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EigenScape: A Database of Spatial Acoustic Scene Recordings

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Abstract: The classification of acoustic scenes and events is an emerging area of research in the field of machine listening. Most of the research conducted so far uses spectral features extracted from monaural or stereophonic audio rather than spatial features extracted from multichannel recordings. This is partly due to the lack thus far of a substantial body of spatial recordings of acoustic scenes. This paper formally introduces EigenScape, a new database of 4th-order Ambisonic recordings of eight different acoustic scene classes. The potential applications of a spatial machine listening system are discussed before detailed information on the recording process and dataset are provided. A baseline spatial classification system using DirAC techniques is detailed and results from this classifier are presented. The classifier is shown to give good overall scene classification accuracy across the dataset, 7 of 8 scenes being classified with an accuracy of greater than 60% with an 11% improvement in overall accuracy compared to use of MFCC features. Further analysis of the results shows potential improvements to the classifier. It is concluded that the results validate the new database and show that spatial features can characterise acoustic scenes and as such are worthy of further investigation.

Keywords: soundscape; acoustic environment; acoustic scene; ambisonics; spatial audio; Eigenmike; machine learning; dataset; recordings

1. Introduction

Since machine listening became an eminent field in the early 1990s, the vast majority of research has focused on Automatic Speech Recognition (ASR) [1] and computational solutions to the well-known ‘cocktail party problem’—the “ability to listen to and follow one speaker in the presence of others” [2]. This is now a mature field of study, with robust speech recognition systems featured in most modern smartphones. There has also been a great deal of research into Music Information Retrieval (MIR) [3], a technology with applications in intelligent playlist algorithms used by online music streaming services [4]. There has been comparatively little research investigating the automatic recognition of general acoustic scenes or acoustic events, though there has been an increase in interest in this area in recent years, largely due to the annual Detection and Classification of Acoustic Scenes and Events (DCASE) challenges established in 2013 [5].

The DCASE challenges have attracted a large number of submissions designed to solve the problem of Acoustic Scene Classification (ASC) or Acoustic Event Detection (AED). A typical ASC or AED system requires a feature extraction stage in order to reduce the complexity of the data to be classified. The key is the coarsening of the available data such that similar sounds will yield similar features (generalisation), yet the features should be distinguishable from those yielded by different types of sounds (discrimination). Generally, the audio is split into frames and some kind...
of mathematical transform is applied in order to extract a feature vector from each frame. Features extracted from labelled recordings (training data) are used to train some form of classification algorithm, which can then be used to return labels for new unlabelled recordings (testing data). See [6] for a thorough overview of this process.

The systems submitted to DCASE all identify acoustic scenes and events based upon features extracted from monaural or stereophonic recordings. A small number of systems have used spatial features extracted from binaural recordings [7–9], but the potential for extracting features using more sophisticated spatial recordings remains almost completely unexplored. This is due to a number of factors, including inheritance of techniques from ASR and MIR and the envisioned applications of ASC and AED.

A majority of the early research into ASR approached the problem with the aim of emulating elements of human sound perception. This “biologically relevant” [1] approach can be seen in the popular Mel-Frequency Cepstral Coefficient (MFCC) features, which use a mel-scaled filter bank in order to crudely emulate the human cochlear response [10]. A more fundamental self-imposed limitation of this approach is the use of one or two-microphone recordings. Although, on introducing the DCASE challenge, Stowell et al. stated that “human-centric aims do not directly reflect our goal... which is to develop systems that can extract semantic information about the environment around them from audio data” [5], it is natural to inherit techniques from more mature related fields.

The most commonly stated applications of ASC and AED technologies include adding context-awareness to smart devices, wearable technology or robotics [6] where mounting of spatial microphone arrays would perhaps be more impractical. Another application is automatic labelling of archive audio, where the majority of recordings will be in mono or stereo format [5,6].

