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Classifying music perception and imagination using EEG

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Abstract

This study explored whether we could accurately classify perceived and imagined musical stimuli from EEG data. Successful EEG-based classification of what an individual is imagining could pave the way for novel communication techniques, such as brain-computer interfaces. We recorded EEG with a 64-channel BioSemi system while participants heard or imagined different musical stimuli. Using principal components analysis, we identified components common to both the perception and imagination conditions however, the time courses of the components did not allow for stimuli classification. We then applied deep learning techniques using a convolutional neural network. This technique enabled us to classify perception of music with a statistically significant accuracy of 28.7%, but we were unable to classify imagination of music (accuracy = 7.41%). Future studies should aim to determine which characteristics of music are driving perception classification rates, and to capitalize on these characteristics to raise imagination classification rates.

Keywords: music perception, music imagination, classification, electroencephalography (EEG), machine learning, deep learning, neural network, brain-computer interface (BCI)
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Chapter 1

Introduction

The vast majority of people imagine music. Imagining music can be defined as a deliberate internal recreation of the perceptual experience of listening to music (Schaefer, Farquhar, Blokland, Sadakata, & Desain, 2011). Individuals can imagine themselves producing music, imagine listening to others produce music, or simply “hear” the music in their heads. Music imagination is used by musicians to memorize music, and anyone who has ever had an “ear-worm” – a tune stuck in their head – has experienced imagining music. Because of its simplicity, no training is required to imagine a song, and researchers have therefore been investigating the utility of music imagery for brain-computer interfaces (BCIs). A BCI is a system that allows an external device to be controlled or modified using brain activity. Music imagery appears to be a very promising means for driving BCIs that use electroencephalography (EEG) – a popular non-invasive neuroimaging technique that relies on electrodes placed on the scalp to measure the electrical activity of the brain. For instance, Schaefer et al. (2011) argue that “music is especially suitable to use here as (externally or internally generated) stimulus material, since it unfolds over time, and EEG is especially precise in measuring the timing of a response.” For patients that have difficulties communicating behaviourally (e.g., patients with locked-in syndrome), BCIs are a promising communication tool. BCIs that currently exist are generally binary systems that allow the user to choose between two options to answer yes/no questions (Monti et al., 2010). A system with a larger number of options would allow for a
more complete and efficient communication experience. Using music as the basis for a BCI is a promising way to build such a system because of the large number of musical pieces that exist. Ideally, a music-based BCI would allow the user to imagine a piece of music to convey a particular thought. However, the translation from music imagination will require careful processing of the EEG data.

EEG data contain a variety of signals (elicited by external stimuli like sounds, lights etc.) that can be exploited by a BCI. For a BCI to be successful, it must be able to distinguish between different induced brain states. Perceived rhythmic sequences have been shown to alter EEG signals resulting in unique brain states. It has been shown that oscillatory neural activity in the gamma frequency band (20-60 Hz) is sensitive to accented tones in a rhythmic sequence (Snyder & Large, 2005). Oscillations in the beta band (20-30 Hz) entrain to rhythmic sequences (Cirelli et al., 2014; Merchant, Grahn, Trainor, Rohrmeier, & Fitch, 2015) and increase in anticipation of strong tones in a non-isochronous, rhythmic sequence (Iversen, Repp, & Patel, 2009; Fujioka, Trainor, Large, & Ross, 2009, 2012). The magnitude of steady state evoked potentials (SSEPs), which reflect neural oscillations entrained to the stimulus, increases in frequencies related to the metrical structure of the rhythm when subjects hear rhythmic sequences. In addition, perturbations of the rhythmic pattern lead to distinguishable ERPs (Geiser, Ziegler, Jancke, & Meyer, 2009; Vlek, Schaefer, Gielen, Farquhar, & Desain, 2011). It is also possible to detect imagined auditory accents imposed over a steady metronome click from EEG (Nozaradan, Peretz, Missal, & Mouraux, 2011). Finally, EEG signals have been used to distinguish between perceived rhythmic stimuli (Stober, Cameron, & Grahn, 2014b). Thus, rhythm
alters EEG patterns in systematic ways that may be exploited by a BCI. Because rhythm is an inherent part of music, we expect music to have a similar effect on EEG signals.

EEG has already successfully been used to classify perceived melodies. In a study by Schaefer et al. (2011), 10 participants listened to 7 short melody clips 3-4 seconds long. Each stimulus was presented 140 times in randomized back-to-back sequences of all stimuli. The classification accuracy varied between 25% and 70% within subjects. Applying the same classification scheme across participants, they obtained between 35% and 53% accuracy.

Recently, studies have identified an overlap between the brain areas that are active during the imagination and the perception of music (Halpern, Zatorre, Bouffard, & Johnson, 2004; Kraemer, Macrae, Green, & Kelley, 2005; Herholz, Lappe, Knief, & Pantev, 2008; Herholz, Halpern, & Zatorre, 2012). Knowing that it is possible to classify perceived music stimuli from EEG, and that there is an overlap in brain areas active during music perception and imagination, we therefore sought to examine EEG data collected while participants listen to melodies to learn about the neural responses during music perception, and determine which salient elements are to be expected during music imagination. Exploring EEG data during music perception could inform how we approach music imagination data, and the brain signals recorded while listening to music could serve as reference data for decoding music imagination. This is particularly relevant to developing an effective BCI because of the need for training both the system and the user. The user needs to learn how to effectively modify brain states in a way that the system can understand, and the system needs to learn to recognize the different brain states of the unique user. By using perception data to train a BCI we cut down on the amount
of imagination training needed, which will reduce potential user fatigue.

Brain activity induced by music imagination has also been detected by EEG (Schaefer, Desain, & Farquhar, 2013), and encouraging preliminary results for classifying imagined music fragments from EEG recordings were reported in Schaefer et al. (2009), in which 4 out of 8 participants produced imagery that was classifiable. In this experiment participants imagined four different musical phrases, but classification was done within pairs of stimuli. The best results in a single pair of stimuli showed an accuracy between 70% and 90% after 11 repetitions of the imagined musical phrase.

