Hybrid Features for Speaker Independent Hindi Speech Recognition

Sharmila¹, Dr.Achyuta N. Mishra², Dr.Neeta Awasthy³

Abstract—Isolated spoken Hindi digits recognition performance has been evaluated using HTK (Hidden Markov Model Toolkit). This paper introduces and motivates the use of hybrid features for isolated Hindi digits recognition system. The speech recognizers use a parametric form of a signal to get the most important distinct features of speech signal for recognition task. In this paper Mel-frequency cepstral coefficients (MFCC), Perceptual linear prediction (PLP) coefficients along with two newly modified hybrid features are used for isolated Hindi digits recognition. Two modified hybrid features Bark frequency cepstral coefficients (BFCC) and Revised perceptual linear prediction (RPLP) coefficients were obtained from combination of MFCC and PLP. Experiments were performed for both clean as well as on noisy data. In this experiment six different noises: Car noise, F16 noise, Factory noise, Speech noise, LYNX noise and Operation room noise have been added to clean Hindi digits database at different SNR levels to get noisy database. The recognition performance with BFCC features was better than that with MFCC features. RPLP features have shown best recognition performance as compared to all other features for both noisy and clean databases.

Keywords—Hindi speech recognition, MFCC, PLP, Hybrid features, HTK.

1 INTRODUCTION

Speech recognition is the key technology for effective man-machine interface. There has been a lot of research in the area of speech recognition for different languages like English, Mandarin, Arabic etc but little work has been carried out for Hindi speech recognition [1],[13]. Due to this reason only a small percentage of computer literate Indians are able to take advantage of the new advancement in the computer technology. In order to have the technology to penetrate the masses in India, Hindi speech interface is desirable. This paper is an effort in this direction where new hybrid feature extraction techniques are evaluated and have been tested for Hindi digits recognition. Although continuous speech recognition systems play an important role but isolated word recognition, particularly for the alphabet and digits, is still useful. It finds an application in areas such as recognizing telephone numbers, names and addresses, zip codes, and as a spelling mode for use with difficult words and out-of-vocabulary items in a continuous speech recognizer.

Due to these potential applications, many isolated word recognizers are optimized for the digits or alphabet or both. The digit recognition task for Hindi language is difficult due to a large number of variability in Hindi dialect. Hindi is a major Indian language belonging to the Indo-European family, which has retro flexion and germination as important feature [3]. In Hindi there are sixteen stop consonants, while English has only six stop consonants [1], [17], [14]. There is a little research in automatic speech recognition (ASR) system for Hindi and there is no system which would work well for a relatively rich dictionary. Previously the performance of isolated spoken English and Hindi digits [5], [14], [23] was evaluated using different feature extraction techniques. But in these researches the main interest was to show the recognition performance of the Hindi digits [2], [5], [8], [25] using HTK other feature extraction techniques like PLP [6], [11], [13], BFCC [8] and RPLP [8].

In this paper, the recognition performance of Hindi digits are evaluated and the performances of hybrid feature extraction techniques are compared to conventional feature extraction techniques using
HTK toolkit version 3.4. The experiments were conducted on clean as well as on noisy data for Hindi speech recognition. Matlab7.0 was used to extract PLP and hybrid features while training and testing was carried out using HTK.

A speech recognition system has three major components, database preparation, feature extraction and classification as shown in Figure 1. The recognition performance depends on the quality of database, performance of the feature extraction and classification techniques. Thus choice of features and its extraction from the speech signal should be such that it gives high recognition performance with reasonable amount of computation.

2 DATA BASE PREPARATION

A database of forty speakers, seventeen males and twenty three females for a total of ten Hindi digits (‘ Shoonya’, ‘ Ek’, ‘ Do’, ‘ Teen’, ‘ Chaar’, ‘ Paanch’, ‘ Che’ ‘ Saath’, ‘ Aath’ and ‘ Nou’) was prepared with sampling frequency 16 kHz and 16 bits per sample. Speakers were chosen from different geographical areas of India, different social classes and of different age groups (18-26 years). Cool Edit software was used for preparation of Hindi digits database. Every speaker was asked to repeat each digit ten times with short inter-digit pauses. Further, all ten repetitions of each digit were segmented manually. The database consists of 10 samples of each Hindi digit of each speaker, i.e., total 4000 speech samples (for 40 speakers), 100 samples (for each speaker). This database was prepared in two different phases at Aligarh Muslim University, Aligarh and Birla Institute of Technology, Mesra, Ranchi, India. The age group of 18-26 years was chosen as students of different dialects in this age group were easily available. A distance of 4-6 inch was maintained between microphone and the speaker at the time of database recording. Two different microphones made by Sony and i-Ball were used for recording the database in first and second phases respectively. Hindi pronunciations of digits and its corresponding English digits are shown in Table 1.

