Research Article

Multichannel Texture Segmentation Using Bamberger Pyramids

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A multichannel texture segmentation algorithm is presented based on the image pyramids produced with the Bamberger directional filter bank. An extensive evaluation of Bamberger pyramids and their design parameters is presented. The impact on segmentation performance of factors like the number of pyramid levels, number of directional channels, redundancy and filter specifications is considered. The proposed system is shown to provide some of the best results reported to date when compared with other multichannel representations under similar evaluation conditions. It is further shown that segmentation results using the maximally decimated directional filter bank rival those of the undecimated case. To the knowledge of the authors, such performance has not been previously observed for decompositions with decimated channels.

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1. Introduction

Image segmentation has received considerable attention over the last few decades. The goal of segmentation is to split an image into regions according to some criteria such that each region is homogeneous in a sense. Popular criteria used for general segmentation include pixel intensity, color, gradient information, texture features, and combinations thereof. Images containing collages of textures—where the average pixel intensities tend to be the same and distinctive gradients are not present to mark boundaries—turn out to be challenging images to segment. The methods presented in this paper exploit properties of textures in an explicit way.

From a digital image perspective, texture can be described as the spatial interaction of pixels that produce patterns perceived as homogeneous with respect to structure, periodicity, and directionality. Texture segmentation typically involves representing these interactions with a set of features that make textures distinguishable from one another. The determination of a set of primary features has been the source of continuous work for a few decades. These feature sets were identified as textons in early work by Julesz [1].

Today, textures are often analyzed across different spatial scales and orientations to generate good feature sets. This approach is supported and motivated to some extent by findings reported in the literature on visual perception in humans and mammals [2, 3]. The use of linear filter banks in combination with pattern recognition techniques (often called multichannel decompositions) has been one of the most successful approaches to texture segmentation in the recent years. The area of digital image segmentation has a rich history of noteworthy contributions, including early work by Faugeras [4] and by Laws [5]. Laws [5] used a set of compact 2D masks (i.e., filters) that resemble basis functions from spatial frequency transforms. Malik and Perona [6] used the difference of offset Gaussian (DOOG) filters in combination with nonlinear processing of the filter responses. Coggins and Jain [7] proposed the use of a bank of ring-shaped and wedge-shaped filters. Gabor functions have been extensively studied for texture segmentation [3, 8, 9] because they allow the design of filters tuned to arbitrary scales and orientations, and they provide good models of neuron responses in the primary visual cortex.
of our brains. In related work by Spann and Wilson [10], prolate spheroidal filters were employed with a quadtree feature extraction procedure to implement a coarse-to-fine resolution segmentation algorithm. Later on, Jain and Karu [11] proposed a method to jointly design the filter bank and the classifier using neural networks.

Throughout the 80s and 90s, filter banks and wavelets were being developed for image compression and analysis. Many of these researchers also considered segmentation applications. In the late 1980s, Mallat [12] discussed the connection of 2D wavelets to the human visual system (HVS) and the potential application of wavelets to the analysis of texture. In subsequent years, texture segmentation using the 2D discrete wavelet transform (DWT) and multichannel decompositions was reported by many authors [13–15], some employing wavelet packets [16], wavelet frames [17–19], complex DWTs [20, 21], and Markov random field models [22–24].

The Bamberger directional filter bank (BDFB), originally introduced by Bamberger and Smith [25], is a purely directional decomposition that provides excellent frequency domain selectivity with low computational complexity. This family of filter banks has been successfully used for image denoising [26, 27], target and character recognition [28, 29], image enhancement [30–32], 3D velocity filtering [33], and biometrics [34, 35]. In the case of texture analysis, the previous work on classification [36, 37] and rotation invariant classification [38] indicates that the BDFB provides a good representation of texture content.

Earlier studies have shown that BDFB structures work well for texture segmentation [39–41]. In this paper we present an extensive evaluation of Bamberger pyramids within the context of multichannel texture segmentation. We explore the design parameters of these pyramids to assess their impact on segmentation. We adopt a supervised segmentation framework based on local channel energy features. Under this framework we provide a detailed comparison with other multichannel decompositions. Our results indicate that the superior directional selectivity found in Bamberger pyramids is directly related to improved segmentation performance.

This paper is organized as follows. In Section 2 we introduce the BDFB and Bamberger pyramids. Section 3 describes a general framework for multichannel texture segmentation. Using this framework we present results in Sections 4 and 5. In Section 6 we compare the performance of Bamberger Pyramids against other multichannel approaches. We close the paper with conclusions in Section 7.

### 2. The Bamberger Directional Filter Bank

The Bamberger directional filter bank (BDFB) [25] is an angularly oriented image decomposition that splits the 2D frequency plane into wedge-shape channels as shown in
Figure 1 for \( N = 2, 4, 6, \) and 8 subbands (or channels). Each subband captures spatial detail along a specific orientation.

The original BDFB was introduced as a maximally decimated decomposition. This property is attractive from the storage and computational perspective but does not provide shift invariance (SI). The undecimated BDFB (UDFB) was introduced [42] to address the need for SI in applications like pattern analysis where spatial shifts on an image should not affect the performance of a pattern classifier. However, SI implies higher computational cost and a significant increase in storage. The reminder of this section discusses the theory of the BDFB and UDFB as background for the segmentation algorithm.

