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Full length article

Position estimation of binaural sound source in reverberant environments



Lama Ghamdan [⇑](#_bookmark0), Mahmoud A. Ismail Shoman, Reda Abd Elwahab, Nivin Abo El-Hadid Ghamry

*Department of Information Technology, Faculty of Computers and Information, Cairo University, Egypt*

# a r t i c l e i n f o

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# a b s t r a c t

Most binaural sound source systems perform localization in either direction or distance perception. However, in real scenarios both perceptions are important to estimate source position in various environ- ment conditions especially with the rapid technological growth in smart machines and their involvement in human daily life. This paper introduces an approach for azimuth and distance of binaural sound source localization in different reverberating environments using only two microphones. The algorithm is based on statistical features of the binaural cues and the difference of the binaural magnitude spectra of the bin- aural signal. Gaussian Mixture Models (GMMs) are used to jointly learn both distances and azimuths in different reverberant rooms. The proposed system does not require any prior knowledge of head related transfer function (HRTF), acoustical environment or room parameters. The performance has been evalu- ated at different aspects and conditions and reported effective and robust results, especially in the case of training set mismatch.

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1. Introduction

Robots and smart machines have involved effectively and widely in human life in the last few years, which raises the demand for more natural communication inspired by the biological human vision and audition. Evident development has been accomplished in the field of vision perception, but audition perception using only two microphones placed in the artificial head is still a significant challenge and considered in its early stages [[1]](#_bookmark12). Most of studies in the last decades used microphones array techniques like beam- forming, which lead to high performance as the number of micro- phones increases, but it is computationally expensive. Binaural sound source localization has gained more focus in its different

\* Corresponding author at: Department of Information Technology, Faculty of Computers and Information, Cairo University, Ahmed Zewail, Ad Doqi, Giza Governorate, Egypt.

*E-mail addresses:* [l.shujaa@grad.fci-cu.edu.eg](mailto:l.shujaa@grad.fci-cu.edu.eg) (L. Ghamdan), [m.essmael@fci-cu.](mailto:m.essmael@fci-cu.edu.eg) [edu.eg](mailto:m.essmael@fci-cu.edu.eg) (M.A. Ismail Shoman), [r.abdelwahab@fci-cu.edu.eg](mailto:r.abdelwahab@fci-cu.edu.eg) (R.A. Elwahab), [nivin@fci-cu.edu.eg](mailto:nivin@fci-cu.edu.eg) (N.A. El-Hadid Ghamry).

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aspects (e.g. 2D and 3D localization, moving sources, and head movement) to add more realization to the localization task.

The technological growth employs binaural localization in other different and wide applications such as video conferences, smart rooms, virtual reality applications, auditory scene analyzers, hands-free communication, surveillance, and intelligent hearing aid devices; however, the performance of localization degrades in the real environmental conditions, in which human auditory sys- tem can robustly avoid. More researches were conducted to treat the conditions such as reverberant rooms, interfering noise, and interfering sources [[2,3]](#_bookmark13), rather than ideal conditions.

The human auditory system is capable of extracting the spatial location of objects in the spherical coordinates in terms of direction (azimuth, elevation) and distance. Researches focus on directional perception, mainly, azimuth estimation in various scenarios. Recently, elevation has gained more attention [[4]](#_bookmark15), but in distance perception the researches mostly addressed it with microphones arrays, while binaural audition was less considered. Since azimuth and distance are the most effective relevance to human listeners in position estimation [[5]](#_bookmark16), several studies were conducted investigat- ing the relation and the influence of the cues of direction and dis- tance on each other. They reported that the combination of azimuth and distance estimation maximizes localization accuracy [[6,5,7]](#_bookmark16). However, the majority of the studies provide either of them as given information that improves the accuracy as test cases or to

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study their influence. Despite the distance represents depth infor- mation and destination for mobile robots, most of 3D systems ignore distance. Few researches correlate azimuth and distance for position estimation based on microphone arrays for tracking mobile objects [[8,9]](#_bookmark16). Hence, this work proposed in the direction of jointly estimation of azimuth and distance for position estima- tion based on a combination of statistical features of binaural signal.

To some extent, closed spaces represent the environment of most human activities and interactions; nevertheless, they suffer from reverberation caused by wave reflections of room surfaces which degrades the localization performance. Positional judgment should perform well regardless the acoustical environment condi- tions as real scenarios, whereas it is hard to cover all possible room conditions in the training stage. For distance perception, primary cues suggested for estimation including intensity, spectral cues, binaural cues, and Direct to Reverberant Ratio (DRR) which is the ratio of the energy of the direct and reverberant signal that is related to absolute distance estimation. Studies [[6–9]](#_bookmark16) considered Direct to Reverberant Ratio (DRR) in the reverberant environments is a significant cue of the received signal that perform better in reverberant environment and extracted from the binaural impulse response of the rooms which needs heavy computations, in addi- tion, its estimation is difficult and inexact in practice. Thus several studies represented algorithms to blindly extract the DRR from the reverberant signal [[5,10,9,11]](#_bookmark16). Cooke in [[5]](#_bookmark16) presented an equalization-cancellation technique, in this method the azimuth is estimated and utilized to extract energy arriving from reverber- ant signal, then the distance information is updated, but it needs the room reverberation time (T60) and works for distances above 2 m. In [[10]](#_bookmark16) an analytically relationship was derived between the DRR and the binaural magnitude squared coherence. A most recent method [[11]](#_bookmark16) estimated the DRR using a null-steering beamformer for two elements microphone array.

