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Feature Analysis for Discriminative Confidence Estimation in Spoken Term Detection

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Abstract

Discriminative confidence based on multi-layer perceptrons (MLPs) and multiple features has shown significant advantage compared to the widely used lattice-based confidence in spoken term detection (STD). Although the MLP-based framework can handle any features derived from a multitude of sources, choosing all possible features may lead to over complex models and hence less generality. In this paper, we design an extensive set of features and analyze their contribution to STD individually and as a group. The main goal is to choose a small set of features that are sufficiently informative while keeping the model simple and generalizable. We employ two established models to conduct the analysis: one is linear regression which targets for the most relevant features and the other is logistic linear regression which targets for the most discriminative features. We find the most informative features are comprised of those derived from diverse sources (ASR decoding, duration and lexical properties) and the two models deliver highly consistent feature ranks. STD experiments on both English and Spanish data demonstrate significant performance gains with the proposed feature sets.

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1. Introduction

1.1. Spoken Term Detection

The enormous amount of speech information now stored in audio repositories motivates the development of automatic audio indexing and spoken document retrieval methods. Spoken Term Detection (STD), defined by NIST as searching vast, heterogeneous audio archives for occurrences of spoken terms (NIST, 2006), is a fundamental building block of such systems (Mamou and Ramabhadran, 2008; Can et al., 2009; Vergyri et al., 2007; Akbacak et al., 2008; Szőke et al., 2008b,a; Thambiratnam and Sridharan, 2007; Wallace et al., 2010; Jansen et al., 2010; Parada et al., 2010; Chan and Lee, 2010; Chen et al., 2010; Motlicek et al., 2010), and its development has been strongly influenced by NIST STD evaluations (NIST, 2006, 2013).

The standard STD architecture is comprised of two main stages: indexing by the Automatic Speech Recognition (ASR) subsystem, then search by the STD subsystem, as depicted in Figure 1. The ASR subsystem transforms the input speech into word or sub-word lattices. The STD subsystem comprises a term detector and a decision maker. The term detector searches for putative occurrences of the query terms in the word/sub-word lattices – it hypothesizes detections – and the decision maker then decides whether each detection is reliable enough to be considered as a hit or should be rejected as a false alarm (FA). A tool provided by NIST is used for performance evaluation. It must be noted that the ASR subsystem must run just once and therefore the STD subsystem cannot make use of the speech signal directly.

Figure 1: The standard STD architecture and evaluation.
Searching the output of a Large Vocabulary Continuous Speech Recognition (LVCSR) system, i.e., word lattices, has been shown to work well when the query terms are only composed of in-vocabulary (INV) words, since these will be in the LVCSR system vocabulary and therefore will occur in the word lattices. However, as noted by Logan et al. (2000), about 12% of users’ queries typically contain out-of-vocabulary (OOV) words, which will never be found in the word lattices, because they do not appear in the LVCSR system vocabulary. Common approaches to solve this problem usually involve producing sub-word (typically phone/phoneme) lattices with the ASR subsystem, and then searching for sub-word representations of the enquiry terms (Saraclar and Sproat, 2004; Mamou et al., 2007; Can et al., 2009; Szöke et al., 2006; Wallace et al., 2007; Parlak and Saraclar, 2008). Other sub-word units are possible, such as syllables (Meng et al., 2007), graphemes (Wang et al., 2008; Tejedor et al., 2008) or multi-grams (Pinto et al., 2008; Szöke et al., 2008a).

In STD, a confidence score is assigned to each putative occurrence detected in the lattice, which reflects the possibility of it being a real occurrence. A widely used confidence score that can be derived from the lattice is defined as follows:

\[
c_f = \frac{\sum_{\pi_\alpha, \pi_\beta} p(O|\pi_\alpha, K_{t_s}^{t_e}, \pi_\beta) P(\pi_\alpha, K_{t_s}^{t_e}, \pi_\beta)}{\sum_{\varsigma} p(O|\varsigma) P(\varsigma)}
\]

(1)

where \( K_{t_s}^{t_e} \) denotes a detection of \( K \), which is a partial path that starts at \( t_s \) and ends at \( t_e \) and corresponds to the pronunciation of term \( K \). \( c_f \) is the confidence of \( K_{t_s}^{t_e} \). \( \pi_\alpha \) and \( \pi_\beta \) denote paths before and after \( K \) respectively, with \( \pi_\alpha \) starting from the beginning of the audio and \( \pi_\beta \) ending at the end of the audio. \( \varsigma \) in the denominator represents any full path in the lattice. Note that a particular term occurrence may correspond to a group of overlapped detections \( \{K_{t_s}^{t_e}\} \). In that case, the detection group is treated as a single detection, and \( c_f \) is derived by a certain merging scheme (Wang et al., 2011). In this work, we simply choose the best confidence of the group members as \( c_f \).

Based on the confidence scores, the decision maker determines which putative occurrences are reliable enough to be called detections. If a detection actually appears in the audio, it is called a hit. Otherwise, it is called a false alarm. Any occurrence of the query term in the audio that is not hypothesized by the STD system is called a miss.
To evaluate STD system performance, NIST defines an evaluation metric called actual term weighted value (ATWV) (NIST, 2006), which integrates the hit rate and false alarm rate into a single metric and then averages over all search terms:

\[
ATWV = \frac{1}{|\Delta|} \sum_{K \in \Delta} \left( \frac{N^K_{hit}}{N^K_{true}} - \beta \frac{N^K_{FA}}{T - N^K_{true}} \right)
\]

where \(\Delta\) denotes the set of search terms and \(|\Delta|\) represents the number of terms in this set. \(N^K_{hit}\) and \(N^K_{FA}\) represent the number of hits and false alarms of term \(K\) respectively and \(N^K_{true}\) is the number of actual occurrences of \(K\) in the audio. \(T\) denotes the audio length in seconds, and \(\beta = 999.9\) is a weight factor.

1.2. Motivation and organization of this paper

Various factors impact the performance of STD systems, such as acoustic properties of speech signals, lexical characteristics of search terms, occurrence rates and positions of terms within the evaluation data, etc. These factors also influence the reliability of detections and hence can be utilized in estimating the confidence of detections. Research has been conducted on confidence estimation utilizing various informative factors, in both automatic speech recognition and keyword spotting, e.g., Rohlicek et al. (1989); Cox and Rose (1996); Bergen and Ward (1997); Kemp and Schaaf (1997); Ou et al. (2001); Ayed et al. (2002); Jiang (2005), and various methods have been employed to combine the heterogeneous informative factors, including decision trees (DT), general linear models (GLMs), generalized additive models (GAMs) and multi-layer perceptrons (MLPs) (Chase, 1997; Gillick et al., 1997; Zhang and Rudnicky, 2001). It has been found that features derived from multiple sources – with appropriate normalization – can be combined to serve as a good measure of confidence, which can in turn be used to evaluate the correctness of a recognition hypothesis or a keyword detection.

In STD, Vergyri et al. (2007) used MLPs to combine various informative factors into a discriminative confidence. We extended this to a discriminative confidence normalization technique (Wang et al., 2009b). This technique provides a general framework which allows any informative factors, or features, to be combined and integrated into an unbiased confidence measure for STD. For example, Wang et al. (2009b) used some term-dependent features to compensate for the high diversity among OOV terms, and Tejedor
et al. (2010) extensively studied various prosodic, lexical and duration-based features.

Although the MLP-based discriminative confidence normalization approach provides a general solution for integrating multiple informative factors, and leads to improved performance, the integration itself remains a ‘black-box’ to a large extent due to the use of MLPs. Contributions from genuinely informative features and trivial features are not separable and so too many features are used because it is not possible to select only the useful ones. Using more features requires more complex model structures, which may reduce the capacity of the model to generalize to new data. This is particularly problematic when the data for training the MLP model are limited; this is the case when the search terms are OOV, since these never occur in training data.

This serves as the motivation for the study on feature analysis presented here. Ideally, we would wish to test the contribution of each potentially-informative feature to overall STD performance, and choose those only that have a significant contribution to discriminative confidence estimation. This not only saves cost in model training and scoring, but more importantly reduces the chance of over-fitting to the training data.

