A machine learning approach for detecting wind farm noise amplitude modulation

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Amplitude modulation (AM) is a characteristic feature of wind farm noise and has the potential to contribute to annoyance and sleep disturbance. This study aimed to develop an AM detection method using a random forest approach. The method was developed and validated on 6,000 10-second samples of wind farm noise manually classified by a scorer via a listening experiment. Comparison between the random forest method and other widely-used methods showed that the proposed method consistently demonstrated superior performance. This study also found that a combination of low-frequency content features and other unique characteristics of wind farm noise play an important role in enhancing AM detection performance. Taken together, these findings support that using machine learning-based detection of AM is well suited and effective for in-depth exploration of large wind farm noise data sets for potential legislative and research purposes.

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I. INTRODUCTION

Amplitude modulation (AM) of wind farm noise (WFN) is a unique feature known to contribute to annoyance (Ioannidou et al., 2016; Lee et al., 2011; Schäffer et al., 2016) and possibly sleep disturbance (Bakker et al., 2012; Liebich et al., 2020; Micic et al., 2018). AM in the context of WFN is defined as a periodic variation in sound pressure level (SPL) at the blade-pass frequency (Bass et al., 2016; Hansen et al., 2017), typically between 0.4 and 2 Hz, and is typically most prominent during the evening and night-time when environmental conditions tend to be more favourable for AM (Conrady et al., 2020; Hansen et al., 2019; Larsson and Öhlund, 2012). AM is a highly variable phenomenon, depending on meteorological conditions (Conrady et al., 2020; Larsson and Öhlund, 2014; Paulraj and Välisuo, 2017), distance from the wind farm and wind farm operating conditions (Hansen et al., 2019), making AM challenging to detect.

AM is commonly detected using simple engineering methods (Hansen et al., 2017) using specific noise features (single predictor). For example, frequency domain-based methods (Larsson and Öhlund, 2014; Lundmark, 2011) detect and quantify AM using maximum spectral peaks between 0.6 Hz and 1.0 Hz. Time domain-based methods typically detect AM using SPL variations, where AM is classified as the difference between the 5th and 95th percentile of SPL greater than 2 dB (Fukushima et al., 2013) or as a peak-to-trough difference of 3 dB or 5-6 dB (Bass, 2011; Cooper and Evans, 2013). Recently, the Institute of Acoustics UK has developed a hybrid method (Bass et al., 2016), which is a combination of time and frequency domain methods. This method uses the prominence ratio, a ratio...
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of peak and masking level, as a predictor of AM occurrence. The main advantage of these engineering methods is the ease of their implementation and computational speed, which makes them suitable for automated analysis of large data sets (Conrady et al., 2020; Hansen et al., 2019; Larsson and Öhlund, 2014). However, evaluation of the performance of these methods is currently limited to false positive rates alone, or to small data sets (Bass, 2011; Bass et al., 2016; Larsson and Öhlund, 2014) or lacking is altogether (Fukushima et al., 2013; Nordtest, 2002).

Machine learning methods are emerging in many acoustical applications (Bianco et al., 2019) such as noise predictions (Valente, 2013), sound propagation (Hart et al., 2016a,b) and sound classification (Nykaza et al., 2017). These methods allow for combination of multiple, otherwise isolated noise features into one robust classifier. This overcomes one of the major issues associated with traditional AM detection methods, which is reliance on a single noise feature which poorly accounts for the highly variable and multifaceted phenomenon of AM (Hansen et al., 2017). Here we present an AM detection method derived from a random forest classification algorithm (Breiman, 2001). We trained and tested this new method was trained and tested on human-scored data sets (hereafter referred to as the benchmark data set) followed by comparison against three widely-used AM detection methods (Bass et al., 2016; Fukushima et al., 2013; Larsson and Öhlund, 2014). Overall, the machine learning-based method outperformed current methods and is effective for exploration of large wind farm noise data sets.
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II. METHODS

