Mass spectrometry data processing using zero-crossing lines in multi-scale of Gaussian derivative wavelet

Nha Nguyen1,2, Heng Huang1,*, Soontorn Oraintara2 and An Vo3
1Department of Computer Science and Engineering, 2Department of Electrical Engineering, University of Texas at Arlington, TX and 3The Feinstein Institute for Medical Research, North Shore LIJ Health System, New York, USA

ABSTRACT

Motivation: Peaks are the key information in mass spectrometry (MS) which has been increasingly used to discover diseases-related proteomic patterns. Peak detection is an essential step for MS-based proteomic data analysis. Recently, several peak detection algorithms have been proposed. However, in these algorithms, there are three major deficiencies: (i) because the noise is often removed, the true signal could also be removed; (ii) baseline removal step may get rid of true peaks and create new false peaks; (iii) in peak quantification step, a threshold of signal-to-noise ratio (SNR) is usually used to remove false peaks; however, noise estimations in SNR calculation are often inaccurate in either time or wavelet domain. In this article, we propose new algorithms to solve these problems. First, we use bivariate shrinkage estimator in stationary wavelet domain to avoid removing true peaks in denoising step. Second, without baseline removal, zero-crossing lines in multi-scale of derivative Gaussian wavelets are investigated with mixture of Gaussian to estimate discriminative parameters of peaks. Third, in quantification step, the frequency, SD, height and rank of peaks are used to detect both high and small energy peaks with robustness to noise.

Results: We propose a novel Gaussian Derivative Wavelet (GDWavelet) method to more accurately detect true peaks with a lower false discovery rate than existing methods. The proposed GDWavelet method has been performed on the real Surface-Enhanced Laser Desorption/Ionization Time-Of-Flight (SELDI-TOF) spectrum with known polypeptide positions and on two synthetic data with Gaussian and real noise. All experimental results demonstrate that our method outperforms other commonly used methods. The standard receiver operating characteristic (ROC) curves are used to evaluate the experimental results.

Availability: http://ranger.uta.edu/~heng/MS/GDWavelet.html or http://www.naaan.org/nhanguyen/archive.htm

Contact: heng@uta.edu

1 INTRODUCTION

Mass spectrometry (MS) is a crucial analytical tool in proteomics research to provide tremendous information for disease proteomics study and drug targets identification at the protein/peptide level. Due to measurement error, chemical and other background noise, MS usually contains high-frequency noise and consequently a multitude of misleading peaks. Peak detection is one of the most important steps in MS data analysis because its performance directly effects the final proteomics study results.

Because the noise in MS comes from different resources and cannot be estimated, false positive peak detection results are unavoidable. This makes peak detection as a challenging problem. In recent years, several peak detection methods have been proposed (Coombes et al., 2005; Du et al., 2006; Morris et al., 2005; Nguyen et al., 2009). Most previous algorithms have four common preprocessing steps: denoising, baseline correction, alignment of spectrograms and normalization. After preprocessing, local maxima is usually used to detect peak positions and design rules to quantify peaks. In this article, we will explore the limitations of existing peak detection methods and propose several new algorithms to solve them.

Most peak detection methods employed denoising step by removing noise in each scale of wavelet, such as commonly used Cromwell (Coombes et al., 2005; Morris et al., 2005) and continuous wavelet transform (CWT) (Du et al., 2006) methods. However, true peaks in MS could have large frequency response and be removed by denoising step. As a result, these true peaks cannot be detected. We propose using bivariate shrinkage model, which considers relationship of two neighbor scales, to remove noise in stationary wavelet domain. Because utilizing relationship between two neighbor coefficients or two scales of wavelets can keep high-frequency true signal (Selesnick et al., 2001). Stationary wavelet transform (SWT) utilizes spatial information of signals and suppress artifacts by redundant representations.