Artificial noisy database was prepared for ten Hindi digits by adding different types of noises from NOISEX-92 database [21] to clean Hindi digits database. To generate noisy speech: car noise, F16 noise, factory noise, speech noise, LYNX noise and operation room noise from NOISEX-92 database were artificially added to clean speech at different signal-to-noise ratios (SNRs) in the range 30dB to 0dB.

<table>
<thead>
<tr>
<th>Hindi Digits</th>
<th>Hindi Pronunciations</th>
<th>English Digits</th>
<th>English Pronunciations</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Shoonya</td>
<td>0</td>
<td>Zero</td>
</tr>
<tr>
<td>1</td>
<td>Ek</td>
<td>1</td>
<td>One</td>
</tr>
<tr>
<td>2</td>
<td>Do</td>
<td>2</td>
<td>Two</td>
</tr>
<tr>
<td>3</td>
<td>Teen</td>
<td>3</td>
<td>Three</td>
</tr>
<tr>
<td>4</td>
<td>Chaar</td>
<td>4</td>
<td>Four</td>
</tr>
<tr>
<td>5</td>
<td>Paanch</td>
<td>5</td>
<td>Five</td>
</tr>
<tr>
<td>6</td>
<td>Che</td>
<td>6</td>
<td>Six</td>
</tr>
<tr>
<td>7</td>
<td>Saath</td>
<td>7</td>
<td>Seven</td>
</tr>
<tr>
<td>8</td>
<td>Aath</td>
<td>8</td>
<td>Eight</td>
</tr>
<tr>
<td>9</td>
<td>Nou</td>
<td>9</td>
<td>Nine</td>
</tr>
</tbody>
</table>

3 FEATURE EXTRACTION TECHNIQUES

The raw speech signal has a lot of undesired information which are not required for automatic speech recognition system; hence the need for a good front-end arises. The task of this front-end is to extract all relevant acoustic information in a compact form compatible with the acoustic models. In other words, the pre-processing should remove all irrelevant information such as background noise and undesired effects of the recording devices. Fea-
tures can be defined as a minimal unit, which dis-
tinguishes maximally close classes. The entire fea-
ture extraction schemes for PLP and BFCC, MFCC
and RPLP are shown in Figure 2 and Figure 3 re-
spectively.

3.1 MEL FREQUENCY CEPSTRAL COEFFICIENT

Pre-emphasis filtering, normalization and mean
subtraction are the three steps in pre-processing.
The digitized speech is pre-emphasized using a
digital filter with a transfer function. Pre-emphasis
filter [12] spectrally flattens the signal and makes it
less susceptible to finite precision effects later in the
signal processing. Due to possible mismatch
between training and testing conditions, it is consi-
dered a good practice to reduce the amount of vari-
tions in the data that does not carry important
speech information as much as possible. For in-
stance, differences in loudness between recordings
are irrelevant for recognition. For reduction of such
irrelevant sources of variation, normalization trans-
forms are applied. During normalization every
sample value of the speech signal is divided by the
highest amplitude sample value. Mean of the
speech signal is subtracted from the speech signal
to remove the DC offset and some of the distur-
bances induced by the recording instruments. After
pre-processing, language utterances were divided
into equal frames of 25ms duration with an overlap
of 10ms. Next each frame was multiplied by a
Hamming window. The use of the window func-
tion reduces the frequency resolution, so the frames
must overlap to permit tracing and continuity of
the signal. The motive of utilizing the windowing
function is to smooth the edges of each frame for
reducing the discontinuities or abrupt changes at
the endpoints. Other purpose of windowing is re-
duction of the spectral distortion that arises from
the windowing itself. After windowing first FFT
and then Mel spaced filter banks are applied to get
the Mel-spectrum. The Mel scale is logarithmic
scale resembling the way that the human ear per-
ceives sound. Mel scale is given by the Equation 1.

\[
Mel(f) = 2595 \log_{10}(1 + f / 700)
\]

Where \( f \) is frequency. The natural logarithm is tak-
en to transform into the cepstral domain and the
discrete cosine transform (DCT) is finally applied
to get 24 MFCCs. The component due to the peri-
odic excitation source may be removed from the
signal by simply discarding the higher order coeffi-
cients. DCT de-correlates the features and arranges
them in descending order of information, they con-
tain about speech signal. Hence 13 coefficients out
of 24 coefficients are used as MFCC features in our
case. MFCC features are more compact since the
same information can be contained in fewer coeffi-
cients.

