EEG to fMRI Synthesis: Is Deep Learning a candidate?

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Abstract—Advances on signal, image and video generation underly major breakthroughs on generative medical imaging tasks, including Brain Image Synthesis. Still, the extent to which functional Magnetic Resonance Imaging (fMRI) can be mapped from the brain electrophysiology remains largely unexplored. This work provides the first comprehensive view on how to use state-of-the-art principles from Neural Processing to synthesize fMRI data from electroencephalographic (EEG) data. Given the distinct spatiotemporal nature of haemodynamic and electrophysiological signals, this problem is formulated as the task of learning a mapping function between multivariate time series with highly dissimilar structures. A comparison of state-of-the-art synthesis approaches, including Autoencoders, Generative Adversarial Networks and Pairwise Learning, is undertaken. Results highlight the feasibility of EEG to fMRI brain image mappings, pinpointing the role of current advances in Machine Learning and showing the relevance of upcoming contributions to further improve performance. EEG to fMRI synthesis offers a way to enhance and augment brain image data, and guarantee access to more affordable, portable and long-lasting protocols of brain activity monitoring. The code used in this manuscript is available in Github and the datasets are open source.

1. Introduction

Signal Generation approaches explore how structural transformations can be learned from a given signal collection to encode and/or produce new signals. When the goal is to learn a mapping function between signals from heterogeneous sources, the focus is placed on translations between those sources, transferring the task from Generation to Synthesis. Recent breakthroughs on brain image generation [2, 9], reconstruction [4], enhancement [22] and synthesis [7] are driven by the simultaneous analysis of multiple imaging modalities, mostly Computed Tomography (CT), functional Magnetic Resonance Imaging (fMRI) and Positron Emission Tomography (PET) [5]. Yi et al. [55] survey recent works that establish mappings between CT, fMRI and PET modalities. In spite of the increasing number of contributions, a noticeable lack in the existing research is the absence of mappings between electroencephalography (EEG) and fMRI data. A contributor factor is the inherent difficulty of mapping electrophysiological and haemodynamic signals, given their contrasting spatial and temporal resolution (Figure 1). Nevertheless, the importance of this task has been largely evidenced:

1) MRI units are still largely scarce in countries worldwide [37]. [43] estimate the presence of 0.24 units per million people in West African countries;
2) in contrast with other brain imaging modalities, electroencephalography is non-invasive, safe, inexpensive, and yields almost no restriction on the extent of recordings [18]. Research and medical-wise, EEG to fMRI synthesis opens up the possibility to perform more affordable, portable and long-lasting protocols of brain activity monitoring;
3) simultaneous EEG and fMRI monitoring provides a way of complementing strengths and addressing the limitations of both signals: EEG offers a fine temporal and spectral resolution of the brain electrophysiology, while fMRI offers a precise spatial resolution of blood flow changes (associated with brain activity) [41] [56] [31];
4) EEG-based generation of new fMRI images can
be further used as a way of augmenting data or guaranteeing its proper privacy [57].

Understanding the extent to which these modalities can be mapped is critical to answer key research problems:

- unravel the complex neurophysiological relationships between the brain’s cortical electrophysiology and its haemodynamic;
- access the components of EEG signals that are decodable and non-decodable into fMRI signals, unraveling their role;
- identify the brain regions from each modality that support the synthesis process. This knowledge can be, for instance, used to reveal the semantics of brain activity and its underlying connectivity.

This manuscript proposes an approach to synthesize fMRI from EEG signals based on the composition of convolution (encoding) and transposed convolution (decoding) layers. Given the rich spatiotemporal nature of both modalities, this problem is formulated as learning a mapping function between multivariate time series with highly dissimilar structures (regarding both spatial and temporal resolution). To this end, we provide a comprehensive comparison of tasks towards our end. On Image Reconstruction, learning unconstrained images are used to reveal the semantics of brain activity and its underlying connectivity.

2. Related Work

This article is organized as follows. Section 2 provides essential background on deep generative models and relevant work on brain imaging synthesis. Section 3 describes the datasets and preprocessing protocols considered in the context of our study. Section 4 introduces the proposed approaches, covering principles on how to synthesize BOLD signals from EEG signals. Section 5 discusses the gathered empirical results. Finally, concluding remarks and future directions are presented.