Baseline removal step was widely used in peak detection methods, but it often got rid of true peaks and created new false peaks. To avoid removing baseline, the CWT-based pattern-matching algorithm was introduced in study by Du et al. (2006). Using Mexican Hat wavelet in multi-scale, this method gave good results in peak detection with high sensitivity and low false discovery rate (FDR). However, the more important property of multi-scale in wavelet domain was not used in this method (Mallat, 2009). Instead of considering peaks as the sum of delta functions, more generally, we consider MS peaks as a mixture of Gaussian in which each peak corresponds to one Gaussian. We propose to use Gaussian derivative wavelet, instead of Mexican Hat wavelet which is only the second derivative of Gaussian wavelet. Zero-crossing lines which are robust to noise are also introduced to replace Ridge-lines in Du et al. (2006). We study the zero-crossing lines in multi-scale wavelet and provide new theoretical analysis.

In most peak detection methods, signal-to-noise ratio (SNR) was used to remove the small energy peaks with SNR values less than a threshold. But MS noise cannot be correctly estimated in either time domain or wavelet domain. Thus, in this article, instead of SNR, frequency response, height and SD of Gaussian peaks calculated by zero-crossing in Gaussian derivative wavelet domain are used to remove false peaks. In order to improve sensitivity, the Envelope analysis (Nguyen et al., 2009) is also used to save some important peaks with small energy.
In this article, we propose a new Gaussian derivative wavelet-based peak detection method (GDWavelet) for Surface-Enhanced Laser Desorption/Ionization Time-Of-Flight (SELDI-TOF) spectrum. Both simulated and real spectrum with known polypeptide positions and compositions are used to evaluate our method. With simulated data, we compare different peak detection algorithms by both Gaussian and real noise. All experimental results show that our new approach can detect more peaks (in both high and low amplitude) with a lower FDR than state-of-the-art methods.

2 METHODS

In this section, our new GDWavelet method will be introduced. In GDWavelet, we utilize bivariate smoothing model, Gaussian derivative wavelet and envelope analysis. First, bivariate shrinkage estimator in SWT domain will be used to reduce noise and to keep whole true signal. Second, we will introduce how to detect peaks using Gaussian derivative wavelet through peak properties such as frequency response, SD and height. Finally, envelope analysis is performed to save true small energy peaks which will be missed if only peak properties are used.

2.1 Smoothing by bivariate shrinkage function

Noise smoothing in MS is an important step which should remove noise and keep true peaks. In Myers et al. (2004), they tried to remove noise as much as possible, hence some true peaks were also removed. We propose to utilize bivariate shrinkage estimator in SWT domain to reduce noise and keep whole true signal. More precisely, we decrease the noise level without removing most of them. SWT is chosen due to its fast speed and redundant representations. The later step will further handle the remaining noise.

To estimate wavelet coefficients, the most well-known rules are universal thresholding and soft thresholding (Donoho et al., 1995) which was applied to Cromwell method (Coombes et al., 2005; Morris et al., 2005). These algorithms assume that wavelet coefficients are independent. Unfortunately, frequency response of peak is rather wide. Hard or soft thresholding only considers coefficients in a sub-band with narrow frequency. Recent research shows that algorithms utilizing the dependency between coefficients can give better results than those using the independency assumption (Sendur et al., 2002; Sendur et al. 2003) and proposed a non-Gaussian bivariate shrinkage function that can be used to smooth MS signals. An example of denoising peaks have been used for peak detection throughout SNR. Du et al. (2006) utilized width of peaks to improve peak detection results a lot. We consider MS peaks as a mixture of Gaussian in which each peak corresponds to one Gaussian:

\[ f(t) = \sum_{i=1}^{N} f_i(t) = \sum_{i=1}^{N} \lambda_i \exp \left( \frac{t^2 - \mu_i^2}{2 \sigma_i^2} \right) \]  

With this assumption, four parameters providing intrinsic differences between true peaks and noise are peak position, SD, height and frequency response of peak. To find these parameters of a peak, we use zero-crossing lines in multi-scale of Gaussian derivative wavelet instead of ridge-lines in multi-scale of Mexican hat wavelet that was used by Du et al. (2006).

