

UDRC Summer School, Edinburgh, 27-30 June, 2016

Convolutive Source Separation

Wenwu Wang

Reader in Signal Processing
Centre for Vision, Speech and Signal Processing
Department of Electronic Engineering
University of Surrey, Guildford

w.wang@surrey.ac.uk http://personal.ee.surrey.ac.uk/Personal/W.Wang/

30/06/2016

www.surrey.ac.uk

Outline



Source separation (cocktail party problem as an example) Convolutive source separation and frequency domain methods Computational auditory scene analysis and ideal binary mask Convolutive ICA (in frequency domain) and binary masking Ideal ratio mask and kurtosis ratio A model based approach for stereo source separation (determined and underdetermined) A deep learning approach for stereo source separation A sparse representation and dictionary learning based approach for source separation Underwater acoustic source localisation/separation

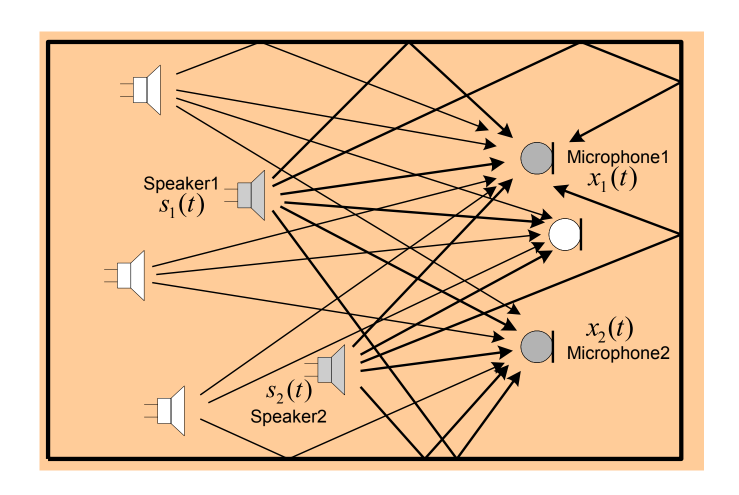
Speech separation problem



- In a natural environment, target speech is usually corrupted by acoustic interference, creating a speech segregation problem
 - Also known as cocktail-party problem (Cherry'53) or ball-room problem (Helmholtz, 1863)
 - Speech segregation is critical for many applications, such as automatic speech recognition and hearing prosthesis
- Potential techniques for the speech separation problem
 - Beamforming
 - Blind source separation
 - Speech enhancement
 - Compuational auditory scene analysis
- "No machine has yet been constructed to do just that [solving the cocktail party problem]." (Cherry'57)

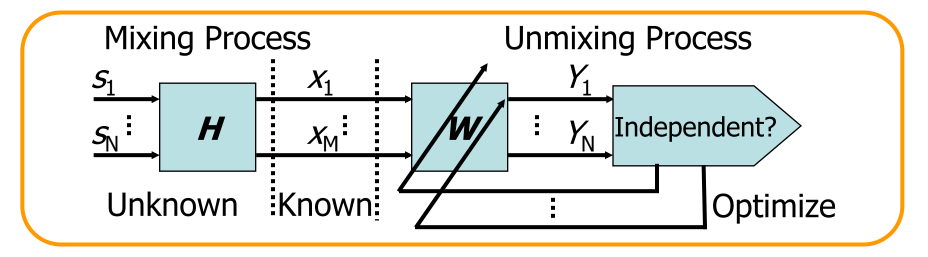
Cocktail party problem

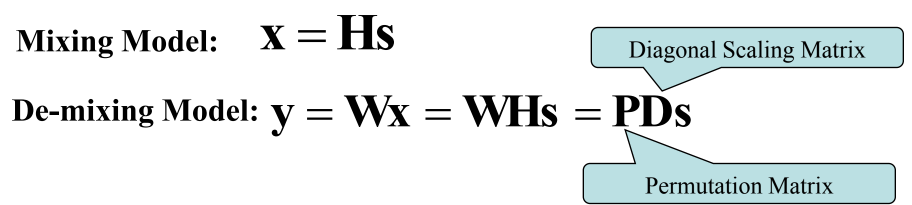




Blind source separation & independent component analysis

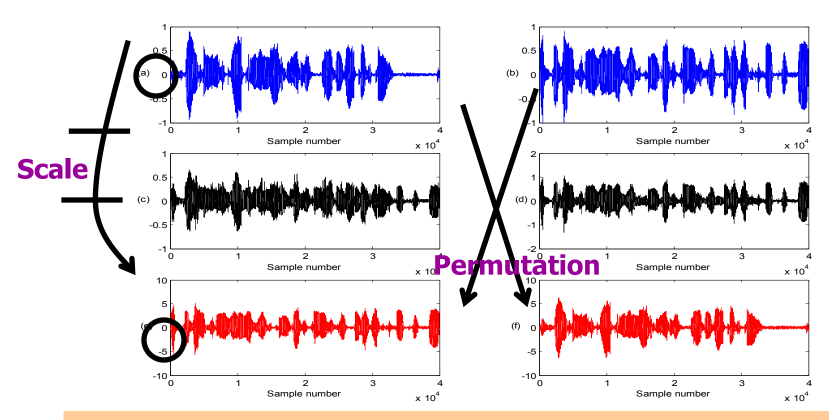






Scale and permutation ambiguities: an example





Blind source separation for instantaneous mixtures with the JADE algorithm (SNR=30dB): (a)(b) original sources; (c)(d) mixtures; (e)(f) separated sources

Convolutive BSS: mathematical model



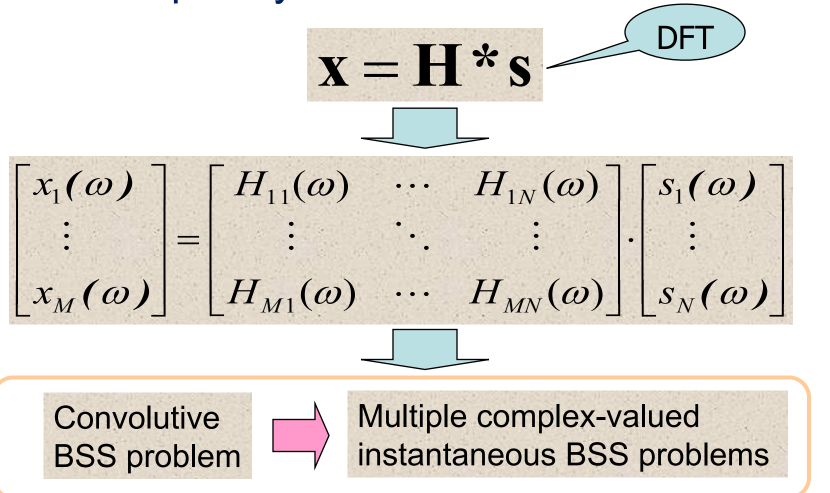
Compact form:
$$\mathbf{X} = \mathbf{H} \otimes \mathbf{S}$$
 Convolution
$$\begin{bmatrix} H_{11}(t) & \cdots & H_{1N}(t) \\ \vdots & \ddots & \vdots \\ H_{M1}(t) & \cdots & H_{MN}(t) \end{bmatrix} * \begin{bmatrix} s_1(t) \\ \vdots \\ s_N(t) \end{bmatrix} = \begin{bmatrix} x_1(t) \\ \vdots \\ x_M(t) \end{bmatrix}$$

Expansion form:

$$x(n) = \sum_{j=1}^{N} \sum_{p=0}^{P-1} h_{ij}(p) s_j(n-p)$$

Transform convolutive BSS into the frequency domain





De-mixing operation



$$\mathbf{Y}(\omega,t) = \mathbf{W}(\omega)\mathbf{X}(\omega,t) \quad \forall \omega$$

where
$$\mathbf{W}(\omega) \in C^{N \times M} \quad \forall \omega$$

 $\mathbf{Y}(\omega, t) = [Y_1(\omega, t), ..., Y_N(\omega, t)]^T \in C^N$

Parameters in $\mathbf{W}(\omega)$ determined such that $Y_1(\omega, t), ..., Y_N(\omega, t)$ become mutually independent.

L. Parra and C. Spence, "Convolutive blind source separation of nonstationary sources," *IEEE Trans. Speech Audio Process., vol. 8, no. 3, pp.* 320–327, May 2000.