Some lesser-considered applications of ASC and AED technology involve the holistic analysis of acoustic scenes in and of themselves. The focus here is gaining a greater understanding of the constituent parts of acoustic scenes and how they change over time. This has potential applications in acoustic ecology research for natural environments, re-synthesis of acoustic scenes for virtual reality, and in obtaining more detailed measures for urban environmental sound than the prevailing $L_{Aeq}$ sound level metric. The $L_{Aeq}$ measurement aggregates all sound present in a scene into one single sound level figure. This disregards the variety of sources of the sounds, influencing much environmental sound legislation to focus on its suppression—an “environmental noise approach” [11]. A machine listening system could consider the content of an acoustic scene as well as absolute sound levels. This information could be used to create more subtle metrics regarding urban sound, taking into account human perception and preference—a “soundscape approach” [11]. This kind of system was proposed by Bunting et al. [12], but despite some promising work involving source separation in Ambisonic audio [13], published results from that project have been limited. The term soundscape is used here according to the ISO definition, meaning “the acoustic environment of a place, as perceived by people, whose character is the result of the action and interaction of natural and/or human factors” [14]. This emphasis on perception is apt in this case, but a subjective perceptual construct is clearly not what a machine listening system will receive as input for analysis. We therefore use the term ‘acoustic scene’ when discussing recordings.

Another potential application of such a system is assisting in the synthesis of acoustic scenes for experimental purposes. If a researcher or organisation wishes to obtain detailed data on human perception of environmental sound, one technique that can be used is a sound walk, in which listening tests can be conducted in situ at a location of interest. This gives the most realistic stimulus possible, direct from the environment itself. Results gained using this technique are therefore as representative as is achievable of subjects’ reactions to the real-world acoustic environment, a factor known as ‘ecological validity’ [15,16]. The key disadvantages are that this method is not repeatable [15] and can be very time-consuming [17]. An alternative is laboratory reproduction of acoustic scenes, presented either binaurally [18] or using Ambisonics [19,20]. These are less time-consuming and more repeatable [15], but the clear disadvantage is the potential for reduced ecological validity of the results, which leads to
the criticism that lab results “ought to be validated in situ” [21]. A key issue is how to condense an urban sound recording into a shorter format whilst retaining ecological validity. Methods for this have included selection of small clips at random [15] or manually arranging an acoustic scene “composition” in order to “create a balanced impression” [19]—essentially condensing the acoustic scene by ear. Whilst manual composition of a stimulus is undoubtedly more robust than presentation of a random short clip that may or may not be representative of the acoustic scene as a whole, it is not an optimal process. The subjective recomposition of an acoustic scene by a researcher introduces a source of bias that could be reflected in the results. A machine listening system could effectively bypass this issue by providing detailed analysis that could assist with synthesis of shorter clips that remained statistically representative of real acoustic scenes.

The limitation to low channel counts is less applicable given these applications of machine listening technology. Spatial recordings offer the potential of a rich new source of information that could be utilised by machine listening systems and higher channel counts offer the opportunity for sophisticated source separation [13,22] which could assist with event detection.

The lack of research into classification using spatial audio features could also be due to the fact that there has been, as yet, no comprehensive database of spatially-recorded acoustic scenes. Any modern database of recordings intended for use in ASC research must contain many examples of each location class. This is to avoid the situation whereby classification results are artificially exaggerated due to test clips being extracted from the same longer recordings as clips used to train classifiers, as exemplified in [23]. A similar phenomenon has been seen in MIR research where classifiers were tested on tracks from the same albums as their training material [24]. The TUT Database [25], used in DCASE challenges since 2016, fulfils this criterion. It features recordings of 15 different acoustic scene classes made across a wide variety of locations, with details provided in order to avoid any crossover in locations between the training and testing sets. This database was recorded using binaural in-ear microphones. The DCASE 2013 AED task [5] used a small set of office recordings made in Ambisonic B-format (though only stereo versions were released as part of the challenge). Since it was intended for AED, this dataset features recordings of office environments only, not the wide range of locations needed for ASC work. The DEMAND database [26] features spatial recordings of 6 different acoustic scene classes, each recorded over 3 different locations. This is a substantial amount of data, but potentially still too small a collection for effective classifier training and validation. The recordings were made using a custom-made 16-channel microphone grid, which offers potential for spatial information extraction, though techniques developed using this data might not be generalisable to other microphone setups. This paper introduces EigenScape, a database of 4th-order Ambisonic recordings of a variety of urban and natural acoustic scenes for research into acoustic scene and event detection. The database and associated materials are freely available—see supplementary materials for the relevant URLs.