2.2 Peak detection by Gaussian derivative wavelet

In previous works (Coombes et al., 2005; Morris et al., 2005), MS peaks were considered as the sum of delta functions. That means only heights of peaks have been used for peak detection throughout SNR. By this bivariate pdf and the Bayesian estimation theory, the MAP estimator is a bivariate shrinkage function. It has been used to smooth many kinds of signals such as image (Sendur et al., 2002). Sendur et al. (2009) showed that algorithms utilizing the dependency between coefficients can make local maxima and minima more robust to noise instead of only one Gaussian filter in Nguyen et al. (2009). The wavelet transform can be written as convolution product in (4):

\[ W_f(s) = \int_{\mathbb{R}} f(t) \phi(t,s) \, dt \]  

According to Chapter 6 in Mallat (2009), the wavelet transform in (4) can be rewritten as a multi-scale differential operator in (5):  

\[ W_f(s) = \nabla_i \hat{\theta}_i(t) \]  

In this article, the Gaussian wavelet is used. So, \( \hat{\theta}_i(t) \) can be followed as (6):

\[ \hat{\theta}_i(t) = \frac{1}{\sqrt{2}} \exp \left( \frac{-t^2}{2} \right) \]  

If convoluting \( f(t) \) and \( \hat{\theta}_i(t) \), we get result in (7):

\[ (f \ast \hat{\theta}_i)(s) = K_1 \exp \left( -K_2(s - \mu_i)^2 \right) \]  

where \( K_1 = A \sqrt{2\pi} \) and \( K_2 = B \sqrt{2} \).

REMARK. The zero-crossing of \( W_f(s) \) and \( \hat{\theta}_i(s) \) belongs to connected curves that are never interrupted when the scale decreases.

PROOF. With the first derivative, (5) can be rewritten as (8):

\[ W_f'(u,s) = 2\hat{\theta}_i(t)K_1(s - \mu_i) \exp \left( -K_2(s - \mu_i)^2 \right) \]  

If \( W_f'(u,s) = 0 \), we get \( u = \mu_i \) and \( u(s+1) - u(s) = 0 \) with any scale \( s \). With the second derivative, (5) can be rewritten as (9):

\[ W_f''(u,s) = 2K_1^2K_2(s - \mu_i)^2 \exp \left( -K_2(s - \mu_i)^2 \right) \]  

If \( W_f''(u,s) = 0 \), we get \( u = \mu_i \) and \( u(s+1) - u(s) \geq 1 \) with any scale \( s \).

With the third derivative, (5) can be rewritten as (10):

\[ W_f''(u,s) = 2K_1^2K_2(s - \mu_i)^3 \exp \left( -K_2(s - \mu_i)^2 \right) \]  

If \( W_f''(u,s) = 0 \), we get \( u = \mu_i \) and \( u(s+1) - u(s) \leq 1 \), then \( u(s+1) - u(s) \geq 1 \). If we select \( s = 100 \) and \( \sigma_1 = 0.1 \), then \( u(s+1) - u(s) = 1.2247 \). In conclusion,
0 ≤ u(t + 1) − u(t) ≤ 1 with the first and second derivative and zero-crossing lines belong to connected curves. Another conclusion is that zero-crossing lines is discontinuous lines if the third derivative Gaussian wavelet is used. Thus, only the first and second derivative Gaussian wavelets should be used in peak detection.

If \( f_i \) is a discrete signal, (4) can be rewritten as follows:

\[
W_f(u, s) = \sum_{k=1}^{N-1} f(k) \int_{-\infty}^{\infty} \frac{\sigma^2}{\sqrt{2\pi}} e^{-\frac{(x-u)^2}{2\sigma^2}} dx
\]  

(11)

We get \( f(k) \) by sampling \( f(t) \) with \( T_c \):

\[
f(k) = f(kT_c) = A_0 \exp\left(-\left(k - \mu\right)^2/2\sigma^2\right)
\]  

(12)

If \( W_f(u, s) = 0 \), we get \( u_0 = \mu - \sigma \sqrt{\ln 2} T_c \). If \( W_f(u, s) = 0 \), we get \( u_0 = \mu \pm \sigma \sqrt{\ln 2} T_c \).

Note: zero-crossing line is more robust to noise than ridge line. This conclusion is illustrated by an example in Figure 1. Figure 1c and e show that zero-crossing lines are easier to detect than ridge lines linking local maxima or local minima points.