Joint diagonalisation criterion



Exploiting the non-stationarity of signals measured by the cross-spectrum of the output signals,

$$\mathbf{R}_{Y}(\omega, k) = \mathbf{W}(\omega)[\mathbf{R}_{X}(\omega, k)]\mathbf{W}^{H}(\omega)$$

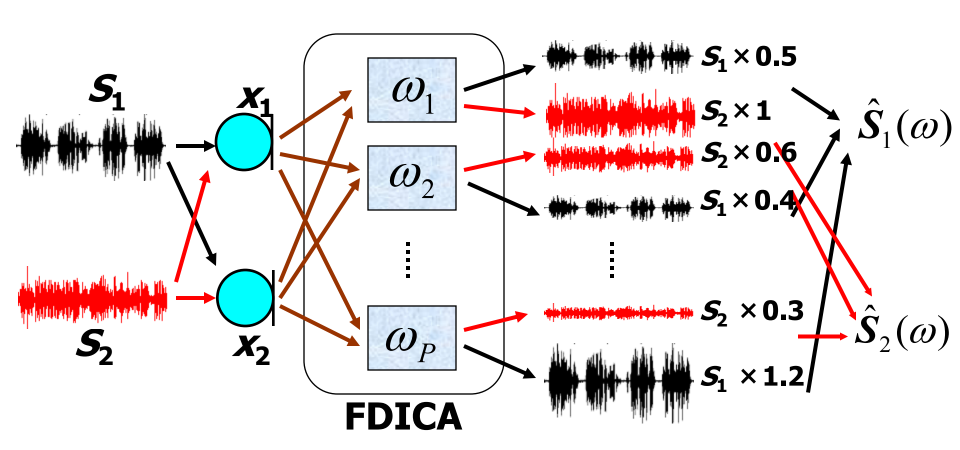
Cost Function:

$$J(\mathbf{W}(\omega)) = \arg\min_{\mathbf{W}} \sum_{\omega=1}^{T} \sum_{t=1}^{K} F(\mathbf{W})(\omega, t)$$

where
$$F(\mathbf{W})(\omega, t) = \|\mathbf{R}_{Y}(\omega, t) - diag[\mathbf{R}_{Y}(\omega, t)]\|_{F}^{2}$$

Frequency domain BSS & permutation problem





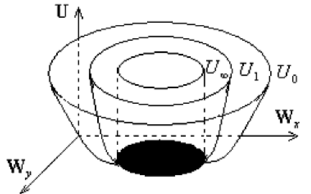
Solutions:

- Beamforming
- Spectral envelope correlation

Constrained convolutive ICA: penalty function approach



- Introducing additional constraints could further improve the separation performance, such as unitary and non-unitary constraints to prevent the degenerate trivial solutions to the unmixing matrix, as shown in Wang et al. (2005).
- Penalty function can be used to convert the constrained optimisation problem into an unconstrained one.



$$\mathfrak{J}(\mathbf{W}(\omega)) = \mathcal{J}(\mathbf{W}(\omega)) + \sum_{i=1}^{r} \kappa_i \mathcal{U}_i(\mathbf{W}(\omega))$$

$$\mathfrak{J}(\mathbf{W}) = \operatorname*{argmin}_{\mathbf{W}} \sum_{\omega=1}^{T} \sum_{k=1}^{K} \{ \mathcal{F}(\mathbf{W})(\omega, k) + \kappa \mathcal{G}(\mathbf{W})(\omega, k) \}$$



Sound demonstration

	Sources	Mixtures	Parra&Spence	Our approach
Two speaking sentences artificially mixed together	()[\mathbf{Q} $\tilde{\xi}$	4) [€
			€	
A man speaking with TV on				
		€		$\mathbf{Q}_{\widetilde{\xi}}$

W. Wang, S. Sanei, and J. A. Chambers, Penalty function based joint diagonalization approach for convolutive blind separation of nonstationary sources, in IEEE Trans. Signal Processing, vol. 53, no. 5, pp. 1654-1669, May 2005.

www.surrey.ac.uk

Auditory scene analysis



- Listeners parse the complex mixture of sounds arriving at the ears in order to form a mental representation of each sound source
- This perceptual process is called auditory scene analysis (Bregman'90)
- Two conceptual processes of auditory scene analysis (ASA):
 - Segmentation. Decompose the acoustic mixture into sensory elements (segments)
 - Grouping. Combine segments into groups, so that segments in the same group likely originate from the same sound source

Computational auditory scene analysis (CASA)



- Computational auditory scene analysis (CASA) approaches sound separation based on ASA principles
 - Feature based approaches
 - Model based approaches
- CASA has made significant advances in speech separation using monaural and binaural analysis
- CASA challenges
 - Reliable pitch tracking of noisy speech
 - Unvoiced speech
 - Room reverberation

Ideal binary mask (IBM)

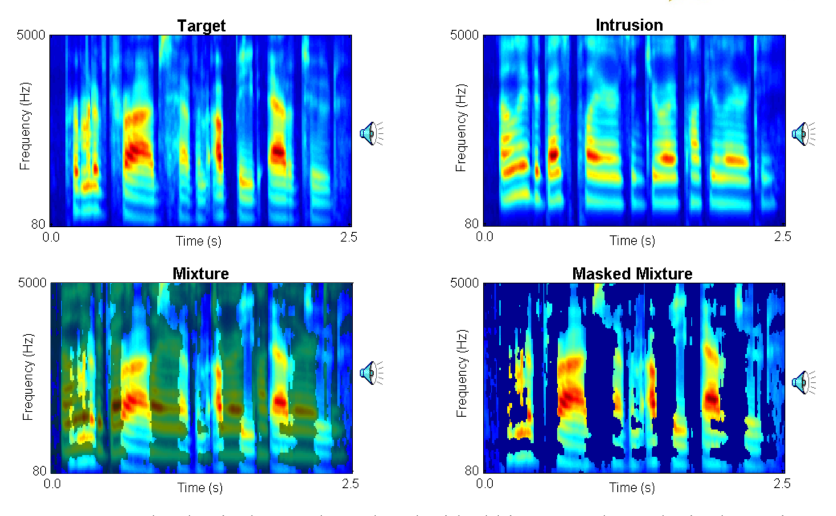


- Auditory masking phenomenon: In a narrowband, a stronger signal masks a weaker one
- Motivated by the auditory masking phenomenon, the ideal binary mask has been suggested as a main goal of CASA (D.L. Wang'05)
- The definition of the ideal binary mask

$$m(t,f) = \begin{cases} 1 & \text{if } s(t,f) - n(t,f) \ge \theta \\ 0 & \text{otherwise} \end{cases}$$

- -s(t, f): Target energy in unit (t, f)
- n(t, f): Noise energy
- $-\theta$: A local SNR criterion in dB, which is typically chosen to be 0 dB
- Optimality: Under certain conditions the ideal binary mask with θ = 0 dB is the optimal binary mask from the perspective of SNR gain
- It does not actually separate the mixture!

IBM illustration (after DeLiang Wang) & SURREY



Recent psychophysical tests show that the ideal binary mask results in dramatic speech intelligibility improvements (Brungart et al.'06; Li & Loizou'08)

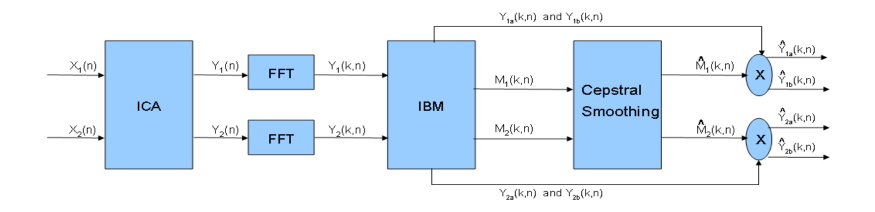
ICA versus IBM



- ICA: Excellent performance if (no or low)
 reverberation or noise is present in the mixture.
 For highly reverberant and noisy mixtures, the
 performance is limited.
- IBM: Excellent performance if both target and background interference are known. Otherwise, the IBM has to be estimated from the acoustic mixture, which however remains an open challenging task!