In [[6]](#_bookmark16) a position learning of the sound source method is intro- duced based on the magnitude and the phase difference of cross- spectra, however, it is stated that this method has difficulties in estimating sources sharing the same azimuth with different dis- tances. Vesa improved this drawback in [[12]](#_bookmark16) using magnitude squared coherence as a feature for distance estimation, but his

algorithm was limited in orientation angles grid and depends on

statistical properties of the binaural cues and the standard devia- tion of the spectral magnitude difference of the binaural signal and the rest of the paper is organized as follows: the next section describes the model approach, the details of features extraction and selection process. In Section [3](#_bookmark5) the classification approach to estimate the source position is explained, and Section [4](#_bookmark7) demon- strates the simulation and the used database details. The experi- ment results and evaluation are found in Section [5](#_bookmark6). Finally the conclusion is in Section [6](#_bookmark8).

1. Model approach
   1. *Feature extraction*

Toward achieving position estimation of binaural sound source in terms of direction and distance a combination of features has been extracted, which reflect both azimuth and distance information. In this section, the extraction of features is explained, the features selection approach is also demonstrated in detail. The complete process of the proposed system is described in [Fig. 1](#_bookmark1).

* + 1. *Binaural Spectral Magnitude Difference Standard Deviation (BSMD-STD):*

The standard deviation of the spectral magnitude difference of the left and the right signal has shown high relation to the Head Related Transfer Function (HRTF) for definite frequency sub- bands rather than the complete bandwidth, consequently high dependency on distance and azimuth estimation depending on the selected band. The dependency between HRTF and spectral magnitude standard deviation is shown in [Fig. 2](#_bookmark2).

Various tests were conducted, it was found that the range of 200–3000 Hz reflects high distance and azimuth information, and BSMD-STD extracted using hanning window for blocks of 1.2 s. In [[13]](#_bookmark16) the BSMD-STD was used for distance detection in reverber- ation closed rooms. Our approach tends to exploit the azimuth information to jointly estimate distance and azimuth in closed reverberant rooms. [Fig. 3](#_bookmark3) shows BSMD-STD as a function of azi- muth. BSMD-STD for specific frequency band is given by

2 1 *nj* 23

X

*ij*

*dB*

*ij*

receiver head rotation which does not have exactly the same effect as the source azimuth changes. Recently, Georganti [[13]](#_bookmark16) developed a novel feature for distance estimation depends on the standard

r*x* = 4*nj* — *ni* + 1

where

*k*=*ni*

[D*x* (*k*)— l*x* ] 5 (1)

deviation of the difference of the magnitude spectra of the binaural

signal (BSMD STD) which does not need any prior knowledge of room acoustic properties such room impulse response, reverbera- tion time and room volume. This novel feature showed high depen-

l*ij* =

*nj*

*nj* — *ni* + 1 *k*=*n*

*x*

1 X

*i*

D

*x*

*dB*(*k*) (2)

dency on direction in the horizontal plane, especially in high reverberation rooms. Georganti also incorporated statistical prop- erties of binaural cues for more robustness.

In azimuth estimation inspired by the human auditory system and based on only two microphones, the primary cues are Interau- ral Time Difference (ITD) that is the time difference of arrival of the sound signal between left and right ears and Interaural Level Dif- ference (ILD) that is defined as the level of intensity difference between the two ears. These cues have been extensively studied to present localization systems; in recent years researches esti- mate azimuth based on joint ITD and ILD features as Raspaud in [[14]](#_bookmark17). May [[2]](#_bookmark13) developed Gaussian mixture model depending on probabilistic model of ITD and ILD, and Youssef et al. used neural network approach to estimate the azimuth in a humanoid robotic context [[15]](#_bookmark17).

In this paper we propose a system that combines two models to predict the position of speech source in terms of direction in the horizontal plane and distance in reverberant rooms based on the

where *ni* and *nj* are the bounds of the frequency range, *k* is the fre-

quency bin and l*ij* is the mean of the spectral magnitude.

*x*

* + 1. *Binaural cues*

The primary cues for binaural perception of human auditory system to localize sound source are ITD (Interaural Time Differ- ence) and ILD (Interaural Level Difference). Most of systems exploited these cues to identify the direction of the sound source, but for distance estimation they were not widely used although their significant performance and distance dependency, especially ILD [[3]](#_bookmark14). The ITD and ILD were extracted for different frequency channels, then statistical measurements were computed for every frequency channel. The following paragraph. will explain the esti- mation techniques.

* + - * The Auditory Model:

The input binaural signal is decomposed into S = 32 frequency

channels for each left and right ears using phase-compensated

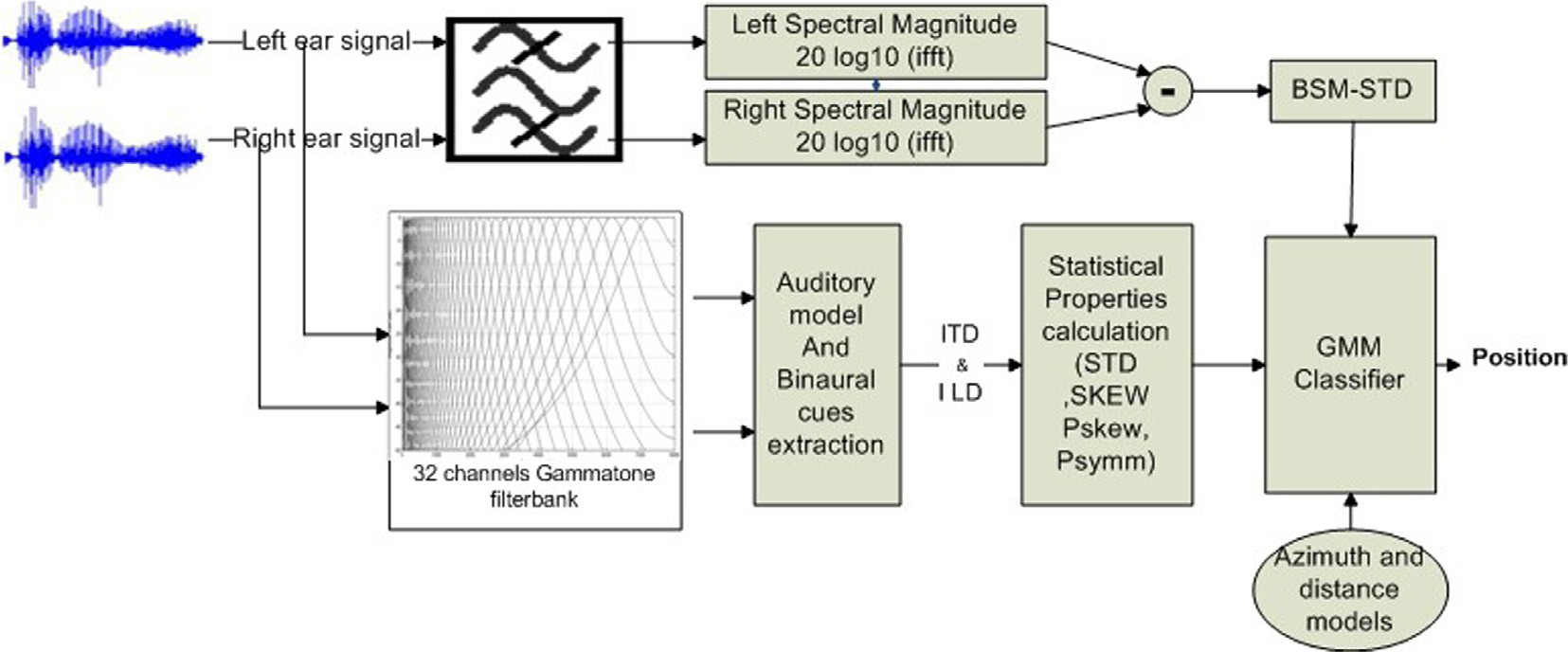
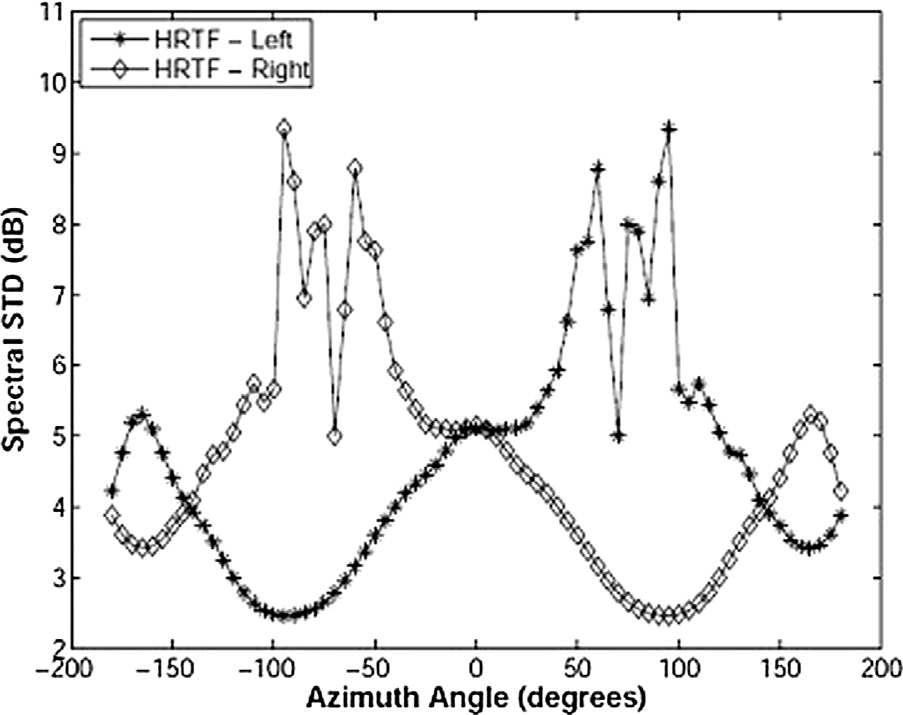


Fig. 1. Block diagram of the system.

half wave rectification, then square root compression. Each fre- quency channel signal divided into 20 ms frames with an over- lap of 10 ms for each successive frame, these binaural cues where calculated for blocks of 1.2 s.