Although EEG has been used to decode music imagination, the accuracy levels were not robust enough for these decoding techniques to be used in a BCI. Basic EEG processing methods may not have the sensitivity to detect the subtle changes that occur during music imagination. However, sophisticated processing techniques, such as those used in machine learning, may be more suited to this challenge.

Machine learning is a method that produces algorithms that can learn from and make predictions about data. For example, the programs used by postal services to recognize handwriting on envelopes or the speech recognition software in your cell phone are based on machine learning techniques. One such technique uses convolutional neural networks (CNNs) (Kalat, 2008). CNNs were inspired by the powerfully complex visual system found in humans and other animals. In the retina, cells respond to small regions of the visual field called receptive fields. As information moves along the visual processing stream, single cells in higher layers receive input from multiple cells in lower layers. At each level, more information is
combined, giving cells higher up in the processing stream an increasingly global view of the information collected by the retinal cells (i.e., what the retinal cells are ‘seeing’). Complex visual information is processed farther along the processing stream than simple information as cells in these far layers are sent information from a larger number of retinal cells. For example, when looking at a house, information about edges and colour are processed at lower levels. Information from multiple low-level cells is combined and passed to high-level cells that process more global information like shape. The recognition of the full object as being a house occurs at the highest level in the stream. Neural networks work in a similar way to process complex data. The processing units in a neural network act like cells in the visual system. The “receptive field” of each one of these units is determined by a filter, which can be thought of as a pattern of weights. Each filter is created based on a variety of parameters set by the researcher, or determined by the network during the training process. The filters in each subsequent layer of the network ‘see’ larger amounts of the original input data, and the input is classified in the final layer of the network. Before a neural network can be used to classify data it must learn the characteristics of the data. Through backpropagation, the layers of the model were trained to optimize the outcome. In our model, the filters were optimized to produce the best classification results. The optimized filters are applied to new data and the accuracy of the classification is determined. In this study, a convolutional neural network is used to classify music stimuli from brain data collected during music perception and imagination.

To classify our music stimuli from EEG data we first tried an ERP analysis, using principal component analysis (PCA), similar to that of Schaefer et al. (2011) to determine which piece
of music a participant was listening to or imagining. In this experiment, we collected fewer trials per stimulus and therefore had much less data than Schaefer et al. (2011). As a result, the ERP analysis proved unsuccessful, so we used a machine learning technique called a deep neural network to detect more complex characteristics of the music from EEG that would better allow us to classify stimuli. Neural networks that use deep learning are characterized by having multiple layers of nonlinear processing units, the learning of features (supervised or unsupervised) in each layer, and the formation of layers into a hierarchy from low- to high-level features (2,3). Using this technique we were able to classify perception of 12 music pieces with a 28.7% accuracy rate (chance = 17.59%) at a significance level of $p=0.001$. Using this same technique we were unable to accurately classify imagination of music (accuracy = 7.41%).
Chapter 2

Methods

This experiment was granted ethics approval from the Western University Non-Medical Research Ethics Board. The approval form can be found in Appendix A.

2.1 Participants

Fourteen participants (3 male), aged 19-36, with normal hearing and no history of brain injury took part in this study. Eight participants had formal musical training (1-26 years), and four of those participants played instruments regularly at the time of data collection.

2.2 Stimuli

Stimulus details can be found in Table 2.1. Stimuli were fragments of familiar musical pieces and were selected based on time signature (3/4 or 4/4 time) and the presence and absence of lyrics. By listening to songs from existing lists of children’s nursery rhymes, movie soundtracks, Christmas carols etc. we chose stimuli that fit into our time signature and lyric categories, but otherwise sounded very different from each other. Using EchoNest software (Ellis, Whitman, Jehan, & Lamere, 2010) the ‘energy’ of the stimuli was assessed. The energy attribute of a piece of music encompasses perceptual features such as dynamic range, perceived
loudness, timbre, onset rate, and general entropy, and typical songs with high energy feel fast and loud. Energy values fall on a scale from 0 to 1. Our stimuli had energy values from 0.06 to 0.64, and no two stimuli had the same energy value. The stimuli were kept as similar in length as possible with care taken to ensure that they all contained complete musical phrases (complete musical thoughts). Each musical fragment was preceded by approximately two seconds of clicks as a cue to the tempo and onset of the music. The beats began to fade out at the one second mark and stopped at the onset of the music.

2.3 Equipment and Procedure

2.3.1 Behavioural Testing

We collected information about participants’ previous music experience, their ability to imagine sounds, and information about musical sophistication using an adapted version of the widely used Goldsmith’s Musical Sophistication Index (G-MSI) (Müllensiefen, Gingras, Musil, & Stewart, 2014) combined with an adapted clarity of auditory imagination scale (Willander & Baraldi, 2010). The questionnaire can be found in Appendix B. Participants also completed a beat tapping and a stimulus familiarity task. Participants listened to each stimulus and tapped along with the music on the table top. Participants’ tapping abilities were rated on a scale from 1 (difficult to assess) to 3 (tapping done properly). After listening to each stimulus, participants rated their familiarity with the stimuli on a scale from 1 (unfamiliar) to 3 (very familiar). To participate in the EEG portion of the study, the participants had to receive a score of at least
90% on the beat tapping task. This measure ensured that participants could adequately maintain a steady beat. We anticipated that participants able to maintain a steady beat would have fewer tempo fluctuations during music imagination. Participants received scores from 75%–100% with an average score of 96%. Furthermore, they needed to receive a score of at least 80% on our stimulus familiarity task. This measure ensured that participants were familiar with the stimuli. We anticipated that imagination would be easiest for familiar music. Participants received scores from 71%–100% with an average score of 87%. These requirements resulted in rejecting 4 participants. This left 10 participants (3 male), aged 19–36, with normal hearing and no history of brain injury. These 10 participants had an average tapping score of 98% and an average familiarity score of 92%. Eight participants had formal musical training (1–10 years), and four of those participants played instruments regularly at the time of data collection.
2.3.2 EEG recording

For the EEG portion of the study, the 10 participants sat in an audiometric room (Eckel model CL-13). A BioSemi Active-Two system with 64+2 EEG channels recorded EEG data at 512 Hz as shown in Figure 2.1. Horizontal and vertical EOG channels recorded eye movements.

