Signal and Image Processing for Remote Sensing

Prof. C.H. Chen
Univ. of Massachusetts Dartmouth
Electrical and Computer Engineering Dept.
N. Dartmouth, MA 02747 USA
cchen@umassd.edu

IGARSS2008 Tutorial, July 6, 2008 in Boston
Introduction:

- Objective of the Tutorial: to introduce the image and signal processing as well as pattern recognition algorithms in remote sensing.

* Some useful references for this tutorial:
Acknowledgement:

I thank all authors of the book chapters of the three books listed above for the use of their materials in this tutorial.
My special thanks go to Dr. Blackwell, Dr. Escalante, Dr. Long, Dr. Moser, Dr. Nasrabadi and Dr. Serpico for the use of their power points in this tutorial.
Outline:

* Part 1: PCA, ICA and Related Transforms
* Part 2: Change Detection for SAR Imagery
* Part 3a: The Classification Problems
* Part 3b: The Classification Problems continued
* Part 4: Contextual Classification in Remote Sensing
* Part 5: Other topics
Part 1: PCA, ICA and Related Transforms

* Definition: $y = Vx; \quad V = [v_1, v_2, \ldots, v_n]$

$V$ is usually an orthogonal matrix for linear transforms. The reconstruction error is minimized such as in PCA.

Data reconstruction (m<n):

$$\hat{x} = \sum_{i=1}^{m} y_i v_i$$

• Let $y_i$ be an element of $y$. In a non-linear transform, replace $y_i$ by a function of $y_i$, $g_i(y_i)$. 
• The Principal Component (PC) transform: The traditional PCA attempts to maximize the data variances in the directions (components) of eigenvectors. The components are statistically uncorrelated and the reduced rank reconstruction error is minimized. It does not guarantee however maximizing the signal to noise ratio (SNR).

• The Noise-adjusted PC (NAPC) transform attempts to make noise covariance to be identical in all directions, thus maximizing the SNR.

• The Projected PC transform: The Wiener filtered data are projected onto the \( r \)-dimensional subspace of \( m \) eigenvectors of a modified covariance matrix (\( r<m \)).

Reference: Chapter 11 of the Book.
Comments on PCA and related transforms

* PC Transform relies on the covariance matrix estimated from data available. In the presence of noise, the covariance matrix is the sum of the noise free covariance and the noise covariance. The coefficients of the PC transform components are statistically uncorrelated. The reduced rank reconstruction error is minimized with respect to the data.

* NAPC Transform requires a good knowledge of the noise statistics which often cannot be estimated accurately.

* PPC reconstruction of noise free data yields lower distortion (i.e. reconstruction error) than the PC and NAPC Transforms. The next slide on PC transforms performance comparison is from Dr. Balckwell in his talk at the Univ. of Pittsburgh.
Performance Comparison of Principal Components Transforms

“Radiance Reconstruction”

“Temperature Profile Estimation”
Some references on PCA in remote sensing


(Left) AVIRIS RGB image for the Linden, CA scene collected on 20-Aug-1992, denoting location of various features of interest and (Right) a plot of the spectral distribution of the apparent reflectance for those features.  
(Hsu, et al. in Frontiers of Remote Sensing Information Processing, WSP 2003)
The 1st, 2nd and 5th principal components of AVIRIS data for the Linden scene. It is apparent that the first two components contain background and the 5th component shows an anomaly. HSI data (Hsu, et al. 2003)
Classification (by visual identification) result using the 1st, 2nd and 5th principal components. All major atmospheric and surface features are identified as to location, extent and type.

(Hsu, et al., Frontiers of RS Information Processing, WSP 2003)
Component Analysis

* PCA only decorrelates the components of a vector.
* CCA (curvilinear component analysis) is for lower dimensional reconstruction.
* CCA (canonical correlation analysis) jointly analyzes two sets of variables. The desired linear combinations of the two sets of zero mean variable X and Y are obtained by maximizing the normalized correlation between them.
* ICA (independent component analysis) seeks for independent components which provide complimentary information of the data. ICA may use high-order statistical information.
* Nonlinear PCA attempts to use high-order statistics in PCA analysis.
Component Analysis (continued)

* The Hermite Transform (HT) is an image representation model that mimics some important aspects of human visual perception, namely the local orientation analysis and the Gaussian derivative model of early vision. HT provides an efficient tool for image noise reduction and data fusion (Escalante, et al. SPIE2007). The Gaussian derivative family exhibits special kind of symmetries related to translation, rotation, and magnification and is particularly suitable for integration into Hermite transform for local orientation analysis. SAR image noise reduction and fusion for multispectral and SAR images clearly demonstrated the important applications of this unique approach

* An algorithm is presented by Escalante, et al. for integrating MS and PAN images, which employs the Hermite transform. Such a fusion method was designed and tested in the context of maintaining the information content of the original images.
  