### 2.2.2 Applying zero-crossing to peak detection

From Section 2.2.1, parameters of a Gaussian peak could be estimated as follows:

1. The first Gaussian Derivative Wavelet (Gaus1): zero-crossing line corresponds peak position. In multi-scale, this zero-crossing line is a continuous line with length \( N \). Peak position should be estimated by

\[
\mu_i = \frac{1}{N} \sum_{i=1}^{N} u_i(s).
\]  

(13)

2. The second Gaussian Derivative Wavelet (Gaus2): there are two zero-crossing lines that correspond two edges of Gaussian peak. They are \( u_{\text{left}} \) and \( u_{\text{right}} \). Because two zero-crossing lines are symmetric at peak position, peak position should be estimated by

\[
\mu_i = \frac{1}{N} \sum_{i=1}^{N} \left( u_{\text{left}}(i) + u_{\text{right}}(i) \right) / 2.
\]  

(14)

3. The Third Gaussian Derivative Wavelet (Gaus3): there are three zero-crossing lines if using the third GD Wavelet. They are \( u_{\text{left}}, u_{\text{middle}}, \) and \( u_{\text{right}} \). Because \( u_{\text{left}} \) and \( u_{\text{right}} \) are non-continuous lines, they should not be used to estimate peak position. From \( u_{\text{middle}} \), we can find peak position by

\[
\mu_i = \frac{1}{N} \sum_{i=1}^{N} u_{\text{middle}}(i).
\]  

(15)

**Estimation of peak’s SD**: Another parameter of Gaussian peak is SD \( \sigma_i \). There are two ways to estimate \( \sigma_i \) as follows:

1. The second Gaussian Derivative Wavelet (Gaus2): from Remark, \( \sigma_i \) at scale \( s \) could be calculated by

\[
\sigma_{\text{left}}(i) = \sqrt{\left(u_{\text{left}}(i) - \mu_i\right)^2 - s^2/2}.
\]  

(16)

\[
\sigma_{\text{right}}(i) = \sqrt{\left(u_{\text{right}}(i) - \mu_i\right)^2 - s^2/2}.
\]  

(17)
After calculating \( \sigma_{\text{left}}(s) \) and \( \sigma_{\text{right}}(s) \) at all scales, \( \sigma_i \) should be estimated by

\[
\sigma_i = \frac{1}{2} \left( \sum_{s} \sigma_{\text{left}}(s) + \sum_{s} \sigma_{\text{right}}(s) \right),
\]

(18)

where \( N_l \) and \( N_r \) are length of left and right zero-crossing lines.

(2) The third Gaussian Derivative Wavelet (Gaus3): from Remark, \( \sigma_i \) at scale \( s \) could be calculated by

\[
\sigma_{\text{left}}(s) = \frac{1}{s} \left( \mu_{\text{left}}(s) - \mu_i \right)^2 - s^2 \sigma_i^2,
\]

(19)

\[
\sigma_{\text{right}}(s) = \frac{1}{s} \left( \mu_{\text{right}}(s) - \mu_i \right)^2 - s^2 \sigma_i^2.
\]

(20)

After calculating \( \sigma_{\text{left}}(s) \) and \( \sigma_{\text{right}}(s) \) at all scales, \( \sigma_i \) should be estimated by

\[
\sigma_i = \frac{1}{2} \left( \sum_{s} \sigma_{\text{left}}(s) + \sum_{s} \sigma_{\text{right}}(s) \right),
\]

(21)

where \( N_l \) and \( N_r \) are length of left and right zero-crossing lines. However, zero-crossing lines at left and right sides of the third Gaussian derivative wavelet are disconnected lines, so it is not easy to estimate \( \sigma_i \) through (19, 20, 21).

**Estimation of peak height**: finally, we develop a way to estimate real height of Gaussian peak. With Gaussian peak \( f(t) = \exp(-\frac{(t-\mu)^2}{2\sigma^2}) \), we have

\[
A_i = \frac{f(\mu_i) - f(\mu_i - \sigma)}{0.3935}.
\]

(22)

We can use (22) to estimate height of Gaussian peak after knowing \( \mu_i \) and \( \sigma_i \).