The presented audio was routed through a Cedrus StimTracker connected to the EEG receiver, which allowed a high-precision synchronization (<0.05 ms) of the stimulus onsets with the EEG data. The experiment was programmed and presented using PsychToolbox run in Matlab 2014a. A computer monitor displayed the instructions and fixation cross for the participants to focus on during the trials to reduce eye movements. The stimuli and cue clicks were played through two tabletop speakers (Altec Lansing VS2121) at a comfortable level that was kept constant across participants. Headphones were not used because pilot participants reported headphones caused them to hear their heartbeat which interfered with the imagination portion.
2.3. Equipment and Procedure

of the experiment. After the experiment, we asked participants the method they used to imagine the music stimuli. The participants were split evenly between imagining themselves producing the music (singing or humming) and simply “hearing the music in [their] head.”

The EEG experiment was divided into 2 parts with 5 blocks each as illustrated in Figure 2.2. A single block comprised all 12 stimuli in randomized order. Between blocks, participants could take breaks at their own pace.

![Figure 2.2: Illustration of the design for the EEG portion of the study.](image-url)
We recorded EEG in 4 conditions:

1. Stimulus perception preceded by cue clicks
2. Stimulus imagination preceded by cue clicks
3. Stimulus imagination without cue clicks
4. Stimulus imagination without cue clicks, with feedback

Conditions 3 and 4 simulate a more realistic query scenario during which the participant has not heard the stimulus immediately prior to imagining. Conditions 3 and 4 were identical except for the trial context. While the condition 1–3 trials were recorded directly back-to-back within the first part of the experiment, all condition 4 trials were recorded separately in the second part without any cue clicks or tempo priming by prior presentation of the stimulus. After each condition 4 trial, participants provided feedback by pressing one of two buttons indicating whether or not they felt they had imagined the stimulus correctly. In total, 240 trials (12 stimuli x 4 conditions x 5 blocks) were recorded per subject.

2.4 Preprocessing

The raw EEG and EOG data were preprocessed using the MNE-Python toolbox. Channels containing noise that could not be removed by simple filtering techniques (i.e., resulting from muscle movements or bad electrical contact with scalp) were identified as ‘bad’ by visual inspection. The bad channels were removed and interpolated (between 0 and 3 per subject). For interpolation, the spherical splines method described in Perrin et al. (1989) was applied. The
2.4. Preprocessing

data were then filtered with an overlap-add FIR filter (filter length 10s), keeping a frequency range between 0.5 and 30 Hz. The width of the transition band was 0.1 at 0.5Hz and 0.5 at 30Hz. The filtering removed unwanted high frequency information and any slow signal drift in the EEG. Removing unwanted noise (i.e. from external sources or muscle movements) restricts analyses to data within the frequency range of signals produced by the brain. We computed independent components using extended Infomax independent component analysis (ICA) [Lee, Girolami, & Sejnowski 1999] and removed components that had a high correlation with the EOG channels to remove artifacts caused by eye blinks. This ensured that the final results could be attributed to brain responses, not other sources of electrical activity. Finally, the data from the 64 EEG channels were reconstructed from the remaining independent components. The data from two participants were rejected during preprocessing due to excessive noise caused by coughing and other movements. This left eight datasets for analysis.
Chapter 3

ERP Analysis

Our first analysis of the data followed a strategy similar to the one used in Schaefer et al. (2011). Schaefer et al. (2011) used short stimuli (3.26s) allowing each stimulus to be repeated many times and the data to be averaged across hundreds of short trials. The grand average ERPs were concatenated to create one long data set and subjected to a PCA, yielding clearly defined spatial features. The differences in the time courses of these components were used to classify their stimuli. We tried to replicate these results, using the time courses of components derived from the average of the first 3.26 seconds of each of our stimuli. We were unable to achieve significant classification results, likely because of our small number of stimuli repetitions. Therefore, to preserve as much data as possible, we conducted a second PCA using the full length of the trials as opposed to the first 3.26 seconds. We computed grand average ERPs for each stimulus by averaging the full length trials (excluding the cue). We then concatenated the grand average ERPs and applied a PCA. This resulted in principal components with poorly defined spatial components in Figure 3.1 (A and B).

When we calculated grand average ERPs, some of the data was lost which could have negatively impacted the PCA results. To preserve as much of the data as possible, we took an alternative approach. All of the raw trials, rather than the averages, were concatenated to create a single, long trial that contained all of the raw EEG information. We ran a PCA on the concatenated raw trials. This produced clearly defined spatial components Figure 3.1 (C and
Figure 3.1: Topographic visualization of the top 4 principal components with percentage of the explained signal variance. Channel positions in the 64-channel EEG layout are shown as dots. Colors are interpolated based on the channel weights. The PCA was computed on A: the grand average ERPs of all perception trials; B: the grand average ERPs of all cued imagination trials; C: the concatenated perception trials; D: the concatenated cued imagination trials.

D). Except for their (arbitrary) polarity, the components are very similar across perception and imagination, which replicates the results found in (Schaefer et al., 2011).

To investigate how similar these components were across conditions and stimuli, we correlated the time courses of component three during perception and imagination. We used component three as it accounted for the most variance while being most similar to a typical auditory component (peak in the fronto-central region of the topographic spatial map). The correlation was performed over the first three seconds because we expected the correlations to be highest.
near the beginning of the trial, before participants’s imagination had a chance to drift too far from the cued tempo. The highest correlations produced by this component were $r(190) = 0.40$ (p<0.001) for “Eine Kleine Nachtmusik” (Figure 3.2) and $r(190) = 0.30$ (p<0.001) for “The Emperor Waltz” (Figure 3.3). Although these correlations seem promising for stimulus classification, the highest correlation of $r(190) = 0.52$ (p<0.001) occurred between the imagination of Jingle Bells (without lyrics) and the perception of the Star Wars theme Figure 3.4. The high correlation between unrelated stimuli indicated that the component time course was not tracking the brain’s unique response to each stimulus. Instead, it may be representative of more general auditory processing that occurred during music perception. Because high correlations
Figure 3.4: The time course of component three during perception (blue) of the Star Wars theme and imagination (red) of Jingle Bells (no lyrics). The correlation between the two time courses is $r(190) = 0.52$ (p<0.001).

occurred between trials from different stimuli we could not use this approach to classify our stimuli.

