INDEPENDENT COMPONENT ANALYSIS FOR UNDERSTANDING MULTIMEDIA CONTENT

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Abstract. This paper focuses on using independent component analysis of combined text and image data from web pages. This has potential for search and retrieval applications in order to retrieve more meaningful and context dependent content. It is demonstrated that using ICA on combined text and image features provides a synergistic effect, i.e., the retrieval classification rates increase if based on multimedia components relative to single media analysis. For this purpose a simple probabilistic supervised classifier which works from unsupervised ICA features is invoked. In addition, we demonstrate the use of the suggested framework for automatic annotation of descriptive key words to images.

INTRODUCTION

Understanding the structure of multimedia data is increasingly important for retrieval, indexing and search. With the advent of the advanced MPEG standards [25] content and context sensitive tools will become indispensable components of the webminers multimedia toolbox.

Content based image retrieval is a highly challenging aspect of multimedia analysis [9]. The task is hard because of the limited understanding of the relations between basic image features and abstract content descriptions. It is simply complicated to describe content in terms of intensity, edges, and texture. Therefore most current image retrieval systems, say on search engines like Google and FAST Multimedia Search, are based on analysis of an image and adjacent text on web page of the image.

Among the first commercial content based image retrieval systems worth mentioning are IBM’s QBIC system [11], the VIR Image Engine from Virage, Inc. [12], and Visual RetrievalWare product by Excalibur Technologies [10]. These systems as well as the research prototypes mentioned in the reviews
[8, 9] aim at using primitive image features for retrieval. However, the most widely used image searches are primarily based on image associated keywords and adjacent text. If we want to perform more advanced searches it is required to invoke context sensitive text based approaches, i.e., invoke statistical tools like the vector space approach known as latent semantic indexing (LSI), see e.g. [5, 6].

We have argued earlier that independent component analysis (ICA) can be a valuable means for unsupervised structuring of multi media signals. ICA of text is also based on vector space representations, but do not search for orthogonal basis vectors as LSI and is not based on assumed multivariate normal statistics. In particular, we have shown that the independent components of text databases have intuitive meaning beyond that found by LSI, and similarly that independent components of image sets corresponds to intuitively meaningful groupings [13, 18, 19].

With this in mind we now explore independent component analysis of combined text and image data. We follow the approach taken by the search engines and use adjacency to associate text and images. If text and imagery are to mutually support each other, it is important that the independent components of the combined data do not dissociate. Indeed we will demonstrate that there is a synergistic effect, and that retrieval classification rates increase if based on multimedia components relative to single media analysis.

MODELING FRAMEWORK

Consider a collection of web pages consisting of images and adjacent text from which we want to perform unsupervised modeling, i.e., clustering into meaningful groups and possibly also supervised classification into labeled classes. Let \( \mathbf{x} = [\mathbf{x}_I, \mathbf{x}_T] \) be the column vector of image (I) and text (T) features. Unsupervised ICA modeling, in principle, models the probability density \( p(\mathbf{x}) \) with the aim of identifying clusters in feature space. It has previously been shown that the projection onto an independent component subspace provides a meaningful clustering of features [19, 13]. The objective of supervised modeling is the conditional class-feature probability, \( p(y|\mathbf{x}) \), where \( y = \{1, 2, \cdots, C\} \) is the class label. We will show that a simple probabilistic classifier can be combined with unsupervised ICA.

FEATURE EXTRACTION

Text Features

The so-called bag-of-words approach is used to represent the text. This approach is mainly motivated by its simplicity and its proven utility, see e.g., [6, 13, 18, 19, 26, 29], although more advanced statistical natural language processing techniques can be employed [24]. In text separation the data is
presented in the form of terms\(^1\). Each document, i.e., collection of terms adjacent to an image, is represented by a vector: the histogram of term occurrence, as proposed in the vector space model (VSM) [29]. The term vector is usually filtered by removing low and high frequency terms. Low frequency terms do not carry meaningful discriminative information. Similarly high frequency terms (also denoted stop-words) such as the, and of are common to all documents. In this paper the stop-words were manually constructed to form a list of 585 words. Moreover, stemming is performed by merging words with different endings ed, ing or s. The collection of all document histograms provides the *term-document* matrix \(X_T = [x_T(1), \ldots, x_T(N)]\), where \(N\) is the number of documents.

