Line Detection Methods for Spectrogram Images

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Summary. Accurate feature detection is key to higher level decisions regarding image content. Within the domain of spectrogram track detection and classification, the detection problem is compounded by low signal to noise ratios and high track appearance variation. Evaluation of standard feature detection methods present in the literature is essential to determine their strengths and weaknesses in this domain. With this knowledge, improved detection strategies can be developed. This paper presents a comparison of line detectors and a novel linear feature detector able to detect tracks of varying gradients. It is shown that the Equal Error Rates of existing methods are high, highlighting the need for research into novel detectors. Preliminary results obtained with a limited implementation of the novel method are presented which demonstrate an improvement over those evaluated.

1 Introduction

Acoustic data received via passive sonar systems is conventionally transformed from the time domain into the frequency domain using the Fast Fourier Transform. This allows for the construction of a spectrogram image, in which time and frequency are are variables along orthogonal axes and intensity is representative of the power received at a particular time and frequency. It follows from this that, if a source which emits narrowband energy is present during some consecutive time frames a track, or line, will be present within the spectrogram. The problem of detecting these tracks is an ongoing area of research with contributions from a variety of backgrounds ranging from statistical modelling [1], image processing [2, 3, 4] and expert systems [5]. This problem is a critical stage in the detection and classification of sources in passive sonar systems and the analysis of vibration data. Applications are wide

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and include identifying and tracking marine mammals via their calls [6, 7], identifying ships, torpedoes or submarines via the noise radiated by their mechanics [8, 9], distinguishing underwater events such as ice cracking [10] and earth quakes [11] from different types of source, meteor detection and speech formant tracking [12].

The key step in all of the applications and systems is the detection of the low level linear features. Traditional detection methods such as the Hough transform and the Laplacian line detector [13] degrade in performance when applied to low SNR images such as those tested in this paper. Therefore, it is valuable to conduct an evaluation of the standard line detection methods to evaluate performance, determine weaknesses and strengths which will give insight into the development of novel detection methods for application to this area. We also evaluate the performance of two novel feature detectors, the "bar" detector and a Principal Component Analysis (PCA) supervised learning detector [2].

The problem is compounded not only by the low Signal to Noise Ratio (SNR) in spectrogram images but also the variability of the structure of tracks. This can vary greatly, including vertical straight tracks, sloped straight tracks, sinusoidal type tracks and relatively random tracks. A good detection strategy, when applied to this area, should be able to detect all of these.

A variety of standard line detectors have been proposed in image analysis literature, e. g. the Hough transform, Laplacian filter and convolution. There are methods from statistical modelling such as Maximum A Posteriori detection. Nayar et al. [14] describe a more recent, parametric detector, proposing that a feature manifold can be constructed using a model derived training set (in this case a line model) which has been projected into a lower dimensional subspace through PCA. The closest point on this manifold is used to detect a feature's presence within a windowed test image.

This paper is laid out as follows: in Section 2 we present the detection methods which have been evaluated with respect to spectrogram images and outline a novel bar detector. In Section 3 the results of these feature detectors applied to spectrogram images are presented and discussed. Finally, we present out conclusions in Section 4.

2 Method

The following feature detection methods found in the literature are applied to spectrogram track detection in this evaluation: the Hough Transform applied to the original grey scale spectrogram image, the Hough transform applied to a Sobel edge detected image, Laplacian line detection [13], parametric feature detection [14], pixel value thresholding [13], Maximum A Posteriori (MAP) [15] and convolution of line detection masks [13]. Together with these we also test two novel methods; the bar method, presented below, and PCA based feature learning which is described in [2]. Parametric Feature Detection [14]

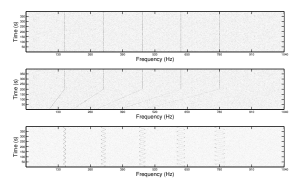


Fig. 1. Examples of synthetic spectrogram images exhibiting a variety of feature complexities at a SNR of 16 dB.

was found to be too computationally expensive to fully evaluate (on such a large data set), although initial experimental results proved promising. Three examples of synthetic spectrogram images are presented in Fig. 1.

2.1 Bar Detector

Here we describe a simple line detection method which is able to detect linear features at a variety of angles, widths and lengths within an image. It is proposed that this method will also correctly detect linear structure within 2D non uniform grid data, and, can easily be extended to detect structure within 3D point clouds. The method allows for the determination of the detected line's angle. It can also be easily extended to detect a variety of shapes, curves, or even disjoint regions.

