EEG De-noising using Wavelet Transform and Fast ICA

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Abstract
The paper deals with the use of wavelet transform and Independent component analysis (ICA) for EEG signal de-noising using a selected method of thresholding of appropriate decomposition coefficients. The presented technique is based upon the analysis of wavelet transform and it includes description of global modification of its values. The whole method is verified for simulated signals and applied for processing of biomedical signals representing EEG signals can be used for MR images corrupted by additional random noise. In ICA method, ICA algorithm is applied to derive the independent components. The ICA components associated with artifactual events then cancelled out.

Keywords: WT, EEG, db4, sym4, ICA.

1. Introduction
The wavelet transform (WT) is a powerful tool of signal processing for multi-resolution analysis. WT is suitable for application to non-stationary signals with transitory phenomena, whose frequency response varies in time [2]. The wavelet coefficients shows similarity in the frequency content between a signal and a chosen wavelet function [2]. These coefficients are computed as a convolution of the signal and the scaled wavelet function, which can be interpreted as a dilated band-pass filter because of its band-pass like spectrum [5]. The scale is inversely proportional to radian frequency. Consequently, low frequencies correspond to high scales and a dilated wavelet function. By wavelet analysis at high scales, we extract global information from a signal called approximations. Whereas at low scales, we extract fine information from a signal called details. Signals are usually band-limited, which is equivalent to having finite energy, and therefore we need to use just a constrained interval of scales.

However, the continuous wavelet transform provides us with lots of redundant information. The discrete wavelet transform (DWT) requires less space utilizing the space-saving coding based on the fact that wavelet families are orthogonal or bi-orthogonal bases, and thus do not produce redundant analysis. The DWT corresponds to its continuous version sampled usually on a dyadic grid, which means that the scales and translations are powers of two [5]. In practice, the DWT is computed by passing a signal successively through a high-pass and a low-pass filter. For each decomposition level, the high-pass filter \( h_d \) forming the wavelet function produces the approximations \( A \). The complementary low-pass filter \( l_d \) representing the scaling function produces the details \( D \) [3]. This computational algorithm shown in Figure 1 is called the subband coding. The filtering process changes the resolution and also the scale is changed by up sampling and down sampling process.

This is given as

\[
D_1[n] = \sum_{k=-\infty}^{\infty} h_d[k] x[2n - k] 
\]  

\[
A_1[n] = \sum_{k=-\infty}^{\infty} l_d[k] x[2n - k] 
\]

n and k denotes discrete time coefficients and x is given signal.
Fig. 1 Sub band coding for EEG de-noising. The synthesis filtering consists of up sampling by 2 and filtering.

\[ x[n] = \sum_{k=-\infty}^{\infty} \left( D_1[k] h_r[2k - n] + A_1[k] l_r[2k - n] \right) \] (3)

Reconstruction filters attain to produce the perfect signal reconstruction from the DWT coefficients on condition that the signal is of finite energy and satisfies the admissibility condition. In this application we used Daubeschies wavelet db4.

2. Signal Analysis

Wavelets are used for wide variety of applications, like de-noising, detecting the features, breakdown points, and discontinuities etc. We focus on discontinuity detection. Wavelet analysis is a time frequency analysis. It has capacity of representing local characteristics in time and scale domains. More features can be understood as it has capability of transforming the time domain signal in time frequency localization. In low frequency, it has lower time resolution and in high frequency, it has higher time resolution and lower frequency resolution.

The discrete wavelet transform (DWT) decomposes the signal into two phases: detail and approximation data on different scales. The approximation domain is sequentially decomposed into further detail and approximation data. These decompositions of the signal can act as the input matrix for ICA technique. The DWT means choosing subsets of the scales ‘a’ and positions ‘b’ of the mother wavelet \( \psi(t) \).

Here, the mother wavelet functions are dilated by powers of two and translated by integers. Scales and positions chosen based on power of two are named as dyadic scales and positions. The discrete wavelet transform does not preserve the translation invariance property, a new approach has been defined as stationary wavelet transform (SWT) which is close to the DWT one.

For the Electroencephalogram (EEG) signal, Fig.1 demonstrates the use of db4 wavelet to remove the noise and discontinuities. Db4 is chosen as it suits with the input signal which is EEG in this case. Three level decomposition is used which is enough to make the discontinuity apparent.

3. EEG Signal De-noising

The electrical activity of active nerve cells produces currents spreading through the head which can be recorded as the electroencephalogram (EEG). EEG signals are very complex in nature. Usually, EEG signals are measured from peak to peak and normally range from 0.5 to 100 μV in amplitude, which is about 100 times lower than ECG signals [1]. Electroencephalography waveforms can be categorized into four basic groups: delta (0.4-4 Hz), theta (4-8 Hz), alpha (8-13 Hz), beta (13-30 Hz). Sometimes one more wave may appear named as Gamma (above 30 Hz). Due to very low in amplitude, EEG signals are prone to artifacts and noise. The noise can be electrode noise or can be generated from the body itself. These various types of noises that can contaminate the signals during recordings are the electrode noise, baseline movement, EMG disturbance, eye movements, eye blinks and sometimes ECG disturbance. The noises in the EEG signals are called the artifacts and these artifacts are needed to be removed from the original signal as noise/artifacts makes analysis and further processing of the EEG signals difficult.
3.1 Soft and Hard thresholding

In signal de-noising there are three successive procedures, namely signal decomposition thresholding of the DWT coefficients and signal reconstruction. In first step, we carry out wavelet analysis on noisy signal up to chosen level N in our case 3. In second step we perform thresholding of the detail coefficients from level 1 to N. Lastly the signal synthesized using altered detail coefficients from level 1 to N.