  • HT method can better characterize land-cover change than WT.
Hermite transform (Escalante, et al. 2007)

• The Hermite transform is a special case of polynomial transform.

The image $L(x,y)$ is located by multiplying it by a window function $V(x-p,y-q)$,

$$L(x, y) = \frac{1}{W(x, y)} \sum_{p,q \in S} L(x, y)V(x-p, y-q)$$

It uses overlapping Gaussian windows and projects images locally onto a basis of orthogonal polynomials.

$$V(x, y) = \frac{1}{\sqrt{\sqrt{\pi} \sigma}} \exp\left(\frac{-x^2 + y^2}{2\sigma^2}\right) \quad \text{if } \sigma > 0$$
<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td></td>
<td>Original 10m</td>
<td>HT Fused images</td>
<td>WT Fused images</td>
</tr>
<tr>
<td>Forest</td>
<td>6.54%</td>
<td>11.78%</td>
<td>13.97%</td>
</tr>
<tr>
<td>No forest</td>
<td>19.53%</td>
<td>27.01%</td>
<td>30.95%</td>
</tr>
</tbody>
</table>

**Mixed-pixel effect on classification accuracies (forest/ no forest)**

The greater spatial resolution overestimate deforestation due the major pure pixels classified as forest.
Comments on Gabor Transform

*Motivated by biological vision, schemes of signal and image representation by localized Gabor-type functions have been introduced and analyzed. *Its emphasis on different orientations of texture features makes it particularly suitable for classification of images which are rich in textures. The features extracted can be nearly rotation invariant, less sensitive to noise, and thus providing good classification results. (Chapter 22).
Current ICA Algorithms

ICA has been used mainly in source separation problems. ICA algorithms try to obtain as independent components as possible. Of course the results of different algorithms are not identical. Algorithms developed include:

• Nonlinear PCA (Oja 1997)
• Bi-Gradient learning rule (Wang and Karhunen 1996)
• Fixed-point learning rule (Hyvarinen 1997)
• Informax method (Bell and Senjnowski 1999)
• Extended-Informax method (Lee and Sejnowski 1999)
• Equivalent Adaptive Separation via Independent (EASI) algorithm (Cardoso 1996)
• Jointly and Approximately diagonalization (JADE) algorithm (Cardoso 1996)
• Noisy ICA and FastICA algorithms (see e.g. book by Oja et al.)
• Particle filtering for noisy ICA problems (2005 or later)

Etc.
ICA in remote sensing

- Szu (2000) employed ICA neural net to refine remote sensing with multiple labels
- Tu (2000) employed fast ICA in unsupervised signal extraction from mixed pixels.
- Zhang and Chen (2002) developed a new ICA method that makes use of the high-order statistics (HOS), i.e. ICA components which are independent in the sense of 3rd and 4th order joint cumulants. The method is called JC-ICA. HOS information provides better transform.
  * ICA methods provide speckle reduction in SAR images
  * ICA methods provide better features in pixel classification
  * ICA methods provide significant data reduction in hyperspectral images
The next 3 slides show the use of JC-ICA approach in SAR images. The images now available from IEEE GRS society data base were acquired by NASA on an agricultural area near the village of Feltwell, UK, with Thematic Mapper (ATM) scanner and a PLC Bands fully polarimetric SAR sensor. The first few channels of ICA have much less speckle noise.
Original: row 1, the-c-hh, th-c-hv, th-c-vv; row 2, th-l-hh, th-l-hv, th-l-vv; row 3: th-p-hh, th-p-hv, th-p-vv
Subspace Approach of Speckle Reduction in SAR Images Using ICA (Chapter 20)

- Estimating ICA bases from the image: The image patches of window size say 16x16 can be reduced, by PCA for example, and inputted to a fastICA algorithm.

- Basis image classification: to classify the basis images to “true signal source” and “speckle noise source”, a binary decision using threshold.