A. Overview of data collection

The data set used for development and validation of the AM detection method contained WFN measured at four residences (H1-H4) located between 980 m and 3.5 km from the nearest wind turbine of South Australian wind farms (Supplementary Fig. S1). Residence H4 was unoccupied and located approximately 30 km from the nearest wind farm, and thus it was assumed that AM WFN did not exist at this location. Noise data were measured for one year at locations H1 and H2 and two weeks and five months at locations H3 and H4, respectively. The H3 data set also contained approximately three days of measurements of background noise when the wind farm was not operating. This data set together with the H4 data set were used for false positive rate evaluations.

At all measurement locations, acoustic data were acquired using a Bruel and Kajer LAN-XI Type 3050 data acquisition system with a sampling rate of 8,192 Hz and a G.R.A.S type 40 AZ microphone with a 26CG preamplifier, which has a noise floor of 16 dB(A) and a flat frequency response down to 0.5 Hz. Further details of the experimental setup are described in (Hansen et al., 2014, 2019).

B. Benchmark data set generation

Two benchmark data sets were constructed, one containing 6,000 10-second audio files of WFN and the other one of equal size containing no WFN (environmental background noise only). The latter data set was specifically constructed for testing false positive detection.
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These data sets were selected randomly from recorded data (Supplementary Fig. S2). The WFN benchmark data set was primarily scored by a single scorer using a validated rating experiment procedure based on detection theory (Macmillan and Creelman, 2004). To evaluate inter-scorer agreement, another expert scorer also rated a sub-sample of 100 randomly chosen audio samples. The scorers were acoustic engineers familiar with wind farm AM, who listened to the audio files and scored the presence versus absence of AM. AM presence was rated based on confidence level which varied from high confidence of AM absence (rating “1”), to uncertainty between AM presence/absence (rating “3”), to high confidence of AM presence (rating “5”) (Supplementary Fig. S3). The rating experiment was performed in a bedroom at the Adelaide Institute for Sleep Health, which has a background noise level of 22 dBA. The noise reproduction system consisted of Bose Quite Comfort II headphones and a RME Babyface Pro sound card.

C. Automated AM detectors

The proposed AM detection method was compared against three previously published AM detection methods. The first method, labelled a1 (Bass et al., 2016), uses a “hybrid” approach involving analysis in both the time- and frequency-domains. The other two methods labelled a2 (Larsson and Öhlund, 2014) and a3 (Fukushima et al., 2013) are implemented in the frequency- and time-domains, respectively.

Method a1 band-pass filters the signal over the expected AM frequency range, calculates the fast-time weighted SPL time series, detrends the data, then transforms the detrended SPL time series data to the frequency-domain. AM is then detected where the prominence
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The AM detection method ratio ($PR$), the ratio between the spectral peak in the blade-pass frequency range and the noise floor, is greater than four (Bass et al., 2016).

Method a2 is implemented by firstly applying a low-pass filter at 1 kHz, calculating the fast-time weighted SPL and then transforming this time series into the frequency-domain. The AM factor, the maximum spectrum amplitude between 0.6 Hz and 1 Hz, is then used to obtain the threshold for AM detection. The suggested threshold is 0.4 (Larsson and Öhlund, 2014).

Method a3 is implemented by applying a low-pass filter at 1 kHz and then detrending the fast-time weighted SPL. After quantifying the variation of detrended SPL via calculating the difference between statistical noise levels $L_{95}$ and $L_5$, this value, referred to as DAM, is used as a threshold for detecting AM. The suggested threshold varies from 2 dB to 6dB (Bass, 2011; Cooper and Evans, 2013; Fukushima et al., 2013). More details regarding these methods are available as pseudo code provided in Supplementary Algorithm 1-3. Also, the source code for method a1, as provided by (Coles et al., 2017) was reimplemented using MATLAB in our study (Supplementary Fig. S4).

