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A Comparison Framework for Spectrogram Track Detection Algorithms

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Abstract. This paper presents a method to facilitate performance comparisons between different spectrogram track detection algorithms tested upon different data sets. There is no standard test database which is carefully tailored to test the different aspects of such algorithms and real data is often proprietary in nature. This naturally hinders the ability to perform comparisons between a developing algorithm and those which exist in the literature using the same test database. The method presented in this paper will allow researchers to present, in a graphical way, information regarding the data on which they test their algorithm while not disclosing proprietary information.

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 the 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] to image processing [2–4]. This research area forms a critical stage in the detection and classification of sources in passive sonar systems and the analysis of vibration data. Applications are wide and include identifying and tracking marine mammals via their calls [5, 6], identifying ships, torpedoes or submarines via the noise radiated by their mechanics [7,8], distinguishing underwater events such as ice cracking [9] and earth quakes [10] from different types of source, meteor detection and speech formant tracking [11]. The field of research is hindered by a lack of a publicly available spectrogram datasets and, therefore, the ability to compare results from different solutions. A majority of real world datasets used for this research

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contain proprietary data and therefore it is impossible to publish results and descriptions of the data. When synthetic spectrograms are used, there is a large variation between authors of the type of data which are tested upon. Also, between applications, there is a large variation in the appearance of tracks which an algorithm is expected to detect. For example, a whale song is very different to a Doppler shifted tonal emitted from an engine. It is therefore unclear whether an algorithm which is developed for use in one application will be successful in another. It is the aim of this paper to address these issues by enabling authors to quantitatively compare algorithm performance without publishing actual data.

The Spectrogram Complexity Measure (SCM) presented in this paper allows the visual representation of the complexity of a data set without publishing the specific nature of the data. This is achieved through two means, forming a measure of spectrogram track detection complexity, and, forming a distribution plot which allows an author to denote which spectrograms are within the detection ability of an algorithm. This allows researchers to determine and publish in which ranges their algorithm is successful and which it fails. Using this measure in publications will also allow, as close as possible, comparisons with other methods, something which is lacking in this field. As with any classification/detection scenario, ground truth data is needed to form a training/testing phase. In this area the ground truth data is commonly in the form of a list of coordinate locations where track pixels are located or a binary image. We propose to use this data in conjunction with the spectrogram images to calculate the proposed measures.

The complexity measures proposed are Signal-to-Noise ratio (SNR) and track shape. SNR is a complicating factor in all detection strategies; as SNR lowers, class overlaps become more prominent and the classification task more complicated. Track shape is another important factor, as a track's shape becomes more irregular more sophisticated detection mechanisms are required. Statistically representing a track's evolution in hidden Markov models becomes more complex [1] and image analysis techniques and search strategies require greater degrees of freedom [12].

This paper is structured as follows: in Section 2 the metrics and measures are presented, along with a method to convert binary map grounds truth data into coordinate lists. In Section 3 example spectrogram images and their SCM scores are presented along with an example distribution using the proposed measures. Finally, in Section 4, we conclude this paper.

2 Method

In this section we present track and spectrogram complexity metrics and combine them to form a two-dimensional distribution. Prior to presenting the metrics we propose a simple algorithm to convert ground truth binary images into ordered lists of (x, y) coordinates depicting the track location in a spectrogram.



Fig. 1. Ground truth binary map, 1 (black) depicts signal locations and 0 (white) noise locations.

2.1 Ground Truth Conversion

An example of a ground truth binary map is presented in Fig. 1. If no ordered list of (x, y) coordinates depicting track locations is available the information needs to be extracted from the binary map prior to calculating the proposed metrics. The modified region grow algorithm presented in Alg. 1 can be used to achieve this. It is assumed that only the centre (strongest) frequency bin for each track is marked and therefore that one frequency bin (for each track) is marked in each time frame.

Initially the algorithm detects a seed point for each track by scanning through the ground truth from top to bottom and left to right. Once a seed point has been found its coordinates are stored as the current point and the track's next point is searched for. The next row of the ground truth is extracted and if this contains a track point with a distance less than g from the current point, i.e. the track has not ended, its coordinates are added to the track list. The current point is updated to the new point's coordinates and the process is repeated for each row in the ground truth until the track's end is reached.