The paper is organised as follows: Section 2 covers the technical details of the recording process, provides information on the recorded data itself and describes the baseline classification used for initial analysis of the database. Section 3 gives detailed results from the baseline classifier and offers some analysis of its behaviour and the implications this has for the dataset. Section 4 offers some additional discussion of the results, details potential further work and concludes the paper.

2. Materials and Methods

2.1. Recording

EigenScape was recorded using the mh Acoustics EigenMike [27], a 32-channel spherical microphone array capable of recording up to 4th-order Ambisonic format. In Bates’ Ambisonic microphone comparisons [28,29] the EigenMike is among the lowest rated in terms of perceptual audio quality, rated as sounding “dull” compared to other microphones. Conversely, directional analysis shows the EigenMike gives the highest directional accuracy of any of the microphones tested, including the popular 1st-order Ambisonic Soundfield MKV and Core Sound TetraMic. It should be noted that
the analysis in [28,29] used only the 1st-order output from the EigenMike (for parity with the other microphones), disregarding the higher-order channels. Since the dataset presented in this paper is primarily aimed at machine (rather than human) listening, and the EigenMike can record far more detailed spatial information than 1st-order microphones whilst retaining a relatively portable form factor, the EigenMike was chosen for this task.

Recordings were made using the proprietary EigenMike Microphone Interface Box and EigenStudio recording application [27]. Recordings were made at 24-bit/48 kHz resolution and the files use ACN channel ordering [30]. All the recordings used a gain level of +25 dB set within the EigenStudio software as the ambient sound at many recording locations did not yield an adequate recording level at lower gain levels. The only exception to this is the recording labelled 'TrainStation-08', which used only +5 dB gain as very high level locomotive engine noise present at that location caused severe clipping at +25 dB.

For the majority of the recordings, the EigenMike was mounted in a Rycote windshield designed for use with the SoundField ST350 microphone [31]. Although the windshield was not designed for the EigenMike, care was taken to rigidly mount the microphone and the shield was effective in cancelling wind noise. The first few recordings used a custom-made windshield, but this was switched for the Rycote as the set-up time proved much too long. One indoor recording did not use any windshield. The discrepancies in windshield use and gain level should be negligible by comparison to the wide variety of sounds present in the scenes, especially when coarse features are extracted for use in a machine listening system. Such a system should be robust to the small spectral changes incurred by use of different windshields and to differences in ambient sound level between scenes. Indeed, the DARES project [32] used entirely different recording setups for indoor and outdoor recordings and this was judged to have "minimal influence on the quality of the database". Nevertheless, these discrepancies are noted in metadata provided for EigenScape.

To make these recordings, the microphone was mounted on a standard microphone stand set to around head height. A Samsung Gear 360 camera [33] was also mounted to the tripod, recording video in order to assist with future annotation of events within scenes where the sound might be ambiguous. Figure 1 shows the full recording apparatus.