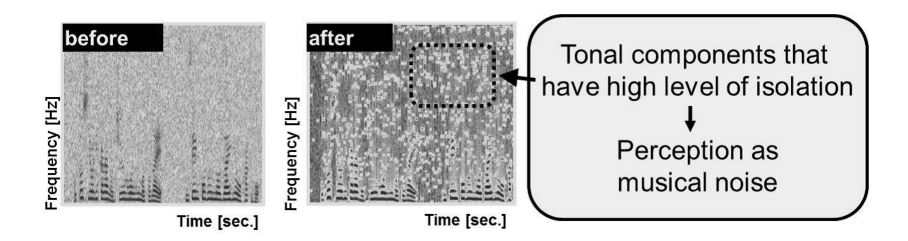
A multistage approach fusing ICA and IBM





Musical noise





Example of musical noise generation: the input signal on the left plot is corrupted by white Gaussian noise, and the output signal on the right plot is obtained by applying a source separation algorithm to the input. Figure due to Saruwatari and Miyazaki (2014)

H. Saruwatari and R. Miyazaki, "Statistical analysis and evaluation of blind speech extraction algorithms," in G. Naik and W. Wang (eds), *Blind Source Separation: Advances in Theory, Algorithms and Applications*, Springer, May, 2014

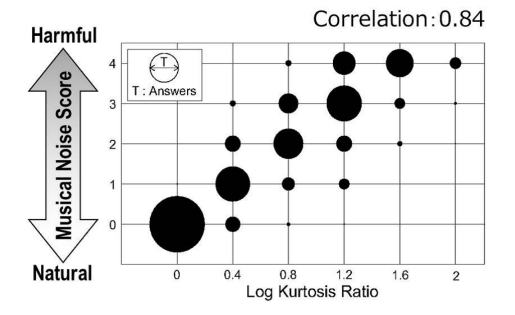
Kurtosis ratio



$$kurtosis ratio = \frac{kurt_{proc}}{kurt_{org}},$$

$$kurt = \frac{\mu_4}{\mu_2^2},$$

$$\mu_m = \int_0^\infty x^m P(x) dx,$$



Relation between kurtosis ratio and human perceptual score of degree of musical noise generation. Figure due to Saruwatari et al. (2014).

H. Saruwatari and R. Miyazaki, "Statistical analysis and evaluation of blind speech extraction algorithms," in G. Naik and W. Wang (eds), *Blind Source Separation: Advances in Theory, Algorithms and Applications*, Springer, May, 2014

Cepstral smoothing to mitigate musical noise



Converting mask from spectral domain to cepstral domain:

$$M_i^c(l,m) = DFT^{-1}\{\ln(M_i^f(k,m))|_{k=0,\dots,K-1}\},\$$

Smoothing with various smoothing level to different frequency bands (low smoothing to envelop and pitch band to maintain its structure, more smoothing to other band to remove the artefacts):

$$\overline{M}_{i}^{s}(l,m) = \gamma_{l}\overline{M}_{i}^{s}(l,m-1) + (1-\gamma_{l})M_{i}^{c}(l,m) \quad i = 1, 2,$$

$$\gamma_{l} = \begin{cases} \gamma_{env} & \text{if } l \in \{0, \dots, l_{env}\}, \\ \gamma_{pitch} & \text{if } l = l_{pitch}, \\ \gamma_{peak} & \text{if } l \in \{(l_{env}+1), \dots, K\} \setminus l_{pitch}, \end{cases}$$

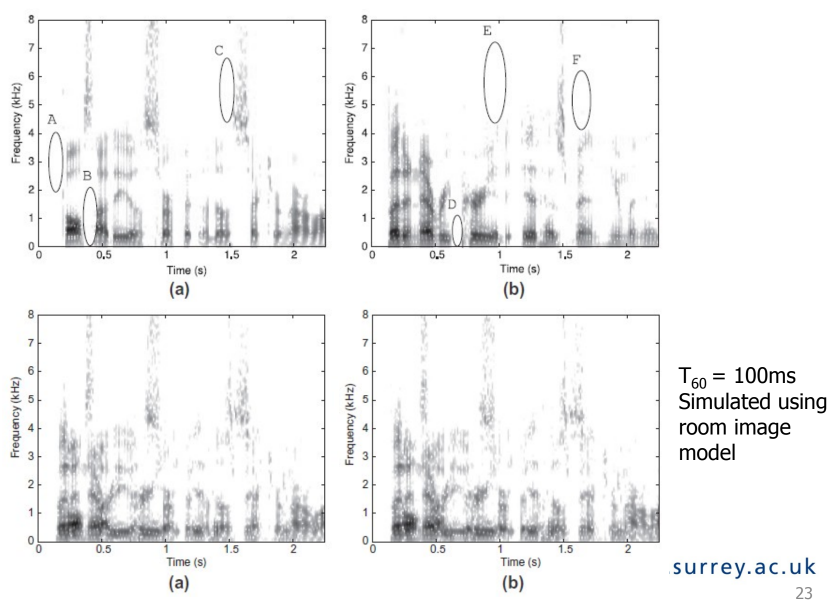
$$l_{pitch} = \operatorname{argmax}_{l}\{Y^{c}(l,m)|l_{low} \leq l \leq l_{high}\},$$

Transform back to the spectral domain:

$$\overline{M}_{i}^{f}(k,m) = exp(DFT\{\overline{M}_{i}^{s}(l,m)|_{l=0,\dots,K-1}\}).$$

Sources and mixtures

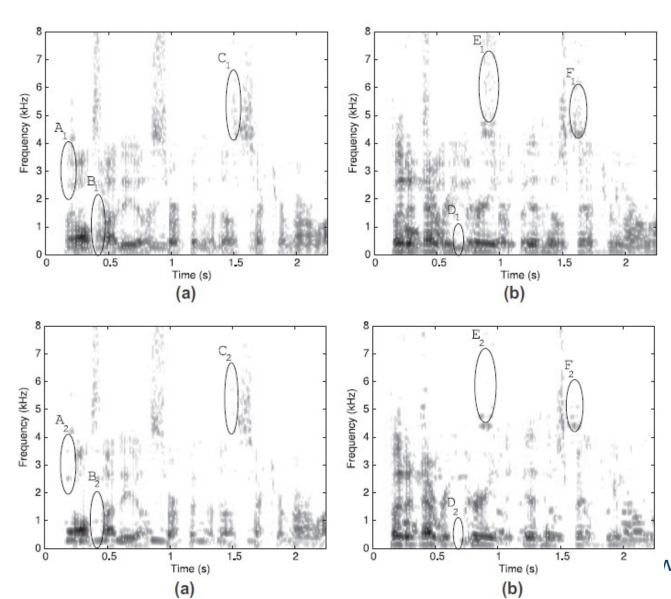




surrey.ac.uk

Output of convolutive ICA and IBM

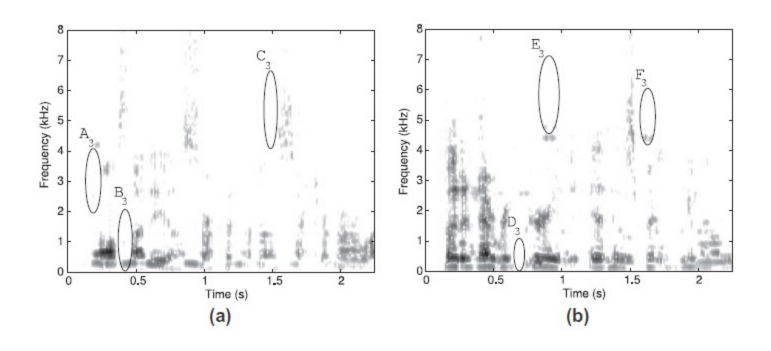




ww.surrey.ac.uk

Output of cepstral smoothing





Sound demos:

simulated reverberant mixtures



	Mixtures RT ₆₀ =30ms	ConvICA	Estimated IBM	Smoothed IBM
Speakers		E		
E	Mixtures RT ₆₀ =150ms	ConvICA	Estimated IBM	Smoothed IBM
V.	E	E		
	Mixtures RT ₆₀ =400ms	ConvICA	Estimated IBM	Smoothed IBM
	₽ E	4 €	₽ E	₽ E

Sound demos:

real reverberant mixtures



Separated source signals

Sensor signals















Conv. ICA +IBM





Conv. ICA +IBM+Cepstral Smoothing

T. Jan, W. Wang, and D.L. Wang, "A Multistage Approach to Blind Separation of Convolutive Speech Mixtures," *Speech Communication*, vol. 53, pp. 524-539, 2011.