2.1. Maximally Decimated BDFB. The BDFB employs a tree-structured 2D filter bank analogous to a 1D tree structured filter bank. Using this approach, Bamberger introduced BDFBs with 6, 10, 18, and more subbands [43]. However, the BDFBs that have received the most attention in the literature are the uniform \( M \)-stage tree structured filter banks that generate \( N = 2^M \) subbands. Without loss of generality, we derive the BDFB for \( N = 8 \) (\( M = 3 \)) which achieves the frequency plane partitioning shown in Figure 1(d). The block diagram for an eight-band BDFB analysis stage is depicted in Figure 2. The extension to 16 bands, 32 bands, and higher follows by a straightforward extension of the tree structure. The primary building block of the BDFB is the 2D channel filter bank (FFB) shown in Figure 3. The FFB consists of two filters \( F_0(\omega) \) and \( F_1(\omega) \) with complementary fan-shaped frequency bands followed by quincunx downsampling matrices \( Q \). The ideal support of the fan filters correspond to the regions shown in Figure 1(a). A typical value for \( Q \) is

\[
Q = \begin{bmatrix} 1 & -1 \\ 1 & 1 \end{bmatrix}
\]

with downsampling ratio \( |\det Q| = 2 \). Hence, the FFB is a maximally decimated structure where each subband is half the size of the input image. In the spatial domain, quincunx downsampling of an image sampled over a rectangular lattice results in subbands where one of the quincunx sublattices is discarded while the other lattice is remapped to a rectangular lattice through a \( \pm 45^\circ \) rotation. The spatial support of the resulting subbands is diamond shaped. In the frequency domain, quincunx decimation has the effect of stretching and rotating the fan-shaped spectral support of the subbands such that frequency information is mapped into the \([-\pi, \pi]^2\) frequency cell.

As a result of using a tree structure, the output of the first and second stages in Figure 2 corresponds to the two- and four-channel BDFBs which split the frequency plane as shown in Figures 1(a) and 1(b), respectively. The third stage of the BDFB includes additional resampling matrices \( U_i \) and \( B_i \). These matrices are unimodular, implying that they affect the ordering of the subband coefficients but not the number of coefficients [44]. Unimodular resampling induces skewing and stretching in the spatial and frequency domains. In this case, matrices \( U_i \) resample the four subbands from the second stage such that the frequency support is remapped to a fan-shaped region. This operation allows the use of the FFB across all tree stages of the BDFB. The function of the \( B_i \) matrices is to adjust the sampling lattice at the output of the tree to attain subbands with rectangular geometry. The values of the unimodular matrices are determined using a set of rules derived by Park et al. [45]. It is easy to see from Figures 2 and 3 that for an eight-band BDFB, the overall downsampling matrices \( D_{\ell} \) are given by

\[
D_{\ell} = QQU_{i}QB_{i}
\]

with \( \ell = 1, 2, \ldots, 8 \) and \( i = [\ell/2] \). With the proper selection of \( U_i \) and \( B_i \), each \( D_{\ell} \) should be diagonal with one of the following forms:

\[
C_1 = \begin{bmatrix} 2 & 0 \\ 0 & 4 \end{bmatrix}, \quad C_2 = \begin{bmatrix} 4 & 0 \\ 0 & 2 \end{bmatrix}
\]

each with a downsampling ratio of eight as expected. The output of an eight-band BDFB is shown in Figure 4 and was obtained with the filters described next. It is interesting to note that half of the bands are subsampled by two in the horizontal direction and by four in the vertical direction while the remaining four show the opposite structure. For brevity we focus our discussion on the analysis stage of the BDFB. However, the same multirate concepts can be used to derive the corresponding synthesis stages. Moreover, the generation of BDFBs with 16, 32, \ldots, \( 2^M \) subbands can
be implemented by replicating the third stage of the tree structure in Figure 2 [45].

2.2. Implementation of the BDFB Using Ladder Structures. Given the tree structure of the BDFB, the design of the filter bank devolves to the design of the FFB. In practice, the FFB filters are designed to give a good approximation of the ideal passband specifications while meeting aliasing cancelation (AC), perfect reconstruction (PR), phase and smoothness constraints. Designing 2D filter banks with fan and diamond shaped passbands has been studied extensively [46–48]. For the BDFB, Bamberger proposed design methods using the 1D to 2D mapping introduced by Ansari [49], which transforms a 1D prototype into a 2D filter. This method led to a BDFB based on 1D quadrature mirror filters (filters satisfying $H_1(z) = H_0(-z)$), which has a very efficient 2D separable implementation structure in the polyphase domain. The resulting 2D FIR filters only provide AC and not PR. To achieve PR one could employ the 2D IIR filters introduced in [50], but often one prefers the simplicity of FIR filters.

Perfect reconstruction is a desirable property for any filter bank when the signal needs to be reconstructed. Versions of the BDFB with FIR PR filters were initially reported by Rosiles and Smith [39, 42] based on the ladder filter banks proposed in [47, 48]. Ladder networks also offer a simple and flexible scheme to control the frequency domain filter specification. We should note that in the wavelet literature, ladder filters have been referred to as lifting filters [51]. In this paper we use the ladder structure proposed in [48] to design 2D two-channel diamond filter banks consisting of filters $H_0(\omega_0, \omega_1)$ and $H_1(\omega_0, \omega_1)$ with complementary diamond passband/stopband regions. The FFB filters are obtained by shifting the diamond filters along the horizontal frequency axis by $\pi$, namely, $F_0(\omega_0, \omega_1) = H_0(\omega_0 - \pi, \omega_1)$ and $F_1(\omega_0, \omega_1) = H_1(\omega_0 - \pi, \omega_1)$.