Our inability to accurately classify stimuli using the time courses of components could be caused by recording fewer trials than Schaefer et al. (2011). We collected fewer trials per stimulus because the end-goal was to build a music-based BCI to be used with patients. We wanted to investigate the possibility of developing a BCI that would use minimal training which would reduce the risk of training fatigue in patients. We only had 5 trials per stimulus, ranging from 6.9s to 16s, while Schaefer et al. (2011) collected 145 trials of each of their stimuli, each approximately 3s long.
Chapter 4

Neural Network

Schaefer et al. (2011) were able to use the unique time course of the component responsible for the most variance to differentiate between stimuli. With our components we were unable to reproduce this stimulus classification accuracy.

To classify our data, we used a technique from computer science called a convolutional neural network (CNN). A CNN contains one or more convolutional layers that process the data. In these layers, the input was processed by a filter (weight matrix) that was trained using backpropagation (Rumelhart, Hinton, & Williams [1986]). The same filter was applied at different positions (time points) of the input. Our network was optimized for our stimulus classification task and included three processing layers. The first layer was pre-trained on the perception data using 384 trials (8 subjects x 12 stimuli x 4 trials) and then was not changed during training of the full 3-layer model. One trial of each stimulus from each subject’s data was left out to be used as the test set for later model testing (96 trials (8 subjects x 12 stimuli x 1 trial)). The full explanation of how we arrived at the best model can be found in (Stober, Sternin, Owen, & Grahn [2016]) (arXiv:1511.04306).
4.1 Layer 1: Similarity Constraint Encoding

We wanted to find features in the data that were stable across trials and subjects, and also distinguished between classes. To identify such features, we used a pre-training strategy called similarity-constraint encoding. As introduced by Schultz and Joachims (2004), a relative similarity constraint \((a, b, c)\) describes a relative comparison of the trials \(a, b,\) and \(c\) in the form “\(a\) is more similar to \(b\) than \(a\) is to \(c\).” Here, \(a\) is the reference trial used for this comparison, \(b\) is a trial from the same stimulus, and \(c\) is a trial from another stimulus. The number of violated constraints is used as a cost function for learning features of the data that are important for stimulus classification. A cost function describes the characteristics of the system that we want to minimize – in this case we want to minimize the number of violations to the similarity constraint.

To this end, we combined all pairs of trials \((a, b)\) from the same stimulus with all trials \(c\) from other stimuli. During supervised learning, the system was forced to learn features of the data constrained by \(a\) and \(b\) being more similar than \(a\) and \(c\). For example, we created all possible pairs of trials from the perception of Jingle Bells with lyrics and then combined each of those pairs with all other perception trials. Each one of these triplets was then processed by the similarity constraint encoder (SCE). The SCE learned features, in this case EEG channel weights, that, when applied to the EEG trials, produced representations of each one of the trials in the triplet. The representations were compared using the dot product as a similarity measure. Each triplet produced two similarity scores: one comparing \(a\) and \(b\) (trials from the same stimulus) and one comparing \(a\) and \(c\) (trials from different stimuli). Based on our
constraint, the similarity score between $a$ and $b$ must be higher than $a$ and $c$.

During training, the number of violated constraints was minimized using backpropagation and stochastic gradient descent with a learning rate momentum (Rumelhart, Hinton, & Williams, 1988). In this scenario, backpropagation allowed the SCE to update its learned features (channel weights) to produce representations of the trials that satisfied the constraint. To help the SCE hone in on the optimal learned features, stochastic gradient descent forced the learned features to be updated in the direction of minimizing the violations of the constraint. Learning rate momentum is a method to improve the performance of stochastic gradient descent by controlling how the model’s parameters are modified. Rather than the features (channel weights) being updated after each triplet was processed, the features were updated after 128 trials (referred to in the literature as a ‘mini-batch’) had been processed. The final features learned by the SCE were more similar for trials from the same stimulus than for trials from different stimuli.

The spatial pattern of the features learned by this SCE is visualized in Layer 1 of Figure 4.1. The coloured areas represent the regions and the electrode weightings that the encoder has determined are optimal for differentiating stimuli. This pattern acts as a spatial filter that processes the raw data. The 64 EEG channels are reduced to a single data stream of weighted EEG by this filter.

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1 After being processed by the spatial filter we applied a non-linear activation function to the data (a step which generally occurs in all neural network layers). We used the tanh function here.
Figure 4.1: Visualization of our neural network, which processes raw EEG at a sampling rate of 512 Hz. Layer 1 was pre-trained using similarity-constraint encoding and is a spatial representation of EEG electrode weights. Layer 2 is a 37 sample long temporal filter. Layer 3 shows the compressed representations of the raw EEG data. The numbers are the ID numbers of the stimuli found in Table 2.1. The colours are an indication of the weighting decided on by the model. We can interpret the intense red and blue colours as being more important for stimulus classification than the white areas.

4.2 Layer 2: Temporal Filter & Layer 3: Templates

Layers two and three were trained together with supervised learning and optimized by back-propagation through the entire model with a cost function to minimize classification error. The single data stream output from layer one entered the second layer where it was convolved with the filter (step size of 1). The resulting output was then pooled over 21 samples with a step size of 11. This produced a compressed representation of the EEG data.

To find the optimal parameters (learning rate, filter size, etc.) for our neural network, we employed a 8-fold cross validation scheme by training on the data from 8 subjects (384 trials) and validating on the remaining subject (48 trials). The cross-validation was done within the training set. The final versions of layer 2 and 3 seen in Figure 4.1 are an average of the model parameters over all folds. Layer 2 is the filter that processes the data stream from layer 1,
and layer 3 contains a temporal pattern that was learned from the output of layer 2 and is a compressed representation of the EEG data.