2.1. Neural Processing for Image Synthesis

Our work builds upon recent deep learning techniques to synthesize multivariate time series, being inspired on: AE [25], Variational AEs (VAE) [30], β-VAE [24], GAN [19], WGAN [5] and Conditional GANs (CGAN) [58]; with some tweaks to each version in order to adapt them to the task at hand (EEG to fMRI synthesis). Since the goal is to synthesize and not to perform signal generation, samples
from distributions are not taken (as it happens with VAE, β-VAE, GAN and WGAN). Instead, similar to CGANs, a decoder synthesizes fMRI based on a hidden representation of the EEG signal (with no concatenation of a random sample). This technique is also known as style transfer in GANs \[\text{29, 26}\]. In fact, cross-modality image synthesis is one of the most important applications of GANs \[\text{55}\]. Magnetic resonance (MR) is ranked as the top medical imaging modality explored in GAN-related literature \[\text{55}\], given the current costs and constraints on MR acquisition. GANs hold the potential to reduce MR acquisition time by faithfully generating sequences from already acquired ones. However, the bounds on the available data and convergence difficulties limit their success.

In cross-modality image synthesis, there are not yet reference loss functions and final metrics for assessing the generative accuracy of the models \[\text{55}\]. Most works opt to use traditional distance metrics such as Mean Absolute Error (MAE), Peak Signal-to-Noise Ratio (PSNR), or Structural Similarity (SSIM) for quantitative evaluation \[\text{26}\]. These measures, however, do not always correspond to the visual quality of the image and disregard time dependencies along image frames. Therefore, additional metrics are proposed in Section 5 and, in addition to quantitative results, qualitative results are complementarily presented in Section 5.

2.2. Simultaneous EEG and fMRI studies

He et al. \[\text{23}\] performed a simultaneous EEG and fMRI study to take advantage of both temporal and spatial precision of the EEG and fMRI, respectively. Their work explores the integration between gesture and speech under a thorough analysis between alpha and beta power and BOLD. Results suggest positive correlation between BOLD and alpha power and show that the temporal resolution for spectral content affects the strength of associations. This work leaves open questions, as it reduces electrophysiology to alpha and beta bands.

Chang et al. \[\text{8}\] collected simultaneous EEG-fMRI data under a resting state condition from 10 healthy adults, and examine whether temporal variations in pairwise coupling of functional connectivity networks (based on fMRI) are associated with temporal variations in the amplitude of EEG power, specifically on alpha and theta frequency bands. Functional connectivity networks were defined using an atlas of functional regions of interest that had been defined from a group-level independent component analysis of resting state fMRI. Decreases in alpha and increases in theta over time were associated with relative increases in functional connectivity. Positive correlations with alpha power were also observed in the thalamus and dorsal anterior cingulate cortex. Although these results motivate the possibility to establish EEG to fMRI mappings, they are constrained to specific spectral bands and connectivity maps, neglecting the rich nature of the EEG and haemodynamic signals.

Leite et al. \[\text{32}\] explore different EEG-fMRI transfer functions. For this purpose, metrics extracted from the EEG spectrum (under Morlet wavelet spectral analysis) were associated with haemodynamics for a single epileptic subject. Significant correlations were reported. Yet, the lack of observations and the peculiar electrophysiology of epileptic subjects hamper the target learning of EEG-fMRI transfer functions. Similarly, Rosa et al. \[\text{47}\] estimated EEG-fMRI transfer functions finding changes in BOLD associated with changes in the EEG spectrum. According to them, these changes do not arise from one specific band, but from the relative power of high and low frequencies. This shows how previous studies \[\text{8, 23}\] would possibly improve results by exploring more frequency bands.

Cury et al. \[\text{14}\] predict combined EEG and fMRI neurofeedback (NF) scores from EEG NF scores. The main goal was to perform a real time NF session using only EEG recording, instead of the costly and non-portable fMRI sessions. The dataset used consisted on a group of 17 subjects. The EEG recording was performed with 64 channels and sampled at 5kHz, while fMRI recordings were produced from a 3 Tesla scanner. The best approach on the training (testing) set claims a Pearson Correlation with mean 0.82 (0.74), an improvement of 10pp against the baseline EEG NF scores. The model is elegant, and more transformations could be added (go from perceptrons to multi-perceptrons) as chains, which is the same as saying deep learning could improve results. In contrast, our work aims at synthesizing BOLD from EEG signals, instead of predicting extracted features (NF scores) from both modalities.