* + - * + Interaural Time Difference (ITD):

ITD is defined as the difference in the time of arrival between

the left and right signals that reaches the ears, it is calculated using normalized cross-correlation between left and right sig- nals for every frequency channel *i* as

## *i*( )= rPﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃ ﬃﬃﬃﬃﬃﬃ ﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃ ﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃ ﬃﬃﬃ2ﬃﬃqPﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃ ﬃﬃﬃﬃﬃﬃ ﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃ ﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃ ﬃﬃﬃﬃ

2

*c*

*k*; s

*n*=1

2

2

P*N*—1 *li* *k N* — *n* — *li* *ri* *k N* — *n* — *ri*

*N*—1

*li k N* — *n*

— *li*

*N*—1 *ri k N* — *n*

— *ri*

*n*=1 2

*n*=1 2

(3)

Fig. 2. The interdependency between azimuth and spectral magnitude, where the left and right anechoic Head Related Transfer Function estimated as a function of azimuth and spectral magnitude standard deviation, taken from [[13]](#_bookmark16).

where *k*; *N* are the frame number and the frame length respec-

tively. *li* and *ri* are the means value of the left and the right sig- nals. The time lags of the cross-correlation function calculated

within the range of [—1, 1] ms, (—44, 44) in samples. Then ITD

(in samples) is given by

s*i* (*k*)= arg max*ci*(*k*; s) (4)

b

b

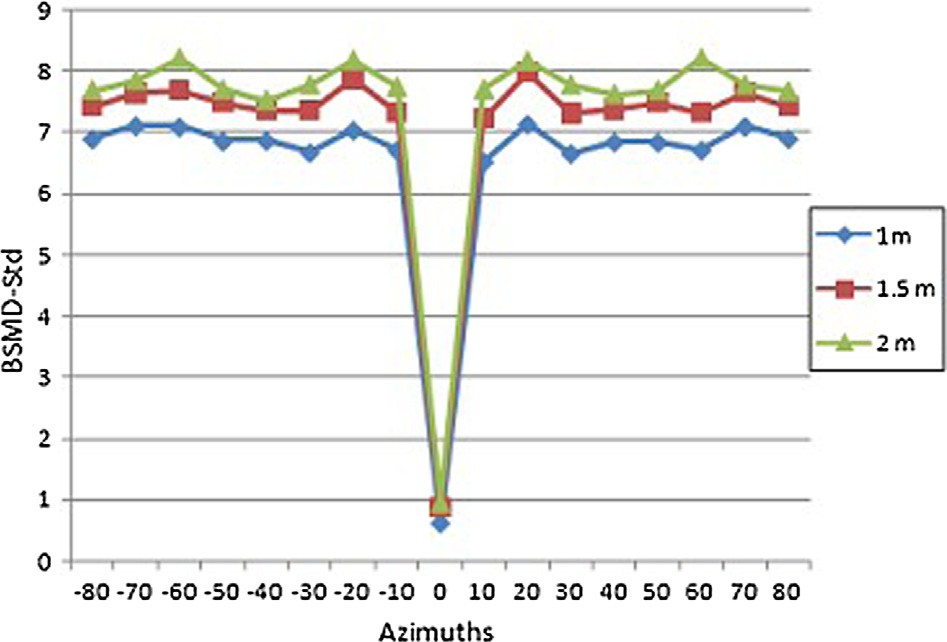
where s*i* is the maximum time lag of the frame *k* in channel *i*.

Towards improve the accuracy of ITD, additional fractional part estimated through exponential interpolation around the esti- mated s*i* as used in [[18]](#_bookmark17). This step is done due to the probability that the real cross-correlation function maximum may lay between two successive samples since the sampling interval restricts the ITD resolution. The final ITD in seconds for a time frame is estimated as

b

## 1

c

*itdi*(*k*)=

*f*

*s*

where

(bs*i*(*k*)+ bd*i*(*k*)) (5)

*log ci*(*k*; s*i* (*k*)+ 1)— *log ci*(*k*; s*i* (*k*)— 1)

b

b

b

bd*i*(*k*)=

Fig. 3. BSMD-STD as a function of azimuth and distance in reverberant room = 0.2 s.

4*log*

10

10 b

10

*ci*(*k*; s*i* (*k*)) — 2*log*

10 b

*ci*(*k*; s*i* (*k*)— 1)— 2*log*

10

*ci*(*k*; s*i* (*k*)+ 1)

(6)

fourth-order gammatone filterbank to simulate the frequency selectivity of human cochlea, and to synchronize the binaural cues across frequency channels at a common time instance [[16]](#_bookmark17), with center frequencies from 80 Hz to 5000 Hz spaced

* Interaural Level Difference (ILD):

Interaural level difference estimated by taking the energy ratio

of each frequency band of the signal arrives the left and the right ear:

P*N*—1*ri*(*k N* — *n*)2!

on equivalent rectangular bandwidth (ERB) scale [[17]](#_bookmark17), this is

followed by inner hair neural transduction approximated by

*i*c*ldi*(*k*)= 20*log*10

*n*=0 2

P*N*—1*l* (*k N* — *n* 2

*n*=0 *i*

2

)

(7)

* + 1. *Statistical properties of binaural cues*

ITD and ILD have different and complex patterns across the dif- ferent frequency bands. According to Duplex theory of Lord Ray- leigh [[19]](#_bookmark17) ITD presents more accurate information at low frequencies while ILD has better localization information at high frequencies. This implies that ITD and ILD distributions contain complementary information about source position; however, fac- tors such reverberation cause deviation and variation in their dis- tribution, whereas reverberation causes temporal fluctuations in ITD and decreases the magnitude of ILD. After [[20]](#_bookmark17) measurements of the binaural cues histograms, the interdependency of azimuths and distances is obvious in the binaural cues distributions in differ- ent frequencies, wherefore, it is possible to measure the statistical properties of the binaural cues and quantify the variations across frequencies to capture the overall concurrent effect of distance and azimuth on ITD and ILD distributions. [Figs. 4 and 5](#_bookmark4) show the standard deviation and percentile skewness as a function of azi-