Figure 1. The setup used to record the EigenScape database: mh-Acoustics Eigenmike within Rycote windshield, Samsung Gear 360 camera, Eigenmike Microphone Interface Box and Apple MacBook Pro. The equipment is shown here at Redcar Beach, UK: 54°37′16″ N, 1°04′50″ W.
2.2. Details

Eight different examples each of eight different classes of acoustic scene were recorded for a total of 64 recordings. All recordings are exactly 10 min in length. The uniform recording duration facilitates easy segmentation into clips of equal length (e.g., 20 segments at 30 s long). Basic segmentation tools are available with the dataset in order to assist with this. The recordings were planned out specifically to create a completely evenly-weighted dataset between the various scenes and to facilitate easy partitioning into folds (e.g., 6 recordings used for training, the other two used for testing).

The location classes were inspired by the classes featured in the TUT database: lakeside beach, bus, cafe/restaurant, car, city center, forest path, grocery store, home, library, metro station, office, urban park, residential area, train, and tram [25], but restricted to open public spaces, reflecting the shifted focus of this work towards acoustic scene analysis. The eight classes in EigenScape are as follows: Beach, Busy Street, Park, Pedestrian Zone, Quiet Street, Shopping Centre, Train Station and Woodland. These location classes were chosen to give a good variety of acoustic environments found in urban areas and to be relatively accessible for the recording process. The recordings were made at locations across the North of England in May 2017. An online map has been created showing all the recording sites and is listed in supplementary materials. Basic location details are included in the dataset metadata, along with recording dates and times. Although individual consent is not required for recording in public spaces, permissions of the relevant local authorities or premises management was sought where possible. Some locations would not allow tripod-based recordings, so the microphone stand was held as a monopod. These are noted in the metadata.

A little over 10 min was recorded at each location, with a short amount of time removed from the beginning and end of each file post-recording. This removed the experimenter noise incurred by activating and deactivating the equipment and achieved the exactly uniform length of the audio clips. During recording, every effort was made to minimise sound introduced to the scene by the experimenter or equipment. It should be noted that occasionally a curious passerby would ask about what was happening. This was fairly unavoidable in busier public places, but since conversation is part of the acoustic scenes of such locations, these incidents should not affect feature extraction too much. Discretion is advised if these recordings are used for listening tests or as background ambiences in sound design work.

The complete dataset has been made available online for download. The full database is presented in uncompressed WAV format within a series of ZIP files organised by class. Since each recording is 10 min of 25 tracks at 24-bit/48 kHz, the whole set is just under 140 GB in size. As this could potentially be very taxing on disk space and problematic to download on slower internet connections, a second version of the dataset has been created for easier access. This second version consists of all the recordings, but limited to the 1st-order Ambisonic channels (4 tracks) and losslessly compressed to FLAC format within a single ZIP file. This results in a much more manageable size of 12.6 GB, whilst still enabling spatial audio analysis and reproduction. This is also in accordance with the UK Data Service’s recommended format for audio data [34].

2.3. Baseline Classification

To create a baseline for this database that utilises spatial information whilst maintaining a level of parity with the MFCC-Gaussian Mixture Model (GMM) baseline typically used in DCASE challenges [5,6,25], the audio was filtered into 20 mel-spaced frequency bands (covering the frequency range up to 12 kHz) using a bank of bandpass FIR filters. The filters each used 2048 taps and were designed using hamming windows. Estimate direction of arrival (DOA) estimates to be used as features were extracted from each band using Directional Audio Coding (DirAC) analysis [35–37] as follows:

\[
D = -PU
\]  
(1)
where \( P \) contains the 20 mel-filtered versions of the 0th-order Ambisonic channel (W) of the recording and \( U \) contains the filtered versions of the 1st-order Ambisonic bi-directional X, Y and Z-channels in a three-dimensional matrix. Resultant matrix \( D \) contains instantaneous DOA estimates for each frequency band. Mean values of \( D \) were calculated over a frame length of 2048 samples, with 25% overlap between frames. Angular values for azimuth \( \theta \) and elevation \( \phi \) were derived from this as follows [38]:

\[
\theta = \arctan \left( \frac{X}{Y} \right)
\]

\[
\phi = \arccos \left( \frac{Z}{||D||} \right)
\]