Limitation of the IBM



- Processing artefacts such as musical noise appears to have a deleterious effect on the audio quality of the separated output.
- Not problematic for applications where the output is not auditioned (such as ASR or databasing tasks), but may be problematic for applications (such as speech enhancement or auditory scene reconstruction) where the audio quality is important.
- Recent tests by Hummersone et al. (2014) show that even though the BM gives higher SNR to many other BSS techniques, it gives poorer overall perceptual score (OPS) as compared with these BSS techniques.

C. Hummersone, T. Stokes, and T. Brookes, "On the ideal ratio mask as the goal of computational auditory scene analysis," in *Blind Source Separation: Advances in Theory, Algorithms and Applications*, G. Naik, and W. Wang (ed)., Springer, May, 2014.

Ideal ratio mask (IRM)



$$m(t,f) = \frac{s(t,f)}{s(t,f) + n(t,f)}$$

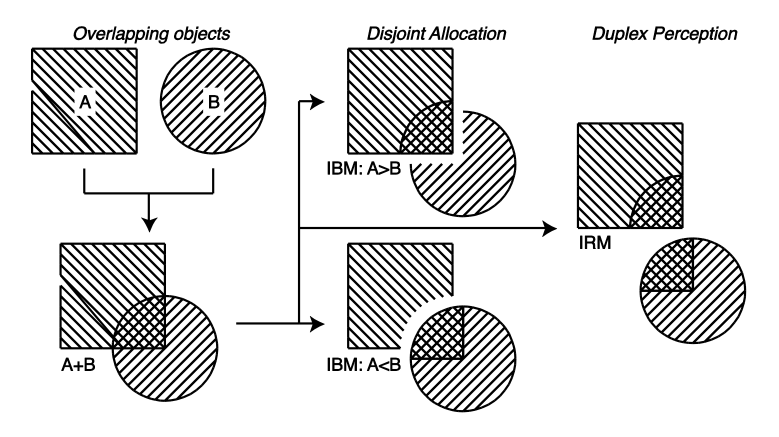
S. Srinivasan, N. Roman, and D. Wang, "Binary and ratio time-frequency masks for robust speech recognition," Speech Commun., vol. 48, no. 11, pp. 1486-1501, 2006.

In terms of Hummersone et al. (2014), IRM has the following properties:

- Flexible: any source can be designated as the target, and the sum of remaining sources is typically designated as the interference.
- Well-defined: the interference component may constitute any number of sources.
- Optimality: closely related to the ideal Wiener filter, which is the optimal linear filter with respect to MMSE.
- Psychoacoustic principles: IRM is perhaps a better approximation of auditory masking and ASA principles than the IBM.

IRM v.s. IBM

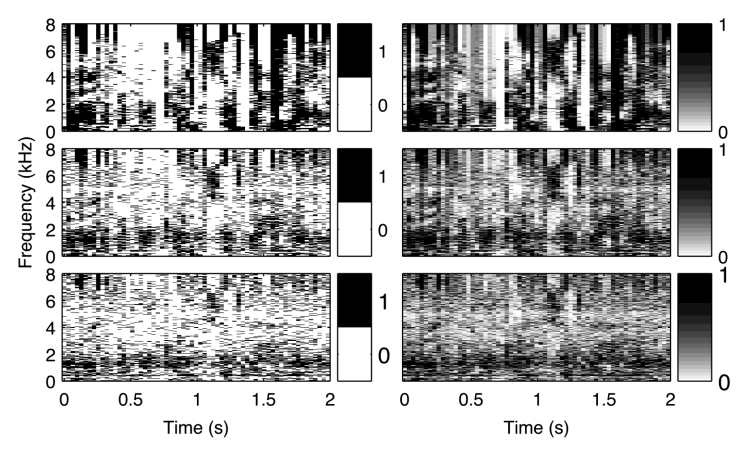




Visual analogies of disjoint allocation and duplex perception when objects overlap (left), the disjoint allocation case (middle) is analogous to IBM, while the duplex perception case is analogous to the IRM (right). Plots taken from Hummersone et al. (2014).

IRM v.s. IBM





Examples of ideal (top row) and "estimated" masks (middle and bottom rows, with error puturbations). Binary masks (left column) and ratio masks (right column). Plots due to Hummersone et al. (2014).

Soft time-frequency mask:

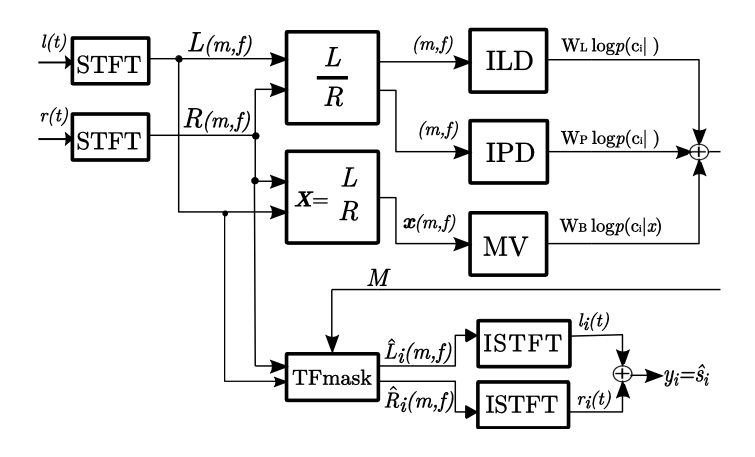


a model based approach for binaural source separation

- ☐ Information considered: mixing vector (MV), binaural cues (interaural level difference (ILD), interaural phase difference (IPD))
- Model and algorithm used:
 - For each time-frequency point, the cues are modelled as Gaussian distributed, and a mixture of Gaussians are therefore used to model the joint distribution of the cues.
 - The model parameters estimated and refined using the expectation maximisation (EM) algorithm
- Soft mask generation: the probability that each source present at each time-frequency point of the mixtures is therefore estimated by the EM which leads to a soft mask that can be used to separate the sources.

Soft mask





A. Alinaghi, P. Jackson, Q. Liu, and W. Wang, "Joint Mixing Vector and Binaural Model Based Stereo Source Separation", *IEEE Transactions on Audio Speech and Language Processing*, vol. 22, no. 9, pp. 1434-1448, 2014.

Signal model



$$x_k(t) = \sum_{i=1}^{N} s_i(t) * h_{ik}(t) * n_k^c(t) + n_k^a(t),$$

-

Sparsifying the mixtures with a timefrequency transform, such as STFT

$$X_k(m,f) = \sum_{i=1}^{N} S_i(m,f) \cdot H_{ik}(f) \cdot N_k^c(m,f) + N_k^a(m,f),$$



Assuming the sparsity, each time-frequency point will be dominated by one source

$$X_k(m,f) \approx X_{k|i}(m,f) \cdot N_k^c(m,f) + N_k^a(m,f)$$

where
$$X_{k|i}(m, f) = S_i(m, f) \cdot H_{ik}(f)$$

Estimating cues from mixtures: mixing vector



$$\mathbf{x}(m, f) \approx S_{i}(m, f)\mathbf{h}_{i}(f) + \mathbf{n}^{a}(m, f),$$

$$\mathbf{\tilde{x}}(m, f) = \frac{\mathbf{x}(m, f)}{||\mathbf{x}(m, f)||},$$

$$\approx \tilde{S}_{i}(m, f) \cdot \tilde{\mathbf{h}}_{i}(f) + \tilde{\mathbf{n}}^{a}(m, f).$$

$$\mathbf{z}(m, f) = \frac{\mathbf{W}(f)\tilde{\mathbf{x}}(m, f)}{||\mathbf{W}(f)\tilde{\mathbf{x}}(m, f)||},$$

$$p_{B}^{i}(m, f) = \frac{\exp\left(-\frac{||\mathbf{z} - (\mathbf{a}_{i}^{H}\mathbf{z}) \cdot \mathbf{a}_{i}||^{2}}{\gamma_{i}^{2}}\right)}{(\pi\gamma_{i}^{2})^{M-1}},$$

$$\mathbf{a}_{i}(f) \approx \frac{\mathbf{W}(f)\tilde{\mathbf{h}}_{i}(f)}{||\mathbf{W}(f)\tilde{\mathbf{h}}_{i}(f)||}.$$

H. Sawada, S. Araki, and S. Makino, "Underdetermined convolutive blind source separation via frequency bin-wise clustering and permutation alignment," *IEEE Trans. Audio, Speech, Lang. Process., vol. 19,* no. 3, pp. 516–527, March 2011.