Wei et al. \[\text{53}\] is another study that complements fMRI signal with EEG information using Bayesian fusion. They compare the single use of fMRI signal against complementing fMRI with EEG using a Bayesian belief updating, measuring the added value of EEG. Mosayebi and Hossein-Zadeh \[\text{39}\] also perform EEG and fMRI fusion by means of a matrix factorization algorithm called Correlated Coupled Matrix Tensor Factorization forcing EEG and fMRI to share the same feature space. The results reported show that there is not a consistent correlation among the extracted features (please check the original work for more details). Jiang et al. \[\text{27}\] synthesize a functional transcranial brain atlas. Although, they do not perform an actual modality synthesis, this is another example of the upwards trend of the functional neuroimaging modalities synthesis research.

3. EEG-fMRI data

3.1. Simultaneous EEG-fMRI datasets

The contributions of this work are assessed against two distinct neuroimaging datasets with simultaneous EEG-fMRI recordings: i) NODDI dataset with recordings conducted under resting states; and ii) Oddball dataset with stimuli-based recordings. These contrasting settings offer the possibility to acquire a comprehensive understanding on the ability to synthesize fMRI from EEG under different protocols.

**NODDI Dataset.** NODDI dataset \[\text{15, 16}\] contains 17 individuals (11 males, 6 females) with average age $32.84 \pm 8.13$ years. 10 out of the 17 individuals are considered, due
to corrupted views. Simultaneous EEG-fMRI recordings of resting state with eyes open (fixating a point) were acquired. Subjects were told to stay still on a vacuum cushion during scanning. The fMRI imaging acquisition was done based on a T2-weighted gradient-echo EPI sequence with: 300 volumes, TR of 2160 milliseconds (ms), TE of 30 ms, 30 slices with 3.0 millimeters (mm) (1 mm gap), voxel size of $3.3 \times 3.3 \times 4.0$ mm and a field of view of $210 \times 210 \times 120$ mm. The EEG imaging was acquired during the MRI scan with a 64-channel-MR-compatible electrode cap at 1000 Hz. The electrodes were setup according to the modified combinatorial nomenclature, referenced to the FCz electrode. An electrocardiogram (ECG) was recorded, and the EEG and MR scanner clocks were synchronised. The dataset is available for download by its original source at [https://osf.io/94c5t/](https://osf.io/94c5t/).

**Auditory and visual Oddball Dataset.** The Oddball simultaneous EEG-fMRI dataset [51, 52, 13] contains visual and auditory stimuli based recordings, each 340 seconds long. In total, there are 17 individuals out of which only 14 were considered, due to corrupted views. The acquisition was made with a 3T Philips Achieva MR Scanner with: single channel send and receive head coil, EPI sequence, 170 TRs per run with a TR of 2000 ms and 25 ms TE, 170 TRs per run with a $3 \times 3 \times 4$ mm voxel size and 32 slices with no slice gap. For a more detailed description of the dataset please refer to [51]. The dataset is available for download in its original source at [https://legacy.openfmri.org/dataset/ds000116/](https://legacy.openfmri.org/dataset/ds000116/).

### 3.2. Pairing EEG and fMRI: data setup

EEG and BOLD data preprocessing was performed in accordance with Deligianni et al. [15] and Walz et al. [51] for the NODDI and Oddball datasets. In addition to the original preprocessing and Lewis et al. [33] principles based on the observation that the distribution of fMRI values on the data at hand follow a lognormal distribution, we decided to log scale the fMRI values as well. The (MRI signal was downsampled (using the nilearn python library [1]) by a factor of 3 due to its fine resolution (i.e. number of voxels). The Short-Time Fourier Transform (STFT) was computed on the EEG signal, due to the variation of frequency intensities being correlated with the BOLD signal [44]. The STFT was taken with a window of 2 seconds and the frequency resolution placed according to the frequency sampling of the corresponding dataset.