3.2 PERCEPTUAL LINEAR PREDICTION (PLP)

PLP provides a representation corresponding to a
smoothed short-term spectrum that has been com-
pressed and equalized much as done in human
hearing. It can be assumed similar to Mel-cepstrum
based features. In PLP technique, several well-
known properties of hearing are simulated by prac-
tical engineering approximations, and the resulting
auditory like spectrum of speech is approximated
by an autoregressive all–pole model. PLP provides
reduced resolution at high frequencies that indi-
cates auditory filter bank based methods, yet pro-
vides the orthogonal outputs that typify cepstral
analysis. The principal difference between the PLP
and MFCC approaches lies in the spectral smooth-
ing. PLP uses linear predictions for spectral
smoothing; hence the name is perceptual linear
prediction. The different steps of PLP analysis are
as follows.

I. Power spectral estimate for the windowed
speech signal is computed. This is done by win-
dowing the analysis region with Hamming win-

dow, calculating the FFT and computing its
squared magnitude.

II. The power spectrum within overlapping critical
band filter responses is integrated. For PLP, trape-
zoidal shaped filters are applied at 1-bark intervals,
where the bark axis [6] is derived from the frequen-
cy axis by using a warping function from Schroed-
er, given in Equation 2. The Bark scale is linear at low frequencies and logarithmic at high frequencies.

\[ P(\omega) = 6 \ln \left( \frac{\omega}{1200\pi} + \left( \frac{\omega}{1200\pi} \right)^2 + 1 \right)^{0.5} \]  

(2)

Where \( \omega \) is angular frequency in radians/second. This effectively compresses the higher frequencies into a narrow band. The critical band masking, symmetric frequency domain convolution on the Bark warped- frequency scale then allows low frequencies to mask the high frequencies while at the same time smoothing the spectrum an effect consistent with the psycho-acoustic results.

III. The spectrum is pre-emphasized to approximate the unequal sensitivity of human hearing at different frequencies. This step is implemented as an explicit weighting of the elements of critical band spectrum.

IV. Spectral amplitude is compressed. The effect of this step is to reduce amplitude variations for the spectral resonances.

V. An inverse DFT is performed. As a result of this step autocorrelation coefficients are obtained, but these coefficients are from a compressed spectrum. Since the power spectrum values are real and even, only the cosine components of inverse DFT are to be calculated.

VI. Spectral smoothing is performed. This step is done by solving the autoregressive equations constructed from the autocorrelations of the previous step.

VII. The autoregressive coefficients are converted to cepstral variables.

In this experiment two main blocks as shown in Figure 2 and Figure 3 were interchanged to develop two hybrid feature extraction techniques. The interest is to see the influence of the spectral processing on the different cepstral transformation.

3.3 BARK FREQUENCY CEPSTRAL COEFFICIENT (BFCC)

BFCC is combination of PLP and MFCC. BFCC is the process where PLP processing of the spectra and cosine transform are combined to get the cepstral coefficients. Instead of using Mel filter bank, Bark filter bank has been applied and equal loudness pre-emphasis with intensity to loudness power law has been applied to the MFCC like features. Only first thirteen cepstral features of each windowed frame of speech utterances were taken.

3.4 BARK REVISED PERCEPTUAL LINEAR PREDICTION (RPLP)

RPLP is combination of MFCC and PLP. In this approach instead of using bark filter bank, Mel filter bank has been applied to compute RPLP. The signal is pre-emphasized before segmentation and FFT spectrum is processed by Mel scale filter bank. The resulting spectrum is converted to the cepstral coefficients using LP analysis with prediction order of 13 followed by cepstral analysis.

4 HTK TOOLKITS

HTK toolkit uses hidden Markov models (HMM) for ASR system. It is used for research in many applications such as speech synthesis, character recognition and DNA sequencing. HTK 3.4 version
is used in this research work for isolated spoken Hindi digits recognition. This toolkit consists of many modules and tools. All of them are available in C source form. The HTK provides facilities for speech analysis, HMM training, testing and results analysis. It compares possible phonetic transcriptions of words. The toolkit supports HMMs using both continuous density mixture Gaussians and discrete distributions. The choice of the HTK, as the recognition engine for the simulations was to get a standard benchmark for the performance of various feature extraction methods and for easy migration and reproduction of the simulations by other researchers. The feature extraction block supports various feature extraction technique such as Linear Prediction Coefficients (LPC) [12], Reflection Coefficients (RC) [12] Mel Frequency Cepstral Coefficients (MFCC) and more. This block can also estimate the dynamics of the features in time i.e. the derivative and acceleration. However this block does not support the PLP and hybrid features like BFCC & PLP.