**Image Features**

The intention is to employ VSM on image features, and previous work [3, 27, 30] indicate that the VSM in combination with latent semantic indexing (LSI) is useful. Thus we seek to construct a *feature-image* matrix \(X_f = [x_f(1), \ldots, x_f(N)]\). We suggested to use lowest level image features of the ISO/IEC MPEG-7 standard [25], which aims at setting the standards for multimedia content representation, understanding and encoding. The low level image features are color and texture which are implemented using HSV\(^2\) encoding [30] and Gabor filters [23], respectively. In order to enhance sensitivity to the overall shape, e.g. background, each image is divided into \(4 \times 4\) patches from which color and texture features are computed. Initial image subdivision experiments indicated that it is crucial for the overall performance.

**Texture.** By definition a texture is a spatially extended pattern build by repeating similar units called texels. Texture segmentation involves subdividing an image into differently textured regions. We use a Gabor filter bank where each filter output captures a specific texture frequency and direction. Basically Gabor filters have texture detecting capabilities [28, 15] which are motivated by the function of human primary visual cortex V1 and demonstrated to be independent components of natural scenes [3]. The Gabor filter impulse response is a Gaussian modulated by complex sinusoids [7],

\[
h(n, m) = \frac{1}{2\pi\sigma^2} e^{-\frac{\omega^2}{2\sigma^2}} e^{j2\pi(U n + V m)},\]

where \(n, m\) are pixel indices. The filters in the bank are parameterized by the center frequency \(f = \sqrt{U^2 + V^2}\) which captures the repetition of the texels in the direction of the angular parameter \(\theta = \tan^{-1}(V/U)\), and finally \(\sigma\) is the width parameter. In Figure 1, the Gabor filter impulse responses are shown. The filtered image patch is given as the 2D convolution \(I_f(n, m) = I(n, m) * h(n, m)\), where \(I\) is the image patch. The texture features are then computed as the the total energy of the filtered outputs [16] \(x_T(f, \theta, \sigma) =\)

\(^1\)A term is one word or a small set of words that present a context.
\(^2\)Hue, saturation and value.
\[ |\mathcal{P}|^{-1} \sum_{(n,m) \in \mathcal{P}} |F_f(n,m)|^2, \] where \( \mathcal{P} \) is the image patch with \( |\mathcal{P}| \) pixels. The filter bank parameters defined as in [30] and are experimentally shown to be feasible.

![Gabor Filters](image)

Figure 1: Gabor filters used to extract the texture features. Combining four directions \( \theta = [0, \pi/4, \pi/2, 3\pi/4] \) and three frequencies \( f = [0.5, 0.2, 0.13] \) gives a total of 12 filters in the bank. The width of the filters are \( \sigma = 2 \).

For each of the 16 images patches, the 12 energy texture features \( x_{\text{texture}} \) are computed and normalized to sum to one. This gives a total of \( 16 \cdot 12 = 192 \) texture features. Finally the length of the 192 element texture feature vector is normalized to one.

**Color.** As in [30] we use the HSV (hue-saturation-value) color representation as color features. The HSV color space is believed to be better linked to human color perception than e.g. standard RGB. The hue (H) can be interpreted as the dominant wavelength, S specify the saturation level, where zero corresponds to gray tone image. Finally, the value (V) specifies the lightness-darkness. Each color component is quantized into 16 bins, and each image patch is represented by 3 normalized color histograms. This gives 48 features for each of the 16 patches. In total, the color feature vector \( x_{\text{ICO}} \) has \( 48 \cdot 16 = 768 \) dimensions and is normalized to unit length.