We could use the MLP model itself to analyze and select the features, however, this requires relatively heavy computation; more importantly, using such a complex model as an MLP for feature selection could result in coming to conclusions that do not generalize well. We therefore use simple and well-known models to conduct an analysis on feature relevance; we then use the results of this analysis in an STD system built using MLP-based confidence estimation and normalization.

In previous work (Tejedor et al., 2010), we employed linear regression (LR) to conduct the relevance analysis and feature selection. We found that STD performance could be reduced by using less-relevant features, whilst more informative features generally improved performance. This is consistent with our hypothesis that blindly pooling together both informative and uninformative features may lead to lower model generality and hence performance reduction.

A particular concern with our previous LR analysis, however, is that LR focuses on the most relevant features, while the STD task, which is essentially a classification problem, requires the most discriminative features. This raises doubts about the LR-based analysis since the most relevant features are not necessarily the most discriminative ones. Moreover, in our particu-
lar application, LR is employed to predict binary variables (hit/FA). This is essentially a classification task, for which LR is normally considered to be problematic.

We therefore consider the logistic linear regression (LLR) to conduct feature analysis and selection. LLR is an extension of LR, which is more suitable for classification tasks and targets the most discriminative features. An interesting finding is that the relevance-oriented LR analysis and the discrimination-oriented LLR analysis lead to highly consistent feature ranks. This confirms that the simple LR analysis is an effective feature selection approach for STD. Note that some researchers have shown that LR and LLR tend to provide consistent results with abundant training data, which coincides with our findings (Hellevik, 2009).

In addition to this extension of previous work, we also extend our paper in two other directions: we include more features (particularly phone-level features) in the analysis; we study two languages (English and Spanish) in two domains (meetings for English; read speech in Spanish) in order to discover general as well as task-specific features.

We conduct our analysis on OOV terms. The main reason is that STD usually suffers from significant performance degradation on OOV terms, and the unreliable confidence estimation is known to be a major cause (Wang, 2009). We are interested in tackling this difficulty by involving the most discriminative features within the discriminative confidence normalization framework. For INV terms, the standard lattice-based confidence is usually sufficient to obtain a high ATWV, and thus the complicated feature selection is applicable but not essential.

The rest of the paper is organized as follows: in the next section we introduce some background information including a summary of some related work and a short review of the discriminative confidence estimation framework. Then in Section 3 we present the experimental configurations used in this work. Section 4 presents the features considered for study. Individual feature analysis based on histograms, LR and LLR is presented in Section 5. Section 6 presents an incremental feature selection approach based on LR and LLR. Section 7 presents STD experiments based on the two feature selection techniques. The paper is concluded in Section 8 together with some discussion and ideas for future work.
2. Preliminary discussion

The contribution of this paper is to start from a large set of candidate predictive features and find the most informative feature set for STD confidence estimation, based on the discriminative confidence normalization framework. We commence by summarizing some related work, particularly focusing on collecting the candidate feature set, feature selection and feature combination. Given this background knowledge, we then present the discriminative confidence normalization framework on which our analysis is based.

2.1. Related work

The task of STD is related to ASR, information retrieval, statistic modeling, decision theory, etc; a full literature review would therefore be impossible in the scope of this paper. Considering the main research purpose, we focus only on past work related to feature analysis.

2.1.1. Feature collection

Many informative features for confidence estimation have been proposed in the literature. Cox and Rose (1996) studied second-phone-recognition normalized acoustic likelihood, duration, number of phonemes and number of decoding hypotheses in a simple Bayesian classifier as confidence measure in an LVCSR system. Bergen and Ward (1997) used senone-score-normalized acoustic likelihood derived from the word recognizer as a confidence measure for word and phone recognition, and word clustering in a semi-continuous HMM-based recognizer. Kemp and Schaaf (1997) employed various statistics derived from lattices, such as link probability, acoustic stability and hypothesis density as inputs for linear discriminant analysis, neural network and decision tree-based classifiers in an LVCSR system. Chase (1997) proposed features derived from decoding, such as the content of the N-best list, language model score, word pronunciation, word frequency in acoustic training material, separate-phoneme-recognition score, separate-frame-by-frame recognition score, a match count at frame level, a phonologically-based similarity measure and an empirically derived confusion-based distance, senone-based acoustic likelihood normalization, frame-based word duration and number of phones of the word as input features for a post-classifier based on DT, GLMs, GAMs and neural networks for an LVCSR system. Gillick et al. (1997) studied word duration, language model score, acoustic score normalized by the best score, n-best score (as the fraction of the n-best list that
contains the given word in the correct position) and the active node count (as the average number of active states on each frame over a word) as input features for a general linear model in an LVCSR system. The study reported in (Zhang and Rudnicky, 2001) included acoustic features, language model features, word lattice features, N-best features, and parser-based features derived from the language model features and the grammar (parsing-mode and slot-backoff-mode) as input features for three different post-classifiers (DT, neural network and support vector machine (SVM)) in an LVCSR system. Recent work (Goldwater et al., 2009) has proposed disfluency-based features, speaker sex, broad class-based features, turn boundary-based features, language model-based features, pronunciation-based features (word length, number of pronunciations, number of homophones, number of neighbors, and frequency-weighted homophones/neighbors), prosodic features (pitch, intensity, speech rate, duration and log jitter) and concluded that extreme prosodic values, words following a speaker turn and preceding disfluent interruption contribute most to a high word error rate (WER). To the best of our knowledge, there has not been such a systematic analysis of relevant features for STD.

For keyword spotting/spoken term detection, Rohlicek et al. (1989) proposed to use duration-normalized acoustic likelihood as a confidence measure for each keyword in a filler model-based keyword spotting system, and Manos and Zue (1997) studied various features in a filler model-based keyword spotting system to compute the confidence score for each word, which included a segment phonemic match score, a score based on the probability of the particular segmentation, a lexical weight, a phone duration-based score, and a bigram transition score. Ou et al. (2001) employed word posterior likelihoods derived from keyword, anti-keyword and non-keyword models and duration as features in a neural network classifier for utterance verification within a filler model-based keyword spotting system whereas Ayed et al. (2002) used information based on the number of frames, the phone posterior probability, the frame-based phone posterior probability and the duration-based phone posterior probability along with the number of phones as lexical feature in an SVM classifier for utterance verification in an LVCSR-based keyword spotting system.

### 2.1.2. Feature selection

A straightforward approach to feature selection is based on ranking, where features are selected according to their relevance to some decision target. The
relevance can be computed according to various criteria, such as Pearson correlation coefficient $R^2$, Fisher’s criterion, $T$-test criterion, classification error rate (CER) with single variable classifiers (Furey et al., 2000; Tusher et al., 2001; Hastie et al., 2001; Forman, 2003) or criteria derived from information theory (Bekkerman et al., 2003; Forman, 2003; Torkkola, 2003). A particular disadvantage of the ranking approach is that it does not consider any dependencies amongst the features and so may select suboptimal features in the sense of predictive capability as a group.

Various group-selection approaches have been proposed to deal with that problem. The first category uses machine learning techniques (decision trees, FOCUS algorithm (Almuallim and Dietterich, 1991, 1994), Relief algorithm (Kira and Rendell, 1992a,b; Kononenko, 1994), Naive-Bayes induction algorithms (Duda and Hart, 1973; Good, 1965; Langley et al., 1992)) to evaluate the predictive power of a subset of features and then chooses the subset with the best predictive capability (Kohavi and John, 1997). An obvious shortcoming of this approach is that the feature set selected depends on which particular machine learning technique is used. Another difficulty is related to the large search space, i.e., the power set of features whose size exponentially increases. Strategies that have been proposed to deal with the search efficiency include best-first, branch-and-bound, simulated annealing, randomized hill climbing and genetic algorithms (see (Kohavi and John, 1997) for a review). Each strategy has pros and cons, and a discussion on this can be found in (Guyon and Elisseeff, 2003; Saeys et al., 2007).

The second category of group-selection approaches searches for the optimal feature set by choosing the best feature one-by-one according to some intermediate criterion such as Euclidean distance, information gain or gain ratio (Ben-Bassat, 1982), or Chi-squared coefficient. Multivariate feature selection such as correlation-based feature selection (Hall, 1999), Markov blanket filter (Koller and Sahami, 1996) and fast correlation-based feature selection (Yu and Liu, 2004) has been reported as well. The incremental tree we use in this paper belongs to this category and the intermediate criteria we chose are correlation and cross entropy.