D. Random Forest classifier for AM detection

A random forest classifier (Breiman, 2001) consists of decision trees, which represent possible outcome maps for a series of related choices. Decision trees are easy to use and generally work very well with the data used to create them, but are more problematic for predictive learning models requiring more flexibility for accurate classification of new data (Hastie et al., 2009). To overcome these decision tree problems, the random forest classifier
AM detection method uses bootstrap sampling and random variable selection to build multiple trees, which are then combined into a random forest classifier as shown in Fig. 1. To classify an input sample (i.e., AM or no AM), the relevant audio features are plugged into every predictor (tree) in the classifier. Then each predictor classifies the sample as “AM” or “no AM”. Finally, a majority voting approach is used to decide if the input audio can be classified as containing “AM” or “no AM”. This achieves a probabilistic classifier, where the ratio between the number of trees voting “AM” out of the total tree population represents the probability of AM being present.

FIG. 1. (Color online). Random forest classifier.

Optimisation of hyperparameters, that is parameters which are set before the learning begins, was done using a random searching technique (Bergstra and Bengio, 2012). The following set of hyperparameters were adjusted: number of trees, number of features considered for splitting at each leaf node, maximum number of decision splits, and the minimum
number of data points allowed in a leaf node. The random searching technique utilises a range of realistic hyperparameters values, as shown in Tab. I.

TABLE I. Value ranges of the hyperparameters used for random searching.

| Hyperparameter     | Range           |
|--------------------|-----------------|
| Num tree           | \{2, 4, 8, ..., 1024\} |
| Max num feature    | \{1, 2, 3, ..., 31\} |
| Max num split      | \{2, 4, 8, ..., 4096\} |
| Max leaf size      | \{2, 4, 8, ..., 1024\} |

E. Audio feature extraction

WFN spectra are dominated by lower-frequencies, particularly at distances greater than 1 km from a wind farm (Hansen et al., 2017). Also, WFN can contain both tonal AM (Hansen et al., 2019) and/or broadband AM. Furthermore, AM can occur at frequencies ranging from 30 Hz to more than 1 kHz, and the peak-to-trough magnitude can vary between each successive oscillation period (Larsson and Öhlund, 2014). To help capture the highly variable and evolving nature of WFN, which likely influences AM characteristics and consequently detection performance, a comprehensive range of 31 noise features were used in this study (Supplementary Table. S1). The noise features were divided into five categories, including spectral shape features, tonality features, overall noise features, time domain features and
AM detection method features extracted from the other automated AM detection methods described in Section C. Further details regarding the feature extraction process are provided in Supplementary Fig. S5.

F. Evaluation metrics

The performance of the automated AM detection methods was evaluated using both a precision-recall curve (PR) and the Matthews correlation coefficient ($MCC$), which are well suited to imbalanced data sets (Lever et al., 2016). To construct the PR curve, pairs ($precision, recall$) were calculated from the counts of true positive ($TP$), true negative ($TN$), false positive ($FP$) and false negative ($FN$) as follows

\[
recall = \frac{TP}{TP + FN}; \quad precision = \frac{TP}{TP + FP}
\]  

(1)

The aggregate metric of $MCC$ is a more informative and faithful score of overall classification performance compared to common metrics such as accuracy or $F1$-score (Chicco and Jurman, 2020). The $MCC$ ranges from -1 (classification is always wrong) to 0 (classification is no better than random guess) to 1 (classification is always correct), and it is calculated as follows

\[
MCC = \frac{TP \times TN - FP \times FN}{\sqrt{(TP + FP)(TP + FN)(TN + FP)(TN + FN)}}
\]  

(2)

The use of a single metric, and even an aggregate metric like MCC, can be misleading without careful inspection of the underlying results. Thus, in this study, additional metrics
including Cohen’s kappa, accuracy, area under ROC curve, etc., (Lever et al., 2016), were also calculated as secondary results (Supplementary Table. S2).