- Feature emphasis by generalized adaptive gain (GAG)

- Nonlinear filtering (transform) for each component
Linear Representation and Independent Component Analysis (ICA)

An image demoted by $I(x,y)$ can be partitioned into a number of image patches $I_p(x,y)$, i.e. $I(x,y) = \{I_p(x,y)\}$. $I(x,y)$ can be expressed as a linear superposition of some basis functions,

$$I(x,y) = \sum_{i=1}^{n} a_i(x,y)s_i$$ (1)

where $a_i(x,y)$ is the $i$th basis image, $s_i$ is the corresponding coefficient. It would be most useful to estimate the linear transformation from the data itself, so the transform could be ideally adapted to the data being processed. Here $a_i(x,y)$ is estimated from the original image, while $s_i$ is estimated from image patches. ICA is to make the coefficients in the superposition independent, at least approximately. For simplicity, we use vector-matrix notation instead of the sums.
Linear Representation and Independent Component Analysis (ICA)-- continued

Arrange all the pixel values in a single vector, and denote by the vector of the transformed component variables, the weight matrix, and the mixing matrix, then we can obtain the mixing model:

\[ x = As \quad (2) \]

and the demixing model:

\[ y = Wx \quad (3) \]

where \( W \) is the pseudoinverse of \( A \). We will concentrate mainly on estimating matrix \( A \) and use the transform to remove speckle noise. The novel method we developed was to consider desired signal and the speckle as coming from independent sources. A fastICA algorithm is used to determine the transformed component variables.
ICA Basis images of the 9-channel POLSAR images; S1 for edge images, S2 for texture images
19 Basis images belonging to signal sources (upper)
45 Basis images belonging to speckle noises (lower)
Nonlinear filtering for each component

The nonlinear filtering is realized as follows. For the components that belong to S2, we simply set them to zero, but for components that belong to S1, we apply our GAG (nonlinear gain f) operator to enhance the image feature. Then the recovered $S_i$ can be calculated by:

$$s_{ij} = \begin{cases} 0 & \text{ith component } \in S2 \\ f(s_{ij}) & \text{ith component } \in S1 \end{cases}$$

Finally the restored image can be obtained after a mixing transform

$$x = A^s$$

Note: $s_{ij}$ above should be replaced by $s_i$. 
Five Channels of Original SAR Images

Restored Images with ICA Method
The same five channel images recovered by Lee’s method
## Performance comparison with ratio of SD/Mean

<table>
<thead>
<tr>
<th>Channel</th>
<th>Original</th>
<th>Our method</th>
<th>Wiener filter</th>
<th>Lee’s filter</th>
<th>Kuan’s filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel 1</td>
<td>0.1298</td>
<td>0.1086</td>
<td>0.1273</td>
<td>0.1191</td>
<td>0.1141</td>
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<tr>
<td>Channel 2</td>
<td>0.1009</td>
<td>0.0526</td>
<td>0.0852</td>
<td>0.1133</td>
<td>0.0770</td>
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<tr>
<td>Channel 3</td>
<td>0.1446</td>
<td>0.0938</td>
<td>0.1042</td>
<td>0.1277</td>
<td>0.1016</td>
</tr>
<tr>
<td>Channel 4</td>
<td>0.1259</td>
<td>0.0371</td>
<td>0.0531</td>
<td>0.0983</td>
<td>0.0515</td>
</tr>
<tr>
<td>Channel 5</td>
<td>0.1263</td>
<td>0.1010</td>
<td>0.0858</td>
<td>0.1933</td>
<td>0.0685</td>
</tr>
</tbody>
</table>

### Table 1 Ratio Comparison

(The ratio is determined as the average of ratios of local standard deviation to mean (SD/Mean) from different sections of an image)
RX filtering

RX filtering originally developed by Reed and Yu is a spatial-spectral processing algorithm for anomaly detection. A spatially moving window is used to calculate local background mean and covariance. The RX filtered value at the center of the window is detected on differences from the local background. The RX filtered value is calculated as the following:

\[ RX = (x - m)' S^{-1} (x - m) \]

\( x \): Data spectrum

\( m \): Local background mean

\( S \): Local background covariance
Anomaly detection example. The left panel shows the RGB image of a forest scene. The right panel shows detection of the vehicles with RX filtering. The vehicles are approximately 5-pixel x 11-pixel in size. The RX filtering is implemented using a 21x21 spatial window on four principal components. (Hsu, et al. in Frontiers of Remote Sensing Information Processing, WSP 2003) HSI HYDICE data.