Initially we outline the detection of a line with a fixed length, along with its angle, and subsequently we extend this to the determination of its length. We define a rotating bar which is pivoted at one end to a pixel, $\mathbf{g} = [x_g, y_g]$ where $\mathbf{g} \in \mathbf{S}$, in the first row of a time updating spectrogram image, \mathbf{S} where $\mathbf{s} = [x_s, y_s]$, and extends in the direction of the l previous observations, see Fig. 2. The values of the pixels, $F = \{\mathbf{s} \in \mathbf{S} : P_l(\mathbf{s}, \theta, l) \land P_w(\mathbf{s}, \theta, w)\}$, Eq. (1), which lie under the bar are summed, Eq. (2).

$$P_{l}(\mathbf{s}, \theta, l) \iff 0 \leq [\cos(\theta), \sin(\theta)][\mathbf{s} - \mathbf{g}]^{T} < l$$

$$P_{w}(\mathbf{s}, \theta, w) \iff \left| [-\sin(\theta), \cos(\theta)][\mathbf{s} - \mathbf{g}]^{T} \right| < \frac{w}{2}$$
(1)

where θ is the angle of the bar with respect to the x axis (varied between $-\frac{\pi}{2}$ and $\frac{\pi}{2}$ radians), w is the width of the bar and l is its length. To reduce the computational load of determining $P_w(\mathbf{s},\theta,l)$ and $P_l(\mathbf{s},\theta,l)$ for every point in the spectrogram, \mathbf{s} can be restricted to $x_s = x_g - (l+1), \ldots, x_g + (l-1)$ and $y_s = y_g, \ldots, y_g + (l-1)$ (assuming the origin is in the bottom left of the spectrogram) and a set of masks can be derived prior to runtime to be convolved with the spectrogram.

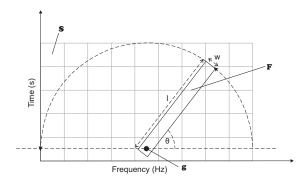


Fig. 2. The bar operator with width w, length l and angle θ .

$$B(\theta, l, w) = \frac{1}{|F|} \sum_{\mathbf{f} \in F} \mathbf{f}$$
 (2)

The bar is rotated through 180 degrees, $\theta = \left[-\frac{\pi}{2}, \frac{\pi}{2} \right]$, calculating the underlying summation at each $\Delta\theta$.

Normalising the output of $B(\theta, l, w)$, Eq. (3), forms a brightness invariant response, $\bar{B}(\theta, l, w)$ [14], which is also normalised with respect to the background noise.

$$\bar{B}(\theta, l, w) = \frac{1}{\sigma(B)} \left[B(\theta, l, w) - \mu(B) \right] \tag{3}$$

Once the rotation has been completed, statistics regarding the variation of $B(\theta, l, w)$ can be calculated to enable the detection of the angle of any underlying lines which pass through the pivoted pixel **g**. For example, the maximum response, Eq. (4).

$$\theta_l = \arg\max_{\theta} \bar{B}(\theta, l, w) \tag{4}$$

Assuming that noise present in a local neighbourhood of a spectrogram image is random the resulting responses will exhibit a low response. Conversely, if there is a line present the responses will exhibit a peak in one configuration, as shown in Fig. 3. Thresholding the response at the detected angle $\bar{B}(\theta_l, l, w)$ allows the differentiation of these cases.

Repeating this process, pivoting on each pixel, **g**, in the first row of a spectrogram image and thresholding allows for the detection of any lines which appear during time updates. Thus, we have outlined a method for the detection of the presence and angle of a fixed length line within a spectrogram.

We now extend this to facilitate the detection of the length, l, the detection of the width, w is synonymous to this and therefore we concentrate on the detection of lines with a fixed width w=1 for simplicity. To detect the line's length we replace Eq. (4) with Eq. (5) to facilitate the detection of the angle over differing lengths.

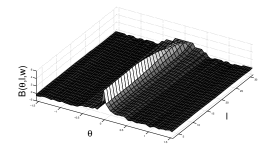


Fig. 3. The mean response of the bar when it is centred upon a vertical line 21 pixels in length (of varying SNRs) and rotated. The bar is varied in length between 3 and 31 pixels.

$$\theta_l = \underset{\theta}{\operatorname{arg\,max}} \sum_{l \in L} \bar{B}(\theta, l, w) \tag{5}$$

where L is a set of detection lengths. Once the line's angle, θ_l , has been determined we can analyse $\bar{B}(\theta_l, l, w)$ as l increases to detect a line's length. The response of \bar{B} is dependent on the bar's length, as this increases, and extends past the line, it follows that the peak in the response will decrease, Fig. 3. The length of a line can thus be detected and its response tested against a threshold. This threshold will be chosen such that it represents the response obtained when the bar is not fully aligned with a line.

3 Results

In this section we present a description of the test data and the results obtained during the experiments.

