approach — focusing on robust features — is the equal weighting of spectral peaks and valleys as it is well known that noise is mainly present in low energy regions. To overcome this drawback we estimate the spectrum by the warped and scaled minimum variance distortionless response (MVDR) [9] spectral envelope as it provides an accurate description only for spectral peaks. For the representation of valleys no information about the fine spectral structure is preserved, limiting the description more or less to the energy levels. Therefore, spectral envelopes are more robust to noise than their power spectrum counterparts. The MVDR is used instead of the widely known linear prediction (LP) as it has been shown that MVDR spectral estimation overcomes the problems in modeling voiced speech associated with LP spectral estimation techniques [10]. To provide a better approximation of the relevant aspects of the human auditory system, we have applied the well-known technique of pre-warping — a time-domain technique to estimate an all-pole model based on a warped frequency axis such as the mel scale — to the MVDR spectral estimate.

3. Coupling Particle Filters with Automatic Speech Recognition

Previous works used a general and static speech model (1) which systematically ignores the dynamic properties of speech. To overcome this deficiency we propose to use a time- and phoneme-
to marginal improvements on the adapted recognition pass. At 0 dB, the unfiltered MVDR based features can even improve accuracy over Fourier based ones that were cleaned using a 'traditional' PF. The combination of MVDR and 'traditional' PF can further improve the good result.

As most of the gain seen on the unadapted pass levels off on the adapted pass, we conclude that the adaptation of the speech recognition system compensates for most of the noise cleaned by the 'traditional' PF. The good result, a gain in accuracy of more than 5% relative, of the proposed phone-specific PF on the reference and the proposed mixture on the reference and hypotheses of the first – unadapted – pass. Vocal tract length normalisation (VTLN) [9] and TED. The vocabulary contains approximately 23,000 words, 180,000 Gaussians. To train a 3-gram language model we have used corpora consisting of broadcast news, proceedings of conferences such as ICSLP, Eurospeech, ICASSP, ACL and ASRU and TID. The vocabulary contains approximately 23,000 words, the perplexity is around 125 with an out of vocabulary rate below 1.5%.

Table 1 shows word errors rates (WERs) for unadapted and adapted passes. In the second – adapted – pass, maximum likelihood linear regression (MLLR) [14] and constrained MLLR (feature space adaptation) [15] adaptation have been used on the hypotheses of the first – unadapted – pass. Vocal tract length normalisation has not been used. The following discussion concentrates, if not stated otherwise, on the more relevant adapted results only.

For clean features the two different front-ends perform equally well. For decreasing SNRs the MVDR based features clearly outperform the Fourier based ones. The 'traditional' PF shows good improvements for the unadapted recognition pass which is reduced to marginal improvements on the adapted recognition pass. At 0 dB, the unfiltered MVDR based features can even improve accuracy over Fourier based ones that were cleaned using a ‘traditional’ PF. The combination of MVDR and ‘traditional’ PF can further improve the good result.

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Table 1: Word error rates (WER) for different front-ends, different or no particle filter (PF) and signal to noise ratios (SNR) s. The PF can either use the general speech model (GSM), the phoneme-specific speech model (PSM) or the mixture model (MM). PF adaptation of the PSM is either based on the hypothesis (unadapted recognition output) or the reference. The adapted speech recognizer pass has always been adapted with the output of the corresponding unadapted recognition pass.

<table>
<thead>
<tr>
<th>front-end</th>
<th>filter type</th>
<th>PF adp. on</th>
<th>clean speech</th>
<th>SNR 10 db</th>
<th>SNR 5 db</th>
<th>SNR 0 db</th>
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<td></td>
<td></td>
<td>unadp</td>
<td>adp</td>
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<tr>
<td>Fourier</td>
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<td>25.5%</td>
<td>42.6%</td>
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<tr>
<td>warped MVDR</td>
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<td>31.0%</td>
<td>25.4%</td>
<td>39.4%</td>
<td>29.2%</td>
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<tr>
<td>Fourier</td>
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<td>-</td>
<td>-</td>
<td>41.0%</td>
<td>29.6%</td>
</tr>
<tr>
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<td>-</td>
<td>-</td>
<td>38.5%</td>
<td>28.4%</td>
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<tr>
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<td>reference</td>
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<td>-</td>
<td>36.9%</td>
<td>28.3%</td>
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<tr>
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<td>hypotheses</td>
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<td>-</td>
<td>-</td>
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<tr>
<td>warped MVDR</td>
<td>MM</td>
<td>reference</td>
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<td>-</td>
<td>37.1%</td>
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<tr>
<td>warped MVDR</td>
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<td>-</td>
<td>-</td>
<td>28.4%</td>
</tr>
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</table>

5. Conclusions

We have successfully demonstrated the combination of robust speech feature extraction in combination with statistical speech feature enhancement. Furthermore, we have coupled the independent treatment of particle filtering and speech recognition by using phoneme-specific models.

In the future we want to investigate different mixture weights for the phoneme-specific and general speech model, cluster similar phonemes and smooth the phoneme transitions.

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7. References