<table>
<thead>
<tr>
<th>HTK Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>WINDOW SIZE</td>
<td>25 ms</td>
</tr>
<tr>
<td>TARGET RATE</td>
<td>10ms</td>
</tr>
<tr>
<td>USE HAMMING</td>
<td>True</td>
</tr>
<tr>
<td>PREECOEF</td>
<td>.97</td>
</tr>
<tr>
<td>NUMCEPS</td>
<td>12</td>
</tr>
<tr>
<td>CELIFTER</td>
<td>24</td>
</tr>
</tbody>
</table>

Table. 2. Feature extraction parameters setting
The extraction of these features was performed using Matlab7.0. The simulation parameters used in this block are given in Table 2. The HMM [3], [10], [15], [19] training block supports both continuous and discrete density modeling and uses the Baum-Welch algorithm to estimate the HMMs. The HMM was a simple Left-Right with no skip model, which was trained for each isolated digit. The way that these tools are used to build an HMM based system is illustrated in Figure 4. The speech data is parameterized and transcription label files are created starting with a very simple prototype system.

I. HMM’s are repeatedly edited and reestimated until the required level of model complexity and performance is reached. The recognizer block calculates the likelihood of a given feature set to be generated from each HMM or HMM network using the Viterbi algorithm [12]. One HMM model was prepared for each Hindi digit. The simulations were performed for isolated digits recognition, which is a special case for HTK since it is designed for continuous speech; therefore the HVite tool performed hypothesis testing between the 10 trained HMMs.

5 EXPERIMENTAL SETUP AND RESULTS
Initially the database was divided into two parts: training data and testing data. The 40 speakers were divided into a training corpus with 35 persons and a testing corpus with 5 persons. In the testing corpus there were three female and two male speakers. Six different types of noises (car noise, F16 noise, factory noise, speech noise, LYNX noise and operation room noise) were injected into the clean signal to achieve 0 dB, 5 dB, 10dB, 20dB, and 30dB SNRs samples of Hindi digits.

Training and testing was done without language model in the following manner. To build digit recognition system at first acoustic models of digits [25] has been prepared. The proper dictionary was needed to develop good recognition system. The dictionary [16], [18] shown in Table 3 is used in this experiment. For all experiments presented in this paper, the HTK toolkit was used to implement a HMM recognizer. In each experiment, there were 10 HMM models trained to recognize 10 Hindi digits of the Hindi language. Proper initialization of the HMM parameters with the training data is must before starting the training process to get precise and fast convergence. At first the samples of digit shoonya of all 35 speakers were taken for feature extraction. HCopy is used to get thirteen MFCC features of each frame of a sample. MFCC features of all frames of all samples of digit shoonya for 35 speakers were extracted and stored for HMM training. Then two tools, HInit and HCompv are used to create HMM model of the Hindi digit shoonya. HInit makes use of the set of observation sequences to get the initial estimates of parameters. It uses Viterbi alignment for segmenting training observations and then pools the vectors in each segment to re-compute the parameters [25]. By counting the number of times each state is visited during the alignment process it start to estimate the transition probabilities. HCompv tools forms the first stage of flat start training scheme and initializes the parameters such that global data variances and mean are equal to the component variances and

<table>
<thead>
<tr>
<th>Hindi Pronunciations of Digits</th>
<th>Digit Dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>aah</td>
<td>A dIT Th sp</td>
</tr>
<tr>
<td>char</td>
<td>c Ar sp</td>
</tr>
<tr>
<td>che</td>
<td>c E sp</td>
</tr>
<tr>
<td>do</td>
<td>vbd d o sp</td>
</tr>
<tr>
<td>ek</td>
<td>e k sp</td>
</tr>
<tr>
<td>nou</td>
<td>n O sp</td>
</tr>
<tr>
<td>peach</td>
<td>cpl p An clk ch sp</td>
</tr>
<tr>
<td>saathi</td>
<td>s A clt th sp</td>
</tr>
<tr>
<td>shoonya</td>
<td>sh U n y a sp</td>
</tr>
<tr>
<td>teen</td>
<td>cl t I n sp</td>
</tr>
</tbody>
</table>

