Employing Wavelet Transforms to Support Content-Based Retrieval of Medical Images


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Abstract. This paper addresses two important issues related to texture pattern retrieval: feature extraction and similarity search. We use discrete wavelet transforms to obtain the image representation from a multiresolution point of view. Features of approximation subspaces compose the feature vectors, which succinctly represent the images in the execution of similarity queries. Wavelets and multiresolution method are used to overcome the semantic gap that exists between low level features and the high level user interpretation of images. It also deals with the "curse of dimensionality", which involves problems with a similarity definition in high-dimensional feature spaces. This work was evaluated with two different image datasets and the results show an improvement of up to 90% for recall values up to 65%, in the query results using the Daubechies wavelet transform when comparing to other wavelets and gray level histograms.

1 Introduction

Content-based image retrieval (CBIR) is a technology that employs methods and algorithms aiming at accessing pictures by referencing image patterns rather than alphanumeric indices. In order to allow a fast query answer, representative numerical features that serve as image signatures are extracted from each image in the repository. Then, the images are indexed using these precomputed signatures. In the query execution, the signature extracted from the query example is compared to the signature precomputed from all images in the database [1].

Techniques for content-based access into medical image repositories are a subject of high interest in recent research, and remarkable efforts have been reported so far. In particular, CBIR for picture archiving and communication systems (PACS) can make a significant positive impact in health informatics and health care. However, in spite of the reports of innovations, the practical use of CBIR in PACS has not been established yet. The reasons are manifold, and they are identified only informally, without an objective measure for evaluating the CBIR systems and identifying the shortcomings (or gaps) in the methods. In general, two gaps have been identified in CBIR techniques: (i) the semantic gap between the low-level features (color, texture and shape) that are automatically extracted by machine and the high-level concepts of human vision and

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image understanding; and (ii) the *sensory gap* between the object in the world and the information in a (computational) description derived from a recording of that scene [1].

Basically, all systems use the assumption of equivalence of an image and its representation in the feature space. These systems often use measurement systems, such as the easily understandable Euclidean vector space model for measuring distances between a query image (represented by its features) and possible results, representing all images as feature vectors in an $n$-dimensional vector space. Nevertheless, metrics have been shown to not correspond well to the human visual perception. Several other distance measures do exist for the vector space model such as the city-block distance, the Mahalanobis distance or a simple histogram intersection. Still, the use of high-dimensional feature spaces has shown to cause problems. Also, caution should be taken when choosing the distance measure in order to retrieve meaningful results. These problems with a similarity definition in high-dimensional feature spaces is also known as the “*curse of dimensionality*”, and has also been discussed in the domain of medical imaging [2].

Beyer et. al. proved in [3] that the increasing in the number of features (and consequently in the dimensionality of the data) leads to losing the significance of each feature value. Thus, to avoid decreasing the discrimination accuracy, it is important to keep the number of features as low as possible, establishing a trade-off between the discrimination power and the feature vector size.

Aimed at overriding the problems of the semantic gap and the “curse of dimensionality”, this paper shows a simple but powerful feature extractor based on multiresolution wavelet transforms, which uses the approximation subspace to compose the feature vector to represent the image. The results of applying our method achieves 90% regarding the precision in the retrieval of medical images that asks up to 65% of the image set.

2 Background - Wavelets

Our proposed technique works on image subspaces generated by applying wavelet transforms through the multiresolution method. Wavelets are mathematical functions that separate the signal in different components of frequency, and then examine each component with a combined resolution with its scale.

It is interesting to compare the wavelet transform to the Fourier transform. While the Fourier transform analyzes a signal according to the frequency, the wavelet transform analyzes it according to the scale. Thus, the wavelets can remove statistical redundancy among pixels, providing a more compact representation of the image information. It is believed that image indexing generated over the wavelet transformed domain are more efficient than those designed over the spatial domain. This is due to the fact that the transformed coefficients have better defined distributions than image pixels. Besides, the wavelets have a multiresolution property that make it easier to extract the image features from transformed coefficients [4].