According to Liao et al. [34], it is estimated that the neuronal activity is reflected in the BOLD signal with a delay of $s \approx [5.4, 6]$ seconds. Pairs between EEG and BOLD should have a shift of $s$ seconds, such that at time $t_{EEG}$ then the corresponding BOLD pair starts at time $t_{BOLD} = t_{EEG} + s$. In addition, there is the need to specify a time window big enough to adequately decode the lower frequency bands from the EEG signal. The interval can further impact the number of features at input and output, making the problem much more difficult. This balance is extremely important as the network should not be forced to learn these properties.

The datasets described in this section contain EEG and fMRI recordings lengthy enough to be divided into partitions of 25.2 seconds each. In order for the bold shift $s = 5.4$ to be emulated, both STFT EEG and BOLD signals were resampled to 1.8 seconds using the scipy Python library [28].

### 4. Proposed EEG to fMRI approach

This section introduces the proposed approaches for EEG to fMRI synthesis (Section 4.1), their hyperparameterization (Section 4.2) and evaluation (Section 4.3).

#### 4.1. Proposed models

Pairwise learning [36] is considered within the proposed approaches, whereby positive and negative pairs of EEG-fMRI recordings are fed as input to guide the learning. The positive pairs correspond to the EEG and BOLD starting at $t_{EEG}$ and $t_{BOLD}$, respectively. Each positive pair of EEG and BOLD belong to the same individual and the same recording session. In contrast, the negative pairs are all the combinations of EEG and BOLD instants, that verify the following conditions: $t_{EEG} \neq t_{BOLD} + s$ and the individual corresponding to the EEG instance is different from the individual corresponding to the BOLD instance.

The proposed models have traits based on the AE, VAE and $\beta$-VAE, where instead of indirectly optimizing the parameters of a distribution (as it is the case for the VAE and $\beta$-VAE) the parameters being optimized are only the learnable network parameters (e.g. weights, biases, etc). In particular, the extended version of $\beta$-VAE considers reconstruction loss at the output level (similarly to the VAE and AE). This variant is subsequently reintroduced in the form of a linear combination with a distance loss (e.g. Contrastive Loss [12]) loss at the midlayer level (as done in $\beta$-VAE).

**Figure 2:** Pipeline of EEG to fMRI synthesis.

Figure 2 depicts the proposed EEG-to-fMRI synthesis pipeline taking into account positive and negative imaging pairs. In accordance with pairwise learning principles, fMRI Encoder is not considered at testing time. The number of layers, $N_L$, along the pipeline components is placed by Neural Architecture Search (NAS) [17]. The EEG Encoder and the fMRI Encoder are both trained with the same loss, which varies depending on the training procedure. The Decoder is trained with a loss drawn from its output. Four classes of networks are proposed: **Linear Combination** (Section 4.1.1), **AE Baseline** (Section 4.1.2), **Adversarial** (Section 4.1.3) and **Top-k Ranking** (Section 4.1.4).
Section 4.1.5 introduces a technique that is capable of capturing temporal patterns at the encoder level, which is used by all the architectures.

4.1.1. Linear Combination (LCOMB). The reconstruction loss, \( L_c \), is represented by the Euclidean Per Volume, \( L_{EPV} \) (fMRI, fMRI),

\[
\sum_{i=0}^{N_{volumes}} \sqrt{\frac{\sum_{v=0}^{N_{volumes}} (\text{fMRI}_{i,v} - \text{fMRI}_{c,v})^2}{N_{volumes}}}.
\]

By minimizing this loss function, one converges to an optimal synthesized representation of an fMRI signal from the paired EEG signal. The choice of the Euclidean Per Volume Loss over the Mean Absolute Error Loss was based on the first having lower magnitude values, which may have an impact in the gradients computation.

In addition, to the \( L_r \) being introduced at the output level, it is also reintroduced to the EEG Encoder and BOLD Encoder in a linear combination, \( L_e \), with a Contrastive Loss, \( L_c(W, Y; \text{EEG}, \text{fMRI}) \),

\[
-YD_W^2 + (1 - Y) \max(0, m - D_W)^2,
\]

\[
L_e = \theta L_c + (1 - \theta) L_r.
\]

Regarding \( L_c \), (EEG,fMRI) is the input pair, \( Y=1 \) if \( EEG \) and \( fMRI \) are positive pairs and 0 otherwise, \( D_W \) the distance between the predicted values of \( eeg \) and \( fmri \), and \( m \) is the margin value of separation.