4.3 Full model explanation

The classification accuracy of the model was then tested with the test set of 96 trials. Each trial in the test set was processed by the filters in layer 1 and layer 2. The resulting compressed representation (the output from layer 2) of the test trial was compared against each of the optimized temporal patterns in layer 3 of the model. The dot product of the test trial’s representation was taken with each of the optimized layer 3 patterns. This produced 12 values (one for each stimulus) that described the similarity of the test trial’s representation with each of the optimized patterns. Using the dot product as a similarity measure, the test trial was given the label of the stimulus whose representation it was most similar to.
4.4 Results

First, we tested the model with the perception data. Significance values were determined by using the cumulative binomial distribution to estimate the likelihood of observing a given classification rate by chance (Combrisson & Jerbi, 2015). Using the cumulative binomial distribution allows us to determine the number of observations that are correctly classified by chance with respect to the number of observations. Our model was able to classify the 12-classes (12 stimuli listed in Table 2.1) with a 28.7% accuracy rate (chance = 17.59%) at a significance level of p=0.001. Figure 4.2 is a confusion matrix which shows the classification results for each stimulus. From the confusion matrix we can see that some stimuli were more accurately classified than others. Stimulus 2 (Take Me Out to the Ballgame with lyrics) is the most accurately classified. Stimuli 13 and 14 are also accurately classified, but some confusion with
their lyric counterparts (stimuli 3 and 4) can be seen. Confusion between lyric and non-lyric pairs can also be seen with stimulus 1 being classified as stimulus 11.

To further investigate which pairs of stimuli the classifier could distinguish best, we put all combinations of paired stimuli through our classifier. This resulted in the series of binary confusion matrices in Figure 4.3 that show us that some pairs of stimuli are more easily differentiated than others. Within each binary confusion matrix chance is 66.67% (alpha = 0.05).

![Binary confusion matrices for perception data](image)

**Figure 4.3**: Binary confusion matrices for perception data. The inset shows the p-values determined by using the cumulative binomial distribution to estimate the likelihood of observing the respective binary classification rate by chance. The significance threshold was bonferroni corrected to $\alpha = 0.05/66 = 7.5\text{e}-04$.
For example: Chim Chim Cheree with lyrics is classified correctly 100% of the time when paired with Jingle Bells without lyrics. The statistical significance (p-value) of each of the comparisons is visualized in the figure’s inset.

The imagination data was then tested on the same model (i.e. there was no additional training using the imagination data). The model was not able to classify the 12 stimuli from the EEG data collected during music imagination. Figure 4.4 is a confusion matrix which shows the imagination classification results at 7.41% (below chance = 12.96%, alpha = 0.05).

As can be seen in the figure, there is no clear pattern to the confusion indicating that the system was not making classification errors in a systematic way.

Figure 4.4: 12-class confusion matrix for imagination data. The numbers along the axes correspond to the ID numbers of the stimuli found in Table 2.1. Intensity indicates the number of times a true label was classified as a predicted label with darker colours indicating more classifications.

We investigated whether there were pairs of imagined stimuli that the classifier could distinguish. Figure 4.5 shows the binary confusion matrix. None of the stimulus pairs were classified
at a statistically significant level.

Figure 4.5: Binary confusion matrices for imagination data. The inset shows the p-values determined by using the cumulative binomial distribution to estimate the likelihood of observing the respective binary classification rate by chance. The significance threshold was bonferroni corrected to $\alpha = 0.05/66 = 7.5e-04$. 
4.5 Discussion

The neural net does not give us information about what characteristics from the EEG it used to classify the stimuli, and it is difficult to interpret from the results what signals the brain is producing that allow this classification to occur. In layer 3 of Figure 4.1 we see compressed representations of the EEG data for each stimulus. One characteristic of these representations is the dark red vertical bands that stand out from the rest of the time course. These red bands indicate time periods that the neural net has identified as being important for classifying the stimuli. When taking a closer look, we see that these bands occur at the same time point for lyric/non-lyric pairs of stimuli. For example, the darkest red band in stimulus 1 (Chim Chim Cheree with lyrics) appears at a very similar time point as the darkest red band in stimulus 11 (Chim Chim Cheree without lyrics). A similar pattern can be seen for stimuli 2/12 and 3/13. Upon investigation of the audio of the stimuli at these time periods, there were no characteristics (e.g. lyric repetition, important music moments, end of phrases, change in dynamics, etc.) that stood out as driving these moments to be labeled as important. These red bands may represent a cognitive process, such as recognition, that occurs at these time points during perception of the stimuli. To investigate this possibility, we ran a follow-up behavioural experiment asking participants to indicate when they consciously recognized each stimulus. This experiment is described in the next section.

The results of our neural net show that some stimuli are better classified than others, and some pairs of stimuli are more easily differentiated. To investigate whether the neural net is relying on a process similar to that which humans might employ, we ran a follow-up experiment
asking participants to rate the similarity of pairs of stimuli. The results will tell us whether the neural net confuses songs that humans rate as similar.
Chapter 5

Behavioural Experiment

We ran a follow-up experiment to learn more about what information from the EEG data the neural net used to classify the stimuli. First, we investigated whether the vertical red bands from layer 3 (Figure 4.1) were associated with a cognitive process that may have supported the neural net’s classification, such as recognition of the music. Then, we investigated whether the neural net confused stimuli that were rated as highly similar by humans.

5.1 Participants

Nine participants (four male), aged 22-28, with normal hearing and no history of head injuries took part in this study. Six participants had formal music training (2-15 years), and four of those participants played instruments regularly at the time of data collection.

5.2 Procedure

The 12 stimuli were the same songs as those in the original experiment (See Table 2.1). The experiment had two parts and lasted about 50 mins. First, participants listened to each of the 12 stimuli and pressed a button when (and if) they recognized the piece of music. The timing of their key press was recorded. During the second part of the experiment, participants were
presented with all possible paired combinations of stimuli (78 pairs). They listened to the first song followed immediately by the second, and then rated how similar the two songs sounded on a scale from 0 - 100 (0 = the songs sound nothing alike, 100 = the songs sound exactly the same). Participants were given the following instructions:

*Different pieces of music can sound similar or different for many reasons. For example, different songs may sound similar if sung by the same person, or played on the same instrument. Other times, the same song might sound very different when sung by different people or played on different instruments. During this experiment you will hear pairs of songs and rate how similar they sound to you. You should focus on how generally similar the songs feel to you. Don’t worry about whether you are correct or not.*

### 5.3 Results

To determine whether the periods of time highlighted by the neural net in layer 3 of Figure 4.1 (vertical red bands) are related to a cognitive process, such as recognition, we collected the average time at which people recognized these musical pieces (Figure 5.1). Based on these results, the highlighted time periods from layer 3 of the neural net were unrelated to the time at which people recognized the piece of music.