G. Data and statistical analysis

All signal, data and statistical analyses were implemented in MATLAB, in which the noise feature extraction was implemented using the Audio Toolbox. The random forest model was implemented using the Statistics and Machine learning Toolbox. The statistical significance threshold used was $\alpha = 0.05$. All data are reported as mean [95% confidence interval], unless otherwise indicated. Pearson correlation coefficients were used to examine the strength of linear relationships between features.

H. Data availability

The MATLAB code used to extract features and build the random forest-based AM detection method can be found in the GitHub open repository together with the scored data set https://github.com/ducphucnguyen/WFN_AM_Detection.

III. RESULTS

A. Benchmark data set characteristics

The benchmark data set of 6,000 10-second audio files was unbalanced with around 40% of audio samples containing AM (Fig. 2a). The AM confidence rating was transformed into a binary score (AM vs. no AM) using a confidence rating threshold of three. Samples with
ratings greater than three were classified as AM, and all other samples were classified as no AM. Both positive and negative skewness was observed from the rating distribution, indicating high confidence in scorer rating. The $MCC$ and $F_1$-score for inter-scorer agreement were (mean [95% CI] 0.65 [0.49, 0.80] and 0.77 [0.66, 0.87], indicating a high degree of agreement (Warby et al., 2014) (See Supplementary Table. S3 for other metrics). Distributions of scored audio files over months, hours and wind farm power output relative to capacity were also nearly uniform, consistent with ecological validity (Fig. 2b).

**B. Random forest-based AM detection performance**

Hyperparameters were estimated using the out-of-bag samples, which comprised approximately 37% of the total samples not used for training the classifier. The hyperparameters were chosen after 500 iterations by maximising the area under the precision-recall curve ($AUPRC$), (Breiman, 1996) (Fig. 3a). The optimal hyperparameter settings were: 1,024 trees, a maximum of 16 features, a maximum of 2,048 splits and a minimum of 4 samples in the leaf nodes. The precision-recall curve in Fig. 3b shows the optimal random forest classifier based on these hyperparameters with $AUPRC = 0.85$ [0.84, 0.86] (See Supplementary Table. S4 for other metrics).

Some selected features may not useful for AM prediction given a cluster of highly correlated variables in the dendrogram (showing the hierarchical relationship between features) and high Pearson correlation coefficient in Fig. 3c. The four most importance features for predicting AM are $AMfactor$, $SpectralCrest$, $diffLCLA$ and $PR$ (Fig. 3d).
The performance of the random forest-based AM detection method was compared to three automated detectors (a1-a3) on precision-recall plots (Fig. 4a). The test set for detectors a1-a3 was all samples in the benchmark data set while the out-of-bag samples were used as the test set for the random forest detector. The random forest-based method outperformed the other methods (ANOVA $P$-value $<$ 0.001), with an $AUPRC$ of 0.85. The
FIG. 3. (Color online). Random Forest classifier. A, hyperparameter tuning using a randomized search technique. The size of the circles represents the maximum splits. Minimum leaf node samples are not shown. B, the precision-recall curve of the best random forest classifier. The shaded area indicates 95% CI. C, Pearson correlation coefficient (Pearson’s r) map with dendrogram for illustrating clusters. D, feature importance in descending order from top to bottom. Error bars indicate 95% CI.
AM detection method performance of a1-a3 was poor with the mean \textit{AUPRC} ranging from 0.43 to 0.55 (Table II). The performance of a1 was better than a2 and a3 (all $P < 0.001$), and a2 performed better than a3 ($P < 0.001$).

| Method       | \textit{AUPRC}          | Max MCC |
|--------------|-------------------------|---------|
| Random forest| 0.85 [0.84 0.86]        | 0.62    |
| a1           | 0.55 [0.52 0.58]        | 0.29    |
| a2           | 0.47 [0.45 0.49]        | 0.32    |
| a3           | 0.43 [0.40 0.44]        | 0.28    |