The central element of a multiresolution analysis is a function $\phi(t)$, called the scaling function, whose role is to represent a signal at different scales. The translations of the scaling function constitute the “building blocks” of the representation of a signal at
a given scale. The scale can be increased by dilating (stretching) the scaling function or decreased by contracting it.

The scaling function \( \phi(t) \) acts as a sampling function (a basis), in the sense that the inner product of \( \phi(t) \) with a signal represents a sort of average value of the signal over the support (extent) of \( \phi \). A recursive application of this process generates new nested spaces \( V_j \), that is, \( \ldots \subset V^{-2} \subset V^{-1} \subset V^{-0} \subset V^{1} \subset \ldots \), which are the basis of the multiresolution analysis.

By definition, a signal in \( V^{-1} \) can be expressed as a superposition of translations of the function \( \phi^{-1} \), but since the space \( V^{0} \) is included in \( V^{-1} \), any function in \( V^{0} \) can also be expanded in terms of the translations of \( \phi(t) \). In particular, this is true for the scaling function itself.

Consequently, there must exist a sequence of numbers \( h = h_0, h_1, \ldots \) such that the following relationship is satisfied:

\[
\phi^0(t) = \sum_n h_n \phi^{-1}(t - n/2) \tag{1}
\]

Equation 1 is very important and it is known as the scaling equation. Equation 1 describes how the scaling function can be generated by superposing compressed copies of itself. Now it is possible to define a new space \( W^j \) as the orthogonal complement of \( V^j \) in \( V^{j+1} \). In other words, \( W^j \) is the space of all functions in \( V^{j+1} \) that are orthogonal to all functions in \( V^j \) under the chosen inner product. The relationship to wavelets is in the fact that the spaces \( W^m \) are spanned by dilation and translation of a function \( \psi(t) \), thus, such collection of basis functions are called wavelets.

As in the case with the scaling function, since the wavelet \( \psi(t) \) belongs to \( V^{-1} \), it can be expressed as a linear combination of \( \phi(t) \) at scale \( m = -1 \), which can be written as:

\[
\psi(t) = \sum_n g_n \phi^{-1}(t - n) \tag{2}
\]

where the sequence \( g \) is called the wavelet sequence. In the literature, \( h \) and \( g \) are known as the low and high frequency filters respectively.

Different wavelet bases are obtained by varying the support width of the wavelet. In general, changes in the wavelet support affect the final frequency characteristics of the wavelet transform. Usually the amplitudes of the coefficients change and, consequently, the scale, where the signal and noise separate, also changes. The choice of a wavelet basis still represents an open problem for filtering.

Probably the most popular wavelets are the Daubechies wavelets, because of their orthogonality and compact support [5]. We choose Symlets, Coifman and Daubechies wavelets to explore in this work.

### 3 Proposed Method

Our method deals with two inherent drawbacks of a CBIR system, the high dimensionality of feature vectors and the semantic gap. We amend the first one by applying higher
resolution on the multiresolution technique, and the second one by characterizing images through the feature vectors composed of the approximation subspace, which are obtained through a convolution over each image by the wavelet filters. We choose the following wavelet filters: Coifman (coif$1$ and coif$2$), Symlet (sym$2$, sym$3$, sym$4$, sym$5$ and sym$15$) and Daubechies (db$1$, db$2$, db$3$, db$4$ and db$8$)$^1$.

Figure 1 graphically summarizes the proposed method. We use 4, 5 and 6 levels of resolution and the approximation subspace is represented by reading it column to column, putting the values obtained on the feature vector. Thus, the dimension of the feature vector is given by multiplying the dimension of the approximation subspace. That is, to calculate the dimension of the feature vector we just divide by two the width and the height of the image from each resolution level applied, as is shown in Figure 2, and multiplying the dimensions of the approximation subspace. The Equation 3 gives the formula to calculate the number of elements of the proposed feature vector.

$$\# \text{features} = \frac{\text{width}}{2^N} \times \frac{\text{height}}{2^N},$$ (3)

where width is the image width, height is the image height and $N$ is the level of decomposition. Figure 2 shows an example of a wavelet decomposition and the configuration of regions after decomposition.

![Wavelet decomposition](image)

**Fig. 1.** Proposed method of feature extraction using 4 levels of decomposition. Each pixel value of the approximation subspace is put in a feature vector.