The simplest way to visualize the FFB implementation is to inspect the 2D two-channel ladder structure shown in Figure 5. There are three ladder steps where the filtering operations $\beta_i(\omega_0)\beta_i(\omega_1)$ are performed. We note that these operations represent a separable filter in the spatial domain allowing for a low complexity implementation. The FFB is obtained by transforming a 1D ladder polyphase matrix [48]

$$E(z) = \begin{bmatrix} 1 & 0 \\ -p_2 \beta_2(z) & 1 \end{bmatrix} \begin{bmatrix} zp_1 \beta_1(z) & 0 \\ 0 & 1 + p \end{bmatrix} \begin{bmatrix} p_0 & 0 \\ -p_0 \beta_0(z) & 1 \end{bmatrix} (4)$$

to a 2D filter bank in two steps. First a 1D to 2D change of variables is applied to the entries of $E(z)$. The mapping consists of replacing the 1D transfer function $\beta(z)$ with the separable 2D transfer function $\beta(z_0)\beta(z_1)$ and the 1D delays $z^{-1}$ with the 2D delays $z_0^{-1}z_1^{-1}$. The resulting 2D filters $H_0(\omega_0, \omega_1)$ and $H_1(\omega_0, \omega_1)$ have diamond shaped passband support. The second step transforms $H_0(\omega_0, \omega_1)$ and $H_1(\omega_0, \omega_1)$ to fan-shaped filters $F_0(\omega_0, \omega_1)$ and $F_1(\omega_0, \omega_1)$ by letting $\omega_0 \rightarrow -\omega_0$, which corresponds to a shift by $\pi$ along the $\omega_0$ axis. The constants $p_0, p_1, p_2$ in the ladder structure are used to control the frequency response of the filters. In this case their values are $p = 1/2, p_0 = p_1 = (1 + p)/2$, and $p_2 = (1 - p)/(1 + p)$.

Hence, we are left with the design of the 1D functions $\beta_i(z)$. The following condition [47, 48] for the $\beta_i(z)$ functions should be satisfied:

$$\beta_i(e^{j\omega}) = \begin{cases} e^{j(-2N+1)\omega}, & \text{for } 0 \leq \omega \leq \frac{\pi}{2}, \\ -e^{j(-2N+1)\omega}, & \text{for } \frac{\pi}{2} < \omega \leq \pi, \end{cases} (5)$$

which implies $\beta_i(e^{j\omega})$ has allpass behavior. An FIR solution that approximates (5) can be obtained by designing an even length, linear phase function with a magnitude response optimized to approximate unity. This is a very simple requirement that can be satisfied with widely available filter design algorithms, such as the Parks-McClellan filter design method. Moreover, we can choose to use the same ladder stage filter by making $\beta(z) = \beta_1(z) = \beta_2(z)$, further simplifying the design procedure. As an example, filters $\beta(z)$ of length $L = 8$ were designed using the Parks-McClellan algorithm. The 2D fan filter responses $|F_0(z_0, z_1)|$ and $|F_1(z_0, z_1)|$ obtained with the 1D to 2D mapping are presented in Figure 6 using the same $\beta(z)$ for all ladder stages. Finally, it is possible to design an FFB using maximally flat 1D ladder filters obtained with the closed-form Lagrange formula discussed in [47]. Using a maximally flat design has connections with wavelet theory and improves the smoothness of reconstructed images. An example of a test image processed with the BDFB is presented in Figure 4. The separation of directional information across channels can be verified visually.

2.3. The Undecimated Directional Filter Bank. The BDFB tree structure from Figure 2 can be modified to obtain an undecimated directional filter bank (UDFB). The UDFB produces $N$ bands with the same dimension as the input image, introducing significant redundancy. However, it provides shift invariance and well localized edge and texture detail; Figure 7 shows the output of an eight bands UDFB for the test image in Figure 4. Visually the undecimated subbands show very good separation of directional information.

Here we provide a brief overview of the UDFB, noting that a detailed derivation can be found in [42, 52]. The UDFB has a similar tree structure as the BDFB (Figure 2). In the UDFB, the FFB blocks are replaced by two undecimated filter banks. In stage one we use an undecimated fan filter bank (UFFB). In stages two and three the FFB is replaced with an undecimated checkerboard filter bank (UCFB). As its name implies, the UCFB is formed by two complementary filters whose passbands resemble $2 \times 2$ checkerboard tiles. The UFFB and UCFB are related by a simple change of variables as described in [49]. In this case, the unimodular matrices $U_i$ and $B_i$ satisfy the relationship $B_i = U_i^{-1}$.

The ladder structure from Figure 2 can be modified to produce an UFFB using multirate identities [42]. The UFFB structure is shown in Figure 8. The upsampling operations rotate the input image by 45 degrees and insert zeros between
samples. The filtering operations are performed in this intermediate lattice geometry using the upscaled ladder filters $\beta_i(z_0^0)\beta_i(z_1^0)$. The rightmost downsampling operations return the subbands to the same sampling geometry as the input. Hence, the filtering operations remain separable in the undecimated structure and retain the computationally efficient implementation of BDFB. Given the relationship between the UFFB and UCFB, a ladder-based implementation for the UCFB is easily obtained by removing the upsampling and downsampling matrices $Q$ from the UFFB structure in Figure 8.