muth and distance at *RT*60 = 0.2 s and center frequency channel

2071 Hz. A joint feature space improves position discrimination

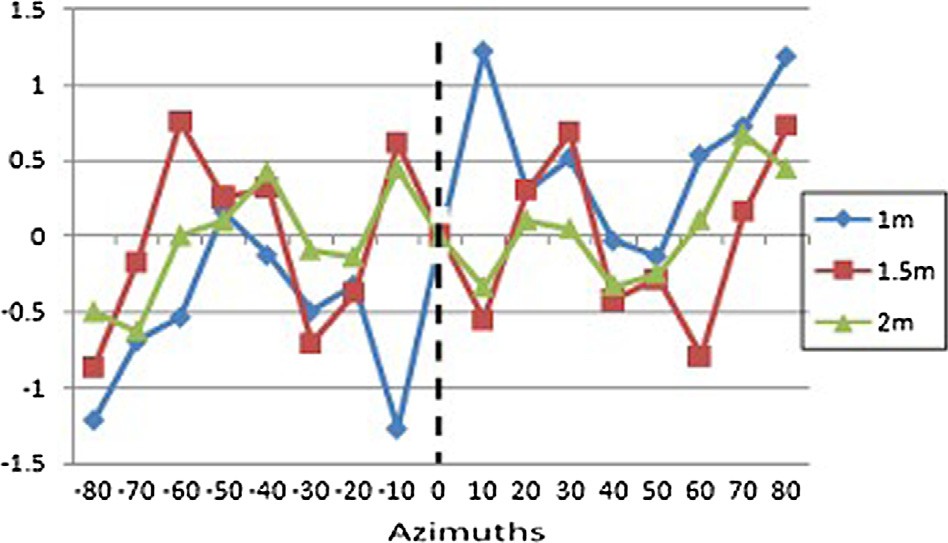


Fig. 5. Percentile of symmetry as a function of azimuth and distance in reverberant room = 0.2 s and center frequency channel = 2071 Hz, the difference values of positive and negative azimuths is obvious, distances confusion is decreased with other features.

*P*90 + *P*10

rather than limiting features to ITD or ILD. In this context, we

*P*skew*i* = *P*50 — *i i*

## (10)

employ statistical properties of the binaural cues distribution to 2

*i*

capture the variations across frequency bands at different rever- beration conditions and different angles and distances in the hori- zontal plane.

* + - * Standard deviation

The standard deviation of the binaural cues for specific fre-

quency channel is defined as

* Percentile Symmetry *Psym*

To describe the aligning of the distribution, the percentile dif-

ferences at both sided are calculated, where, positive value indi- cates left – sided distribution and negative value indicates right sided distribution. *Psym* is calculated as

## *P*sym*i* = (*P*90 — *P*50)— (*P*50 — *P*10) (11)

r (*ITD*; *ILD*)= rﬃ1ﬃﬃﬃﬃXﬃﬃﬃﬃﬃﬃﬃ*m*ﬃﬃﬃﬃﬃﬃ(ﬃﬃ*B*ﬃﬃﬃﬃﬃﬃﬃﬃﬃ(ﬃﬃ*I*ﬃ*T*ﬃﬃﬃ*D*ﬃﬃﬃ;ﬃﬃ*I*ﬃﬃ*L*ﬃﬃ*D*ﬃﬃﬃﬃ)ﬃﬃ—ﬃﬃﬃﬃﬃ*B*ﬃﬃﬃﬃﬃﬃﬃﬃﬃ(ﬃﬃ*I*ﬃ*T*ﬃﬃﬃ*D*ﬃﬃﬃ;ﬃﬃ*I*ﬃﬃ*L*ﬃﬃ*D*ﬃﬃﬃ)ﬃﬃ)ﬃﬃ2ﬃﬃ

*i*

*m*

*k*=1

(*i*;*k*)

(*i*;*k*)

(8)

*i i i* *i*

of frames respectively. *B*(*i*;*k*) is the mean of (*B*(*i*;*k*) in gammatone where *i*; *k*; *m* are channel index, frame number and total number channel over *m*frames.

* + Skewness

The skewness is given by

* 1. *Features selection*

The features vector combination determined based on several experiments that investigated the location information they con- tain. BSMD-STD has been used as distance indicator, it also can dis-

criminate azimuth. The idea is to find out how much azimuth

1 P*m*

c (*ITD*; *ILD*)=

*m*

*k*=1

((*B*

(*ITD*; *ILD*)— (*B*

(*ITD*; *ILD* 3

information it may contain, frame size was found that mostly effect

## *i* qﬃﬃﬃﬃPﬃﬃﬃﬃﬃ*m*ﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃﬃ2ﬃﬃ3

(*i*;*k*)

(*i*;*k*)

))

(9)

1

*m*

*k*=1((*B*(*i*;*k*)(*ITD*; *ILD*)— (*B*(*i*;*k*)(*ITD*; *ILD*))

azimuth discrimination, frame size of 1.2 s is used which describe

strongly both distance and azimuth, however, 1.8 s found the best,

Percentile statistical properties, proposed by Ludvigsen [[21]](#_bookmark17), are introduced and calculated for the histograms of the estimated binaural cues for every gammatone channel. Instead of compar- ing the ITD and ILD histograms, our approach is to capture their statistical properties which describe their behavior.

* Percentile Skewness *Pskew*

The difference is between the median and the 50*th* percentile. In

case of symmetrical distribution, the *Pskew* is zero, and for asym- metrical distribution the difference would be high.