The performance of AM detection algorithms has previously been described in terms of the false positive rate (\textit{FPR}) (Bass \textit{et al.}, 2016; Larsson and Öhlund, 2014), and thus this metric was also examined (Fig. 4b). As the random forest classifier is based on probabilistic values, a threshold of 0.5 was used for binary classification of AM. Thus, if more than 50\% of trees in the classifier voted for “AM”, the sample was classified as an AM sample, otherwise “no AM” was declared. The cut-of values for method a1-a3 were 4, 0.2 and 2, respectively (See Methods section). The false positive rate of the random forest classifier was low (1.6\%) compared to methods a1-a3 (50\%, 19\% and 62\%, respectively). The false positive rate of methods a1 and a3 was not reported in the original descriptions of these methods (Bass
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et al., 2016; Fukushima et al., 2013), but was reported to be 2.6% for method a2 (Larsson and Öhlund, 2014), and thus substantially lower than in our data set analysed in this study.

To evaluate if the performance of all detectors could be improved using different threshold values, thresholds for each method were varied systematically to find the highest $MCC$ values as shown in Fig. 4c. The optimal threshold for the random forest classifier was 0.44 (44% of trees voted “AM”). The optimal threshold for method a1 was $PR=6.7$, which is higher than the original reported value of $PR = 4$ in (Bass et al., 2016) and the value obtained using a Receiver Operating Characteristic curve ($PR=3$) in (Hansen et al., 2019).

In contrast, the optimal thresholds for method a2 and a3 were lower than original suggested values (Fukushima et al., 2013; Larsson and Öhlund, 2014). For comparison, the $MCC$ between two scorers was calculated and considered as the ceiling value for the AM detection task ($MCC = 0.65$), supporting that the performance of the random forest classifier was remarkably close to human performance.

D. Interpretable predictor

The random forest classifier with 31 features and 1,024 trees outperformed traditional detection methods and showed performance comparable with human classifiers. However, random forest classifiers work much like a black box, which is difficult to interpret. The classifier also requires skilled human and computer resources to implement. Given the feature importance findings of the importance of $AM_factor$, $diffLCLA$, $SpectralCrest$ and $PR$ features, we thus aimed to build a simplified classifier, which can be used as a simpler and more portable classifier for AM detection. This simplified classifier was a single
FIG. 4. (Color online). Performance of automated detectors. **A**, performance using the benchmark data set, where the values associated with each curve are mean [95% confidence interval]. The shaded area is the 95% CI. **B**, false positive rate of each detection method estimated from the no wind farm noise data set. The dashed lines indicate the AM classification threshold. **C**, optimal AM detection threshold according to MCC, where negative values indicate performance worse than by chance.
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decision tree built from four features, as shown in Fig. 5. The performance of the single
decision tree showed $AUCPR = 0.68 \ [0.64, 0.71]$, which is lower than the random forest
classifier, yet still higher than methods a1-a3. These results further illustrate that a simple
combination of several features outperforms traditional single feature detection methods.

![Decision Tree](image)

FIG. 5. (Color online). A simplified single tree classifier utilising the four most important features
for identified by the random forest classifier AM detection.

IV. DISCUSSION

A validated and high-performing WFN AM classifier based on random forest machine
learning technique was presented. This classifier substantially outperforms currently avail-
able classifiers, with a predictive power close to its practical limit set by human scoring.
This approach shows major promise as an effective automated tool which could be used for detecting WFN AM presence in large data sets, such as for research or to support regulatory purposes. This approach also reveals new insights into the nature of AM itself, as it shows that other acoustical parameters apart from noise level variations are important for AM detection.