*An Example*: to demonstrate the above theory, we assume we have a Gaussian peak as follows:

\[
x(t) = A_i \exp\left(-\frac{(t-\mu_i)^2}{2\sigma_i^2}\right).
\]

(23)

where \( A_i = 10, \mu_i = 5 \) and \( \sigma_i = 0.5 \). This peak is added Gaussian noise and baseline as follows:

\[
f(t) = x(t) + G(t, \mu, \sigma),
\]

(24)

where \( h \) is constant, a representation of baseline, \( \mu = 0 \) and \( \sigma = [0.25, 0.5, 0.75, 1] \). With each \( \sigma \) value, 200 signals \( f(t) \) have been created. One sample \( f(t) \) is shown in Figure 1a. We will estimate \( \mu_i, \sigma_i \), and \( A_i \) using above zero-crossing theory. Error rate which is defined in (25) will be used to compare accuracy of different estimation methods:

\[
\text{error rate} = \frac{\text{true value - estimated value}}{\text{true value}} \times 100.
\]

(25)

Figure 1b, c and d show zero-crossing lines in 128 scales using Gaus1, Gaus2 and Gaus3. These zero-crossing lines will be used to estimate \( \mu_i, \sigma_i \) and \( A_i \). Table 1 lists error rates of four methods to estimate peak position \( \mu_i \). With Gaus1, Gaus2, and Gaus3 methods, \( \mu_i \) values are calculated by (13, 14, 15) correspondingly. The term ‘with denoise’ means bivariate shrinkage estimator is used to denoise Gaussian noise in signal \( f(t) \). The Mexh, Mexican hat wavelet corresponding to Gaus2, is used as core part to detect peak in CWT method (Du et al., 2006) and peak tree method (Zhang et al., submitted for publication). Based on result’s in Table 1, the error rate when using Mexh wavelet (Du et al., 2006) is the largest. We note that we use package ‘MassSpecWavelet’ (Du et al., 2009) which uses denoising with DWT and finds peak position using ridge lines (Du et al., 2006) with Mexh wavelet. ‘Gaus3 with denoise’ has the smallest error rate. However, error rates in Gaus1 without denoising and in Gaus2 are still acceptable and much better than in Mexh wavelet.

We can estimate \( \sigma_i \) by (18) or (21). However, with Gaus3, zero-crossing lines are not continuous lines (see Remark in Section 2.2.1) Thus, estimation of zero-crossing in 128 scales of Gaus3 is a problem. This problem causes a larger error in calculating the \( \sigma_i \). From result of Table 2, we can conclude that Gaus2 with denoising should be used to estimate \( \sigma_i \) because its error rate is the smallest.

By using (22) with zero-crossing lines of both Gaus2 and Gaus3, the height of Gaussian peak is estimated. In this case, baseline \( b \) which is used in (24) is a constant. From Table 3, Gaus2 with denoising gives the smallest error rate and should be used to calculate \( A_i \).

### Table 1. Error of peak position estimation

| \( \sigma \) in (24) | Gaus1 without denoise | Gaus1 with denoise | Gaus2 without denoise | Gaus2 with denoise | Gaus3 without denoise | Gaus3 with denoise | Mexh (Du et al., 2006) |
|---------------------|-----------------------|---------------------|-----------------------|---------------------|-----------------------|---------------------|-----------------------|
| 0.25                | 0.0519                | 0.0365              | 0.1533                | 0.1434              | 0.4890                | 0.2652              | 1.979                 |
| 0.50                | 0.1319                | 0.0899              | 0.2253                | 0.1943              | 0.6918                | 0.3851              | 2.0170                |
| 0.75                | 0.1658                | 0.1034              | 0.3382                | 0.2353              | 0.7008                | 0.4855              | 2.1137                |
| 1.00                | 0.2118                | 0.1469              | 0.4630                | 0.2672              | 0.8681                | 0.5874              | 2.1618                |

### Table 2. Error of peak’s SD Estimation

| \( \sigma \) in (24) | Gaus2 without denoise | Gaus2 with denoise | Gaus3 without denoise | Gaus3 with denoise |
|---------------------|-----------------------|---------------------|-----------------------|---------------------|
| 0.25                | 1.6560                | 1.3829              | 2.3371                |                     |
| 0.50                | 2.5626                | 2.3392              | 3.7318                |                     |
| 0.75                | 3.3841                | 2.5087              | 4.7881                |                     |
| 1.00                | 3.9726                | 2.8529              | 5.9220                |                     |