The last category of group-selection approaches performs feature selection together with model training. This means that the selection approach is specific to the model that is being trained. This approach has been studied in the context of decision trees such as CART (Breiman et al., 1984) and random forests (Liaw and Wiener, 2002), weighted naive Bayes (Duda et al., 2001), weight vector of SVMs (Guyon et al., 2002; Weston et al., 2003) and
regression/selection by Lasso (Tibshirani, 2011).

It is also possible to combine different selection approaches (Bi et al., 2003). Interested readers are referred to (Guyon and Elisseeff, 2003; Saey et al., 2007) for more details regarding various selection methods and their combination.

2.1.3. Feature combination

Although many sorts of models can be used to combine multiple features, discriminative models have an advantage when the decision boundary is complex because they do not assume any form of distribution over the data. This means they are well-suited for combining features derived from heterogeneous sources, which may have different dynamic ranges or even be represented in different ways (e.g., continuous features and discrete features). We therefore focus our review on discriminative model-based feature combination and confidence estimation.

Among various discriminative models, MLPs (Mathan and Miclet, 1991; Weintraub et al., 1997; Ou et al., 2001; Vergyri et al., 2006), linear discriminative functions (Sukkar and Wilpon, 1993; Gillick et al., 1997; Kamppari and Hazen, 2000), GLMs and GAMs (Siu et al., 1997), DTs (Neti et al., 1997; Hauptmann et al., 1998) and SVMs (Zhang and Rudnicky, 2001; Ayed et al., 2002; Sudoh et al., 2006; Shafran et al., 2006) are the most popular. Comparisons between DTs, GLMs, GAMs and neural networks have been carried out by Chase (1997), and linear classifiers and neural networks are compared in (Schaaf and Kemp, 1997). Both studies concluded that neural networks outperformed the other discriminative models. Hernández (2000) compared linear discriminant functions, neural networks and fuzzy logic-based systems, and reported that the fuzzy logic-based systems provided the best result. Zhang and Rudnicky (2001) studied DTs, neural networks and SVMs, and reported that the best performance was given by the SVM. Wang et al. (2012) employed MLPs, SVMs and DTs and concluded that all discriminative models provided marginal performance gains and that which model is superior is determined by the properties of the query terms, e.g., whether they are in-vocabulary or out-of-vocabulary.

2.2. Discriminative confidence normalization

We have mentioned that discriminative models can be employed to combine heterogeneous features and produce a discriminative confidence measure for decision making. This confidence measure, however, may not be directly
suitable for STD since it is not optimal with respect to the evaluation metric, i.e., ATWV. In addition, we wish to employ more term-dependent features in confidence estimation so that the diversity among search terms can be compensated for. This is particularly important for OOV term detection, in the light of high diversity among OOV terms. The discriminative confidence normalization framework, which is motivated by the term-specific threshold (TST) approach proposed by Vergyri et al. (2007), aims to address these concerns. Since all our STD experiments are conducted based on this framework, we now present a brief overview of it.

Figure 2 illustrates the framework, where multiple features including the lattice-based confidence $c_{lat}$ are fed into an MLP model, from which the discriminative confidence $c_{disc}$ is generated. A linear transform is then applied to compensate for possible bias introduced by lattice approximation and discriminative training. Finally, the de-biased discriminative confidence $c'_{disc}$ is normalized by a transform $\zeta_K$ to compensate for the diverse occurrence rate of different terms. The resulting confidence $\zeta_K(c'_{disc})$ is unbiased, discriminative, term-dependent and optimal for the STD metric ATWV. Building such a framework requires training the MLP and estimating the parameters $\alpha$ and $\gamma$ for the linear transform; more details can be found in (Wang et al., 2012).

The work in this paper focuses on the first part of this framework, i.e., discriminative confidence estimation (shaded in Figure 2). Our goal is to find a set of features that contribute most to STD, and then use them in the framework of Figure 2 to produce a discriminative confidence measure that is suitable for STD. Therefore, we need to build the entire STD architecture and the discriminative confidence framework to test the analysis results within a
practical STD system.

2.2.1. MLP-based discriminative confidence

An MLP has been used to derive the discriminative confidence. This MLP is a feed-forward artificial neural network that maps input features into an output response. The structure of the MLP is comprised of an input layer, which contains as many units as the number of input features, a hidden layer with a sigmoid activation, and an output layer with a softmax activation, as shown in Figure 3. This output layer contains two units, corresponding to the hit and FA classes respectively. The Weka tool (Hall et al., 2009) has been used to build the MLP structure and to derive the discriminative confidence in Figure 2.

\[
\begin{align*}
\text{hit} & : P(C_{\text{hit}} | d), \\
\text{FA} & : P(C_{\text{FA}} | d)
\end{align*}
\]

Figure 3: The MLP structure used to derive the discriminative confidence with three input features $f_1$, $f_2$ and $f_3$.

3. Experimental setup

In order to set the analysis presented in following sections in context, we first introduce the experimental settings used in this work. This involves the speech, text and lexicon data we used for model training, system development and performance evaluation, as well as the configurations of our STD experiments and feature analysis.
3.1. Data profile

The data profile involves search terms, speech and text databases for training the models, tuning parameters and evaluating performance. We selected two languages on which to conduct our study: English (which is the most common language used in STD research) and Spanish. By comparative study, we hope to identify universal features that are generally effective for multiple languages/domains, plus some language/domain-dependent features that are important for particular languages/domains. We present the data profile for each language in turn below.

3.1.1. English data

For English, our STD system operates in the domain of multi-party meetings. We first chose 557 single-word terms from the 50k dictionary used by the AMI RT05s LVCSR system (Hain et al., 2006) for the purpose of system development, among which 490 terms were used to train the MLP model for discriminative confidence estimation and 67 terms were used to tune the rest of the parameters, particularly the parameters in linear bias compensation (see Figure 2). In addition, a disjoint set of 484 single and multi-word terms was chosen for performance evaluation. All these terms are OOV - we made this choice because OOV terms are much more difficult to detect and score compared to INV terms, and tend to gain more from the discriminative confidence normalization framework which is the subject of our study. Figure 4 shows the length distribution of the evaluation terms.

The speech data are recorded with individual headset microphones at several sites, including ICSI, NIST, ISL, LDC, the Virginia Polytechnic Institute and State University and various partners of the AMI project. The training set, which is used to train the acoustic models (AMs) of the ASR subsystem, is the same as the one used to train the AMI05 LVCSR system (Hain et al., 2006), except that all utterances containing the evaluation terms were deleted. This data purging ensures the evaluation terms are truly OOV in every respect, including acoustic model training. After OOV purging, 80.2 hours of speech were left to train the AMs. The development set, which is used to tune system parameters and collect training samples for the MLP model in discriminative confidence estimation, is the standard NIST RT04s dev set. Finally, the evaluation set consists of the NIST RT04s and RT05s eval sets plus the speech corpus AMI08 recorded at the University of Ed-
inburgh in the AMIDA project\(^1\). The total size of the evaluation set is 11 hours of speech which contains 2735 occurrences of the evaluation terms.

![Figure 4: Term length distribution of the English data on the evaluation set.](image)

The text corpus that was used to train the language models for the ASR subsystem was provided by the AMI project and is the same as the one used by the AMI RT05s LVCSR system (Hain et al., 2006). This corpus contains text from various sources such as news, transcripts of speech corpora and a large amount of web text, amounting to 521.4M words. The 50k AMI dictionary was used to convert the word-based text corpus to a phoneme-based corpus.

Feature analysis can be regarded as a step in system development. The same speech data and search terms used to train the MLP model are employed to train the analysis models (linear regression and logistic linear regression) and perform feature quality check.