**INDEPENDENT COMPONENT ANALYSIS**

The generative linear ICA model for the \( P \)-dimensional feature vector \( x = [x_T; x_{\text{IT}}; x_{\text{ICO}}] \) is given by:

\[
x = As,
\]

where \( A \) is the \( P \times K \) mixing matrix, and \( s = [s_1, \ldots, s_k, \ldots, s_K]^\top, \) \( k = 1, 2, \ldots, K \) are \( K \leq P \) independent sources. The literature suggest many
approaches for estimating the mixing matrix and the sources, such as: maximum likelihood optimization [2, 21], optimization of contrast functions from higher-order cumulants [4], kernel methods [1] and Bayesian learning [14, 20]. Due to its robustness and simplicity we will use the Infomax algorithm [2]. As suggested in [18, 19] latent semantic indexing (LSI) through Principal Component Analysis is suitable for projecting onto subspace. That is, the model is \( x = U\Phi s \), where \( U \) is the \( P \times K \) matrix of \( K \) largest eigenvectors of the covariance of \( x \), and \( \Phi \) is the \( K \times K \) mixing matrix. ICA is thus performed in the subspace \( \tilde{x} = U^\top x \). The ICA model is estimated from a training set \( X = x(1), \ldots, x(N) \) of \( N \) related images/text data samples\(^3\) to yield estimates \( \tilde{U}, \Phi \).

The major advantage of combining ICA with LSI is that the sources are better aligned with meaningful content, which has been demonstrated for text documents in [19]. The different source components provide a meaningful segmentation of the feature space and mainly one source is active for a specific feature vector. That is, we can compute an estimated component conditional probability by softmax normalization,

\[
\hat{p}(k|x) = \frac{\exp(\hat{s}_k)}{\sum_{k=1}^{K} \exp(\hat{s}_k)}, \quad \hat{s} = [\hat{s}_1, \ldots, \hat{s}_K]^\top = \hat{\Phi}^{-1} \hat{U}^\top x. \tag{3}
\]

**Component Interpretation**

In order to interpret the individual components, the \( K \)th column of \( \tilde{U}\Phi \) will constitute text and image features associated with the \( K \)th component/segment. Since the textual features are term-histograms we can further display high occurrence terms - keywords - which in the experimental section are demonstrated to yield meaningful interpretation of the components. In detail, we rank the terms according to probability and terms which above a certain threshold are reported as keywords. Similarly, high values of image features associated with a component provide a compact texture and color interpretation.

**Probabilistic ICA Classification**

Suppose that labels have been annotated to the data samples, i.e., we have a data set \( \{x(n), y(n)\}_{n=1}^{N} \) where \( y(n) \in [1; C] \) are class labels. A simple probabilistic ICA classifier is then obtained as:

\[
p(y|x) = \sum_{k=1}^{K} p(y|k) p(k|x), \tag{4}
\]

where \( p(k|x) \) is the conditional component probability estimated using ICA as given in Eq. (3). Provided that the independent components have been estimated, the conditional class-component probabilities, \( p(y|k) \) are easily

\(^3\)A pre-normalization, \( \|x\|_2 = 1 \) is performed.
estimated from data as the frequency of occurrence for specific component-
class combination \( k \in [1; K], y \in [1; C] \), as shown by

\[
\hat{p}(y[k]) = \frac{1}{N} \sum_{n=1}^{N} \delta(y - y(n)) \cdot \delta(k - \arg \max_{k'} \hat{p}(k'|x(n))),
\]

where \( \delta(a) = 1 \) if \( a = 0 \), and 1 otherwise. The stagewise training of the proba-
bilistic classifier - which might be viewed as a mixture model - is suboptimal.
All parameters in Eq. (4) should be estimated simultaneously, e.g., using a
likelihood principle, however, the simple scheme provides a computa-
tional efficient extension of ICA to provide supervised classification. A more elab-
orate ICA mixture classifier, which is trained using a likelihood framework,
is presented in [22].