### Table 3. Error of peak’s height estimation

| \( \sigma \) in (24) | Gaus2 without denoise | Gaus2 with denoise | Gaus3 without denoise | Gaus3 with denoise |
|---------------------|-----------------------|---------------------|-----------------------|---------------------|
| 0.25                | 4.1032                | 1.7544              | 4.8886                |                     |
| 0.50                | 7.8084                | 2.6869              | 8.2126                |                     |
| 0.75                | 11.0612               | 2.8954              | 14.3860               |                     |
| 1.00                | 13.6141               | 3.0502              | 16.9405               |                     |
Third, in peak quantification step, we use two rules to remove false peaks:

**MAX**

one

**MED**

envelops at level 2 and four envelops which comprise two **MAX** envelops and two **MED** envelops at level n > 2. Empirically, 5–7 are recommended as the number of levels to get significant peaks.

### 2.3 Saving small energy peaks by Envelope analysis

Envelope analysis was introduced by Nguyen et al. (2009). Any finite energy signal \( f(t) \) can be analyzed into three envelope signals including **MAX**, **MIN**, and **MED** envelops at the first level. Each of these envelops can be considered as a signal and will be decomposed into three envelops. In this article, we use **MAX** and **MED** envelops to detect peaks because **MIN** envelops contain no peak. We decompose the original signal into one **MAX** envelop at level 1, one **MAX** and one **MED** envelops at level 2 and four envelops which comprise two **MAX** envelops and two **MED** envelops at level n > 2. Empirically, 5–7 are recommended as the number of levels to get significant peaks.

### 2.4 Proposed GDWavelet method

The framework of our proposed GDWavelet method is shown in Figure 2. First, raw MS data is smoothed by bivariate shrinkage estimator (2) in SWT domain to keep true signal and reduce noise. Without removing baseline, smoothed signal is used to estimate parameters of peaks by zero-crossing lines in multi-scale Gaussian derivative wavelet domain. After removing peaks with frequency response and width less than a threshold, we get all peak candidates. All peak candidates are quantified by PR in envelop analysis and peak height. Union results are final output.

From above example, the best way to estimate peak position \( \mu_i \) is from the first Gaussian derivative wavelet, Gaus1. The second Gaussian derivative wavelet, Gaus2, should be used to estimate **SD** \( \sigma_i \) and height \( A_i \) of a Gaussian peak. Figure 1d and f shows Ridge lines which correspond to zero-crossing lines in Figure 1c and e. It is clearly that detecting Ridge lines is more difficult than detecting zero-crossing lines. Ridge lines in Du et al. (2006) are similar to Ridge lines in Figure 1f, corresponding to zero-crossing line in Gaus1 which should not be used because of its high error in calculating parameters of peaks.

#### 3 EXPERIMENTS AND DISCUSSIONS

##### 3.1 Experimental setup

Cruz-Marcelo et al. (2008) and Emanuele and Gurbaxani (2009) presented the extensive studies to compare the performance of state-of-the-art methods for SELDI data preprocessing, including CWT (Du et al., 2006), Cromwell (Coombes et al., 2005; Morris et al., 2005), PROcess (Li et al., 2006), Ciphergen and SpecAlign (Wong et al., 2005). They concluded that CWT (Du et al., 2006) has the best performance. Another method which also works well is Cromwell (Coombes et al., 2005; Morris et al., 2005). In this section, our GDWavelet method will be compared with the Cromwell (Coombes et al., 2005; Morris et al., 2005), the CWT (Du et al., 2006) and our previous method, GaborEnvelop (Nguyen et al., 2009). Cromwell method is implemented by MATLAB which can be downloaded from (UT-MD Anderson Cancer Centre, 2002). The CWT method (Du et al., 2006) was implemented in R (called ‘MassSpecWavelet’) and Version 1.12 can be downloaded...
We plot the average ROC curves in Figures 4 and 5. We should (for our GDWavelet method).

threshold (for Cromwell and CWT) and the same peak height rate notice that we take average of all ROC points with the same SNR height of peaks, is changed from 0 to 10 to build the ROC curve.

ratio, which is defined as the ratio of current peak height over average values are chosen from 0 to 20 for Cromwell method and from 0 to 30 for CWT method. In our GDWavelet method, the peak height ratio, which is defined as the ratio of current peak height over average height of peaks, is changed from 0 to 10 to build the ROC curve. We plot the average ROC curves in Figures 4 and 5. We should notice that we take average of all ROC points with the same SNR threshold (for Cromwell and CWT) and the same peak height rate (for our GDWavelet method).

from Du et al. (2009). GaborEnvelop (Nguyen et al., 2009) is implemented in MATLAB.