www.surrey.ac.uk

Estimating cues from mixtures: ILD/IPD cues



$$\alpha(m,f) = dB \left(\frac{|X_1(m,f)|}{|X_2(m,f)|} \right)$$

$$\approx dB \left(\frac{|H_{i1}(f)|}{|H_{i2}(f)|} \right) + dB \left(\frac{|N_1^c(m,f)|}{|N_2^c(m,f)|} \right),$$

$$\phi(m,f) = \angle \left(\frac{X_1(m,f)}{X_2(m,f)} \right)$$

$$\approx \angle \left(\frac{H_{i1}(f)}{H_{i2}(f)} \right) + \angle \left(\frac{N_1^c(m,f)}{N_2^c(m,f)} \right)$$

$$p_L^i(m,f) = \mathcal{N}(\alpha(m,f)|\mu_i(f),\eta_i^2(f)),$$

$$p_P^{i,\tau}(m,f) = \mathcal{N}(\hat{\phi}(m,f;\tau(f))|\xi_{i\tau}(f),\sigma_{i\tau}^2(f))$$

M. I. Mandel, R. J. Weiss, and D. P. W. Ellis, "Model-based expectationmaximization source separation and localization," *IEEE Trans. Audio, Speech, Lang. Process., vol. 18, no. 2, pp. 382–394, February 2010.*

GMM model



Log-likelihood of the observations:

$$\begin{split} \mathcal{L}(\Theta) &= \sum_{m,f} \log p(\phi(m,f),\alpha(m,f),\mathbf{z}(m,f)|\Theta) \\ &= \sum_{m,f} \log \sum_{i,\tau} \Big\{ \psi_{i\tau} \cdot p_P^{i,\tau}(m,f) \cdot \\ p_L^i(m,f) \cdot p_B^i(m,f) \Big\}, \end{split}$$

Model parameters:

$$\Theta = \{ \xi_{i\tau}, \sigma_{i\tau}, \mu_i, \eta_i, \mathbf{a}_i, \gamma_i \psi_{i\tau} \}$$

Parameter estimation via expectation maximization



- ☐ The E-step calculates the expected value of the log-likelihood function with respect to the observations of the IPD, ILD, and MV, under the current estimates of the parameters.

$$\nu_{i\tau}(m,f) = K \cdot \psi_{i\tau} \cdot p_P^{i,\tau}(m,f) \cdot p_L^i(m,f) \cdot p_B^i(m,f)$$

Parameter estimation via expectation maximization



The M-step calculates the model parameters (mean and variance):

ILD:

$$\mu_i(f) = \frac{\sum_{m,\tau} \alpha(m,f) \nu_{i\tau}(m,f)}{\sum_{m,\tau} \nu_{i\tau}(m,f)},$$

$$\xi_{i\tau}(f) = \frac{\sum_{m} \hat{\phi}(m, f; \tau) \nu_{i\tau}(m, f)}{\sum_{m} \nu_{i\tau}(m, f)},$$

$$\eta_i^2(f) = \frac{\sum_{m} (\alpha(m, f) - \mu_i(f))^2 \sum_{\tau} \nu_{i\tau}(m, f)}{\sum_{m, \tau} \nu_{i\tau}(m, f)}$$

$$\eta_i^2(f) = \frac{\sum_m (\alpha(m, f) - \mu_i(f))^2 \sum_{\tau} \nu_{i\tau}(m, f)}{\sum_{m, \tau} \nu_{i\tau}(m, f)}. \qquad \sigma_{i\tau}^2(f) = \frac{\sum_m (\phi(m, f; \tau) - \xi_{i\tau}(f))^2 \nu_{i\tau}(m, f)}{\sum_m \nu_{i\tau}(m, f)}.$$

MV:

$\mathbf{R}_{i}(f) = \sum_{m,\tau} \nu_{i\tau}(m, f) \mathbf{z}(m, f) \mathbf{z}^{H}(m, f),$

$$\mathbf{a}_{i}(f) = \operatorname{eigenvector}(\mathbf{R}_{i}(f))_{\max(\lambda)},$$

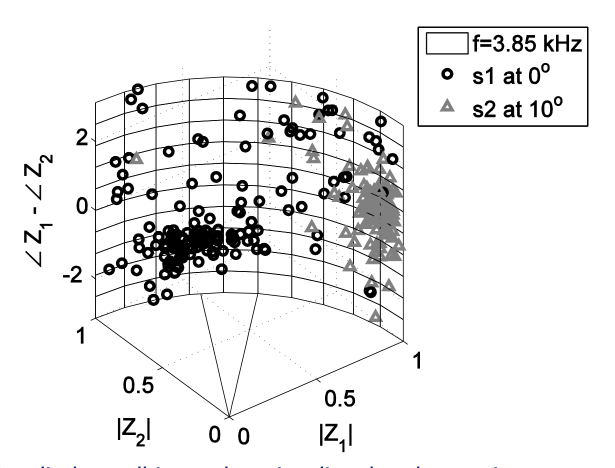
$$\gamma_i^2(f) = \frac{\sum_{m,\tau} \nu_{i\tau}(m,f) ||\mathbf{z} - (\mathbf{a}_i^H \mathbf{z}) \cdot \mathbf{a}_i||^2}{(M-1) \sum_{m,\tau} \nu_{i\tau}(m,f)},$$

Weights:

$$\psi_{i\tau} = \frac{1}{TF} \sum_{m,f} \nu_{i\tau}(m,f)$$

2D representation of the observation vectors

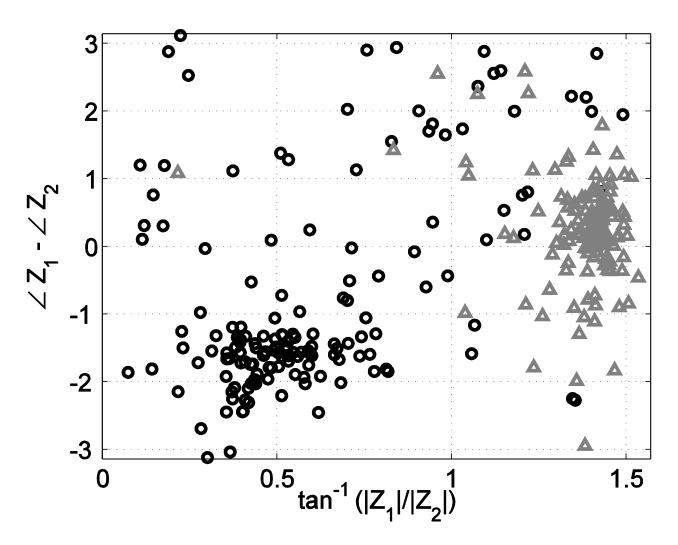




A unit cylinder wall is used to visualise the observation vectors after normalisation and whitening, in frequency channel 3.85 kHz, for two different sources that are close to each other.