EXPERIMENTS

Data

The combined image and text database is obtained from the Internet by
searching for images and downloading adjacent text. The adjacent text is
defined as up to 150 words one HTML paragraph tag <P> above or be-
low the image, or within the row of a <TABLE> tag. For consistency, only
jpeg were retrieved and we discarded images less than 72 x 72 pixels or
pages without text. Three categories/classes of text/images were consid-
ered: Sport and Aviation and Paintball. Sport and Aviation categories were
retrieved from \texttt{www.yahoo.com} (17/04/2001) and the Paintball category from
\texttt{www.warpg.com} (21/02/2002) starting from the directories and following
links until depth 5:

<table>
<thead>
<tr>
<th>Category</th>
<th>Directory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sports</td>
<td>recreation &amp; sports \rightarrow sports \rightarrow pictures</td>
</tr>
<tr>
<td>Aviation</td>
<td>business &amp; economy \rightarrow transportation \rightarrow aviation \rightarrow pictures</td>
</tr>
<tr>
<td>Paintball</td>
<td>paintball \rightarrow gallery \rightarrow tournament</td>
</tr>
</tbody>
</table>

400 data from each category were downloaded resulting in a total of 1200 data
sample, which were divided into training and test sets of 3-200 samples each.
Features were extracted as described above and resulted in 192 image texture
features, 768 image color features, and 3591 text features (terms). In Fig. 2
eamples of images from the categories are displayed.

ICA Classification

The test set classification confusion matrices obtained by using the proba-
bilistic ICA classification scheme$^4$ described above are depicted in Fig. 3.

$^4$The source code the deployed ML-ICA algorithm is available via the DTU-Toolbox [17].
ICA classification is done for single feature groups: texture (IT), color (IC), text (T), as well as combinations texture-color and all features (texture-color-text). Fig. 3 (right) further shows the order of importance of the different feature groups as expressed by the overall classification error, and indicates the importance of extracting meaningful information. In this data set text features convey much more content information as compared to image features - both individually and in combination (texture-color). However, by combining all features the classification error is reduced approx. by a factor of 2 relative to using only text features. This indicates that the ICA classifier is able to exploit synergy among text and image features.

**Image annotation application**

An application of the suggested method is automatic annotation of text or keywords to new (test) images. In case we do not have available class labels we aim at assigning the image to a component by $\max_k p(k|\mathbf{x}_T)$. However, since $\mathbf{x}_T$ is unknown we in principle need to impute the missing value as $p(k|\mathbf{x}_T) = \int p(k|\mathbf{x}_T, \mathbf{x}_I)p(\mathbf{x}_T)d\mathbf{x}_T$. The imputation might be carried out by Monte Carlo integration, however, in this work we resort to the simple approximation $p(k|\mathbf{x}_T) \approx p(k|\langle \mathbf{x}_T \rangle, \mathbf{x}_I)$, where $\langle \mathbf{x}_T \rangle$ is the mean value of the text features on training examples. If class labels are available, we can further assign class label by $\max_k p(k|\mathbf{x}_T)$. In both cases associated descriptive keyword can be generated as described earlier.
**CONCLUSION**

We suggested to use independent component analysis to extract meaningful content from combined text and image features, which has potential for

\[
I_1 \quad I_2 \quad I_3
\]

<table>
<thead>
<tr>
<th>Image</th>
<th>Label</th>
<th>Keywords</th>
</tr>
</thead>
<tbody>
<tr>
<td>(I_1)</td>
<td>Sports</td>
<td>position college weight height born lbs</td>
</tr>
<tr>
<td>(I_2)</td>
<td>Aviation</td>
<td>air boeing</td>
</tr>
<tr>
<td>(I_3)</td>
<td>Paintball</td>
<td>dogs naughty aftershock farside</td>
</tr>
</tbody>
</table>

Figure 4: Annotation of 3 images not used for training the model. Keywords for \(I_3\) are team names.
web search and retrieval applications. It was demonstrated that the synergy among text and image features leads to better classification performance when using a simple probabilistic ICA classifier. The common independent component space thus convey useful information related to the content of image and adjacent text information. Finally, we provided an application example of automatic annotation of text to images using the suggested ICA framework.

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REFERENCES