We evaluate the performance of above methods by the ROC curve. Both simulated and real data are used. The first simulated data was proposed by Morris et al. (2005) and Coombes et al. (2005) and is available for download at Simulated Proteomics Spectra (2005). In this data, hundreds of mean spectrum samples with hundreds of proteomics datasets are generated.

Based on the simulation engine developed by Morris et al. (2005) and code (R and MATLAB) to generate simulated data proposed by Cruz-Marcelo et al. (2008) and Zhang et al. (submitted for publication), we also create two new simulated datasets to investigate noise affection on different algorithms. The 100 spectrums with 20–30 true peaks are created first, and Gaussian and real noise are added separately to get two datasets. When Gaussian noise is added, each sample includes 20% of protein peaks which are below three time of SNR. Real noise is extracted from real data in which there is no true peaks. There is only noise from 26000 (index) to end in first sample of CAMDA, 2006. Real noise probability density function is built. Using this function, noise with different SD will be created. Based on this configuration, we create about 20–30 true peaks and more small energy peaks in simulated data.

The sensitivity and FDR of four methods are calculated for 60 real MS signals and three simulated MS datasets with 100 signals each. The SNR thresholding values are increased gradually to calculate the ROC curves of Cromwell and CWT methods. The SNR thresholding values are chosen from 0 to 20 for Cromwell method and from 0 to 120 for CWT method. In our GDWavelet method, the peak height ratio, which is defined as the ratio of current peak height over average height of peaks, is changed from 0 to 10 to build the ROC curve. We plot the average ROC curves in Figures 4 and 5. We should notice that we take average of all ROC points with the same SNR threshold (for Cromwell and CWT) and the same peak height rate (for our GDWavelet method).

3.2 Experimental results

Three simulated datasets and one real SELDI-TOF dataset are used to create ROC curves in Figures 4 and 5. In all four datasets, the performance of Cromwell is not stable and gets worse than CWT and GDWavelet. Between GaborEnvelop which used Envelope analysis and CWT which used ridge lines and SNR in peak quantification, GaborEnvelop is better than CWT in real data in Figure 4b and CWT is better than GaborEnvelop in simulated data. In all cases, our GDWavelet method has much better performance than GaborEnvelop and CWT methods. At the same FDR, the sensitivity of our method is consistently higher than GaborEnvelops and CWTs. It is clear that utilizing both of Envelope analysis and Gaussian derivative wavelet in peak quantification made significant contributions to detect both high energy and small energy peaks.

Bivariate shrinkage estimator in wavelet domain guarantees that denoising step in our method saves more true signal than in Morris et al. (2005). Zero-crossing lines-based peak parameters estimations in our article is more accurate and robust to noise than ridge lines in Du et al. (2006). Envelope analysis is more efficiently used in GDWavelet than in GaborEnvelop. Therefore, the GDWavelet has better peak detection results than Cromwell, GaborEnvelop and CWT. Thus, it is an efficient and accurate method to detect peaks in both real and simulated MS data. In Figures 4 and 5, CWT’s ROC curves is limited in small FDR because two thresholds of the length of ridge lines and the scale corresponding to the maximum amplitude on the ridge line are used as default in MassSpecWavelet (Du et al., 2009). Finally the runtime of GDWavelet algorithm is comparable to CWT method, because both methods need more computational time to decompose a signal to many scale using continuous wavelet transform.