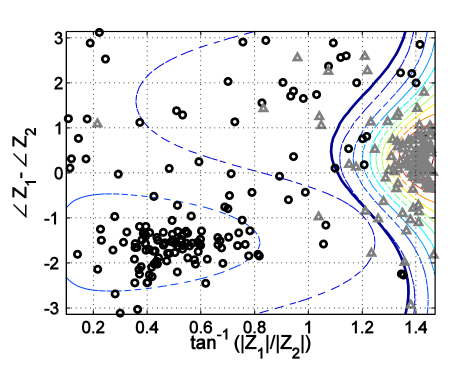
Unwrapped 2D plane

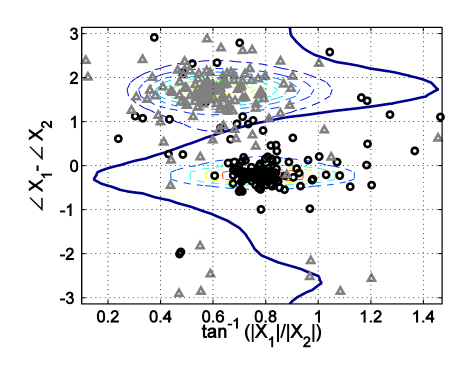




MV v.s. binaural cues: closely spaced sources



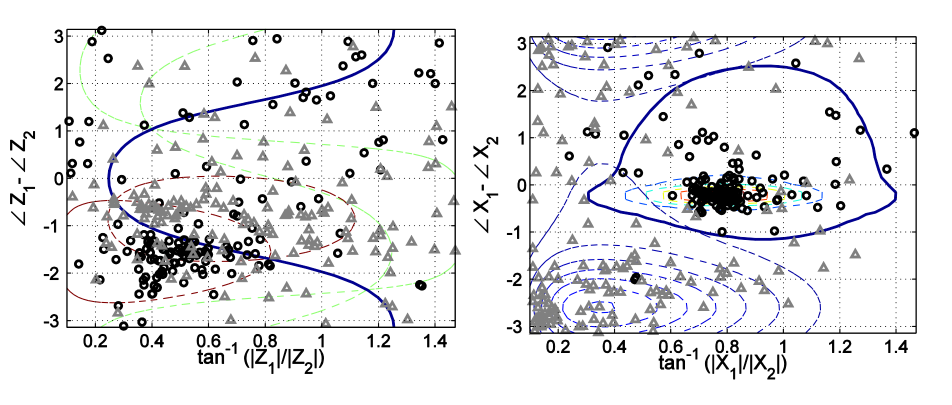




Scatter plot and probability contours (dashed lines) for sources in room A at 0° in circles, and 10° in triangles with decision boundaries by solid lines based on mixing vectors and binaural cues in the frequency band of 3.85 kHz.

MV v.s. binaural cues: sources placed far from each other





Scatter plot and probability contours (dashed lines) for sources in room A at 0° in circles, and 80° in triangles with decision boundaries by solid lines based on mixing vectors and binaural cues in the frequency band of 3.85 kHz.

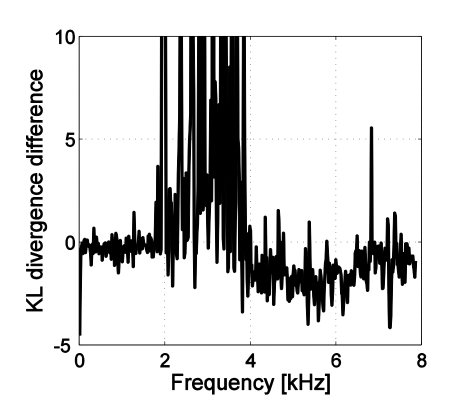
MV v.s. binaural cues: KL divergence measure

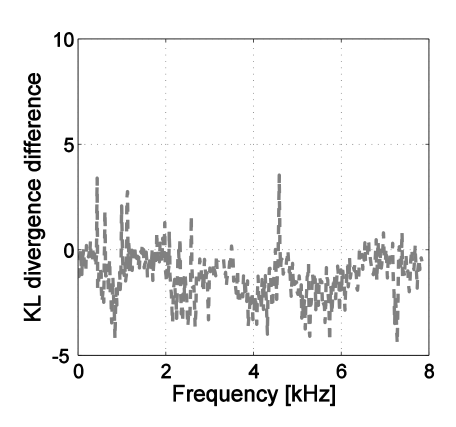


$$\begin{split} \kappa^{\text{MV}}(f) &= \sum_{m} \bigg\{ p(\mathbf{z}(m,f)|\mathbf{a}_{1}(f),\gamma_{1}(f)) \cdot \\ &\log \frac{p(\mathbf{z}(m,f)|\mathbf{a}_{1}(f),\gamma_{1}(f))}{p(\mathbf{z}(m,f)|\mathbf{a}_{2}(f),\gamma_{2}(f))} \bigg\}, \\ p(\mathbf{z}(m,f)|\mathbf{a}_{i}(f),\gamma_{i}(f)) &= \frac{\exp\left(-\frac{||\mathbf{z}-(\mathbf{a}_{i}^{H}\mathbf{z}).\mathbf{a}_{i}||^{2}}{\gamma_{i}^{2}}\right)}{(\pi\gamma_{i}^{2})^{M-1}}, \\ \kappa^{\text{Binaural}}(f) &= \sum_{m} p\left(\mathbf{x}(m,f)|1\right) \log \frac{p\left(\mathbf{x}(m,f)|1\right)}{p\left(\mathbf{x}(m,f)|2\right)}, \\ \text{where } p\left(\mathbf{x}(m,f)|i\right) &= p_{P}^{i}(m,f) \cdot p_{L}^{i}(m,f) \\ p(\alpha(m,f)|i) &= \mathcal{N}(\alpha(m,f)|\mu_{i}(f),\eta_{i}^{2}(f)) \\ p(\hat{\phi}(m,f)|i,\tau) &= \mathcal{N}(\hat{\phi}(m,f;\tau(f))|\xi_{i\tau}(f),\sigma_{i\tau}^{2}(f)) \end{split}$$

www.surrey.ac.uk

MV v.s. binaural cues: KL divergence difference (KL^{MV} – KL^{Binaural}) SURREY





The difference between the KL divergences obtained respectively from the MV and the binaural models. The KL divergence between the two source models is calculated based on binaural cues and MV cues in room A (RT=0.32s), where one source is placed at 0° and the other at 10° (left plot), and 80° (right plot) respectively.

MV v.s. binaural cues: High reverberations



$$\begin{split} \kappa_B^{\text{n}}(f) &= \sum_m \Big\{ p(\mathbf{z}(m,f)|\mathbf{a}(f),\gamma(f)) \cdot \\ &\log \frac{p(\mathbf{z}(m,f)|\mathbf{a}(f),\gamma(f))}{p(\mathbf{z}(m,f)|\mathbf{a}^{\text{n}}(f),\gamma^{\text{n}}(f))} \Big\}. \end{split}$$

-	additive noise	convolutive noise
mixing vector (MV)	2.10	2.31
IPD	2.70	2.01
ILD	3.39	3.29

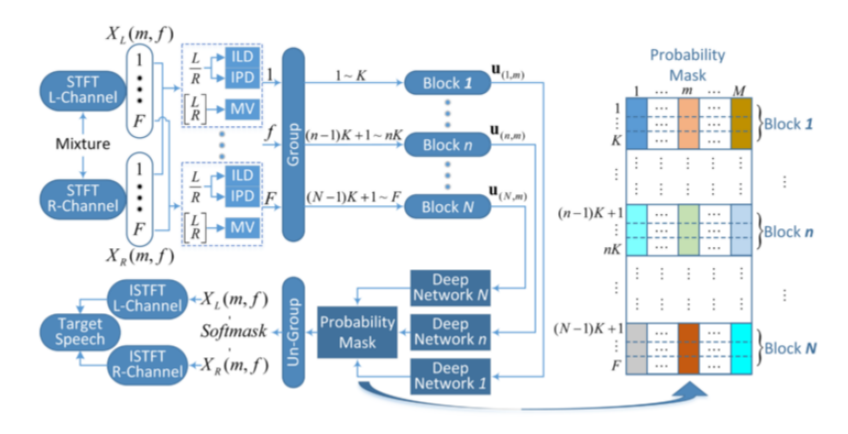
KL divergence between the clean and noisy signal models for three different cues and two types of noise averaged over all frequencies.

Sound demos



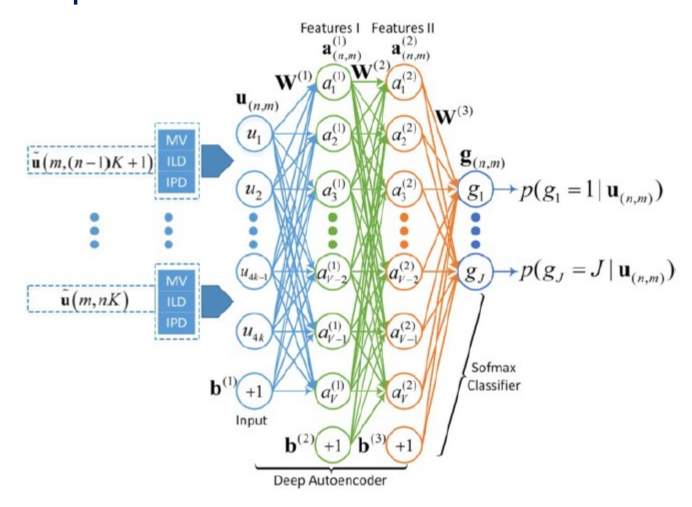
2-sour	ce case:	Mande	el et al.	Sawada et al.	Alinaghi et al.	Original
left	(*	es1	Œ			E
right	E	es2	Œ			
3-source	ce case:					
left	(es1	K			O E
right	E	es2	E			E
		es3	(Œ