The distance threshold g prevents the end of a traced track being linked to other tracks in the data. Algorithm 1 has the limitation that it does not account for crossing tracks. If such a condition is needed a hidden Markov model with a state space which accounts for track gradient can be implemented [1].

2.2 Spectrogram Complexity Measure (SCM)

It is assumed that a linear vertical track is much easier to detect than a linear track with unknown gradient which are, in turn, both more simple to detect than a curvilinear or irregular tracks. Also, independent to this, a set of high SNR tracks are much easier to detect than a set of low SNR tracks. Thus, we have the following factors which complicate the detection of tracks within a spectrogram image:

- Signal-to-Noise Ratio (SNR)
- Complexity of tracks
 - Gradient
 - Curvature

Algorithm 1 Convert a binary map into a coordinate list **Input:** G, ground truth binary map. **Output:** *T*, an ordered list of coordinates representing each track's locations. 1: $c \leftarrow 0$ 2: $T \leftarrow \emptyset$ 3: for m = 1 to height of **G** do {scan for seed point} for n = 1 to width of G do 4: 5:if $G_{n,m}$ is a track point then {start grouping track} 6: $cp \leftarrow [n,m]$ 7: $p \leftarrow m+1$ 8: $oldsymbol{R} \leftarrow [oldsymbol{G}_{1,p},oldsymbol{G}_{2,p},\ldots,oldsymbol{G}_{n,p}]$ Find track point np = [x, p] in R which is closest to cp9: while $(np \neq \emptyset) \land (|np - cp| < g) \land (p < \text{height of } G)$ do 10: 11: Push np onto T_c 12: $cp \leftarrow np$ 13: $p \leftarrow p + 1$ 14: $\pmb{R} \leftarrow [\pmb{G}_{1,p}, \pmb{G}_{2,p}, \dots, \pmb{G}_{n,p}]$ 15:Find track point np = [x, p] in G which is closest to cp16:end while 17:Set pixels in G contained in T_c to 0 18: $c \leftarrow c + 1$ 19:end if 20:end for 21: end for 22: return T

As above, these factors are naturally grouped into two subsets of conditions; SNR related complexity and track shape related complexity. This separation allows for the construction of a two-dimensional plot on which each axis represents one of these factors; the y-axis SNR and the x-axis track complexity. Such a construction is shown in Fig. 2.

We reverse the SNR axis to reflect the increasing difficulty as SNR decreases, in this manner the hardest detection problems (e.g. curvilinear and irregular tracks in low SNR spectrograms) are located in the top right and the easiest (e.g. linear, vertical tracks in high SNR spectrograms) at the bottom left of the distribution and variations are captured between these extremes.

Signal-to-Noise Ratio Complexity After applying Alg. 1 we have an enumerated set of coordinate pairs T, through (1), containing the locations of tracks in a spectrogram S.

$$T = \bigcup_{c=1}^{C} T_c \tag{1}$$

An additional set H can be defined which contains all the coordinate pairs possible in S and therefore $N = H \setminus T$, contains the noise pixel locations. The average intensity value of S at the track locations, \bar{P}_t , and noise locations, \bar{P}_n



Fig. 2. Intended classification boundaries of the proposed distribution.

can then be calculated through (2) and (3).

$$\bar{P}_t = \frac{1}{|T|} \sum_{t \in T} S_{t_1, t_2}$$
(2)

$$\bar{P}_n = \frac{1}{|N|} \sum_{n \in N} \boldsymbol{S}_{n_1, n_2} \tag{3}$$

Allowing the SNR of S, in terms of decibels, to be calculated (4). Which forms the y-axis of our plot in Fig. 2.

$$SNR = 10 \log_{10} \left(\frac{P_t}{\bar{P}_n} \right) \tag{4}$$

Track Complexity The second metric is also calculated upon the set, T, derived with Alg. 1 and is formed to measure the detection complexity of each track within a spectrogram.