\(^1\text{http://www.amiproject.org}\)
3.1.2. Spanish data

For Spanish, the Albayzin database (Moreno et al., 1993) was selected to build the system and conduct the analysis. This database involves reading style speech recorded in a silent environment. Some of the sentences are chosen from the general domain and others are from the geographical domain. The geographical domain utterances involve entity names in Spain, such as mountains, rivers and cities. Phonetic balance was considered in the database design. The training data involve 3.3 hours of speech from the general domain, and the development and evaluation sets involve 3.6 hours and 2 hours of speech in the geographical domain, respectively. Finally, the transcripts of the training speech data are used to train language models; due to the simple grammar of the utterances, this naive approach works well in phone recognition.

![Term length distribution of the Spanish data on the evaluation set.](image)

Figure 5: Term length distribution of the Spanish data on the evaluation set.

For STD, we chose 605 single-word terms from the development utterances to conduct system development, among which 500 terms were used to train the MLP model for discriminative confidence estimation and 105 terms were used to tune other parameters. Finally, a disjoint set of 400 single-word
terms including name entities (mountains, rivers, cities, etc) and common words from the evaluation utterances was selected to evaluate STD. These terms, which are again all OOV, occur a total of 11329 times in the evaluation data. As in English experiments, feature analysis employs the same data and search terms used to construct the MLP, to train the analysis models and evaluate feature quality. Figure 5 shows the length distribution of the evaluation terms.

Comparing the two languages, we see that the English data are more conversational and spontaneous, while the Spanish data are more clean and constrained. This contrast allows a comparative study. We note that a search term may involve one or several words. In phone-based STD, however, the single-word and multi-word terms are treated in a unified way since all the terms are converted into phone sequences. For a clear presentation of the data profile, Table 1 shows the top-20 terms that occur most frequently in the English and Spanish evaluation data.

3.2. System configuration

For both English and Spanish experiments, we built phoneme-based STD systems. The acoustic models are state-clustered triphones built on 39 dimensional Mel frequency cepstral coefficient (MFCC) features using the HTK tool (Young et al., 2006). The n-gram language models (LM) were built using the SRI LM toolkit. For English, we choose a 6-gram model due to its high performance on the development set; for Spanish, we choose a simpler 2-gram due to the limited amount of training text and the simple grammar of the utterances.

For STD, the Lattice2Multigram tool developed by the Speech@FIT group of the Brno University of Technology (BUT) is used to conduct lattice search and retrieve potential term occurrences. We have extended this tool to support complex confidence measures, including the discriminative confidence studied in this work. Additionally, certain letter-to-sound (LTS) approaches need to be designed for inferring pronunciations of OOV terms. For English, we employed an enhanced joint-multigram model (Deligne et al., 1995; Wang et al., 2009a) trained with the AMI dictionary for this purpose; for Spanish, we chose a simple mapping approach to derive the pronunciation. More detailed information about the experimental settings can be found in (Wang, 2009) and (Tejedor, 2009).
<table>
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<th>ID</th>
<th>English Term</th>
<th>#Occ.</th>
<th># Phones</th>
<th>Spanish Term</th>
<th>#Occ.</th>
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<td>26</td>
<td>3</td>
<td>longitud</td>
<td>144</td>
<td>8</td>
</tr>
</tbody>
</table>

Table 1: *Top 20* most frequent terms of the evaluation set, their number of occurrences and their number of phones for English and Spanish data.
4. Features in analysis

This section presents the features studied in this work. Some of the features are motivated by the relevance analysis on ASR in (Goldwater et al., 2009) and others were selected due to properties of STD. Table 2 summarizes the features, where each feature is assigned a number to assist the presentation in the following sections.

These features are categorized into six groups, according to the information source: lattice-based features, lexical features, Levenshtein distance-based features, duration-based features, position-based features and prosodic features. The prosodic features can be further categorized into two subgroups: pitch-based and energy-based.

- Lattice-based features: This group of features includes the lattice-based confidence $c_f(d)$, the effective occurrence rate $R_0(K)$, and the effective false alarm rate $R_1(K)$ defined as follows:

\[
R_0(K) = \frac{\sum_i c_f(d^K_i)}{T} \tag{3}
\]

and

\[
R_1(K) = \frac{\sum_i (1 - c_f(d^K_i))}{T} \tag{4}
\]

where $c_f(d^K_i)$ represents the lattice-based confidence of the $i$-detection of the term $K$ and $T$ is the total length of the audio in seconds.

Other features belonging to this group include the maximum (max), minimum (min) and mean acoustic scores and language model scores of all the phones of the detected term. In general, the lattice-based features reflect reliability of the putative detection under consideration, as compared to alternative terms in the same speech segment and to the acoustic and language model score distribution over phones of terms.

- Lexical features: This group of features includes the total number of graphemes, phones, vowel graphemes, consonant graphemes, vowel phones and consonant phones for each term. These features reflect lexical properties of search terms, particularly term length and crude information about the consonant-vowel structure.
<table>
<thead>
<tr>
<th>Feature number</th>
<th>Feature</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Lattice-based confidence ($c_f(d^R_K)$)</td>
<td>Lattice-based</td>
</tr>
<tr>
<td>2</td>
<td>Effective occurrence rate ($R_o(K)$)</td>
<td>Lattice-based</td>
</tr>
<tr>
<td>3</td>
<td>Effective FA rate ($R_1(K)$)</td>
<td>Lattice-based</td>
</tr>
<tr>
<td>4</td>
<td>Max phone acoustic score</td>
<td>Lattice-based</td>
</tr>
<tr>
<td>5</td>
<td>Min phone acoustic score</td>
<td>Lattice-based</td>
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<td>6</td>
<td>Mean phone acoustic score</td>
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</tr>
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<td>7</td>
<td>Max phone language model score</td>
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<td>Min phone language model score</td>
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</tr>
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<td>9</td>
<td>Mean phone language model score</td>
<td>Lattice-based</td>
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<td>Lexical</td>
</tr>
<tr>
<td>11</td>
<td>Number of phones</td>
<td>Lexical</td>
</tr>
<tr>
<td>12</td>
<td>Number of vowel graphemes</td>
<td>Lexical</td>
</tr>
<tr>
<td>13</td>
<td>Number of consonant graphemes</td>
<td>Lexical</td>
</tr>
<tr>
<td>14</td>
<td>Number of vowel phones</td>
<td>Lexical</td>
</tr>
<tr>
<td>15</td>
<td>Number of consonant phones</td>
<td>Lexical</td>
</tr>
<tr>
<td>16</td>
<td>Max Levenshtein distance</td>
<td>Levenshtein distance</td>
</tr>
<tr>
<td>17</td>
<td>Min Levenshtein distance</td>
<td>Levenshtein distance</td>
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<td>18</td>
<td>Mean Levenshtein distance</td>
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<td>Duration</td>
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<td>Phonetic speech rate</td>
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<td>Vowel speech rate</td>
<td>Duration</td>
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<td>Max phone duration</td>
<td>Duration</td>
</tr>
<tr>
<td>23</td>
<td>Min phone duration</td>
<td>Duration</td>
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<td>24</td>
<td>Mean phone duration</td>
<td>Duration</td>
</tr>
<tr>
<td>25</td>
<td>Position</td>
<td>Position</td>
</tr>
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<td>Prosodic (pitch)</td>
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<td>Prosodic (pitch)</td>
</tr>
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<td>Mean pitch</td>
<td>Prosodic (pitch)</td>
</tr>
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<tr>
<td>30</td>
<td>Mean phone pitch</td>
<td>Prosodic (pitch)</td>
</tr>
<tr>
<td>31</td>
<td>Min phone pitch</td>
<td>Prosodic (pitch)</td>
</tr>
<tr>
<td>32</td>
<td>Voicing percentage</td>
<td>Prosodic</td>
</tr>
<tr>
<td>33</td>
<td>Max energy</td>
<td>Prosodic (energy)</td>
</tr>
<tr>
<td>34</td>
<td>Min energy</td>
<td>Prosodic (energy)</td>
</tr>
<tr>
<td>35</td>
<td>Mean energy</td>
<td>Prosodic (energy)</td>
</tr>
<tr>
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</tr>
<tr>
<td>38</td>
<td>Min phone energy</td>
<td>Prosodic (energy)</td>
</tr>
</tbody>
</table>

Table 2: Features and types of features under analysis.
• Levenshtein distance features: This group includes the maximum, minimum and mean Levenshtein distance from the current term to the other terms in the vocabulary. These features try to measure the degree of confusability, and therefore are highly dependent on the vocabulary used.