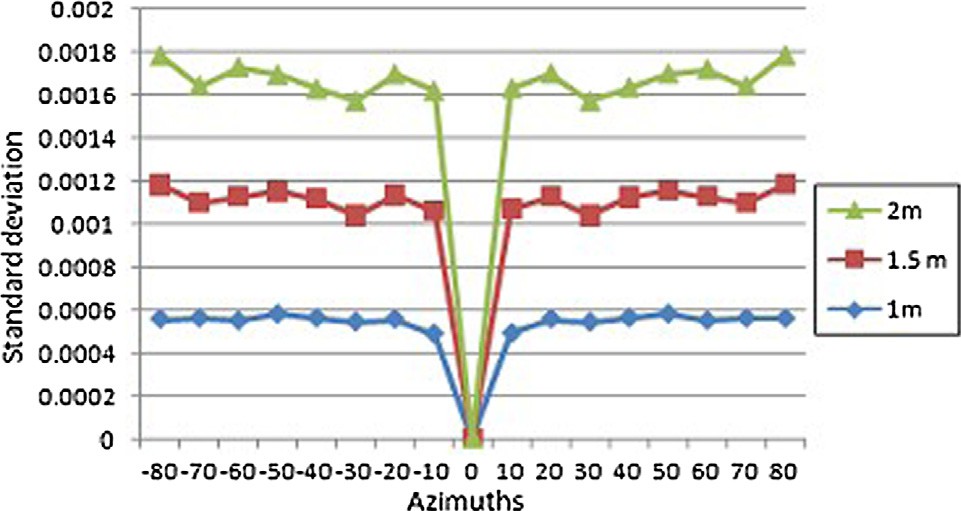


Fig. 4. Standard deviation of speech signal as a function of azimuth and distance in reverberant room = 0.2 s at center frequency channel = 2071 Hz.

but it would consider a long frame size.

The binaural cues have always been used to estimate azimuth in horizontal plane, also they significantly improve distance esti- mation especially ILD [[3,7]](#_bookmark14), therefore, the statistical properties of the binaural cues have been used and investigated. Many proper- ties were studied like average deviation, Kurtosis, percentile kurto- sis, percentile width, lower half percentile, to define their dependency and how much these properties can describe joint information about distance and azimuth. Feature selection algo- rithm, the minimal-redundancy maximal-Relevance (mRMR),was used to find the most dependent and relevant features. The results consisted with the finds that standard deviation, skewness, per- centile skewness and percentile symmetry were stronger to dis- criminate combined classes of distances and directions. Due to the nature of ITD and ILD and their distribution across frequency channels we found that standard deviation and skewness of ITD are more effective while percentile skewness and percentile sym- metry of ILD are more descriptive, therefore, the final feature space vector presented to the GMM would be:

t*i*(h; *d*)= (*BSMD* — *STD*; r*i* (ITD); c*i* (ITD); *P*skew*i* (ILD); *P*skew*i* (ILD))

## (12)

We focused on exploiting the nature of these features and select

the most powerful properties, then combining them in one feature space that is able to define distance and azimuth. These features

were used in one classification context to improve classification performance and time without decreasing the localization accu- racy and robustness in both distance and direction perception.

1. Classification approach

Gaussian Mixture Models are used to estimate the azimuths and distances of sound sources; it is statistical approach that depends on probability density modeling which fits the nature of the binaural features space extracted in the previous section. GMMs are used to train azimuth and distant dependent patterns and expected to be less sensitive in case of untrained room, source and receiver conditions. K-means algorithm is used to initialize the GMM parameters for a specific sound source direction and distance within gammatone channel *i*:

k = (x*i*, l*i*, R*i*) where *i* = 1, .. . , *S*. (13)

→

→

*i*

*i*

x represents the Gaussian component weight, l is the mean vec-

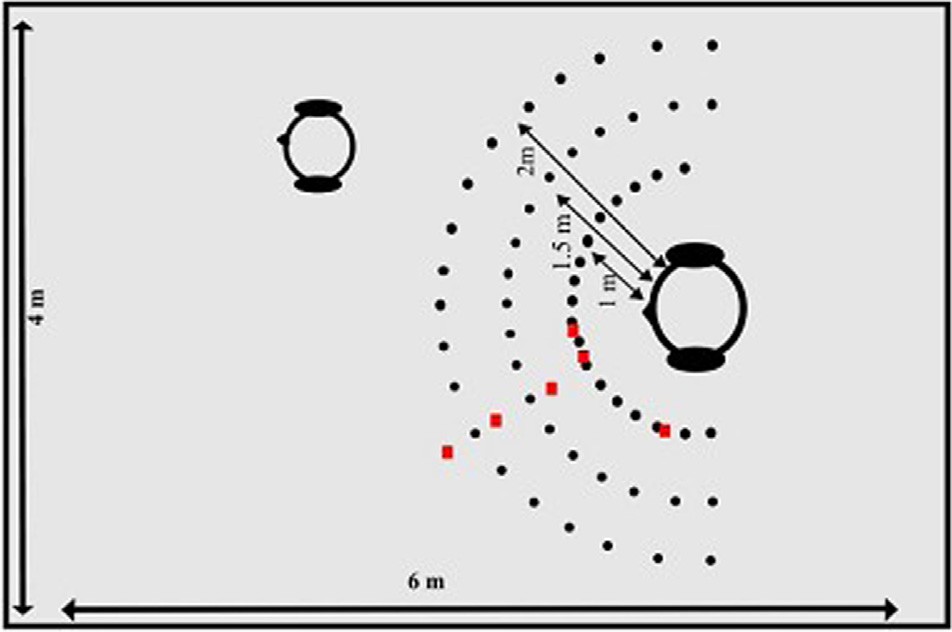


Fig. 6. Simulated room with all sources and receiver positions.