3.1 Data

The methods were tested on a set of 730 spectrograms generated from synthetic signals 200 seconds in length with a sampling rate of 4,000 Hz. The spectrogram resolution was taken to be 1 sec with 0.5 sec overlap and 1 Hz per FFT bin. These exhibited SNRs ranging from 0 to 8 dB and a variety of track appearances, ranging from constant frequencies, ramp up frequencies (with a gradient range of 1 to 16 Hz/sec at 1 kHz) to sinusoidal (with periods ranging from 10, 15 & 20 sec and amplitudes ranging from 1 - 5% of the centre frequency). The test set was scaled to have a maximum value of 255 using the maximum value found within a training set (except when applying the PCA detector when the original spectrogram values were used).

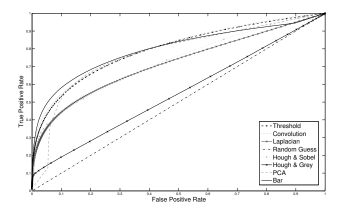


Fig. 4. Receiver Operator Curves of the evaluated detection methods.

The ground truth data was created semi automatically by thresholding (where possible) high SNR versions of the spectrograms. Spurious detections were then eliminated and gaps filled in manually.

3.2 Results

The parameters used for each method are as follows. The Laplacian and convolution filter sizes were 3x3 pixels. The threshold parameters for the Laplacian, bar, convolution and pixel thresholding were varied between 0 and 255 in steps of 0.2. Using a window size of 3x21 pixels the PCA threshold ranged from 0 to 1 in increments of 0.001. The Bar method's parameters were set to w=1 and l=21, and the detections were performed without the normalisation outlined in Eq. (3) and detecting θ_l by Eq. (4). The class probability distributions for the MAP were estimated using a gamma pdf for the signal class and a exponential pdf for the noise class. The PCA method was trained using examples of straight line tracks and noise only.

The Receiver Operator Curves (ROC) were generated by varying a threshold parameter which operated on the output of each method - pixel values above the threshold were classified as signal and otherwise noise. The ROC curves for the Hough transforms were calculated by varying the parameter space peak detection threshold. True Positive Rates (TPR) and False Positive Rates (FPR) were calculated using the number of correctly/incorrectly detected signal and noise pixels.

The MAP detector highlights the problem of high class distribution overlap and variability; achieving a TPR of 0.051 and a FPR of less than 0.0002. This rises to a TPR of 0.2829 and a FPR of 0.0162 when the likelihood is evaluated within a 3x3 pixel neighbourhood (as no thresholding is performed ROCs for these methods are not presented).

It can be seen in Fig. 4 that the threshold and convolution methods achieve almost identical performance over the test set. With the Laplacian and Hough on Sobel line detection strategies achieving considerably less and the Hough on grey scale image performing the worst. The PCA supervised learning method proved more effective than these, and performed comparably with thresholding and line convolution, marginally exceeding both within the FPR range of 0.4 - 0.15. As previously mentioned, the PCA method was trained using vertical, straight track examples only, limiting its sinusoidal and gradiant track detection abilities. It is thought that with proper training, this method could improve further. Due to time restrictions, we present preliminary results obtained with the bar method, fixing the bar length to 21 and a width of 1. At a FPR of 0.5 it compares with the other evaluated methods, below a FPR of 0.45 this method provides the best detection rates. It is thought that the Hough on edge transform outperformed the Hough on grey scale transform due to the reduction in noise occurring from the application of an edge detection operator. However, both of these performed considerably less well than the other methods due to their limitation of detecting straight lines.

4 Conclusion

In this paper we have presented a performance comparison of line detection methods present in the literature applied to spectrogram detection. We have also presented and evaluated a novel line detector. Preliminary testing shows performance improvements over standard line detection methods when applied to this problem. These results are expected to further improve when the multi scale ability is employed. Thresholding is found to be very effective and it is believed that this so because spectrograms with a SNR of 3 dB or more constitute 70% of the test database, circumstances which are ideal for a simple method such as thresholding. When lower SNRs are encountered however it is believed that thresholding will fall behind more sophisticated methods. Also, thresholding only provides a set of disjoint pixels and therefore a line detection stage is still required. It is noted that the PCA learning method was trained using examples of straight tracks but was evaluated upon a data set containing a large number of tracks with sinusoidal appearance, reducing its effectiveness.

The evaluation of standard feature detection methods has highlighted the need to develop improved methods for spectrogram track detection. These should be more resilient to low SNR, invariant to non stationary noise and allow for the detection of varying feature appearances.

Improving first stage detection methods reduces the computational burden and improves the detection performance of higher level detection/tracking frameworks such as those presented in [2, 1]. A detection method may not outperform others alone, however, it may have desirable properties for the framework in which it is used and therefore, in this case, provide good detection rates.

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