### 2.4. Bamberger Pyramids

Other image decompositions like the 2D DWT, the complex-valued wavelet transform [53], and 2D Gabor representations [8, 9], separate information across different resolutions and orientations. The multiresolution analysis (MRA) is embedded in the filter bank structure. Alternatively, a multiresolution directional decomposition can be constructed using a polar-separable approach. In this case, each channel is generated by cascading a radial filter with a directional filter (or vice versa). Polar-separable spatial filters were proposed by Faugeras [4] in his seminal work on multichannel texture analysis. The steerable pyramid [54] is an example of a polar-separable decomposition where the radial decomposition is built by recursively applying a circular lowpass filter that produces a pyramid of ring-shaped channels; each radial component is then processed with a steerable basis of directional derivatives. Similar polar-separable decompositions have been proposed in [55, 56].

Given that many problems of interest in image processing and analysis use MRA as part of its processing, extending the theory of the BDFB to polar-separable representations is desirable. As it turns out polar-separable versions of the BDFB and UDFB can be easily constructed. For instance, we can form a polar-separable pyramid by combining a $J$-level Laplacian pyramid with the BDFB [52, 56]. The analysis structure is presented in Figure 9. At the high- and mid-frequency levels the subbands can be processed with the BDFB. If required, the UDFB can be used in place of the BDFB. More generally the directional decomposition can be designed independently at each resolution. For instance, the number of subbands and the order of the $\beta_i(z)$ filters can be chosen independently at each resolution. Since the polar components of the pyramids are invertible, it is easy to see that the overall system has PR. The frequency plane partitioning obtained with the Laplacian-Bamberger pyramid is shown in Figure 9.

There are many possible variations of pyramids based on the BDFB and UDFB. Next, we introduce several Laplacian-Bamberger pyramid configurations, each with a different level of redundancy. For the Laplacian pyramid we can also consider the case where shift invariance is needed at all resolutions and orientations. In this case we can remove all downsampling operations from the Laplacian structure and modify the lowpass kernels at each resolution level to $H_0(z_0^0, z_1^0)$ and $G_0(z_0^0, z_1^0)$, where $j = 0, 1, \ldots, P - 1$. Hence we can have a Laplacian-BDFB (Lap-BDFB) pyramid that increases the data redundancy by approximately a factor of 4/3. If we want to retain directional shift invariance at each resolution, we could use the Laplacian-UDFB (Lap-UDFB) pyramid which generates a redundancy factor of 4N/3. If we use an undecimated Laplacian (ULap) pyramid, then we can form the ULap-BDFB pyramid, which has a redundancy factor of $P$. Finally, for the case we want
to avoid downsampling altogether we can consider the fully undecimated pyramid (ULap-UDFB), which has a redundancy factor of \(N(P-1) + 1\) (the low frequency channel is not directionally divided).

### 3. Framework for Multichannel Texture Segmentation

Multichannel texture segmentation schemes can be described with the block diagram shown in Figure 10. For an \(I \times J\) input image \(X(i, j)\) composed of a mixture of \(C\) texture classes, the output consists of a segmentation map \(S(i, j)\) where a label from the set \(C = \{1, 2, \ldots, C\}\) is assigned to each location \((i, j)\). The underlying principle of the multichannel approach is based on the characterization of textures by their energy distribution over the spatial-frequency plane. To capture this energy distribution across different scales and orientations, multichannel transforms like Gabor filters, wavelet decompositions, local linear transforms, and Bamberger pyramids are used at the front end of Figure 10. Each channel captures specific structural and statistical trends for a given texture. For instance, textures with strong directional components will contain more energy in the channels with frequency selectivity tuned to these components. These energy signatures can be used to differentiate among different texture classes. In our case, we employ Bamberger pyramids as the multichannel decomposition in Figure 10.

The remaining segmentation system components are discussed next. We closely follow the work by Randen and Husøy [57] in order to take advantage of the extensive comparative study they reported on texture segmentation. This paper is commendable in terms of providing segmentation benchmarks that can be used for convenient comparison. As a side note, we recently became aware of a similar benchmarking effort reported in [58]. To perform meaningful comparisons, it is important to compare the best algorithm implementations available and to use common databases. Fortunately, the segmentation schemes reported in [20, 21, 59, 60] have used the same set of comparisons. Moreover, Randen and Husøy have made source code and their data set available over the internet [61] to enable results to be reproduced and compared.

#### 3.1. Feature Extraction

The feature extraction stage consists of the second, third, and fourth blocks shown in Figure 10. First, each channel is passed through a nonlinearity in order to rectify the oscillatory nature of the channels. Next, local energy maps are calculated as described below. Finally, the
second nonlinearity consists of a normalization operation that limits the dynamic range of the energy maps and removes spurious energy values. The resulting maps $e_k(i, j)$ provide a feature set for each pixel location $(i, j)$. This feature set is used as input to a pattern classifier.

The nonlinearities are reminiscent of the inhibitory operations of neurons. They are necessary as a vehicle to combine or inhibit responses of neighboring neurons (i.e., subband coefficients) [6]. Unser and Eden [62] did an extensive study on the types and effectiveness of the nonlinear operations. In this paper, we use both the rectifying and normalizing nonlinearities $f_1(x) = |x|^2$ and $f_2(x) = \log(x)$, respectively, which were concluded to give the best segmentation performance in [62].