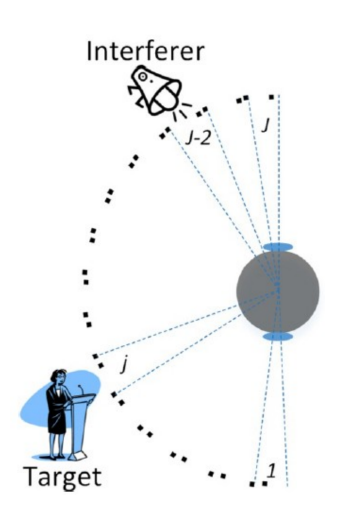


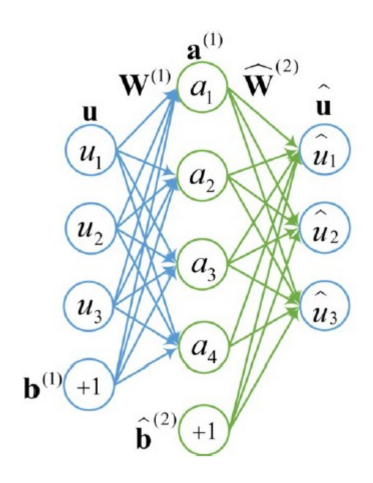
Y. Yu, W. Wang, and P. Han, Localisation based stereo speech source separation based on probabilistic time-frequency masking and deep neural network, *EURASIP Journal on Audio Speech and Language Processing*, Feb, 2016.



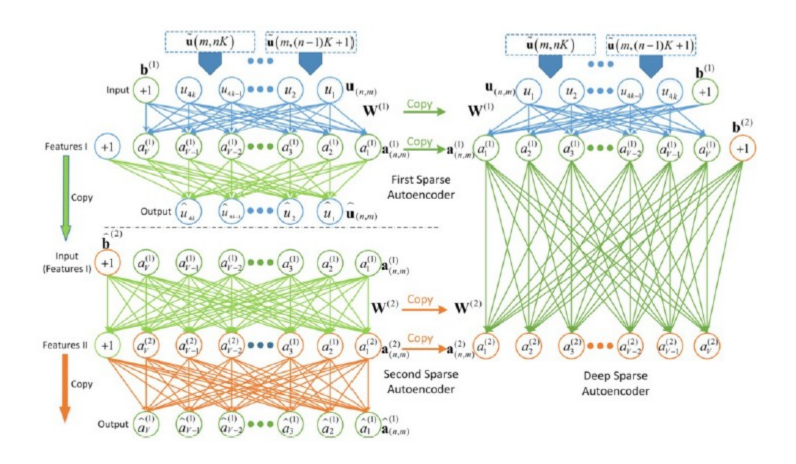












Sound demos



2-source case:

left

Courses at 1E 20 degrees	Courses at EE 20 degrees
Sources at -15, 30 degrees	Sources at 55, 30 degrees

es1

Original

left

es1

E

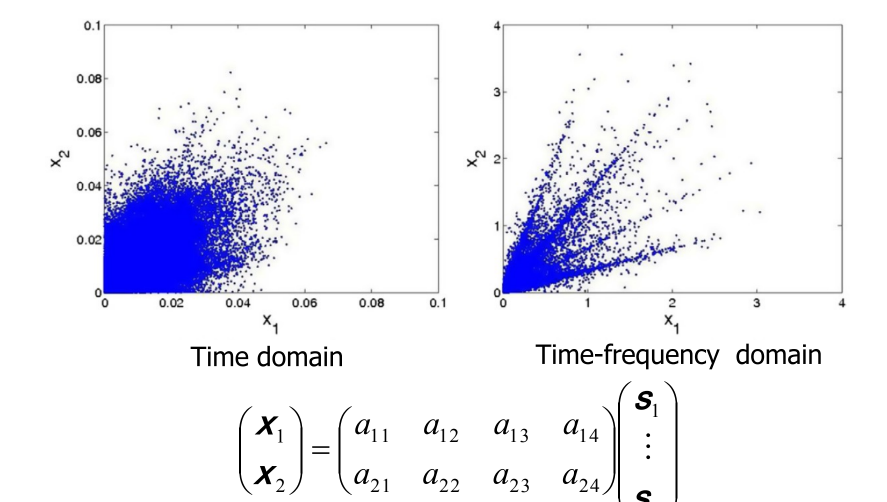
riaht	æ	es2	A E	riaht	æ	es2	Æ	<u>ae</u>

Room D:

left	E	es1		left	E	es1	
right	U	es2	(right	E	es2	

Sparse representation based source separation





Source separation formulated as a compressed sensing problem



Reformulation:

$$\begin{pmatrix}
x_1(1) \\
\vdots \\
x_1(T) \\
\vdots \\
\vdots \\
x_M(1) \\
\vdots \\
x_M(T)
\end{pmatrix} = \begin{pmatrix}
\Lambda_{11} & \cdots & \Lambda_{1N} \\
\vdots & \ddots & \vdots \\
\Lambda_{N1} & \cdots & \Lambda_{MN}
\end{pmatrix} \begin{pmatrix}
s_1(1) \\
\vdots \\
s_1(T) \\
\vdots \\
\vdots \\
s_N(1) \\
\vdots \\
s_N(T)
\end{pmatrix}$$

- The above problem can be interpreted as a signal recovery problem in compressed sensing, where M is a measurement matrix, and b is a compressed vector of samples in f. Λ_{ij} is a diagonal matrix whose elements are all equal to α_{ij} .
- A sparse representation may be employed for f, such as:

$$f = \Phi c$$

• ϕ is a transform dictionary, and c is the weighting coefficients corresponding to the dictionary atoms. www.surrey.ac.uk

Source separation formulated as a compressed sensing problem (cont.)



Reformulation:

$$\boldsymbol{b} = \overline{\boldsymbol{M}}\boldsymbol{c}$$
 and $\overline{\boldsymbol{M}} = \boldsymbol{M}\boldsymbol{\Phi}$

- According to compressed sensing, if \overline{M} satisfies the restricted isometry property (RIP), and also c is sparse, the signal f can be recovered from b using an optimisation process.
- This indicates that source estimation in the underdetermined problem can be achieved by computing c using signal recovery algorithms in compressed sensing, such as:
 - ✓ Basis pursuit (BP) (Chen et al., 1999)
 - ✓ Matching pursuit (MP) (Mallat and Zhang, 1993)
 - ✓ Orthogonal matching pursuit (OMP) (Pati et al., 1993)
 - ✓ L1 norm least squares algorithm (L1LS) (Kim et al., 2007)
 - ✓ Subspace pursuit (SP) (Dai et al., 2009)
 - **√** ...

Dictionary learning for sparse representations



- Sparse decompositions of a signal highly rely on the fit between the dictionary and the data, leading to the important problem of dictionary design:
 - Predefined transform, such as DCT, DFT, etc.
 - Learned dictionary (via a training process), such as MOD, K-SVD, GAD, and SimCO.
 - Learning dictionary from training data

Dictionary learning

UNIVERSITY OF SURREY

Problem:

$$\min_{\mathbf{\Phi}, \mathbf{C}} \left\| \mathbf{X} - \mathbf{\Phi} \mathbf{C} \right\|_F^2$$

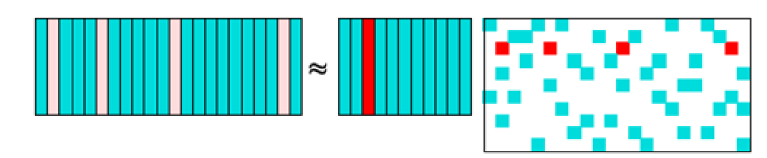
 $\mathbf{X} \in \mathfrak{R}^{m \times n}$: Training data

 $\Phi \in \Re^{m \times d}$: An overcomplete dictionary

 $\mathbf{C} \in \Re^{d \times n}$: Sparse coefficients

Applications:

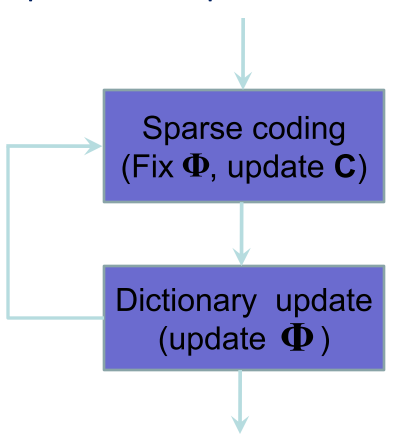
- Signal denoising
- Source separation
- Speaker tracking