Table. 3. Hindi Digits Dictionary
means. The next step uses the tool HRest which re-estimates the optimal values of parameters of a single HMM like transition probabilities, mean and variance vectors of each observation function using the Baum-Welch algorithm. Re-estimation is done several times till measures do not change and a convergence is reached to get the HMM model of digit shoonya. In the similar fashion as for Hindi digit shoonya, HMM models of all other Hindi digits were also prepared. In HTK [4], [7], [23] the task grammar is written in a text file, containing a set of rewrite rules based on Extended Backus-Naur Form (EBNF). A task dictionary is also defined which informs the system as to which HMM does each of the grammar variables correspond to. The HParse tool compiles the task grammar to give us the task network [25]. Since HTK feature extraction block does not support PLP, BFCC & RPLP feature extraction. These features are extracted using Matlab7.0 functions [20]. Then the features were saved in HTK format using functions from the Voice-box toolkit. The same procedure was followed to create HMM models for all Hindi digits as explained for MFCC. Hindi digits database of total five speakers is used for testing. For recognition of unknown digit the feature vectors of unknown digit are taken as the observation sequence. The probability of occurrence of that observation sequence is computed for each digit model. The digit whose model gave the highest probability was taken as the recognized digit.
The following experiments were performed (in all combinations):
Feature type: - MFCC, PLP, RPLP & BFCC
Feature vector length: 13
HMM states: 1...5
HMM mixes: 1...9
Testing was performed with clean data and noise injected data corpus. For each speaker there were ten repetitions of each Hindi digit. Thus a total of 10*10=100 samples of ten Hindi digits were tested for each speaker. The comparative average recognition efficiencies of all feature extraction techniques for clean data corpus have been shown in Figure 5. For clean data BFCC has shown better recognition performance compared to MFCC. During testing of clean data, RPLP has shown best recognition performance among all types of features. Comparative recognition performance of all feature extraction methods for noisy data corpus with car noise, F16 noise, factory noise, speech noise, LYNX noise and operation room noise are shown in Figure 6, Figure 7, Figure 8, Figure 9, Figure 10 and Figure 11 respectively. It is observed from the results that hybrid features perform better than conventional features at lower SNR levels. There was considerable degradation in the recognition results for SNR values below 10dB for all feature extraction techniques. The impact of different types of noise addition shows the importance of the feature extraction methods for robustness in HMM-based recognition.

Using Bark-frequency scaling, equal loudness pre-emphasis, intensity-loudness power law and DCT seems to have reasonable influence on the recognition accuracy. The auditory based approach shows the advantage in being inspired by human hearing. While on average most of the times RPLP features along with Pre-emphasis, Mel–frequency scaling and LP based analysis have shown best recognition result. Because RPLP with Mel- Scale are robust and also take into account the psychoacoustic properties of the human auditory system.

6 Conclusion
In this paper, the recognition performance of isolated Hindi digits has been evaluated using MFCC, BFCC, PLP and RPLP features in clean and noisy environments. Recognition efficiency for clean data as well as noisy data at different SNRs has been tested with different features. From all the experiments, it was concluded that BFCC has shown better recognition performance compared to MFCC because it is more invariant to fixed spectral distortion and channel noise compared to MFCC. PLP features have shown further improvement in recognition performance which was due to the fact that PLP is combination of both MFCC and LP based features. PLP features performed better because the signal was pre-emphasized by a simulated equal-loudness curve to match the frequency magnitude response of the ear as well as all signal components were perceptually equally weighted. RPLP features performed best among all feature extraction techniques. This is due to the fact that it takes advantage of pre-emphasis filter, Mel scale filter bank along with linear prediction and cepstral analysis.

For all kind of feature extraction method the system did not provide satisfactory result at 0 dB and 5 dB SNR levels. Future work will be directed towards the investigation of low SNR Hindi digits (0dB & 5dB), by taking more contexts into consideration during the feature extraction and optimizing the primary time-frequency analysis.
Fig. 5. Average recognition efficiency of isolated spoken clean Hindi digits database

Fig. 6. Average recognition efficiency of noisy spoken Hindi digit with Car noise

Fig. 7. Average recognition efficiency of noisy spoken Hindi digit with Fi6 noise

Fig. 8. Average recognition efficiency of spoken Hindi digits with Factory noise

Fig. 9. Average recognition efficiency of noisy spoken Hindi digit with Speech noise

Fig. 10. Average recognition efficiency of noisy spoken Hindi digit with LYNX noise
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