Ideally, we would like to extract primitives and primitive placement rules that characterize a texture. However, this is a rather difficult analysis task that remains an open problem. Instead we measure the local interactions of channel coefficients around each location $(i, j)$ to infer the structure of a texture. These interactions have been commonly measured using local energy estimates. For each channel, an energy map $e_k(i, j)$ is obtained by performing a spatial smoothing on the rectified channel $a_k(i, j)$. This operation is given by the convolution

$$e_k(i, j) = g_k(i, j) \ast f_1[s_k(i, j)],$$

where $g_k(i, j)$ is a 2D kernel and $k$ identifies the channel under analysis. Intuitively, averaging over a region with similar statistical primitives will produce slowly varying responses indicating the presence of patches with uniform energy.

The responses of the filters $g_k(i, j)$ should be carefully selected. First, we want the filter dimensions to be as large as possible to obtain good energy estimates. Second, we want filters with small regions of spatial support in order to promote good detection of texture boundaries. Gaussian kernels have been shown to be a good compromise among this set of conflicting requirements. The 2D filters are implemented as finite separable filters using the basic 1D Gaussian response

$$g(n) = \frac{1}{\sqrt{2\pi\sigma^2}} \exp\left\{ -\frac{n^2}{2\sigma^2} \right\}$$

with spatial support given by $2\sigma$. The parameter $\sigma$ depends on the average channel frequency $\mu_0$ (i.e., the centroid) for a given channel [9] and is given by

$$\sigma = \frac{1}{2\sqrt{2\mu_0}}.$$  

In the case of Bamberger pyramids, the directional subbands have truncated wedge-shaped passbands as shown in Figure 9(b). The center frequency is given by $\mu_0 = \sqrt{\mathcal{F}_0 + \mathcal{F}_1}$, where $(\mathcal{F}_0, \mathcal{F}_1)$ is the centroid of the subband. However we found experimentally that this value generates rather small
Figure 10: Classical segmentation system based on multichannel filtering.

$k$-means which do not introduce sufficient smoothing in the channels. In order to generate larger windows, we found that

$$\sigma_s = \sqrt{\sigma_{s,0}^2 + \sigma_{s,1}^2},$$

(9)

where

$$\sigma_{s,0} = \frac{1}{2\sqrt{2f_0}}, \quad \sigma_{s,1} = \frac{1}{2\sqrt{2f_1}}$$

(10)

provides excellent results as we will discuss later in the paper.

3.2. Classification Stage. After feature extraction, feature vectors are formed from the $\varepsilon_k(i, j)$. For a filter bank with $K$ channels, each image pixel $X(i, j)$ is described with a $K$-dimensional feature vector $f_{i,j} = [\varepsilon_1(i, j) \varepsilon_2(i, j) \cdots \varepsilon_K(i, j)]^T$. Following [57], we adopt the Learning Vector Quantization (LVQ) algorithm from Kohonen [63] as the classifier in Figure 10. LVQ is a supervised classification algorithm. It seems that the main reason for the initial selection of LVQ was the availability of an open source implementation [64]. More specifically the olvq1 program was used, which automatically selects some classifier parameters based on the data.

The classification procedure is straightforward. Labeled feature vectors produced from training samples are then used to train the LVQ classifier, producing a set of $N_c$ labeled prototypes $\mathcal{M} = \{(m_1, v_1), (m_2, v_2), \ldots, (m_{N_c}, v_{N_c})\}$. Each texture class $c$ is assigned a number of prototypes directly proportional to the number of labeled vectors used for training. At the classification stage, a feature vector $f_{i,j}$ is assigned to the class $v_i$ corresponding to the nearest distance prototype $m_i$ from $\mathcal{M}$.

3.3. Description of Test Image Data. We use the image collages were introduced as part of the framework developed in [57]. A subset of the texture collages is shown in Figure 11. The data set consists of 12 texture collages, each exhibiting different degrees of difficulty in terms of the number of textures and region shapes. The data set contains five $256 \times 256$ images with five textures, two $512 \times 512$ images with 16 textures, two $256 \times 640$ images with 10 textures, and three $256 \times 512$ images with only two textures. The histograms were equalized in each image in order to eliminate discrimination based on first-order statistics. To generate codebooks for the LVQ classifier, a $256 \times 256$ training sample is available for each texture class. The training samples are not part of the test image set.

In our system we set an LVQ codebook size to 160 codewords, in contrast to [57] where 800 codewords were generated. Codebook size has a significant impact on training time. We believe that the size of 800 used in [57] is very conservative. We were able to test the performance of LVQ...
over a range of codebook sizes using representative samples of the data set. Segmentation errors seemed to plateau for codebook sizes between 100 and 200 for all texture collages. The codebook size of 160 was chosen since it is a common multiple of the number of different texture classes in the collages. Using this value allows an even distribution of LVQ codebook prototypes for all textures.

4. Texture Segmentation Using an Undecimated Bamberger Pyramid

Our aim here is to use Bamberger pyramids as the front end to a multichannel texture segmentation system. In Section 2.4, we introduced different configurations of the Bamberger pyramid. Shift invariant undecimated transforms have typically shown better performance than subsampled systems [57]. Based on this observation, we chose the ULap-UDFB pyramid where the pyramid and directional components are undecimated.