The Contrastive Loss function forces the neighbors to be pulled together and non-neighbors to be pushed apart. This loss uses a distance metric. The Mean Absolute Error is the chosen metric.

Encoders take into account not only the approximation of the \( eeg \) and \( fmri \) signals (by mapping the encoder outputs, \( eeg \) and \( fmri \) signals get closer in space for positive pairs), but also maintain the reconstruction properties of the signal when performing the mapping. Under this premise, Encoders have a loss, \( L_e \), that is a linear combination (set by \( \theta \)) of \( L_r \) and \( L_c \).

4.1.2. AE Baseline (AE). An AE model incorporating the architecture described in Figure 3 is developed to be used as a baseline. This architecture is the one used in a test phase to perform the transcription from the EEG signal to the synthesized fMRI signal. The AE is treated as a baseline and is included in the results (see Section 5).

4.1.3. Adversarial (GAN and WGAN). As discussed in Section 4 GANs have shown to be useful in cross-modality image synthesis, therefore this work also considers this type of deep learning approach for the synthesis of two functional neuroimaging modalities.

Although the \( L_r \) loss forces the model to learn the spatial properties of the original signal, this may not be enough to make the signal as close as possible to the original. An adversarial learning process introduces penalties given by a Discriminator and Generator components. If the Discriminator recognizes instances synthesized by the Generator, then a penalization is given to the Generator. On the other hand, if the Discriminator does not recognize those synthesized instances, a penalization is given to Discriminator itself. We consider two variations of this type of learning: the Minmax Entropy Loss (also known as Vanilla GAN),

\[
\mathbb{E}_{x \sim p_{\text{data}}(x)}[\log(D(X))] + \mathbb{E}_{z \sim p_{z}(z)}[\log(1 - D(G(z)))]
\]

and the Earth Mover Distance Loss (also known as WGAN),

\[
\mathbb{E}_{x \sim p_{\text{data}}(x)}[D(X)] + \mathbb{E}_{z \sim p_{z}(z)}[1 - D(G(z))],
\]

where \( x \sim p_{\text{data}}(x) \) is an instance taken from the real instances and \( z \sim p_{z}(z) \) is a sample taken from a distribution, subsequently decoded by \( G \) to \( G(z) \).

4.1.4. Top-k Ranking. We found it pertinent to implement another baseline inspired on information retrieval top-k techniques. For that, this next variant concentrates on yet another variation at the encoding level, \( eeg \). Instead of decoding directly the \( eeg \) activations, a linear combination of top-k \( eeg \)s is given to the Decoder. This linear combination is a normalized vector of correlation values from the most correlated \( eeg \) instances. The EEG and fMRI Encoders are trained for a fixed number of epochs. Once this training session is over, each instance in the training set is compared to all the others, producing a rank of \( eeg \) instances for each \( eeg \) instance. Following, the top-k \( eeg \) instances are selected and a linear combination of these instances is computed,

\[
top_k_{eeg} = \sum_{r=0}^{top_k} corr(eeg_r, eeg) \times eeg_r.
\]

The Decoder then begins its training session with the inputs being the set of instances from the linear combinations and the targets the \( fmri \) associated with each \( EEG \).

4.1.5. Temporal Encoding. Since, both modalities (EEG and fMRI) are functional neuroimaging techniques (i.e. contain temporal properties), there is a need for operations capable of capturing such properties. Most of the variants introduced so far, share a similar architecture to the one shown in Figure 2, only using Convolutional and Convolutional Transposed layers (Bai et al. [6] perform a thorough analysis on the performance of convolutional based networks against recurrent based networks, concluding that convolutions are preferred demonstrating effective memory properties). And although, these convolutions are performed on multiple dimensions (including the time dimension), the combination of these operations along with recurrent layers

![Figure 3: Auto-Encoder architecture.](image-url)
is favorable \[^{[45, 33, 58, 40]}\]. As such, in order to answer to the main question of this work, a recurrent component that provides time dependent encodings is introduced. Figure 4 shows the setting used to incorporate the rationale explained.