• Duration features: This group of features consists of the duration of the detection, the 'phonetic speech rate' (term duration divided by the number of phones of the term) and the 'vowel speech rate' (term duration divided by the number of vowels of the term). In addition, the maximum, minimum and mean phone duration also belong to this group. These features provide information in two ways: the speech rate is directly related to reliability of the ASR output; the distribution of the duration over phones can be useful in identifying abnormal detections.

• Position features: This group has just a single feature which represents the position of the detection. There are three values that this feature can take: the beginning of the lattice, the end of the lattice, or another position. This feature is included to represent the fact that speech decoders have less reliability at the beginning and end of utterances.

• Prosodic features: This group of features reflects the prosody of speech: pitch (maximum, minimum and mean pitch for each detection), energy (maximum, minimum and mean energy for each detection) and voicing percentage (i.e., the percentage of voiced speech for each detection in the speech signal). As additional features, they also include the maximum and minimum pitch and energy values of all the phones corresponding to the term detected and the mean pitch and energy per phone. All these features were computed using Praat (Boersma and Weenink, 2007). Together, they provide some information about pitch and energy dispersion and abnormal pitch or energy values.

To summarize: this work extends our previous study (Tejedor et al., 2010) by including a number of new features, particularly the phone-based features (i.e., acoustic and language model scores, phone duration, and pitch and energy per phone). Compared with the studies reported by others, such as Ou et al. (2001); Ayed et al. (2002); Wang et al. (2012), the novel features in this work are those involving: Levenshtein distances, position, prosodic
features, all the lexical features except the number of phones, and all the duration features except the duration of the detection.

5. Individual feature analysis

In this section, we investigate the contribution of the features presented in the previous section. The goal of the investigation is to select the most informative according to their contribution to STD performance. As discussed already, conducting this analysis using the MLP in conjunction with the STD metric ATWV is possible but computationally costly and risks losing generalization capacity. We therefore use simpler models to obtain rankings according to intermediate evaluation metrics. In this work we use linear regression and logistic linear regression as the analysis tools, and correspondingly, choose the regression residual ($R^2$) and cross entropy as the evaluation metrics for LR and LLR respectively. Generally speaking, LR looks for features that are most relevant to the detection decision, while LLR targets the features that are most important for the decision and therefore is probably more directly related to the STD results.

The feature analysis starts with data preparation. First of all, STD experiments were conducted on the development set and a set of putative detections was obtained. Each detection was assigned a decision variable, which is 1 for hits and 0 for FAs. Combining the features presented in the previous section and the decision variable, these detections form the training dataset for the analysis models. Given that the number of FAs is much higher than the number of hits, this training set was first balanced in terms of hits and FAs by adding randomly selected repetitions of hits until there was an equal number of hits and FAs. In order to avoid over-fitting, we divided this set into two equal-size subsets and used the first part for training the models (learning set) and the second part for evaluation (verification set) in terms of $R^2$ and/or cross entropy.

5.1. Histogram-based analysis

We first present an intuitive analysis of the discriminative power of each individual feature. First, we collect all detection instances from the development set belonging to the hit and FA classes, and then for each feature, we draw distributions of the feature values within the two classes. The overlap proportion of the two distributions reflects the discriminative capability of the feature. The results are shown in Figures 6–17. We can observe that
the lattice-based features and the lexical features possess good discriminative capability in general. The position feature and the prosodic features (pitch, voicing percentage) exhibit less discriminative power. The energy-based features do not contribute much either, except the min energy in Spanish data that exhibits moderate discrimination. The contribution of the Levenshtein distance-based features is also moderate. In addition, some features behave differently in the English and the Spanish experiments. For instance, the duration-based features contribute less significantly to the English system than to the Spanish system. This may be attributed to the unreliable duration estimation with the English data that belong to the meeting domain, and therefore are highly spontaneous. More detailed analysis will be given in the next section.

5.2. Regression analysis

In this section, we employ linear regression to study the relevance of features to the decision results, i.e., hits/FAs. LR can be simply formulated as follows:

\[ y = WF \] (5)
Figure 7: Distributions of the lexical features for English data on the whole development set. The solid green (light grey) curve represents hits and the dashed red (dark) curve represents FAs. ‘ph.’ denotes phones and ‘gr.’ denotes graphemes.

Figure 8: Distributions of the Levenshtein distance-based features for English data on the whole development set. The solid green (light grey) curve represents hits and the dashed red (dark) curve represents FAs. ‘lev.’ stands for Levenshtein.
Figure 9: Distributions of the duration-based features and the position feature for English data on the whole development set. The solid green (light grey) curve represents hits and the dashed red (dark) curve represents FAs.

Figure 10: Distributions of the pitch-based features and the voicing percentage feature for English data on the whole development set. The solid green (light grey) curve represents hits and the dashed red (dark) curve represents FAs.
Figure 11: Distributions of the energy-based features for English data on the whole development set. The solid green (light grey) curve represents hits and the dashed red (dark) curve represents FAs.

Figure 12: Distributions of the lattice-based features for Spanish data on the whole development set. The solid green (light grey) curve represents hits and the dashed red (dark) curve represents FAs.
Figure 13: Distributions of the lexical features for Spanish data on the whole development set. The solid green (light grey) curve represents hits and the dashed red (dark) curve represents FAs.

Figure 14: Distributions of the Levenshtein distance-based features for Spanish data on the whole development set. The solid green (light grey) curve represents hits and the dashed red (dark) curve represents FAs.
Figure 15: Distributions of the duration-based features and the position feature for Spanish data on the whole development set. The solid green (light grey) curve represents hits and the dashed red (dark) curve represents FAs.

Figure 16: Distributions of the pitch-based features and the voicing percentage feature for Spanish data on the whole development set. The solid green (light grey) curve represents hits and the dashed red (dark) curve represents FAs.
where $F$ is a $(R + 1) \times 1$ matrix involving the $R$ features participating in the regression plus a constant element for bias, and $W$ holds the parameters of the model in a $1 \times (R + 1)$ matrix – these are the weights on the features in $F$. $W$ is usually trained with respect to squared error defined as follows:

$$E = \frac{1}{N} \sum_{i=1}^{N} (y_i - t_i)^2$$  \hspace{1cm} (6)$$

where $N$ is the number of detections in the learning/verification set, and $y_i$ is the output of the regression model for the $i$-th detection. $t_i$ is the decision label, which has been coded as 1 and 0 for hits and FAs respectively. Note that the squared error $E$ is directly related to the Pearson correlation coefficient $R^2$, defined as follows:

$$R^2 = \frac{S_{ty}^2}{S_{tt}S_{yy}}$$  \hspace{1cm} (7)$$

where $S_{ty}$ is the covariance of $t$ and $y$ and is defined as
\[ S_{ty} = \frac{1}{N} \sum_{i=1}^{N} (t_i - \bar{t})(y_i - \bar{y}) \]  

where \( \bar{t} \) and \( \bar{y} \) represent the mean of \( t \) and \( y \) respectively. \( S_{tt} \) and \( S_{yy} \) are obtained using the same formula by replacing \( t \) with \( y \) or vice versa. The squared error \( E \) and \( R^2 \) are directly related:

\[ R^2 = 1 - \frac{\tilde{E}}{S_{tt}} \]

where \( \tilde{E} \) is the squared error obtained with the optimal parameter \( W \). For this reason we use \( R^2 \) as the evaluation metric in LR analysis.

As a starting point, we use LR to analyze individual features. In this configuration, the resulting \( R^2 \) represents the relevance of each feature to the decision result. Figure 18 presents \( R^2 \) obtained in the verification set with all individual features for the two languages under investigation. We can see that the lattice-based confidence (#1) is the most relevant for both languages. This is not surprising since this feature incorporates a multitude of useful information derived from ASR decoding and represents a theoretically-sound confidence measure. We also find that there are quite a few features besides the lattice-based confidence that exhibit high relevance to the decision, e.g., effective FA rate (#3), lexical features (#10 - #15) and Levenshtein distance-based features (#17 and #18). The effective FA rate is prominent because it is designed to approximate the FA prior, and the lexical and Levenshtein distance-based features are directly related to the confusion degree of a term and thus convey information about potential errors. Finally, we find features derived from some groups such as pitch are generally less relevant, indicating that the pitch information, which may be more relevant to long acoustic contexts, is less informative for the STD task which focuses on local detections. This confirms the findings of the histogram-based analysis reported previously.