The multichannel segmentation framework discussed in the previous section was implemented using the ULap-UDFB. We chose the number of pyramid levels $P$, number of directional bands $N$, number of ladder stages in the UFFB and UCFB, and the length $L$ of the 1D prototype $\beta(z)$ carefully to maximize performance. Determining these parameters was done experimentally through an extensive evaluation of segmentations over the feature space. For our experiments, we first determined that four pyramid levels ($P = 4$) gave the best performance. We present results with $N = \{4, 8\}$ using two-stage and three-stage ladder structures. Additionally, we present results using $\beta(z)$ filters of length $L = \{4, 12, 18\}$ designed with the Parks-McClellan algorithm and the maximally flat filter design algorithm. For values higher than $L = 18$ no improvements were observed.

The feature vector dimension is given by $K = (P - 1)N$ where the lower frequency channel of the ULap-UDFB pyramids has been excluded from the classification stage. Finally, the LVQ codebook size was set to 160 as described before. Segmentation errors for each collage and the average segmentation error are presented in Table 1 for different parameter combinations. We define the segmentation error as the percentage of pixels that were incorrectly classified with respect to the total number of pixels in the image. We also show the classification maps and the error maps for some of the test collages in Figure 12.

At the rightmost column of the table we compute the average segmentation error for each system. Based on these averages we arrive at the following conclusions.

(1) Very similar performance is obtained for two-stage and three-stage ladder structures. We choose the three-stage ladder structures for subsequent work as they provide better passband quality.

(2) We observed that eight-band UDFB systems significantly outperform four-band UDFB systems.

(3) Systems based on the Parks-McClellan design perform somewhat better than the maximally flat systems. The average of the segmentation accuracies for each value of $L$ shows that Parks-McClellan systems have more consistent behavior as $L$ is varied, while maximally flat designs show more sensitivity to this parameter. Moreover, in some cases large $L$ works marginally better than smaller $L$.

(4) The overall best system has a mean classification error of 16.63%. We should note that this is a system using maximally flat filters with $L = 18$. However, as stated before, Parks-McClellan filters give more consistent performance as a function of $L$.

### Table 1: Segmentation errors for ULap-UDFB pyramids with $P = 4$ radial decomposition levels. PM denotes Parks-McClellan. MF denotes for maximally flat.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Pyramid</th>
<th>Segmentation errors for texture collages</th>
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<tbody>
<tr>
<td></td>
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<td>L</td>
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<tr>
<td>$N = 4$, three-step ladder, PM design</td>
<td>4</td>
<td>7.02</td>
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<tr>
<td></td>
<td>12</td>
<td>5.55</td>
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<tr>
<td></td>
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<td>5.33</td>
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<tr>
<td>$N = 8$, two-step ladder, PM design</td>
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<td>5.46</td>
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<tr>
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</table>
Because of the more consistent performance as a function of $L$, we favor the use of ladder-based UDFBs whose step filters are designed using the Parks-McClellan algorithm.

### 5. Texture Segmentation Based on Decimated Bamberger Pyramids

The ULAP-UDFB segmentation systems from the previous sections require a 24-fold data expansion in the training and classification stages. Hence, any possibility to reduce the computational and storage requirements is highly desirable.

The decision to use a fully undecimated Bamberger pyramid was based on previous findings where full rate systems work significantly better than systems using subsampled channels [57]. However, we also investigated Bamberger pyramids using the (maximally decimated) BDFB. To assess the complexity-performance tradeoffs between the BDFB and the UDFB.

In this section, we evaluate segmentation systems based on the BDFB. We chose the ULap-BDFB, which consists of the undecimated Laplacian pyramid and the BDFB. This implies that for a pyramid with $P$ levels and $N$ directional bands per level, the expansion factor is only $P - 1$. We do...
not use the lowpass pyramid level in our feature extraction process. Hence, using the ULap-BDFB with \( P = 4 \) and \( N = 8 \) has an eight-fold reduction in storage compared to the ULap-UDFB. Moreover, the complexity reduction in the feature extraction, training, and classification stages is also significant.

The segmentation system from Figure 10 requires some significant changes. The nonlinear operations remain the same, while the energy map generation needs to be modified to account for the spatial characteristics of the subbands. As we recall from Section 2, the output of the BDFB is maximally decimated. In the case of a four-band BDFB, the subbands are equally halved on both directions. In this case, each location \((i,j)\) on a subband corresponds to the neighborhood \(((2i,2j),(2i+1,2j),(2i,2j+1),(2i+1,2j+1))\) at the input image and generating a subsampled energy map is straightforward.