4.2. Hyperparameter Tuning

Each of the variants described in Section 4.1 has different hyperparameters that are optimized. The tuning is done according to the performance of hyperparameters in a validation set. The hyperparameters that are common to all variants are: learning rate, weight regularization (L1 normalization) and batch size. In addition to those, Linear Combination needs the loss coefficient parameter, \( \theta \), to be optimized as well. On the other hand, the \( k \) value from the Top-k Ranking does not impact the performance and was fixed at \( k = 5 \). With this, as the Linear Combination is the procedure that has more hyperparameters to be tuned and containing all the hyperparameters from the other variants, it is chosen to be subjected to a NAS \[^{[17]}\]. The Bayesian Optimization (BO) Algorithm is integrated in the search algorithm, therefore the hyperparameters are tuned along with the architecture. The search is done with 100 BO iterations for each depth of the network, stopping when there is no improvement (on the validation set) at a certain depth \( d \) against the optimal hyperparameters discovered at \( d - 1 \). The optimal hyperparameters given are discovered at depth \( d - 1 \).

The range of hyperparameters explored by the BO were \((p\_layer \text{ and } n\_layer)\) represent the shapes of the previous and next layers, respectively): learning rate \( \in [1e-14, 1e-3] \in \mathbb{R} \); L1 EEG Encoder regularization \( \in [1e-5, 1e-1] \in \mathbb{R} \); L1 BOLD Encoder regularization \( \in [1e-5, 1e-1] \in \mathbb{R} \); L1 Decoder regularization \( \in [1e-5, 1e-1] \in \mathbb{R} \); loss coefficient, \( \theta \in [0, 1] \in \mathbb{R} \); batch size \( \in \{2, 4, 8, 16, 32, 64, 128\} \in \mathbb{N} \); EEG Encoder layer shape \( \in [p\_layer, n\_layer] \in \mathbb{N} \); BOLD Encoder layer shape \( \in [p\_layer, n\_layer] \in \mathbb{N} \); Decoder layer shape \( \in [p\_layer, n\_layer] \in \mathbb{N} \). Dropout Layers \[^{[49]}\] follow after each added layer with a probability of dropping connections \( p = 0.5 \).

4.3. Evaluation Metrics

To address the quality of the synthesized fMRI signals different metrics, exploring both temporal (BOLD) and spatial (fMRI) resolutions of the synthesized signals, are computed in addition to the Loss being minimized \((L_{\text{EPV}})\). The metrics computed are: Log-Cosine Flattened Voxels (LCFV), Cosine Flattened Voxels (CFV), Euclidean Mean Voxels (EMV), Euclidean Per Volume (EPV), Mean Absolute Error (MAE) and Kullback–Leibler divergence (KL). LCFV computes the Log-Cosine of a flattened time series from all the voxels, evaluating the temporal resolution,

\[
\log(1 - \cosine(flatten(BOLD), flatten(BOLD))).
\]

CFV computes the Cosine of a flattened time series from all the voxels, evaluating the temporal resolution,

\[
\cosine(flatten(BOLD), flatten(BOLD)).
\]

EMV computes the Mean of the Euclidean Distance of all the voxels, evaluating the temporal resolution,

\[
\sum_{i=0}^{N_{\text{voxels}}} \text{euclidean}(BOLD_i, BOLD_\hat{i}).
\]

EPV computes the Mean of the Euclidean of fMRI Volumes, evaluating the spatial resolution,

\[
EPV = \frac{\sum_{i=0}^{N_{\text{volumes}}} \sum_{v=0}^{N_{\text{voxels}}} \sqrt{(fMRI_i,v - fMRI_\hat{i},v)^2}}{N_{\text{volumes}}}
\]

MAE computes the Mean Absolute Error of fMRI Volumes, evaluating the spatial resolution,

\[
\sum_{i=0}^{N_{\text{volumes}}} \sum_{v=0}^{N_{\text{voxels}}} |fMRI_i,v - fMRI_\hat{i},v|.
\]

KL computes the Kullback–Leibler Divergence of the fMRI Volumes, evaluating the spatial resolution,

\[
\sum_{i=0}^{N_{\text{volumes}}} KL(fMRI_i, fMRI_\hat{i}).
\]

5. Results

The qualitative results are presented in Figure 5. The quantitative results gathered from the models for the test set (2 individuals and 4 individuals for the NODDI Dataset and Auditory and Visual Oddball Dataset, respectively) are presented in Tables 1 and 2. Each row in this table corresponds to the metrics described in Section 4.3 using the following numeration: (i) LCFV, (ii) CFV, (iii) EMV, (iv) EPV, (v) MAE and (vi) KL.