An interesting observation is that the features derived from duration and energy exhibit much more significant relevance to decision in Spanish than in English data. This has been observed in the histogram analysis. The different speaking styles of the English data (spontaneous meeting data) and Spanish data (clean read speech data) may contribute to the difference. First of all, we notice that duration is a good prior for error detection. For example, ASR tends to produce more errors for short words (Goldwater et al.,
2009; Kao et al., 2011) and compensating for duration reduces the word error rate (Gadde, 2000). In STD, decision errors tend to be reduced by integrating duration-based features, if they are reliable. This explains why duration contributes to the Spanish data. For the English data which are spontaneous meeting speech, however, the speaking style varies in a significant way, which leads to unreliable duration-based decision. The same argument applies to the energy-based features. In addition, ASR is inherently more difficult for meeting data than read speech, so more noise can be expected in features relating to duration (remembering that these are obtained from an alignment between the acoustic models and the speech data during decoding); consequently, noise is propagated into all other features which somehow rely on this alignment (e.g., values of pitch or energy for specific phones). This noise leads to less discriminative features for correct/incorrect term detections. In contrast, the Spanish data are rather clean and constrained in speaking style, and these features are more informative; for example, abnormal duration and energy are good indicators for potential errors.

To enable a clearer understanding, we limit ourselves now to discussion of
<table>
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<tr>
<th>Rank</th>
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<th>$R^2$</th>
<th>Feature</th>
<th>$R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<td>Lattice-based confidence</td>
<td>0.4010</td>
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<td>Number of phones</td>
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</tr>
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<td>Effective FA rate</td>
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<td>Phonetic speech rate</td>
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<td>Number of graphemes</td>
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<td>Effective FA rate</td>
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<td>Number of consonant graphemes</td>
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<td>Vowel speech rate</td>
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<td>7</td>
<td>Duration</td>
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<td>Number of phones</td>
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<td>Effective occurrence rate</td>
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<td>Min phone duration</td>
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<td>9</td>
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<td>Number of consonant phones</td>
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</tr>
<tr>
<td>10</td>
<td>Mean Levenshtein distance</td>
<td>0.0967</td>
<td>Min energy</td>
<td>0.1632</td>
</tr>
</tbody>
</table>

Table 3: Top 10 relevant features obtained with LR for English and Spanish data. $R^2$ results on verification set are also reported for both languages.

5.3. Discriminative analysis

In the discriminative analysis, we use logistic linear regression to test the capability of each individual feature to distinguish hits from false alarms. LLR is a simple extension of linear regression by compressing the regression result to the range $[0, 1]$ using the logistic function, and thus belongs to the family of generalized linear models. It is formulated as follows:

$$y = \sigma(WF)$$

(10)

where $W$ and $F$ are parameters and features respectively, and $\sigma(x)$ is the sigmoid function given by:
Theoretically, LLR outputs the posterior probabilities of detections being hits given the features, assuming a wide range of distributions over those features for the hit and FA classes. The objective of LLR is cross entropy (CE), defined as follows:

\[
CE = -\frac{1}{N} \sum_{i=1}^{N} t_i \log y_i - \frac{1}{N} \sum_{i=1}^{N} (1 - t_i) \log (1 - y_i)
\]

where \(N\) is the number of detections in the learning/verification set and \(y_i\) and \(t_i\) are the output of LLR and the decision label of \(i\)-th detection respectively. In contrast to \(R^2\), cross entropy has a probabilistic interpretation and is more related to discriminative behavior, and therefore LLR analyzes the contribution of features to detection results from the perspective of discriminative power instead of relevance.

In this section we use LLR to analyze individual features, with cross entropy as the metric. Figure 19 presents the results for English and Spanish data in the verification set, and Table 4 presents the top 10 discriminative features. Note that, in both representations, lower CE indicates better discrimination. We first observe that both for English and Spanish data, features derived from lattices, lexical properties, and Levenshtein distance characteristics are among the most informative, and pitch features are unimportant. Features derived from duration and energy exhibit much more importance for Spanish than for English data. All these observations are consistent with those we obtained with the LR analysis. The consistency is maintained when looking at the top-10 most discriminative features: LR and LLR result in very similar top 10 lists. This consistency indicates that the most discriminative features for decision are also those most relevant to the decision results.

5.4. Leave-one-out feature analysis

The leave-one-out analysis is another way to investigate contribution of individual features. Although closely related to the individual analysis, the leave-one-out experiment examines how much is lost if a feature is removed from the feature set, and therefore reflects how much \textit{unique} and \textit{additional} contributions a particular feature provides.
Figure 19: CE obtained for each individual feature for English and Spanish data on the verification set. “Lev. Dist.” refers to the Levenshtein distance-based features. “Pos.” stands for the Position feature.

<table>
<thead>
<tr>
<th>Rank</th>
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<th>Feature</th>
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</tr>
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<td>Duration</td>
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</tr>
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<td>Effective FA rate</td>
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<td>Duration</td>
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<td>Vowel speech rate</td>
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</tr>
<tr>
<td>7</td>
<td>Number of consonant graphemes</td>
<td>0.6189</td>
<td>Number of phones</td>
<td>0.5855</td>
</tr>
<tr>
<td>8</td>
<td>Effective occurrence rate</td>
<td>0.6225</td>
<td>Min phone duration</td>
<td>0.5899</td>
</tr>
<tr>
<td>9</td>
<td>Mean Levenshtein distance</td>
<td>0.6341</td>
<td>Number of consonant phones</td>
<td>0.5946</td>
</tr>
<tr>
<td>10</td>
<td>Number of vowel phones</td>
<td>0.6371</td>
<td>Number of graphemes</td>
<td>0.6064</td>
</tr>
</tbody>
</table>

Table 4: Top 10 relevant features obtained with LLR for English and Spanish data. CE results on verification set are also reported for both languages.
Figure 20 and Figure 21 present the $R^2$ reduction in LR and the cross entropy increase in LLR for English and Spanish data in the verification set when a particular feature is removed from the feature set. We first observe that for both the English and Spanish data, missing the lattice-based confidence leads to the most significant $R^2$ reduction and cross entropy increase. Some other features exhibit similar but less significant change, such as the duration-based features (e.g., min phone duration), the Levenshtein distance-based features and the energy-based features. Note that these features are also in the top-10 most informative features in the individual analysis, indicating that they are not only informative by themselves but also complementary with others.

In contrast, some features can be removed without any change in $R^2$ and cross entropy, for instance, the lexical features. This does not mean that these features are less informative; instead, it is the high correlation with other features (e.g., duration) that marginalizes their contribution. This suggests that it is important to select features based on group contribution instead of individual performance, as we will present in the next section.
6. Incremental feature analysis

In this section we select groups of features, noting that simply selecting the $n$ individually-best features is suboptimal because of strong correlation among features. Figure 22 plots correlation matrices for English and Spanish data, where the grey level is proportional to the correlation between the pair of features indexed by the row and column numbers. We can see that some groups of features are strongly inter-related. In this work, we choose an incremental greedy selection approach, which enriches the $n$-best feature set one by one. At each step, the feature which provides the greatest increase in $R^2$ (for LR) or decrease in CE (for LLR) is selected.

6.1. Regression analysis

Again, we start with linear regression. The most relevant features are selected one by one by examining the $R^2$ increase caused by adding a new feature to the linear regression model. To investigate model generalization, we split the training samples into two equal-size subsets (as for the individual feature analysis), of which one is used for model training and feature selection (referred to as the learning set), and the other is used for evaluating
Figure 22: The correlation matrices for English (top) and Spanish (bottom) data. Darker means stronger correlation (either positive or negative).
the quality of the selection (referred to as the verification set). Since STD performance is highly related to hit/FA classification, we also present the Classification Error Rate besides $R^2$, which is defined as

$$CER = \frac{\sum_{i: y_i < 0.5} t_i + \sum_{i: y_i \geq 0.5} (1 - t_i)}{N}$$  \hspace{1cm} (13)$$

where $y_i$ and $t_i$ are regression output and decision label respectively, and $N$ is the number of samples being tested.