On the other hand, an eight-band BDFB poses a slightly more difficult task to obtain feature maps \( \varepsilon_k(i,j) \). We recall from Figure 4 that the eight-band BDFB produces subbands with nonuniform sizes whose overall downsampling matrices are given in (3). For instance, a \( 512 \times 512 \) input image produces four \( 256 \times 128 \) subbands and four \( 128 \times 256 \) subbands. Hence we need a way to produce the energy maps \( \varepsilon_k(i,j) \) from decimated subbands \( \varphi_k(i,j) \) and feature maps \( \varepsilon_k(i,j) \) of equal size. To obtain energy maps \( \varepsilon_k(i,j) \) we need to consider the effect of \( C_1 \) and \( C_2 \) on the original data. For a diagonal downsampling matrix

\[
D = \begin{bmatrix}
    d_0 & 0 \\
    0 & d_1
\end{bmatrix},
\]

decimation translates to stretching the frequency axes by factors of \( d_0 \) and \( d_1 \) along \( \omega_0 \) and \( \omega_1 \), respectively. Given the periodic nature of the 2D subband frequency responses, the centroid frequencies along each dimension are mapped to \( \tilde{T}_{d_0} = (d_0 T_0) \mod \pi \) and \( \tilde{T}_{d_1} = (d_1 T_1) \mod \pi \). Using these values, we can compute \( \sigma_{0,0} \) and \( \sigma_{1,1} \) as before to find \( \sigma \) using (9).

To solve the nonuniform subband size issue, the simplest solution is to produce energy maps with uniform size by averaging spatial locations along the larger of the two dimension. For a feature map \( \varepsilon_k(i,j) \) with a spatial geometry produced by \( C_1 \) we form a new set of “averaged” energy maps given by

\[
a_k(i,j) = \frac{\varepsilon_k(2i,j) + \varepsilon_k(2i+1,j)}{2}
\]

for all \( j \) and \( i = 0,1,\ldots,(I/2) - 1 \). Similarly, for subbands whose downsampling matrix is \( C_2 \) we obtain

\[
a_k(i,j) = \frac{\varepsilon_k(i,2j) + \varepsilon_k(i,2j+1)}{2}
\]

for all \( i \) and \( j = 0,1,\ldots,(J/2) - 1 \). The resulting energy maps \( a_k(i,j) \) have equal dimensions \((I/4) \times (J/4)\). Averaging the channels reduces spatial resolution. On the other hand classifier complexity is reduced by an additional factor of 2. The feature vector for subband spatial location \((i,j)\) is now given by \( f_{ij} = [a_i(i,j) \ a_j(i,j) \ \cdots \ a_K(i,j)]^T \) with \( K = (P - 1)N \). The LVQ classifier produces segmentation maps \( S(i,j) \) of size \( I/(2^{M-1}) \times J/(2^{M-1}) \), where \( M = 3 \) for the eight-band BDFB. We recall \( M \) is the number of stages in the BDFB tree structure. Each segmentation map location \((i,j)\) spatially collocates with an \((M - 1) \times (M - 1)\) region on the original texture. To produce a full rate segmentation map, we perform a simple interpolation of \( S(i,j) \) by computing a Kronecker product with an \( M \times M \) structuring element of ones, followed by a \( 3 \times 3 \) median filter to reduce jagged edges around the texture boundaries.

With these modifications to the segmentation scheme, we present the same evaluation of the design parameter space as in the previous section. The segmentation results are presented in Table 2. First we note that, as before, the \( N = 8 \) systems outperform \( N = 4 \). This is remarkable since for \( N = 4 \) there is four times the amount of spatial information than with \( N = 8 \), and it could be expected that the \( N = 4 \) case would produce better segmentations. This experimental evidence seems to imply that for texture segmentation, directional selectivity is a more important property than spatial resolution. This is further discussed in the next section where we compare our results with other maximally decimated decompositions.

The second important observation from our experiments is that the decimated systems work as well as undecimated systems from the previous section. In fact, the ULap-BDFB systems perform slightly better on average as seen from the tables. The best performance with an average segmentation error of 15.93 is given by the system using a ULap-BDFB pyramid with \( N = 8 \), the FFB implemented with a three-step ladder, and the \( \beta_i(z) \) filters designed with the Parks-McClellan algorithm with \( L = 12 \). Although the ULap-BDFB is not maximally decimated, it works with substantially less data than the full rate case, and is closer in complexity to maximally decimated systems. Visually, we present the segmentation results for the decimated system in the rightmost column of Figure 12. We only present the segmentation error maps, noting that the maps are very similar to those of the ULap-UDFB. The main difference is in the delineation of boundaries which is (as expected) less well defined in the decimated case. However, in some cases the interior regions are better identified by the decimated system.

The results presented in this section are noteworthy given the previous understanding of the performance of multichannel decompositions with decimated subbands. The theoretical justification for the good performance given by the BDFB is the subject of future work. However, we see a couple of mechanisms in play. First, the BDFB (and UDFB) filters provide excellent frequency selectivity. The sharp transition bands are inherited from the 1D prototypes and can be easily adjusted to meet different needs. This selectivity implies that the interband frequency leakage (i.e., cross-talk) is low, leading to clear separation of texture detail in the subbands and energy maps. As a consequence, the feature vectors maximize the interclass distances among textures. As discussed in the next section, the performance of the DT-CWT supports our findings. The second mechanism is related to the decimation operations, which can be
explained by the class resolution versus spatial resolution tradeoff described by Wilson and Spann [10]. As the spatial resolution is reduced by the downsampling operations, the class resolution of the textures in the image is increased. A similar finding was reported by Jain and Farrokhnia in [9] with their interpretation on the use of local energy maps as blob detectors.

### 6. Comparison with Other Multichannel Schemes

In this section we compare the segmentation results presented in this paper with other multichannel segmentation schemes. An extensive number of filter banks were evaluated in [57]. The mean classification error over the texture collages is presented in Table 3.