where \( X, Y, \) and \( Z \) are the X, Y and Z channel matrices extracted from \( D \). These angular values were used as features. Diffuseness values were also used as features, and were calculated as follows [36]:

\[
\psi = 1 - \frac{|| - \frac{D}{c\{E\}} ||}{c\{E\}}
\]

where \( \{.\} \) represents the mean-per-frame values described previously, \( c \) is the speed of sound, and:

\[
E = \frac{1}{2\rho_0} \left( \frac{P^2}{Z_0^2} + ||U||^2 \right)
\]

where \( Z_0 \) is the characteristic acoustic impedance and \( \rho_0 \) is the mean density of air.

The database was split into 4 folds for cross-validation. In each fold, 6 location class recordings were used for training, with the remaining 2 used for testing. The extracted DirAC features from each frame of the training audio were used to train a bank of 10-component GMMs (one per scene class). The test audio was cut into 30-s segments (40 segments in total for testing). Features were extracted from these segments, and each GMM gave a probability score for the frames. These scores were summed across frames from the entire 30-s segment, with the segment classified according to the model which gave the highest total probability score across all frames.

3. Results

Initial analysis of this dataset previously published as part of the DCASE 2017 workshop [39] compared classification accuracies achieved using the DirAC features to those achieved when using MFCCs. In addition, classifiers were trained using individual DirAC features—azimuth, elevation and diffuseness—and a classifier was trained using a concatenation of all MFCC and DirAC features. Figure 2 shows the mean and standard deviation classification accuracies achieved across all scenes using these various feature sets. It can be seen that using all DirAC features to train a GMM classifier gives a mean accuracy of 64% across all scene classes, whereas MFCC features give a 58% mean accuracy (averaged across all folds). Azimuth data alone is much less discriminative between scenes, giving an accuracy of 43% on average, which is markedly worse than MFCCs. Elevation data, on the other hand, gives similar accuracies, and diffuseness data gives slightly better accuracies than MFCCs. The low accuracy when using azimuth data is probably attributable to the fact that azimuth estimates will be affected by the orientation of the microphone array relative to the recorded scene, whereas elevation and diffuseness should be rotation-invariant. A new classifier using elevation and diffuseness values only was therefore trained and gave an average classification accuracy of 69%, which is the best performance that was achieved. The Elevation/Diffuseness (E/D)—GMM classifier was therefore adopted as the baseline classifier and all further results reported here are derived from it.
Figure 2. Mean and standard deviation classification accuracies across all folds for the entire dataset using various different feature sets (from [39]).

Figure 3 shows the mean and standard deviation classification accuracies from the baseline for each acoustic scene class. As previously mentioned, the mean accuracy across all scene classes is 69%. The low standard deviation (7%) indicates the dataset as a whole gives features that are fairly consistent across all folds. All of the scene classes except Beach are classified with mean accuracies above 60%. In fact, if the Beach class is discounted, the overall mean accuracy rises by 9%. Busy Street, Pedestrian Zone and Woodland are classified particularly well, at 86%, 97% and 85% accuracy respectively. Looking at the standard deviation values for accuracy across folds could give some indication of the within-class variability between the different scene recordings. The very low standard deviation in Pedestrian Zone accuracies of 4% implies that the Pedestrian Zone recordings have very similar sonic characteristics, that is, they give very consistent features. Busy Street, Park and Train Station could be said to be moderately consistent, whereas Quiet Street, Shopping Centre and Woodland show more variability between the various recordings. The drastically lower accuracy of the Beach scene classification is very anomalous. It could be that as the primary sound source at a beach will likely be widespread and diffuse broadband noise from the ocean waves, this could yield indistinct features that could be difficult for the classifier to separate from other scenes.