As outlined, we propose that the complicating factors in track detection are the track's gradient and shape. The averaged absolute values of a tracks' first and second derivatives will form measures of these properties and can be discretely approximated [13] by (5) and (6) (respectively).

$$\frac{\delta T_c}{\delta y} \approx \frac{1}{|T_c|} \sum_{y=1}^{|T_c|-1} |T_{c,y} - T_{c,(y+1)}|$$
(5)

$$\frac{\delta^2 T_c}{\delta y^2} \approx \frac{1}{|T_c|} \sum_{y=2}^{|T_c|-1} |T_{c,(y-1)} - 2T_{c,y} + T_{c,(y+1)}| \tag{6}$$

where $|T_c|$ is the cardinality of track c and $T_{c,y}$ is the y^{th} point on track c. Therefore, the gradient measure will be 0 for a linear vertical track and positive



Fig. 3. Examples of spectrograms with varying complexities, giving measure values of: top - 1^{st} derivative = 0 and 2^{nd} derivative = 0, middle - 1^{st} derivative = 0.121 and 2^{nd} derivative = 0.241, and, bottom - 1^{st} derivative = 0.299 and 2^{nd} derivative = 0.593.

for a linear sloped track. Whilst the shape measure will be 0 for linear vertical and sloped tracks and positive for a curvilinear and irregular tracks.

The average track measurement within a spectrogram (7) gives a metric which represents a spectrogram's track complexity.

$$TC = \frac{1}{C} \sum_{c=1}^{C} \left[\frac{\delta T_c}{\delta y} + \frac{\delta^2 T_c}{\delta y^2} \right]$$
(7)

where C is the number of tracks and T_c is the c^{th} track present in a spectrogram.

When these measures are used in conjunction with the distribution plot presented in Fig. 2 (with axes representing the SNR and TC), they allow us to visually represent the complexity distribution of a set of spectrograms. With this it is now possible to perform comparisons between algorithms through the comparison of the range of points on the distribution which are within its detection capabilities. Importantly, in the absence of a standard test database and without disclosing sensitive datasets, it is possible without testing algorithms on the same dataset. Including this diagram within publications will allow researchers to make quick judgements on whether a newly developed algorithm has superior performance and in which areas this occurs. It will also aid researchers in tailoring their test dataset to sufficiently scrutinise an algorithm.

3 Results

Three spectrogram images of varying complexity are presented in Fig. 3. The complexities of these spectrograms, according to the presented metrics, are; top - SNR = 3.23 dB & TC = 0, middle - SNR = 2.31 dB & TC = 0.362 and bottom -



Fig. 4. A SCM distribution, an example of a distribution obtained by applying the proposed measures on a synthetic set of spectrogram images.

 $SNR = 6.24 \, dB \& TC = 0.892$ (for readability sake the SNRs in the plot are not representative of these figures). The track complexity of the template presented in Fig. 1 is TC = 0.805, lower than the third spectrogram as it contains a section of straight sloped track. Figure 4 demonstrates the SCM plot, this example is determined using 2096 synthetic spectrograms. The complexity measurements taken from the spectrograms in Fig. 3 are included (from top to bottom) as diamond, square and circular points. The vertical clustering is due to the data set containing spectrograms with similar track shapes but different SNRs.

Of the three spectrograms, the first contains the easiest track complexity to detect, linear vertical tracks. This is reflected in the measure and, therefore, the distribution plot - the point is located in the far left of the track complexity axis. However, the SNR of this spectrogram is low and therefore the point is located near the top in the SNR axis. The second has a medium track complexity as it exhibits an increase in frequency (linear sloped track) and a similar SNR to the first therefore it is located in a similar area but further to the right in the track complexity axis. And finally, the third represents a more complicated curvilinear track which exhibits high curvature and, therefore, its position in the track complexity axis is towards the far right. Its SNR is relatively high and in this axis it is located below the centre. As desired, the differences of these track shapes are reflected in the proposed measures and distribution plot.

4 Conclusions

In this paper we have presented a novel technique to allow the publication of results which have been derived from sensitive data. It allows for the comparison of algorithms' detection results which have been determined using different datasets and which may exhibit different complexities. Authors are able to indicate whether an algorithm which is developed for a specific application will be successful in another. We have achieved this by devising a plot and metrics which express track detection complexity in terms of SNR and track shape.

We have presented some example spectrograms and their complexities according to our metrics and have included these on a distribution plot derived from a sample data set of synthetic spectrograms with varying track appearances and SNRs. It has been shown that the measures successfully separate the differing complexities of each of the spectrograms and that this is reflected in the distribution plot. It is our hope that authors adopt this method to allow the comparison of algorithms without disclosing sensitive datasets and without the availability of a public dataset.

Nota bene we have presented measures which determine the difficulty of detecting features contained within a spectrogram image, as such, these measures are independent of the FFT resolution used to derive the spectrogram.

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