In the decimated multichannel systems reported in [57], the energy maps of the lower rate subbands were upsampled to full rate in order to deal with nonuniform sized channels. The upsampling process could be as simple as sample replication or as complex as using anti-imaging filters. From the average results shown in the tables, it appears that upsampling the subbands hinders the discriminative abilities of the feature set, probably as a result of the imaging introduced by this operation.

Table 3 also includes the DT-CWT result reported by de Rivaz [20]. The DT-CWT decomposition gives a clear improvement compared to the rest of the filter banks. The DT-CWT is nearly shift invariant and has twice the directional selectivity of the classical DWT. De Rivaz concluded that the improved directionality of the DT-CWT is the principal mechanism behind the improvement in segmentation quality and that the complex-valued nature of this representation is not relevant. In fact, it is shown in [20] that the real part of the DT-CWT performed as well as the full DT-CWT. This result supports our own conclusions about DFB-based systems that increased directional selectivity improves the discriminative power of the local-energy features despite the loss in spatial resolution caused by downsampling.

For further comparisons we considered the local DCT, the full rate nonuniform QMF filter bank with 40 subbands, and the DT-CWT. Additionally, we implemented a segmentation system using the Steerable Pyramid (SPyr) from Simoncelli et al. [54]. For the SPyr we use four pyramid levels combined with an eight-band angular component. The lower resolution energy maps were upsampled using a combination of zero-order interpolation followed by a 3 × 3 median filter. We selected the ULap-BDFB and ULap-UDFB systems that provide the lowest average segmentation error for comparison. We present the classification errors for all the texture collages in Table 4.

Using the average segmentation errors as a single metric for performance, we see that the our systems are the top performers. However, the average classification error over simplifies the picture. It might be more useful to look at the collages on a case-by-case basis. From this point of view, we see that except for collages (g), (j), and (k), our systems provide the best results. The DT-CWT performs marginally better on collages (g), (j), and (k). It should be noted that the differences in classification error are marginal among the top performers and that their segmentation maps will not have visually discernable differences. The SPyr is the worst performer. Similar to other systems with decimated channels, upsampling the lower rate energy maps to full rate does not improve segmentation.

Complexity is another dimension for comparison. With respect to complexity, the DT-CWT (4-levels, 6-orientations) is comparable to the Lap-DFB system (3-levels, 8-directions). The DT-CWT is redundant by a factor of four, while the ULap-BDFB increases the data rate by factor of three. Additionally, the computation of features from the DT-CWT is more involved, since the local energy calculation has to be computed from complex-valued subbands. Hence, considering the whole picture, the ULap-BDFB is arguably a better choice than the DT-CWT from both complexity and performance perspectives.

For full rate representations, we found the ULap-UDFB pyramid (with 24 subbands) significantly outperformed the 40 subband undecimated QMF system. The main difference between the two systems is again the improved directional

<table>
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<th>(b)</th>
<th>(c)</th>
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selectivity compared to the traditional 2D DWT. The performance of Gabor filter banks, which can have an arbitrary number of orientations, is relatively poor in general. This may be attributed to the poor stopband rejection inherent with Gaussian filters.

As a final note we point out that the motivation to use full rate decompositions with this level of redundancy is to exploit shift invariance (SI). However, our results suggest that the improved directional selectivity of the BDFB and UDFB is a more dominant property than SI. This is supported experimentally by comparing the ULap-BDFB an the ULap-UDFB results. Hence, we can de-emphasize the requirement for SI and in so doing, achieve a substantial reduction in computation and storage.

7. Conclusions

In this paper we presented the use of Bamberger pyramids for multichannel texture segmentation. These polar-separable pyramids are composed of flexible filter bank structures that allow fine tuning of several design parameters including a tight control of filter specifications, the number of directional bands at each scale, and the redundancy factor of the decomposition. A well-known supervised segmentation framework using LVQ as a classifier was adopted in order to allow a detailed comparison with other multichannel transforms.

A common belief in multichannel texture segmentation is that SI and highly redundant decompositions tend to outperform maximally decimated representations. Here we report a contradictory result to this perspective. We showed that the ULap-BDFB pyramid with decimated directional channels performs at the same level (and in some cases better) as the full-rate ULap-UDFB. We infer that the angular frequency selectivity provided by Bamberger pyramids is the most significant factor in improving segmentation. In other words, the BDFB and UDFB provide an excellent packing of texture energy across subbands.

A comparison with other multichannel schemes shows that the ULap-BDFB and ULap-UDFB pyramids provide the best overall performance. After considering complexity and storage requirements, the ULap-BDFB pyramid is particularly attractive for segmentation compared to the other multichannel representations discussed in this paper. Although the results are based on the texture collages tested, we speculate that the results will be similar for other collages given the wide gamut of variations presented in the test images.

The work here has focused on evaluating Bamberger pyramids as the front end of the multichannel segmentation system. We have not yet made an attempt to improve the feature extraction and classification steps. As seen in some of our results, there is still room for improvement. To this effect, we are currently exploring the use of classifier ensembles (e.g., boosting) to improve classification performance. Another line of work under study is texture segmentation using multiresolution Markov random fields (MRFs). Recent work on MRF segmentation using the DWT and the DT-CWT [22–24] indicate that directional information is a key factor on improving the estimation of the segmentation map. Finally, the exploration of algorithms based on physiology seems to have come to a halt. Current findings on the neural mechanisms of the visual cortex suggest revisiting this topic in the near future.

References