Figure 23 presents the experimental results on English data, where the four curves represent respectively $R^2$ and CER obtained on the learning and verification sets. We observe that, on the learning set, the $R^2$ value increases rapidly as the first few features are added; with more features involved, only a little further increase in $R^2$ is obtained and the curve plateaus. This suggests that only the first 4−5 features provide useful information and the remainder can be ignored. $R^2$ on the verification set displays a similar behavior: again, as the initial few informative features are added, $R^2$ increases quickly.

We also observe that the CER curves exhibit smooth descent, as features are added using LR-based incremental selection. This means that $R^2$ and CER are closely correlated, and that features selected based on $R^2$ are likely to be those with the best discriminative power.

Table 23 reports the first 10 features selected. We see that these features belong to diverse feature groups (lattice, duration and lexical properties), confirming the importance of involving features that are derived from complementary information sources.

Similarly, the results on the Spanish data are shown in Figure 24. As in the English experiments, the first few features lead to significant $R^2$ increase and CER decrease, while the remaining features contribute very little. For the most-contributing features shown in Table 6, we observe again that they are composed by diverse features from diverse information resources (lattice, duration and energy). Different from English data, duration and energy-based features show more significant contribution for Spanish experiments, which is also consistent with the individual analysis.

Another observation is that the minimum phone duration contributes to both English and Spanish. This suggests that an abnormal speaking speed tends to indicate an error. Note that phone duration is different from term duration: the former relates to the speaking speed or to strange alignments in ASR errors, while the latter relates more to the length of the search term, and so they are complementary.
Figure 23: $R^2$ and CER results with LR-based incremental feature selection for English data on the learning and verification sets.

Table 5: The first 10 features selected by LR-based incremental feature analysis for English data. $R^2$ and CER results on learning and verification sets are also reported.
Figure 24: $R^2$ and CER results with LR-based incremental feature selection for Spanish data on the learning and verification sets.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Learning</th>
<th>Verification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lattice-based confidence</td>
<td>0.4389</td>
<td>0.4011</td>
</tr>
<tr>
<td>+Duration</td>
<td>0.5697</td>
<td>0.5425</td>
</tr>
<tr>
<td>+Effective FA rate</td>
<td>0.5915</td>
<td>0.5683</td>
</tr>
<tr>
<td>+Min phone duration</td>
<td>0.6049</td>
<td>0.5821</td>
</tr>
<tr>
<td>+Mean phone acoustic score</td>
<td>0.6118</td>
<td>0.5906</td>
</tr>
<tr>
<td>+Min energy</td>
<td>0.6148</td>
<td>0.5936</td>
</tr>
<tr>
<td>+Max phone duration</td>
<td>0.6177</td>
<td>0.5981</td>
</tr>
<tr>
<td>+Effective occurrence rate</td>
<td>0.6199</td>
<td>0.6013</td>
</tr>
<tr>
<td>+Vowel speech rate</td>
<td>0.6219</td>
<td>0.6020</td>
</tr>
<tr>
<td>+Min phone acoustic score</td>
<td>0.6235</td>
<td>0.6032</td>
</tr>
</tbody>
</table>

Table 6: The first 10 features selected by LR-based incremental feature analysis for Spanish data. $R^2$ and CER results on learning and verification sets are also reported.
6.2. Discriminative analysis

In the next experiment we used LLR to perform the incremental selection. The experimental settings are the same as in the regression analysis with LR, except that the selection model and metric are changed to LLR and CE. Again, CER values are presented to show the discriminative power of the selected features.

Figure 25 presents the experimental results on English data, where the four curves represent CE and CER on the learning and verification sets. We observe that the four curves show very similar behavior: with the first 3 features, the CE/CER is substantially reduced and then little further reduction can be obtained by adding more features. The consistency between CE and CER confirms that the cross entropy is directly related to classification performance, and the consistency between the learning and verification sets indicates the learning possesses good generality.

Table 7 reports the first 10 selected features. Comparing with Table 5
obtained with LR, we see that the first 4 features are exactly the same, although the rest less informative features show differences. This suggests again that keeping a small set of the most useful features is the best approach in obtaining best performance.

The Spanish results are shown in Figure 26. We find the same trend and consistency as in the English experiments: the first few features lead to substantial CE/CER reduction while the remaining features contribute little; the CE and CER curves are highly consistent, and the results on learning and verification sets also exhibit consistency.

Table 8 reports the first 10 selected features. Comparing with the LR results in Table 6, the first 4 features match though the rest of the features show differences.

The results we obtained so far clearly show that the most relevant features obtained by LR and the most discriminative features obtained by LLR largely coincide for STD tasks, so that we can choose any technique to conduct the selection. However, this does not mean LR and LLR are the same: comparing the CER values obtained with LR and LLR, we see that using the LLR method results in lower CER: LLR is a more suitable method for the classification problem than LR.
Figure 26: CE and CER results with LLR-based incremental feature selection for Spanish data on learning and verification sets.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Learning</th>
<th>Verification</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CE</td>
<td>CER%</td>
</tr>
<tr>
<td>Lattice-based confidence</td>
<td>0.3364</td>
<td>13.03</td>
</tr>
<tr>
<td>+Duration</td>
<td>0.2451</td>
<td>8.72</td>
</tr>
<tr>
<td>+Effective FA rate</td>
<td>0.2238</td>
<td>7.97</td>
</tr>
<tr>
<td>+Min phone duration</td>
<td>0.2204</td>
<td>8.01</td>
</tr>
<tr>
<td>+Min Levenshtein distance</td>
<td>0.2175</td>
<td>7.98</td>
</tr>
<tr>
<td>+Min energy</td>
<td>0.2159</td>
<td>7.87</td>
</tr>
<tr>
<td>+Vowel speech rate</td>
<td>0.2148</td>
<td>7.80</td>
</tr>
<tr>
<td>+Max phone duration</td>
<td>0.2131</td>
<td>7.72</td>
</tr>
<tr>
<td>+Max phone acoustic score</td>
<td>0.2123</td>
<td>7.75</td>
</tr>
<tr>
<td>+Number of consonant graphemes</td>
<td>0.2117</td>
<td>7.75</td>
</tr>
</tbody>
</table>

Table 8: The first 10 features selected by LLR-based incremental feature analysis for Spanish data. CE and CER results on learning and verification sets are also reported.
6.3. Individual and incremental feature analysis comparison

Comparing the individual analysis and incremental analysis, we observe that the best candidates in the incremental selection are not necessarily the most discriminative individuals. For example, the minimum phone duration is selected as the 4th most important feature for English with the LR incremental analysis, but not among the top-10 discriminative features in the individual analysis. This is understandable, as the incremental selection focuses on group discriminative capability, therefore complementarity with other features is more important than individual discrimination. For our example, the minimum phone duration reflects the speaking speed or strange alignments in ASR errors, which is complementary with the features that have been selected: the lattice-based confidence that represents ASR quality, effective FA rate that reflects decision preference, and the number of phones that reflects length of search terms.

7. Feature selection for spoken term detection

In this section we apply the features obtained with the incremental selection to improve spoken term detection. Specifically, the selected features are input into the discriminative confidence estimation framework (see Figure 2), where an MLP model is used to integrate these features and produce the discriminative confidence measure. With feature selection, a less complex MLP can be constructed, which should have better generalization, and of course a lower computational cost.

7.1. MLP training

The MLP models are trained using the same data that are used in the linear regression and logistic linear regression analyses, i.e., a balanced set of detections obtained from the development set. We use a 3-layer MLP (see Figure 3), where the input layer collects all input features, and the output layer contains two units that correspond to hits and FAs respectively. A standard error back-propagation algorithm (Bishop, 1995) is employed to train the model, and K-fold cross-validation ($K = 10$) is employed to select the number of units in the hidden layer.