Optimisation process in dictionary learning



Optimisation process:



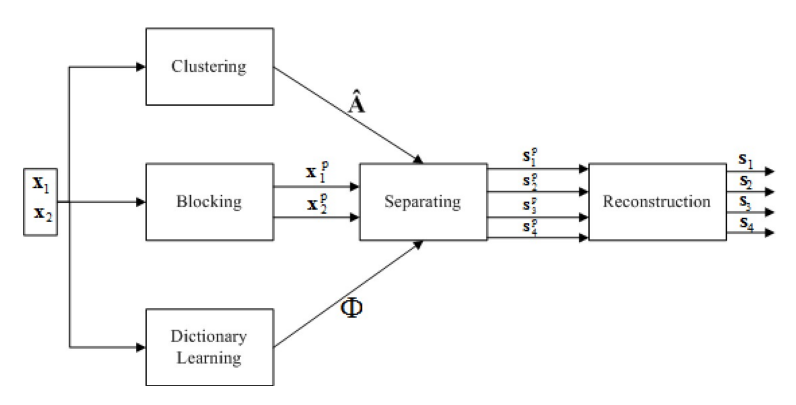
Representative algorithms:

- MOD and its extensions (Engan, 1999, 2007)
- K-SVD and its extensions (Aharon and Elad, 2006, 2009)
- GAD (Maria and Plumbley, 2010)
- **-** ...

Dictionary learning for underdetermined source separation

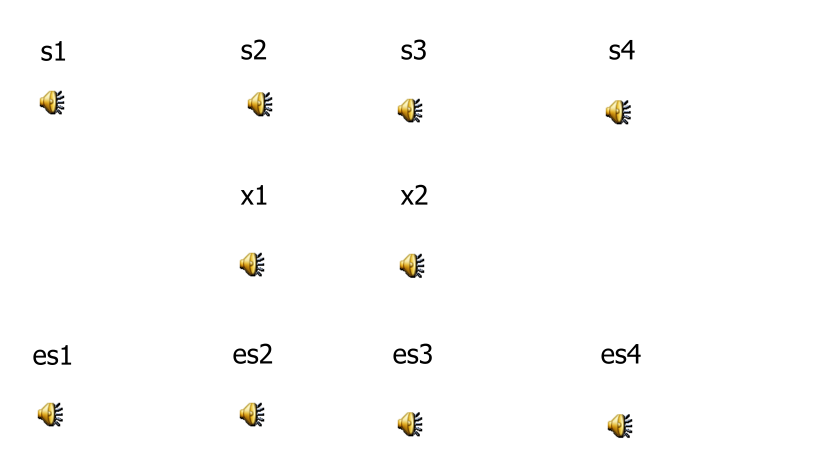


Separation system for the case of M = 2 and N = 4:



Sound demo for underdetermined source separation



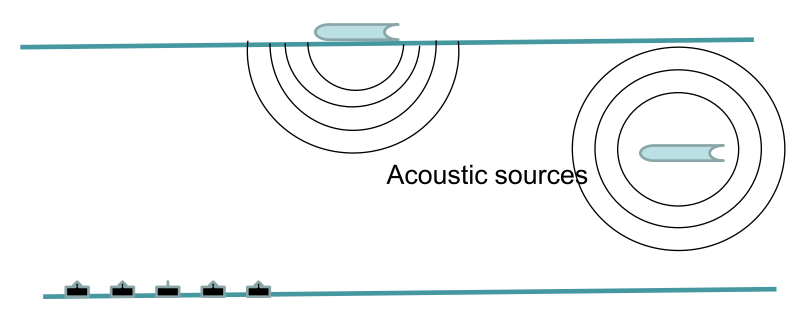


T. Xu, W. Wang, and W. Dai, Compressed sensing with adaptive dictionary learning for underdetermined blind speech separation, *Speech Communication*, vol. 55, pp. 432-450, 2013.

Convolutive source separation for underwater acoustic sources



- Separation and de-noising of underwater acoustic signals
- Applications include tracking surface and underwater acoustic sources, underwater communications, geology and biology
- Measurements using hydrophone arrays







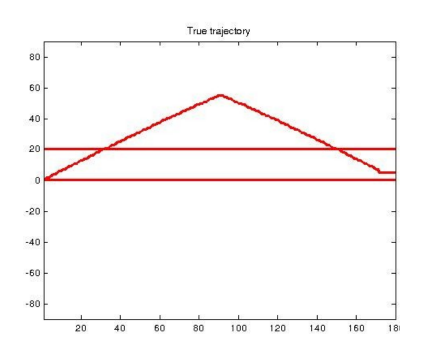
Sequential sparse Bayesian methods

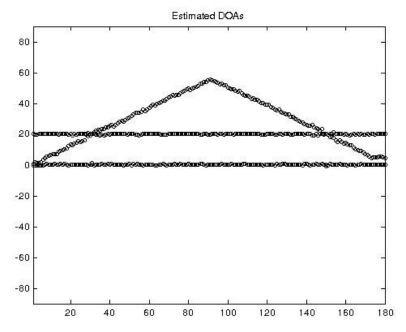
- Extends the classic Bayesian approach to a sequential maximum a posterior (MAP) estimation of the signal over time.
- Sparsity constraint is enforced with a Laplacian like prior at each time step.
- An adaptive LASSO cost function is minimised at each time step

C. Mecklenbruker, P. Gerstoft, A. Panahi, M. Viberg, "Sequential Bayesian Sparse Signal Reconstruction using Array Data," *IEEE Transactions on Signal Processing*, vol. 61, no. 24, pp. 6344 - 6354, 2013.



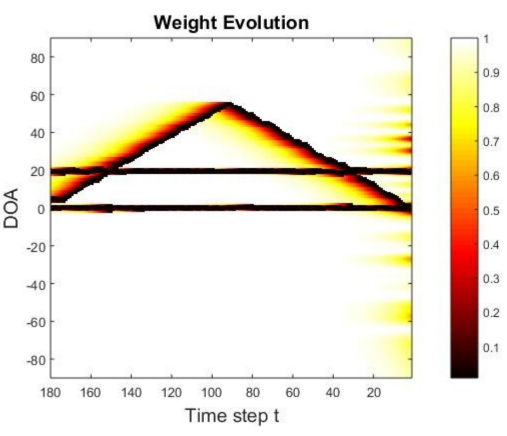
An example for underwater source





Simulation results





M. Barnard and W. Wang, "Adaptive Bayesian sparse representation for underwater acoustic signal denoising", in *Proc. 2nd IET International Conference on Intelligent Signal Processing* (ISP 2015), London, UK, December 1-2, 2015.

www.surrey.ac.uk

Summary & future work



We have covered the following:

- Concept of convolutive source separation
- Methods for performing convolutive/underdetermined source separation, such as
 - Convolutive ICA and frequency domain ICA (permutation/scaling ambiguities)
 - Time-frequency masking (CASA, IBM, IRM, etc)
 - Integrating ICA/IBM
 - Musical noise problem & mitigation
 - Model-based convolutive stereo source separation (ILD/IPD, MV, etc.)
 - Deep learning based methods
 - Sparse representation techniques
- Underwater acoustic source localisation/separation
- ☐ Future work include improving source separation performance in highly noisy environment, and/or missing data scenarios.



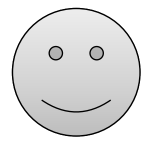
Acknowledgement

- Collaborators: Dr Qingju Liu, Dr Mark Barnard, Mrs Atiyeh Alinaghi, Dr Swati Chandna, Mr Jian Guan, Miss Jing Dong, Mr Mingyang Chen, Mr Alfredo Zermini, Dr Yang Yu, Dr Tariq Jan, Dr Tao Xu, Dr Philip Jackson, Prof Josef Kittler, Prof Jonathon Chambers (Loughborough University), Prof Mark Plumbley, Dr Saeid Sanei, Prof DeLiang Wang (Ohio State University).
- Financial support: EPSRC & DSTL, UDRC in Signal Processing

... and finally



Thank you for your attention!



Q&A

w.wang@surrey.ac.uk http://personal.ee.surrey.ac.uk/Personal/W.Wang/