To determine whether the neural net confused songs that humans rated as similar, participants rated pairs of songs on similarity. Figure 5.2 shows the similarity rating results. As expected, participants were nearly perfect at identifying identical songs. Lyric/non-lyric pairs
5.3. Results

Figure 5.1: Average time it takes for participants to recognize these stimuli (red). Individual data is shown in black and song length is shown in blue. The magenta bars indicate the highlighted time periods from layer three in the neural net (Figure 4.2).

of songs were also rated as highly similar, and that is seen in the four, dark squares that are parallel to the diagonal.

The classification accuracy values produced by the neural network in the confusion matrix in Figure 4.3 can be interpreted as “dissimilarity” scores, so we took their inverse (100 - score) to produce similarity scores, and correlated the similarity matrix with the similarity ratings given by our participants. The correlation was not significant ($r = 0.03$, $p > 0.05$). The lack of correlation suggests that the neural network is doing something different from humans when determining similarities between stimuli.
Figure 5.2: Similarity ratings (from 0-100) of binary comparisons of all stimuli.
Chapter 6

Discussion

The goal of these experiments was to investigate whether the perception and imagination of short musical pieces could be classified from EEG data. The ability to classify musical pieces from imagination could lead to the development of a BCI that would allow patients with motor deficits to communicate through music imagination. Ideally, patients would be able to imagine a piece of music to convey a certain thought (i.e. imagining “Jingle Bells” to indicate hunger). Schaefer et al. (2011) were able to classify perceived music stimuli based on the unique time courses of principal components that occurred during music perception, but we were unable to achieve the same result. The most likely reason is the number of stimuli presented to participants, as we presented far fewer trials per stimulus (5 vs 145). The small number of trials is also likely responsible for our inability to classify imagination using either the PCA technique or machine learning.

The rationale for including so few trials per stimulus stemmed from the end-goal of building a music-based BCI. A BCI must operate with as little training as possible when used with patients. The patients that require such interfaces to communicate may have difficulty directing attention, and focusing on a single task for a long time can be exhausting. A system that requires minimal training cuts down on patient fatigue during the training stage, ensuring that patients have enough energy to use the system for communication. Ideally, our BCI would be trained on brain data collected during the perception of music and tested on brain data collected
during *imagination* of music. By training on perception data we hoped to keep patient fatigue to a minimum. However, our results indicated that this is currently not a viable option with the existing data.

Using machine learning techniques, we were able to train our system and classify the perception of music stimuli from the recorded EEG signal at a 28.7% accuracy rate (chance = 17.59%). When investigating the pairs of stimuli that were most easily classified, there was no relationship to the energy attribute (calculated using EchoNest) of each musical piece (i.e., pieces with the most different energy levels were not more easily classified). When applied to data collected during imagination of music, our neural network failed. The confusion matrix produced by the network (Figure 4.4) is similar to what one would expect when trying to classify noise. This result indicates that the system was not systematically misclassifying stimuli.

There are multiple reasons that could explain why we were unable to classify music imagination. During perception, the timing of the music is consistent across trials (e.g. the second beat of the song always occurs at a consistent time point) because the timing is driven by the stimulus. During imagination, this timing may fluctuate across trials and across participants, because after the end of the tempo cue there is no external stimulus. A single participant may imagine music at a different rate on different trials, and some participants may have a tendency to speed up or slow down throughout their imagining. Another inconsistency that may occur across participants, and across trials, is the focus of the imagination. It is possible that different participants focus on different aspects of the music while imagining. Participants may
choose to imagine the melody, the lyrics, or the instrumentation, and their focus may shift across trials. There are also differences in ‘how’ participants imagine music. After the experiment was completed, we asked participants what technique they used to imagine the music. There was a 50-50 split between participants imagining themselves producing the music (i.e. singing the music) and participants “hearing the music in their head”. Some participants also reported imagining vivid scenes, either from existing movies or completely novel scenes, to illustrate their music imagination. This wide array of differences is likely the cause of our low imagination classification rates.

The secondary goal of these experiments was to determine what neural processes drive the classification of music perception and imagination. Although it is tempting to interpret the results of a neural network, it is difficult to determine why a trained neural network makes a particular decision (Towell & Shavlik, 1992). One way of understanding a neural network’s decisions is by investigating the layers of the network separately and relating the weights within these layers to the input and the output. However, understanding the structure of a neural network may not necessarily inform us about what the brain is doing to perform the same task. First, the network’s solution may not be unique and may simply be one of many possible solutions. Although the network is constrained to minimize misclassification error, the solution reached by the network could be a local minimum – the best solution for this particular combination of parameters. The network tries out different combinations of parameters until it finds a solution that it decides best minimizes misclassification error. However, with further tweaking of the network, and a different combination of parameters, there may be a solution
that minimizes the misclassification error further. It is impossible to know whether the network’s solution is the global minimum – the solution with the lowest possible misclassification error. Second, interpretation is difficult because a solution is reached based on parameters set by the researcher. It is not possible to untangle whether aspects of the solution are necessary for solving the problem or if they are influenced by the chosen network architecture. Lastly, convolutional neural networks, like the one used in this experiment, are artificial, and only superficially resemble the way a biological system processes information. It is not possible to know whether the way an artificial network solves a biological problem is the same way a biological system would solve it.