For instance, if an image has 256 $\times$ 256 pixels, when it is applied 4 levels of resolution, the feature vector has 256 features, when it uses 5 levels, the feature vector has 64 features. And when it uses 6 levels, the feature vector has 16 features, which is the total of pixels from the approximation subspace.

## 4 Experiments and Results

Using the proposed method, we developed a prototype to process $k$-nearest neighbor queries ($k$-NN), answering queries such as: “retrieve the ten most similar images of the

$^1$These respectively wavelet filters can be found on the Matlab6.5 tool
image MR Head of John Doe”. Figure 3 shows an example of a $k$-NN query performed by our prototype. The similarity between two images is expressed by the distance between their respective feature vectors. We use the well-known Euclidean distance function ($L_2$) to compare the feature vectors.

In order to evaluate the effectiveness of the proposed technique we worked on a variety of medical images categories, and the Precision and Recall (PR) graph [6] was used as an efficacy measure, since it has been broadly employed to express the retrieval efficiency of a method. Recall indicates the proportion of relevant images in the database that has been retrieved when answering a query, and Precision is the portion of the retrieved images that are relevant for the query. As a rule of thumb, the closer the PR curve to the top of the graph, the better the technique is. For our experiments, each PR curve represents the average curve of all the curves obtained by performing a $k$-NN query for each image in the whole images set.

We have used the Slim-tree [7] as the indexing structure for the prototype, which is a metric access method (MAM) specially developed to minimize disk accesses, making the whole system faster.

4.1 Experiment 1 - The 210 Images Dataset

This dataset consists of 210 medical images classified in seven categories: Angiogram, MR (Magnetic Resonance) Axial Pelvis, MR Axial Head, MR Coronal Abdomen, MR
Coronal Head, MR Sagittal Head and MR Sagittal Spine. Each category is represented by 30 images.

First, we compare the method by using 4 levels of resolution and Coifman (coif1 and coif2), Daubechies (db2 and db8) and Symlet (sym2, sym3, sym4, sym5 and sym15) wavelets. The use of each one of these wavelet transforms generates a vector with 256 features. The PR curves of the nine proposed vectors are shown in Figure 4. Each point of the graph is obtained by the average of 210 queries.

Analyzing the graphs of Figure 4, we can see that the wavelet that best represents the images is the Daubechies db2. We can also consider that the curve generated by coif1 wavelet practically ties to db2.

For the graphics in Figure 5, we compare the Coifman (coif1 and coif2) and Daubechies (db1, db2 and db8) wavelet transforms in the 5th level of resolution. Thus, their feature vectors also have 64 features. Figure 5 shows the PR curves from the queries on the dataset represented by these feature vectors.

Note that the Haar (or db1) wavelet is the best one to represent these images. As a basis for comparison, the graphs in Figure 6 also presents the average PR curve obtained by using gray-level histograms over the same image dataset. The results for Haar (or db1) give the best PR curves shown until now. We can see that all the proposed methods have better PR curves than Histogram. The curve with better precision is the one generated by db1, with just 64 features, while the other methods use 256 features, i.e., there is a reduction of 75% on the data dimensionality. The queries performed by using the db1 feature vectors taken from the 5th level of resolution give precision rates up to 82.55% regarding the images’ histogram, to queries that ask until 90% of the images. These methods are well-suited to represent the images under evaluation, since the precision values are over than 80% for all recall values less than 65%.
Thus, we can conclude that the dimensionality curse really damages the results, because the irrelevant features disturb the influence of the relevant ones. Moreover, the application of wavelet transform in 5 levels through the multiresolution method reduced the redundancy of information from data, and it also well represents the images for executing similarity queries.

4.2 Experiment 2 - The 704 Image Dataset

A larger image dataset, with 704 MR images, which is classified in eight categories was used herein. The number of the images in the dataset regarding each category is: Angiogram (36), MR Axial Pelvis (86), MR Axial Head (155), MR Sagittal Head (258), MR Coronal Abdomen (23), MR Sagittal Spine (59), MR Axial Abdomen (51) and MR Coronal Head (36). In the previous experiment the best result was obtained applying a Daubechies wavelet transform, and, according to Wang [8], the Daubechies wavelet achieves excellent results in image processing due to its properties. Thus, we use several wavelets of the family of Daubechies on 4, 5 and 6 levels of resolution by the multiresolution method.