For thresholding, we settle either a level dependent threshold vector of length N or a global threshold of a constant value for all levels. The threshold estimate for de-noising using D. Donoho’s method is given by

$$\theta = \sigma \sqrt{2\log L}$$ (5)

Where the noise is Guassian with standard deviation Of the DWT coefficients and L is the number of samples or pixels of processed signal or image.

Thresholding can be either soft or hard[1]. All the signal values smaller than $\theta$ are zeroed out. In Soft thresholding it subtracts $\theta$ from the values larger than $\theta$. Soft thresholding does not cause discontinuities in the resulting signal.

3.2 Applications of EEG signal

De-noising is shown in Fig 2. Thresholding of the DWT coefficients up to level 3 is used to remove the random noise. As a wavelet function we chose sym4 as it performs better than db4. We used soft global threshold of an estimated value given by equation [5].

The code is as given below.

```matlab
eeg=load('EEG01.TXT');
eeg=detrend(eeg); % Remove a linear trend
eeg=eeg(100:611);
L=length(eeg);
eegN=eeg+160*randn(L,1);
[THR,SORH,KEEPAPP]=ddencmp('den','wv',eegN);
level=3;
[eegC,LeegC]=wdencmp('gbl',eegN,'sym4',level,THR,SORH,KEEPAPP);
```

The original noisy signal is as shown in Fig. 3.

The clean EEG signal is as shown in Fig. 4.

The code is as given below.

```matlab
eeg=load('EEG01.TXT');
eeg=detrend(eeg); % Remove a linear trend
eeg=eeg(100:611);
L=length(eeg);
eegN=eeg+160*randn(L,1);
[THR,SORH,KEEPAPP]=ddencmp('den','wv',eegN);
level=3;
[eegC,LeegC]=wdencmp('gbl',eegN,'sym4',level,THR,SORH,KEEPAPP);
```

It shows comparatively same results for wavelet ‘db4’ and ‘sym4’.
To calculate the threshold the following code can be used which is given as an example.

```matlab
eeg=load('EEG01.TXT');
eeg=detrend(eeg); % Remove a linear trend
eeg=eeg(100:611);
eeg = linspace(-1,1,100);
thr = 0.5;
eeghard = wthresh(eeg,'h',thr);
plot(eeghard);
eegtsoft = wthresh(eeg,'s',thr);
plot (eegtsoft);
```

Fig. 5. Shows Hard thresholding and Soft thresholding.

Along with hard thresholding in many applications soft thresholding procedures are often used. The only difference between the hard and the soft thresholding procedures is in the choice of the nonlinear transform on the empirical wavelet coefficients.

4. EEG Signal Denoising Using ICA

In this work, before applying ICA random noise is added in a raw EEG signal. ICA is applied to this noise mixed signal. ICA is powerful technique to separate the independent sources linearly mixed in several sensors. In this work ICA is used to remove the linearly mixed noise from the original EEG signal. When recording Electroencephalogram (EEG) on the scalp, ICA can separate out artifacts embedded in the data.

Two raw EEG signals are used and noise is mixed in both the signals. The look like as shown in Fig. 6.

Fig. 6 Raw EEG signals(First Blue and Red) and noise mixed EEG signal(Last Blue and Red)
4.1 Whitening the Data

Whitening is the process performed by most ICA algorithms before applying the actual ICA. This is the first step in many ICA algorithms. It removes the correlation present in the data i.e. different channels are uncorrelated. The reason behind doing this is a geometrical interpretation is that it restores the initial shape of the data and that then ICA must only rotate the resulting matrix. One more time the two raw EEG signals(sat A and B) are mixed, at each time A is abscissia of the data point and value of B is their ordinates as shown in Fig. 7.

Fig. 7 Plot of Linearly mixed variables.

Fig. 8 shows the whitened variable of two linearly mixed signals.

The variance on both the axis is equal and the correlation of the projection of the data on both the axis is 0. It means that the covariance matrix is diagonal and that all the diagonal elements are equal. Then apply ICA, it is process of rotating this representation back to the original A and B axis space.

The whitening process is a linear change of coordinate of the mixed data. Once the ICA solution is found in this whitened coordinate frame one can easily reproject the ICA solution back into the original coordinate frame.

4.2 ICA Process

ICA rotates the whitened matrix back to the original (A, B) space. It performs the rotation by minimizing the Gaussianity of the data projected on both axes (Fixed point ICA) we get
5. Conclusions

This work provides practical example of EEG signal denoising and signal improvement using the wavelet transform along with the enclosed Matlab code. The data we processed is a real biomedical ECG signal. This method based on wavelet analysis for removal of noise or artifacts from EEG may lead to loss of the data and there may be still remnant artifact in the collected samples and further investigation can be easily done by comparing this data with data obtained by invasive methods.

For ICA analysis two random signals are generated and they are mixed with noise. ICA algorithm shows that it is efficient method to separate multiple signals from noise as well as from each other.

References