However, to investigate whether we could glean any brain-related information from our neural network (Figure 4.1), we focused on whether the spatial or temporal filters could be related to any biological or musical characteristics. The spatial filter in layer 1 indicated which electrodes carried the EEG data important for classification. However, because of the spatially imprecise nature of EEG, we are unable to comment on where the data from these electrodes is produced. EEG collects electrical signals at the scalp that are produced by the brain. By the time the electrical information reaches the electrodes, it has travelled through layers of tissue and the skull and is diffuse. Trying to reconstruct the sources of the electrical signal in three dimensional space presents a reverse inference problem with countless solutions. Because there is more than one way to identify sources within the brain that could produce the electrical signal patterns recorded at the scalp, it is very difficult to pinpoint where the signals collected by each electrode originated.
One approach to breaking an EEG signal down into constituent parts is to use PCA. The auditory research literature is in consensus on what principal components of auditory processing look like. However, the spatial filter in layer 1 does not match what is seen in a PCA of auditory EEG. Generally auditory component peaks are located in the fronto-central region of the topographic spatial map. The layer 1 filter does not have any similarities to the biologically produced components and has lateral peaks. Because we could not relate the layer 1 filter to any biological information, and we had no way to interpret what type of signals are picked up by the electrodes the model has labeled as important for classification, we decided to force the net to use biologically produced information to see whether the model’s classification abilities change. We exchanged the neural net’s first layer with the principal components calculated in Figure 3.1C. This resulted in a decrease in classification accuracy. The results from the neural net using biologically produced spatial maps can be seen in Appendix C.

The second and third layers of the neural net produced temporal filters and compressed representations of the data that highlight time periods in the stimuli that are important for classification. Upon closer investigation there were no auditory characteristics that stood out as being unique to each of the important time periods. These time periods did not relate to salient auditory events, important points in the musical structure of the piece, or any obvious aspect of the lyrics, such as word repetition. To determine whether the patterns in the filters were driven by a cognitive process such as recognition of the music we conducted a behavioural experiment. The results showed that the highlighted time periods do not coincide with the moment participants recognized the piece of music. Figure 5.1 shows that participants consistently rec-
ognize the pieces of music well before the important time periods occur in the temporal filters. Based on these results we know what is not responsible for highlighting these moments in the classifier: the importance of these moments is not due to auditory characteristics of the stimuli or a moment of recognition. At this time we are unable to say what is causing these time periods to be flagged as important for stimulus classification.

Although we were able to classify music perception (accuracy = 28.7%), we were not able to classify music imagination (accuracy = 7.4%). Future experiments should aim to disentangle what information is driving the classifier during perception and to enhance this during imagination. To do this we may need to use simpler stimuli. Rhythm stimuli are simpler than music stimuli because they do not include melody, lyric, or instrumentation information. If we are able to classify the imagination of rhythmic stimuli more accurately than the imagination of music then we may be able to say that it is the rhythmic component of music driving the classification in this experiment. Then, one at a time, we can add in other aspects of music like tone and lyrics to determine what effect they have on classification accuracy until we reach the optimum combination of musical characteristics. Previous research has shown that it is possible to classify the perception of rhythms (Stober, Cameron, & Grahn, 2014a), so capitalizing on rhythm’s auditory simplicity may be an effective way to learn what characteristics are necessary to drive a music-based BCI. Finally, it will also be important during future experiments to continue to cue participants to the tempo during imagination using a metronome. This will ensure that all participants imagine at the same rate and are consistent across multiple trials.
References


**References**


Appendix A

Ethics Approval Form

Western University Non-Medical Research Ethics Board
NMREB Annual Continuing Ethics Approval Notice

Date: March 09, 2016
Principal Investigator: Dr. Jessica Grahn
Department & Institution: Social Science/Psychology, Western University

NMREB File Number: 106385
Study Title: Behavioral studies of rhythm and music perception
Sponsor: Natural Sciences and Engineering Research Council

NMREB Renewal Due Date & NMREB Expiry Date:
Renewal Due - 2017/02/28
Expiry Date - 2017/03/30

The Western University Non-Medical Research Ethics Board (NMREB) has reviewed the Continuing Ethics Review (CER) form and is re-issuing approval for the above noted study.

The Western University NMREB operates in compliance with the Tri-Council Policy Statement Ethical Conduct for Research Involving Humans (TCPS2), Part 4 of the Natural Health Product Regulations, the Ontario Freedom of Information and Protection of Privacy Act (FIPPA, 1990), the Ontario Personal Health Information Protection Act (PHIPA, 2004), and the applicable laws and regulations of Ontario.

Members of the NMREB who are named as Investigators in research studies do not participate in discussions related to, nor vote on such studies when they are presented to the REB.

The NMREB is registered with the U.S. Department of Health & Human Services under the IRB registration number IRB 00000941.

Ethics Officer, on behalf of Dr. Riley Hinson, NMREB Chair

Ethics Officer to Contact for Further Information: Erika Basile, Katelyn Harris, Nicole Kaniki, Grace Kelly, Vikki Tran

This is an official document. Please retain a copy for your files.
Appendix B
Questionnaire

Participant Number: __________

Music Imagery Questionnaire

Date: ________________________ Time: ________________________

Male □  Female □  Age: ______________

Have you ever played and/or had formal training on any instrument (including vocal training)?
Yes □  No □
If yes, indicate below which instruments, how long you played, and whether or not you still play.
Please include vocal training.

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Number of years played</th>
<th>I still play</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Please circle the most appropriate category:

1. I engaged in regular, daily practice of a musical instrument (including voice) for 0 / 1 / 2 / 3 / 4-5 / 6-9 / 10 or more years.
2. At the peak of my interest, I practiced 0 / 0.5 / 1 / 1.5 / 2 / 3-4 / 5 or more hours per day on my primary instrument.
3. I have had formal training in music theory for 0 / 0.5 / 1 / 2 / 3 / 4-6 / 7 or more years.
4. I have had 0 / 0.5 / 1 / 2 / 3-5 / 6-9 / 10 or more years of formal training on a musical instrument (including voice) during my lifetime.
5. I listen attentively to music for 0-15min / 15-30min / 30-60min / 60-90min / 2hrs / 2-3hrs / 4hrs or more per day.
6. I have music playing in the background for 0-15min / 15-30min / 30-60min / 60-90min / 2hrs / 2-3hrs / 4hrs or more per day.
7. What device(s) do you most use to listen to music? ________________________