4 CONCLUSIONS

In this article, we proposed new zero-crossing line theory in multi-scale of Gaussian derivative wavelet to estimate parameters of peaks in MS which has been assumed as a mixture of Gaussian. A novel GDWavelet method was proposed to efficiently and accurately detect MS peaks by integrating bivariate shrinkage model, Gaussian derivative and Envelope analysis. The bivariate shrinkage estimator in SWT domain was used to reduce noise and still keep true peaks.
All parameters of a Gaussian peak, estimated by multi-scale in Gaussian derivative wavelet and Envelope analysis, have been used to remove false peaks. The peak height and PR were introduced as a nice substitution of the previous SNR method to identify true peaks. Both simulated data and real MS data are used to evaluate our GDWavelet method. Simulated data were created with both Gaussian noise and real noise. Our GDWavelet method gave out a much better performance in the ROC curves than three other state-of-the-art peak detection methods. GDWavelet algorithm will be extended and test with other kinds of MS (such as MALDI-TOF) as future work. Based on GDWavelet method, many MS data-related applications will be improved, such as protein identification, biomarker discovery, cancer classification, etc.

Funding: NSF-CCF 0830780; NSF-CCF 0939187; NSF-CCF 0917274; NSF-DMS 0915228; NSF-CNS 0923494; UTA-REP.

Conflict of Interest: none declared.

REFERENCES

CAMDA (2006) Conference contest. Available at http://camda.duke.edu/camda06/datasets/index.html (last accessed data July 12, 2010).

Coonets,K. et al. (2005) Improved peak detection and quantification of mass spectrometry data acquired from surface-enhanced laser desorption and ionization by denoising spectra with the undecimated discrete wavelet transform. Proteomics, 5, 4107–4117.

Crac-Macaloo,A. et al. (2008) Comparison of algorithms for pre-processing of seldi-tof mass spectrometry data. Bioinformatics, 24, 2129–2136.

Du,P. et al. (2009) Mass spectrum processing by wavelet-based algorithms. Available at http://bioinformatics.manderson.org/Supplements/Datasets/Simulations/index.html (last accessed data July 12, 2010).

Du,P. et al. (2006) Improved peak detection in mass spectrum by incorporating continuous wavelet transform-based pattern matching Bioinformatics, 22, 2059.

Donoho,D. et al. (1995) De-Noising by soft-thresholding. IEEE Trans. In Theory, 41, 613–627.

Emmanuel,V. and Gurbaxani,B. (2009) Benchmarking currently available SELDI-TOF MS preprocessing techniques. Proteomics, 9, 1754–1762.

Huang,K. et al. (2008) Array CGH data modeling and smoothing in stationary wavelet packet transform domain. BMC Genomics, 9 S2–S17.

Li,X. et al. (2008) SELDI-TOF mass spectrometry protein data. Ch. 6. Springer, New York, pp. 91–109.

Mallat,S. (2009) Wavelet Tour of Signal Processing - The Sparse Way. Academic Press.

Myers,C. et al. (2004) Accurate detection of aneuploidy in array CGH and gene expression microarray data. Bioinformatics, 20, 3533–3543.

Morris,J. et al. (2005) Feature extraction and quantification for mass spectrometry in biomedical applications using the mean spectrum. Bioinformatics, 21, 1766–1775.

Nguyen,N. et al. (2009) Peak detection in mass spectrometry by gabor filters and envelope analysis. JBCB, 7, 547–569.

Nguyen,N. et al. (2010) Stationary wavelet packet transform and dependent Laplacian bivariate shrinkage estimator for array-CGH data smoothing. J. Comput. Biol., 17, 139–152.

Selmacick,J.W. et al. (2001) Hilbert transform pairs of wavelet bases. IEEE Signal Process. Lett., 8, 150–173.

Sendat,L. et al. (2002) Bivariate shrinkage function for wavelet-based denoising exploiting interscale dependency. IEEE Trans. Signal Process., 50, 2744–2756.

Simulated Proteomics Spectra. (2005) Available at http://bioinformatics.mdanderson.org/Supplements/Datasets/Simulations/index.html (last accessed data July 12, 2010).

UT-MD Anderson Cancer Center (2002) The new model processor for mass spectrometry data. Available at http://bioinformatics.mdanderson.org/cromwell.html (last accessed date July 12, 2010).

Vo,A. et al. (1996) Scaling theorems for zero crossings of bandlimited signals. IEEE Trans. Pattern Anal. Mach. Intell., 18, 309–320.

Wong,J. et al. (2005) Specalign processing and alignment of mass spectra datasets. Bioinformatics, 21, 2086–2090.

Yielle,A. et al. (1986) Scaling theorems for zero crossings. IEEE Trans. Pattern Anal. Mach. Intell., 8, 15–25.