1. Experiments and results

tor and R*i* is the covariance matrix. Diagonal matrix is used to describe the relation and the dependency between the features

instead of full covariance matrix which is computationally more complex and expensive. The expectation maximization algorithm is used with maximum number of iterations 300 iterations to esti- mate the parameters. Since the features vary in scales, variance nor- malization is applied prior to classification process.

The true number of Gaussian components is hard to determine, and large number decreases the GMM ability of generalization to untrained data while selecting small number of Gaussian compo-

In this section, we discuss the performance of the statistical properties of the binaural cues and the BSMD-STD features of the signals, and we evaluate the system ability and performance to estimate the position using the database described in the previous section in different reverberant conditions, positions, azimuths and distances. The performance measure is the mean classification per- formance which is calculated by taking the mean of the diagonal of the confusion matrix.

nents leads to inappropriate learning of features characteristics; therefore, different algorithms appeared to allow automatic selec- tion of the optimum number of components rather than manual or

* 1. *Experiment 1: reverberation time (RT*
     1. *Identical conditions*

*60 )*

visual selection, and both approaches have been examined. Gaus- sian models of 5 components were found to be sufficient to local- ization performance.

1. Simulation and database

The binaural reverberant signals were simulated by generating binaural room impulse response (BRIR) using Roomsim package [[22]](#_bookmark17), which uses image method [[23]](#_bookmark17) to simulate room acoustics and integrate the Head Related Transfer Function (HRTFs) [[24]](#_bookmark17) measurements of KEMAR manikin dummy head in anechoic condi- tion. The monoral source speech signals were selected from TIMIT corpus database [[25]](#_bookmark18), the signals upsampled from 16 kHz to

Simulated room dimensions were 6 m × 4 m × 3 m, and the source was placed at azimuths with the range [—90, 90] in the horizontal 44.1 kHz and convolved with the generated reverberant BRIRs.

receiver was placed at 1.5 m × 2 m and 1.5 m above the ground as plane with step of 10° and radial distances 1 m, 1.5 m and 2 m. The shown in [Fig. 6](#_bookmark6). Reverberation time (*RT*60) is defined as the time

the sound signal needs to decay by 60 dB at a particular frequency after the sound signal stopped emitting; it is frequency dependent and directly affects the speech intelligibility, localization and qual- ity in closed spaces. The longer the reverberation time, the harder the conditions of room acoustics, thus the localization perfor- mance. Different reverberation time means were simulated *RT*60 = 0.2 s, 0.3 s, 0.4 s, 0.5 s, 0.6 s, 0.7 s, 0.8 s, 0.9 s for different training and testing conditions. Other acoustic parameters of the simulated rooms such surface absorption coefficients, humidity, temperature and distance attenuation were taken in consideration and adjusted to simulate real rooms.

In experiments different room, position, distances and azimuths were chosen to evaluate the performance and the accuracy of the proposed system.

In this experiment, the system performance of testing data set was evaluated in known parameters and conditions of room size, reverberation time, receiver position and source positions, which provided in training stage as in [Fig. 6](#_bookmark6). The system trained for

*RT*60 = 0.2 s, 0.5 s, 0.8 s individually, and for all reverberation times

while the testing conducted separately. The performance rate is

shown in [Fig. 7](#_bookmark9). It is seen that the correct estimated position per- formance degrades when *RT*60 differs between the training and testing set, especially for low reverberation time (*RT*60 = 0.2 s); however, when we applied generalization with multi *RT*60’s in training, the result improved significantly. The performance rate improved compared to results in [[13]](#_bookmark16) with the same number of features and similar room conditions with GMM classifier in known azimuth (training and testing performed separately on specific azimuth), where the performance was less than 90%, and it increased as the number of features employed in the classifica- tion increased. Also, when the training and testing is applied to a mixture of azimuths GMM performance degrades to less than 85%, but it always above 75%.

* + 1. *Different conditions*

Here, the system generalization ability verified in different *RT*60’s that have not been trained for at all. The training was per- formed with extracted data at *RT*60’s of 0.2 s, 0.5 s and 0.8 s, while the testing was performed for speech signals at *RT*60’s of 0.3 s, 0.6 s,

0.9 s. The result is shown in [Fig. 8](#_bookmark10). It is seen that small *RT*60 = 0.3 is

trained *RT*60, and higher *RT*60 = 0.6 s has higher performance rate while it decreases at *RT*60 = 0.9 s. This result is accepted since it harder to generalize as previous in case of mismatch of known

is unknown acoustic conditions where the classifier has not trained

for, especially with GMM classifier which is supervised learning algorithm.



Fig. 7. Performance rate of different azimuths and distances, The training is on one *RT*60 and all *RT*60 ’s, testing on each separated *RT*60 .