43
Participant Number: __________

Please circle the most appropriate category using the following scale:
1 = Completely Disagree
2 = Strongly Disagree
3 = Disagree
4 = Neither Agree nor Disagree
5 = Agree
6 = Strongly Agree
7 = Completely Agree

1. I am able to judge whether someone is a good singer or not.
2. I usually know when I am hearing a song for the first time.
3. I find it difficult to spot mistakes in a performance of a song even if I know the tune.
4. I can compare and discuss differences between two performances or versions of the same piece of music.
5. I have trouble recognizing a familiar song when played in a different way or by a different performer.
6. I have never been complimented for my talents as a musical performer.
7. I can tell when people sing or play out of time with the beat.
8. I can tell when people sing or play out of tune.
9. When I sing, I have no idea whether I’m in tune or not.
10. When I hear a piece of music I can usually identify its genre.
11. I would not consider myself a musician.

Imagine the sounds listed below one at a time. How clearly do you hear the following sounds? (please circle the most appropriate category)
1 = not at all, 7 = very clear

<table>
<thead>
<tr>
<th>Sound</th>
<th>1 2 3 4 5 6 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>A clock ticking</td>
<td>1 2 3 4 5 6 7</td>
</tr>
<tr>
<td>A phone ringing</td>
<td>1 2 3 4 5 6 7</td>
</tr>
<tr>
<td>A dog barking</td>
<td>1 2 3 4 5 6 7</td>
</tr>
<tr>
<td>Birds singing</td>
<td>1 2 3 4 5 6 7</td>
</tr>
<tr>
<td>The rustle of leaves</td>
<td>1 2 3 4 5 6 7</td>
</tr>
<tr>
<td>A drumroll</td>
<td>1 2 3 4 5 6 7</td>
</tr>
<tr>
<td>A doorbell</td>
<td>1 2 3 4 5 6 7</td>
</tr>
<tr>
<td>The sound of guitar chords</td>
<td>1 2 3 4 5 6 7</td>
</tr>
<tr>
<td>Someone singing Happy Birthday</td>
<td>1 2 3 4 5 6 7</td>
</tr>
<tr>
<td>Your favourite song</td>
<td>1 2 3 4 5 6 7</td>
</tr>
</tbody>
</table>
Participant Number: ________

**Familiarity and Beat Perception**

For the researcher:
Play the 12 short music clips for the participant. Ask the participant to clap or tap along with each song. Then ask them to rate their familiarity with the song on a scale of 1-3 and ask them to name the song if they can.

1 = unfamiliar
2 = unsure
3 = very familiar

Rate their ability to tap/clap along to the beat on a scale of 1-3.

1 = difficult to tell whether tapping was done properly
2 = unable to tap along
3 = able to tap along

<table>
<thead>
<tr>
<th>Clip Number</th>
<th>Beat score</th>
<th>Song familiarity score and name of song</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
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<tr>
<td>2</td>
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<td></td>
<td></td>
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<tr>
<td>12</td>
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<tr>
<td><strong>Total score</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Appendix C

Neural Net Classification Using PCA Derived Filters

Figure C.1: Principal component analysis (PCA) done on all perception training trials (432 trials)

Figure C.2: Classification results when layer 1 of the neural net is replaced with the first component from Figure C.1
Figure C.3: Classification results when layer 1 of the neural net is replaced with the second component from Figure C.1

Figure C.4: Classification results when layer 1 of the neural net is replaced with the third component from Figure C.1
Figure C.5: Classification results when layer 1 of the neural net is replaced with the fourth component from Figure C.1.
Curriculum Vitae
Avital Sternin

Education
2014.09 – present  The University of Western Ontario
• M.Sc. Candidate in Psychology – Behavioural and Cognitive Neuroscience
• Supervisors: Dr. Jessica A. Grahn and Dr. Adrian M. Owen
• Project: Classifying music perception and imagination using EEG

• B.Sc. Neuroscience (Honours) – Supervisor: Dr. Sidney Segalowitz
• Project: Electrophysiological evidence of altered visual processing in adults suffering from blocked pattern vision during infancy (4th year honour’s thesis)
• Dean’s Honors list 2010-2014

Awards
2015.09-2016.08  Canada Graduate Scholarships – Master’s Program - $17500
• Awarded by the National Science and Engineering Research Council
• Awarded to work with Dr. Jessica Grahn and Dr. Adrian Owen at the University of Western Ontario.

2015.09-2016.08  Ontario Graduate Scholarship - $15000
• Declined

2013.05-2013.08  Undergraduate Student Research Award - $6000
• Awarded by the National Science and Engineering Research Council
• Awarded to work with Dr. Sid Segalowitz in Brock University’s Cognitive and Affective Neuroscience Lab.

Publications


Conference Presentations – oral
2015.09  Fifth Annual Cognitive Based Music Informatics Research (Toronto, ON)
• Stober, S.*, Sternin, A., Owen, A.M., Grahn, J.A.
• Similarity and feature learning for EEG recordings of music perception and imagination
• Awarded the Best Paper Award

2015.06  First International Workshop on Brain-Computer Music Interfacing (Plymouth, UK)
• Sternin, A.*, Stober, S., Owen, A.M., Grahn, J.A.
• Tempo Estimation from the EEG signal during perception and imagination of music
Relevant Experience
2016.03 Inspiring Young Women in STEM Conference – Western Women in Neuroscience
  • Executive committee member
  • Liaised with local industry partners and organized the conference Industry Expo
2016.02 Lead Organizer of an Undergraduate Outreach Symposium at Western University
  • Organized Graduate students to give mentorship talks during Bring an Undergrad to Grad School Day 2016
2014-2016 Western Undergraduate Psychology Journal – Graduate Student Editorial Board Member
  • Review articles before publication in the journal
  • Responsible for grouping submitted abstracts based on topic into conference sessions.

Teaching Experience
2014.09 – present Graduate Teaching Assistant at the University of Western Ontario
  • Psychology Research Methods (2nd year)
  • Nominated for a Graduate Student Teaching Award (2015)