Figure 4 shows confusion matrices (previously published in [39]), which indicate classifications made by the MFCC and E/D classifiers averaged across all folds. Rows indicate the true classes and columns indicate the labels returned by the classifiers. The E/D matrix features a much more prominent leading diagonal and confusion is much less widespread than in the MFCC matrix, clearly indicating that the E/D classifier outperforms the MFCC classifier in the vast majority of cases. Beach is the only class in which the MFCC classifier significantly outperforms the E/D classifier. The most commonly-returned labels for the Beach scene by the E/D classifier are Quiet Street and Busy Street, perhaps due to the aforementioned broadband noise from ocean waves yielding spatial features similar to that of passing cars. This interpretation is corroborated by Figure 5, which shows elevation estimates extracted from 30-s segments of Beach, QuietStreet and TrainStation recordings as heat maps for comparison. The Beach and QuietStreet plots both show large areas across time and frequency where elevation estimates remain broadly consistent at around 90°, indicating the presence of broadband noise sources dominating around that angle. The TrainStation plot, on the other hand, shows much
more erratic changes in elevation estimates across time, and indeed there is no confusion between Beach and TrainStation using the E/D classifier.

**Figure 3.** Mean and standard deviation classification accuracies across all folds for each scene class using the E/D-GMM classifier.

**Figure 4.** Confusion matrices of classifiers trained using MFCC features and Elevation/Diffuseness features extracted using DirAC. Figures indicate classification percentages across all folds (from [39]).
Figure 5. Heat maps depicting elevation estimates extracted from 30-s segments of Beach, QuietStreet and TrainStation recordings.
It is interesting to consider instances where the E/D classifier considerably outperforms the MFCC classifier, such as with Pedestrian Zone, which is classified 97% accurately by the E/D classifier whereas the MFCC classifier only manages 52%. This indicates that the spatial information present in pedestrian zones is much more discriminative than the spectral information, which seems to share common features with both quiet streets and train stations. Further to this, it is interesting to investigate the instances where there is significant confusion present in both classifiers. Park, for instance, is most commonly misclassified as QuietStreet by both classifiers. This is probably due to the fact that both Park and QuietStreet scenes are both characterised as being relatively quiet locations, yet still in the midst of urban areas. These recordings tend to contain occasional human sound and low-level background urban ‘hum’ (as opposed to Woodland, which tends to lack this). In other cases, however, the specific misclassifications do not always correspond. The most common misclassification of Shopping Centre by the MFCC classifier is Pedestrian Zone, a result perhaps caused by prominent human sound found in both locations. In contrast to this, for the E/D classifier the most common misclassification of Shopping Centre is Train Station, and in fact there is no confusion with Pedestrian Zone at all. This could be due to the similarity in acoustics between the large reverberant indoor spaces typical of train stations and shopping centres, which could have an impact on the values calculated for elevation and diffuseness.

Figure 6 shows Receiver Operating Characteristic (ROC) Curves for the individual models trained to identify each location class. These curves evaluate each GMM’s performance as a one-vs-rest classifier. The curves were generated by comparing the scores generated by each model with the ground-truth labels for each scene and calculating the probabilities that a certain score will be given to a correct clip (True Positive) or will be given to a clip from another scene (False Positive). These pairs of probabilities are calculated for every score output from the classifier and when plotted, form the ROC curve. The larger the area under the curve (AUC), the better the classifier. The curves shown in Figure 6 show the mean ROC across the four folds. It can clearly be seen that the AUC values do not follow the pattern of the classification accuracies shown in Figure 3. This discrepancy is most stark in Figure 6a, which shows the Beach model to be the best individual classifier, with an AUC of 0.95. This indicates that the Beach model is individually very good at telling apart Beach clips from all other scenes. The very low Beach classification accuracy from the system as a whole could be explained by the fact that all the other scene models have lower AUC values than the Beach model, which suggests greater tendencies in the other models to give incorrect scenes higher probability scores.