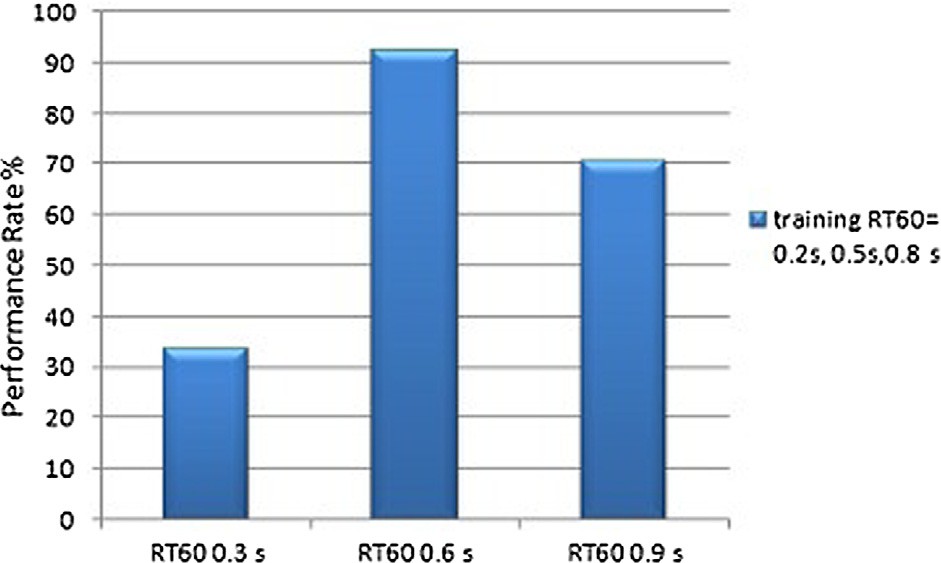
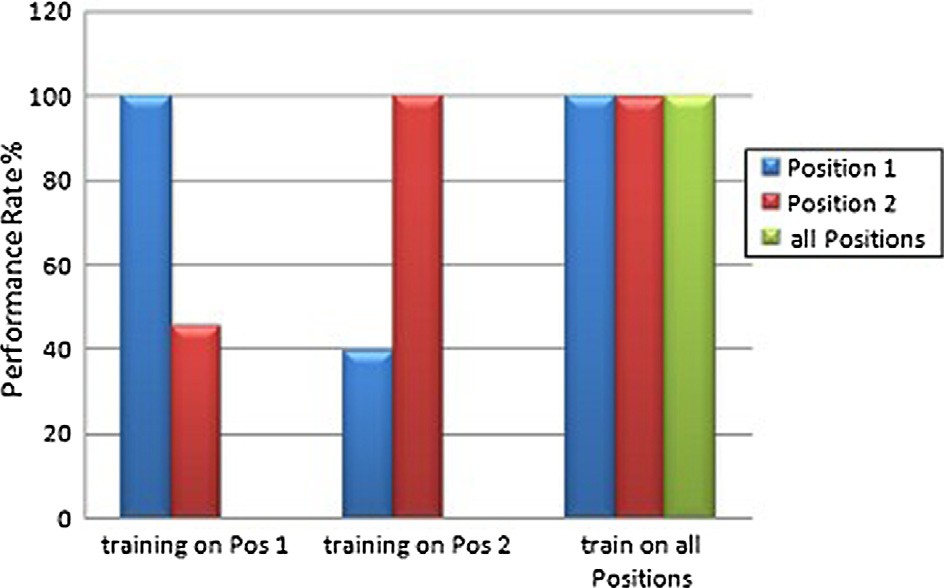
 

Fig. 8. Performance rate of different azimuths and distances, The training is on all

*RT*60 ’s, testing on different *RT*60 ’s which are not provided in training.

* 1. *Experiment 2: receiver positions*

The receiver position changing inside the room is important issue to take into consideration and test how the system will per- form in such case. Thus, in this experiment the receiver placed in two different positions, position 1 (original receiver position) and

position 2, where the receiver placed at 4 m × 1 m × 1.5 m. Posi-

tion 2 was chosen to be closer to the wall to examine close wall

reflections effects. The distance at position 2 is limited to 1 m for some source azimuths because of the room dimensions. The train- ing was performed for each position separately, then on all posi- tions with a reverberation time of 0.2 s. The results can be seen in [Fig. 9](#_bookmark11), in case of positions mismatching in training and testing sets, the performance decreased almost to the half, this can be due to acoustic constrains of reflective wall closeness in Position

2. It is notable that the correct estimation rate increased in case of generalization training sets (mixed sources positions training) which results high and stable estimation.

* 1. *Experiment 3: source positions*

In this section, the system is tested and evaluated in case of unknown azimuths and distances which have not been trained. This is important to examine since it generalizes the system ability especially if the sound source is moving. The triangles in [Fig. 6](#_bookmark6) exhibited azimuths and distances used with reverberation time

of 0.2 s. the mean error of estimated azimuth with distance of 1 m is almost 3.5° compared to results in [[15]](#_bookmark17) that reported approximately 2° in anechoic room and 5° for *RT*60 = 0.7 s but with

Fig. 9. Performance rate of different azimuths and distances at different receiver positions, The training is on all positions and each position separately, testing on each different position.

acceptable due to the step of azimuth which is 10°, and also the result is expected to decrease in case of decreasing the step in trained azimuths. The distance mean error is approximately 0.2 m.

1. Conclusion

This paper presented a system that robustly estimates the posi- tion of a sound source in both distance and direction perception in reverberant environments based on a BSMD-STD and set of statis- tical properties of binaural cues. A combined feature vector is pro- vided as input to Gaussian Mixture Models (GMMs) for classification, then the corresponding position of the sound source is estimated. Various reverberation conditions and positions were tested and evaluated. The system provided robust and high accu- racy performance results in different scenarios and the ability to adjust untrained positions.

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identical training and testing set conditions. Our result is

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