AM is a challenging signal to detect as its characteristics vary depending on meteorological conditions. As a result, the spectral content and time varying features are not constant. Despite these changes, the auditory system can still recognize the presence of wind farm AM. Thus, our presented algorithm sought to incorporate the most important acoustical features predictive of human scored AM. The selected features cover the whole range of the most dominant WFN characteristics, including noise level variation (or AM), tonality and low-frequency content. Two features incorporate noise level variations (AM\textit{factor} and \textit{PR}), the difference between $LC_{eq}$ and $LA_{eq}$ is an indicator of low-frequency noise presence and the spectral crest provides a simple measure of tonality. These findings support that human perception of AM is more complex than assumed by previous AM detection methods which are based on noise level variations alone. Hence, it is not surprising that the method presented here achieved substantial improvements in performance compared to previous methods.

Very high false positive rates were found for methods a1-a3, which is inconsistent with previous reports in (Bass \textit{et al.}, 2016; Larsson and Öhlund, 2014). However, it is worth noting that method a1 was originally designed and evaluated on 10-minute samples, as opposed to the 10-second samples used in our work, and method a1 classifies AM if more
than 50% of 10-second blocks within 10 minutes contain AM. By introducing the above criterion, the false positive rate may be substantially reduced, as reported in (Bass et al., 2016). However, 10-second long samples appear to have higher ecological validity, as typical AM events usually last around 10-15 seconds (Larsson and Öhlund, 2014). With regards to the false positive rate for method a2, an arbitrary 30 dBA $L_{Aeq}$ cut-off was imposed in the original evaluation, which was not used in our study, and likely helps to explain the large discrepancy between the originally reported 2.6% (Larsson and Öhlund, 2014) and the 19% false positive rate in our study. If the 30 dBA cut-off is applied to our data before method a2 is used to detect AM, the false positive rate is reduced from 19% to 9%. This number is expected to further reduce if data were measured in a quiet area, where many samples would have associated noise levels less than 30 dBA. Therefore, these findings further support that false positive rate metrics are problematic for evaluating detection performance (Warby et al., 2014), as this only represents one parameter in a confusion matrix.

A limitation of the present study is the under-representation of noise data measured greater than 1 km used for training and testing the random forest classifier. As a result, the proposed classifier may not work well for detecting AM measured several kilometers from the nearest wind turbine, where AM may have different characteristics (Hansen et al., 2019). The classifier could not be tested on data sets measured outside of South Australia, where weather conditions and topography near wind farms will inevitably to vary. Although the reliability of human scoring has been tested, using a single scorer to classify the AM is not ideal. As suggested by Wendt et al. (2015), two or more scorers and a consensus scoring approach may be preferable to a single scorer to help ensure broader generalisability.
Nevertheless, a single scorer is more practical and avoids potential effects of poor inter-scorer agreement. Also, good inter-scorer agreement was found in a smaller subset of the data, supporting this approach.

Although detector a1 clearly warrants improvements in order to increase accuracy, the source code (Coles et al., 2017) is readily available, making it easy to understand the methodology and to implement the method. Although the other methods were reproduced as closely as possible, our codes may be different from the original codes. This is a similar problem previously identified for the reproduction of the tonality assessment code in Søndergaard et al. (2019). Thus, depositing source code to open source repositories, together with relevant data sets would greatly advance the development of practical and robust amplitude modulation detection methods.

V. CONCLUSIONS

In summary, this study demonstrates that random forest-based AM detection is a good approach for AM classification, and substantially outperforms traditional AM detection methods to achieve classification performance close to that of humans. It was also shown that a simplified classifier based on a single decision tree using the four main features identified through the random forest approach also achieves good classification performance. This approach is readily interpretable and easy to implement without the need for extensive computer resources. Finally, it is important to stress that the main aim for developing an improved AM detection algorithm was to better understand the characteristics of this phenomenon, and thus algorithm performance was prioritized above algorithm simplicity and
low computational time. We hope that, in the future, further insight into the prevalence of AM, associated meteorological conditions, and impacts on humans will help to explain underlying noise generation mechanisms. Ultimately, this will improve the design of wind turbines such that they are less disturbing and hence, more acceptable to surrounding communities.

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