Figure 7 shows the Precision vs. Recall generated by the proposed method. First, it is displayed the wavelet name, then the level of resolution and finally the number of elements of the feature vector. Observe that the PR curves generated by the same wavelet transform in several levels of resolution decrease according to the wavelet chosen. The bigger the number of the filters, the faster the curves decrease when a higher level of resolution is chosen. Analyzing the db1 wavelet, which has two filters, observe that the curves generated in 4 and 5 levels of resolution are equivalent, even exiting a large difference between the number of features from their vectors. For a 6 level of resolution we still have an excellent result (see db1-6n-16 curve), as with just 16 features, the precision is over than 80% for values of recall until 90%. And comparing the 256 features with the 16 ones, we have a dimensionality reduction of 93.75%. Also note that the larger the number of filters, the smaller the precision of the queries, considering the same level of resolution.
Figure 7. PR curves generated by several Daubechies wavelets transforms using the 4th, 5th and 6th level of multiresolution.

Figure 8 shows the best curves of PR with 256, 64 and 16 features, respectively, from the Figure 7 and compare them with the curve given by the gray-level histogram. Visually, all three methods have a better performance than the histogram. Numerically, we get an improvement of precision until 531% to values of recall until 95%, for the feature vector with 256 features. For 64 features, the improvement in precision is up to 528% to a recall of 95%; and for 16 features, the improvement in precision is up to 491% to a recall of 90%.

To compare this method with another one from literature, we used a technique proposed by Balan [9], which employs an improved version of the EM/MPM method to segment images, and for each region segmented based on texture, six features were ex-
tracted: the mass \((m)\); the centroid \((x_0 \text{ and } y_0)\); the average gray level \((\mu)\), the Fractal dimension \((D)\); and the linear coefficient used to estimate \(D\) \((b)\). Therefore, when an image is segmented in \(L\) classes, the feature vector has \(L \times 6\) elements. Here we use \(L = 5\), so the feature vector has 30 features. Figure 9 illustrates the feature vector described.

\[
\begin{align*}
&\begin{array}{cccccc}
D_1 & x_0_1 & y_0_1 & m_1 & \mu_1 & b_1 \\
& ... & \end{array} &
\begin{array}{cccccc}
D_L & x_0_L & y_0_L & m_L & \mu_L & b_L \\
& ... & \end{array}
\end{align*}
\]

Features of the texture class 1 Features of the texture class \(L\)

Fig. 9. The feature vector.

Figure 10 shows the comparison of the curves generated by our method with 16 features (db1-6n-16 curve) to the method that uses an improved version of EM/MPM algorithm, which is one of the best methods in the literature. We can see that our method performs better when processing similarity queries \((k-NN)\). Note also that our method demands fewer features than EM/MPM. We can also compare the time spending to image processing and extraction of the features. While the improved version of EM/MPM spends around 17.05 seconds per image, our method with 16 features spends around 0.77 seconds.

![Fig. 10. PR curves from db1-6n with 16 features and from improved version of the EM/MPM.](image)

5 Conclusions

In this paper we presented a new technique based on wavelet-approximation subspaces, which was used to compose the image feature vector to process similarity queries on the image content. A tool based on the presented technique was implemented, aimed at validating the technique proposed on real images from different tissues of the human body, and to assist the study and analysis of medical images. Thus, the method can be included in a PACS under development in our institution.
Several wavelets were evaluated, and the Daubechies showed a better efficacy than the other ones for the analyzed image sets. The achieved results showed that the proposed method performs very well, presenting an image retrieval accuracy always over 90% for recall values smaller than 65%. Moreover, we obtained a feature vector with just 16 elements that provided a better performance than the feature vector with 30 features obtained from segmented images by using an improvement version of EM/MPM algorithm, which is a much more time consuming method. By the results obtained in the work, we can claim that wavelets and the multiresolution method are well suited to deal with the issue of the semantic gap and the dimensionality of feature vectors.

References