It should be noted here that points on the ROC curves do not indicate absolute score levels. For instance, a false positive point on any given curve will not necessarily be reached at the same absolute probability score as that point on any other curve. It is therefore possible that the Beach model tends to give lower probability scores in general than the other models, and is therefore most of the time ‘outvoted’ by other models.

These results suggest that classification accuracies could be improved by using the AUC values from each model to create confidence weightings to inform the decision making process beyond the basic summing of probability scores. A lower score from the Beach model could, for instance, carry more weight than from the Train Station model, which has an AUC of 0.58, indicating performance at only slightly higher than chance levels.
Figure 6. ROC curves for each scene classifier, showing mean (solid line) and standard deviation (grey area) of the curves calculated using results across all folds. Dotted line represents chance performance.
4. Discussion

The results presented in Section 3 indicate that the collation of EigenScape has been successful in that this classification exercise shows the suitability of this dataset for segmentation and cross-validation. The good, but not perfect, degree of accuracy shown by the baseline E/D-GMM classifier is very significant in that it goes some way towards showing the validity of this dataset in terms of providing a good variety of recordings. Recordings within a class label are similar enough to be grouped together by a classifier, whilst retaining an appropriate degree of variation.

These results suggest that DirAC spatial features extracted from Ambisonic audio could be viable and useful features to use for acoustic scene identification. The simplicity of the classifier used here indicates that higher accuracies could be gleaned from these features, perhaps by using a more sophisticated decision making process, or simply more sophisticated models. Utilising temporal features could be a compelling next step in this work. It would be especially interesting to investigate whether Δ-azimuth values could be more discriminative than the azimuth values themselves, being perhaps less dependent on microphone orientation. It is also worth noting that all spatial analysis of this dataset so far has used only the 1st-order Ambisonic channels for feature extraction. The 4th-order channels present in this database provide much higher spatial precision that could enable more sophisticated feature extraction. The high channel count should also facilitate detailed source separation that could be used for polyphonic event detection work. Event detection within scenes should be a key area of research with this dataset moving forwards.

The size and scope of this database are such that there is a lot more knowledge to be gained than has been presented here. The findings of this paper are important initial results that indicate the investigation of spatial audio features could be a fertile new area in machine listening, especially with a view to applications in environmental sound monitoring and analysis.

Supplementary Materials: The EigenScape database is provided freely to inspire and promote research work and creativity. Please cite this paper in any published research or other work utilising this dataset. EigenScape Dataset: http://doi.org/10.5281/zenodo.1012809; Baseline code and segmentation tools: https://github.com/marc1701/EigenScape; Recording Map: http://bit.ly/EigenSMap.

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Author Contributions: M.G. conducted the recording work, created the baseline classifier, conducted analysis and wrote the paper. D.M. supervised the project, provided initial ideas and guidance and has acted as editor and secondary contributor to this paper.

Conflicts of Interest: The authors declare no conflict of interest.

Abbreviations

The following abbreviations are used in this manuscript:

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>ASR</td>
<td>Automatic Speech Recognition</td>
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<tr>
<td>MIR</td>
<td>Music Information Retrieval</td>
</tr>
<tr>
<td>DCASE</td>
<td>Detection and Classification of Acoustic Scenes and Events</td>
</tr>
<tr>
<td>ASC</td>
<td>Acoustic Scene Classification</td>
</tr>
<tr>
<td>AED</td>
<td>Acoustic Event Detection</td>
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<tr>
<td>MFCC</td>
<td>Mel-Frequency Cepstral Coefficients</td>
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<tr>
<td>DOA</td>
<td>Direction of Arrival</td>
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<td>DirAC</td>
<td>Directional Audio Coding</td>
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<tr>
<td>GMM</td>
<td>Gaussian Mixture Model</td>
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<tr>
<td>E/D</td>
<td>Elevation/Diffuseness</td>
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<tr>
<td>ROC</td>
<td>Receiver Operating Characteristic</td>
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<td>AUC</td>
<td>Area Under the Curve</td>
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