7.2. Phone recognition experiments

We first report performance of the ASR systems. Since we work with phone-based systems, ASR performance can be evaluated in terms of the
Table 9: **PER and lattice density with the English and Spanish ASR systems.**

<table>
<thead>
<tr>
<th></th>
<th>English</th>
<th>Spanish</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PER</strong></td>
<td>40.49%</td>
<td>32.00%</td>
</tr>
<tr>
<td><strong>Average lattice density</strong></td>
<td>805</td>
<td>2150</td>
</tr>
</tbody>
</table>

phone error rate (PER). Table 9 presents the results. We observe that the Spanish system attains a lower PER than the English system. This can be explained mainly by the difference in speaking style in the databases used (read for Spanish vs. spontaneous for English). This result does not imply that the Spanish STD system is better than the English STD system. In any case, STD performance is impacted by a multitude of factors besides the PER, such as the selection of search terms, the method of confidence estimation, the treatment for overlapped detections and the decision strategy. Among these factors, the quality of lattices is particularly important (see Section 6). We therefore present the lattice density, computed as the average number of nodes per second (Stolcke, 2002) for both languages in Table 9. We find that the Spanish system generates denser lattices than the English system, which imposes a significant impact on quality of the lattice-based confidence, as we will see shortly.

7.3. **STD results**

We test STD performance based on a discriminative confidence measure derived from features obtained by the incremental selection. Since the LR and LLR-based approaches result in slightly different feature ranks, we present the results with both approaches. Tables 10 and 11 show the ATWV results on the English and Spanish data respectively. We observe that for both languages, the optimal ATWV results are obtained with the $3-5$ most informative features selected by the incremental selection. Including more features does not improve STD. We remark that some of the new features proposed in this paper contribute to the best feature set when evaluating STD performance, e.g., the minimum phone duration and the maximum phone language model score.

Note that the lattice-based confidence itself provides a low ATWV for the Spanish data. This can be attributed to the weak (2-gram) and mismatched (trained on the general domain and tested on the geographical domain) LM. On the one hand, this leads to unreliable lattice-based confidence (which
Table 10: ATWV results on the English data with features incrementally selected based on LR and LLR with the best result in bold font.

<table>
<thead>
<tr>
<th>Feature</th>
<th>LR ATWV</th>
<th>Feature</th>
<th>LLR ATWV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lattice-based confidence</td>
<td>0.2905</td>
<td>Lattice-based confidence</td>
<td>0.2905</td>
</tr>
<tr>
<td>+Effective FA rate</td>
<td>0.2898</td>
<td>+Effective FA rate</td>
<td>0.2898</td>
</tr>
<tr>
<td>+Number of phones</td>
<td>0.2911</td>
<td>+Number of phones</td>
<td>0.2911</td>
</tr>
<tr>
<td>+Min phone duration</td>
<td>0.2957</td>
<td>+Min phone duration</td>
<td>0.2957</td>
</tr>
<tr>
<td>+Max phone language model score</td>
<td>0.2984</td>
<td>+Mean phone acoustic score</td>
<td>0.2951</td>
</tr>
<tr>
<td>+Min Levenshtein distance</td>
<td>0.2947</td>
<td>+Max phone language model score</td>
<td>0.2956</td>
</tr>
<tr>
<td>+Effective occurrence rate</td>
<td>0.2947</td>
<td>+Min phone energy</td>
<td>0.2921</td>
</tr>
<tr>
<td>+Mean phone acoustic score</td>
<td>0.2957</td>
<td>+Min energy</td>
<td>0.2896</td>
</tr>
</tbody>
</table>

involves LM scores), and on the other hand, this weak LM leads to dense lattices which in turn generates a high number of FAs. Both of the above result in an ATWV lower than that of the English system. The average lattice density has been reported in Table 9.

For the LR-based selection, we observe that choosing the 5 best features provides the best STD performance on the English data, whereas for the Spanish data, choosing the 3 best features is enough to achieve the maximum improvement. Paired t-tests show that, on English data, the best ATWV gain over the single best feature (i.e., lattice-based confidence) is weakly significant ($p < 0.02$), whereas the gain is highly significant ($p < 0.001$) on the Spanish data.

With LLR-based selection, the 4 best features give the best improvement on the English data and the 5 best features do for the Spanish data. Paired $t$-tests show that the best ATWV gain over the single best feature is highly significant ($p < 0.001$) on the Spanish data, but insignificant for English.

These results demonstrate that both feature selection methods are highly effective in improving STD performance by including on the few most informative features and excluding useless features. Although slightly different in terms of ATWV, the LR and LLR analyses resulted in highly consistent feature ranks.
Table 11: ATWV results on the Spanish data with features incrementally selected based on LR and LLR with the best result in bold font.

<table>
<thead>
<tr>
<th>Feature</th>
<th>LR ATWV</th>
<th>Feature</th>
<th>LLR ATWV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lattice-based confidence</td>
<td>0.0576</td>
<td>Lattice-based confidence</td>
<td>0.0576</td>
</tr>
<tr>
<td>+Duration</td>
<td>0.2295</td>
<td>+Duration</td>
<td>0.2295</td>
</tr>
<tr>
<td>+Effective FA rate</td>
<td>0.2343</td>
<td>+Effective FA rate</td>
<td>0.2343</td>
</tr>
<tr>
<td>+Min phone duration</td>
<td>0.2314</td>
<td>+Min phone duration</td>
<td>0.2314</td>
</tr>
<tr>
<td>Mean phone acoustic score</td>
<td>0.2296</td>
<td>+Min Levenshtein distance</td>
<td>0.2366</td>
</tr>
<tr>
<td>Min energy</td>
<td>0.2267</td>
<td>Min energy</td>
<td>0.2320</td>
</tr>
<tr>
<td>+Max phone duration</td>
<td>0.2242</td>
<td>+Vowel speech rate</td>
<td>0.2360</td>
</tr>
<tr>
<td>Effective occurrence rate</td>
<td>0.2263</td>
<td>+Max phone duration</td>
<td>0.2236</td>
</tr>
</tbody>
</table>

8. Conclusions

This paper studied various features for STD within the discriminative confidence estimation framework. Two analysis tools based on linear regression and logistic linear regression are employed to study the contribution of these features to STD individually and as a group. The experiments were conducted on two databases: one contains English meeting speech and the other contains Spanish read speech. Our analysis shows that for both the English data and the Spanish data, the lattice-based confidence, the effective FA rate and the minimum phone duration are generally the most important, and the best feature set is composed of features derived from diverse sources (ASR decoding, duration and lexical properties). Although based on different criteria, the LR and LLR analyses lead to highly consistent feature ranks. This indicates that for STD, the most relevant features are also the most discriminative. In spite of the complexity in methodology and data, the candidate features proposed have been demonstrated to deliver significant performance improvements when compared to a baseline using the single best feature.

Future work involves more advanced analyzing approaches, especially various approaches to automatic relevance detection (ARD), and sparse discriminative analysis (SDA). Extending the incremental search to more comprehensive search approaches such as evolutionary algorithms might be another interesting direction.
9. Acknowledgements

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10. Vitae

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Simon King (M’95 - SM’08) received the M.A.(Cantab) and M.Phil. degrees in engineering from the University of Cambridge, Cambridge, U.K., in 1992 and 1993 and the Ph.D. degree from the University of Edinburgh, Edinburgh, U.K., in 1998. He is Professor of Speech Processing at the University of Edinburgh and his interests include speech synthesis, recognition, and signal processing. Prof. King has served on the ISCA SynSIG committee, co-organizes the Blizzard Challenge, was recently an Associate Editor of the IEEE Transactions on Audio, Speech and Language Processing, is on the IEEE SLTC and the editorial board of Computer Speech and Language.

José Colás is professor within the Computer Architecture and Technology area since 2002. He received his Bachelor degree in Telecommunication Engineering from the Universidad Politécnica de Madrid in 1990 and the Ph.D. degree in Telecommunications from the same university in 1999. In 1993 his group received the Reina Sofia award for a research trajectory focused on technologies for the disabled. In 2001 he founded the Human Computer Technology Laboratory (HCTLab) at the Universidad Autónoma de Madrid. This group received in 2003 the Infanta Cristina award for their research related to the new technologies for disability focused on mobile devices. He is the head of the “Multimodal Interaction oriented to Disabled people” research at the HCTLab.