As for the results gathered on the NODDI Dataset present in Table 1 AE had the best results in terms of the metrics evaluated (quantitative results), at the naked eye it seems to have good qualitative results (see Figure 5), but on the other hand its KL metric evaluation was poor compared to the others. GAN and WGAN did not target the loss...
which also impacted the quality of the synthesized signal. GAN showed extremely poor performance with nothing synthesized for most cases, as this dataset is challenging, with WGAN having a small, but noticeable superiority. This aspect is evident in the qualitative results, at the naked eye, the quality of the synthesized signals was very poor for this task.

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Regarding the qualitative results, at the naked eye, the quality of the synthesized signals was very poor for this task, as shown in Figure 5d. In particular, the Contrastive Loss (ii) metric on both datasets, which is shown in its qualitative performance, is of particular interest. The Contrastive Loss [21] of neural processing, including pairwise and adversarial learning, contributes to the feasibility of relating haemodynamics and electrophysiology in the human brain as given by the study [22].

6. Conclusion

This manuscript provides compelling empirical evidence for the feasibility of relating haemodynamics and electrophysiology in the human brain as given by the study of fMRI data synthesis from EEG data. To this end, we proposed approaches grounded on state-of-the-art principles of neural processing, including pairwise and adversarial learning. Of particular interest, the Contrastive Loss [21] trait for separating neighbours at the encoding level is useful for the targeted synthesis task. The gathered results further motivate the relevance of upcoming contributions to the targeted synthesis task, offering solid baselines of performance.

common to the other models ($L_r$), which possibly explains their inferiority under spatial metrics (iv) and (v). WGAN showed its capacity to synthesize fMRI signal taking into account their mean and variability as it is shown by (vi) KL, which also impacted the quality of the synthesized signal in Figure 5d. In regard to pattern based metrics (i) LCFV and (ii) CFV, although there is no model that has a clear superiority, LCOMB had an inferior performance. In contrast, given an Euclidean evaluation along the time axis (pattern based) the LCOMB model performs among the best along with AE. Spatial based metrics showed AE and LCOMB are preferable, this is justifiable with the loss targeted being a spatial loss, described by (iv) EPV. Regarding the synthesis quality of LCOMB, Figure 5e shows a bandy pattern and a poor distribution, being concordant with the poor KL.

As for the results gathered on the Auditory and Visual Oddball Dataset present in Table 2, AE, LCOMB and TOP-5 had the best results, in terms of spatial resolution, given by the (iv) and (v) metrics. As for pattern based metrics, there was no clear difference when looking at the (i) and (ii) metrics. On the other hand, GAN and WGAN underperformed according to (iii). In terms of the values distribution evaluated by KL (vi), WGAN had once again the closest value to 0.0, i.e. it had the best performance in this aspect. Regarding the qualitative results, at the naked eye, the quality of the synthesized signals was very poor for this dataset, with WGAN having a small, but noticeable superiority.

Qualitative results of GAN and TOP-5 synthesis were extremely poor with nothing synthesized for most cases, as these methods produced non defined values due to exploding gradients (clipping the loss seemed to have no effect). GAN loss computes a logarithm having a bigger magnitude than the earth mover distance loss of WGAN. As for the TOP-5, it seems a linear combination of $eegs$ at the encoder level does not resemble a good representation at that level. Overall, given that WGAN reaches the other models by the metrics evaluated and most importantly outperforms others in the (vi) metric on both datasets, which is shown in its qualitative results in Figure 5d, it is seen as the best fit candidate for this task, among the ones covered in this manuscript. Further, the need for more data was shown, as a simple model such as AE had good quantitative and qualitative results. This is due to its lower number of learnable parameters. Nonetheless, it can still be claimed that WGAN (while having a high number parameters, for amount of data available) is more suitable for this task.

### Table 1: Quantitative results on the NODDI Dataset.

|          | AE | GAN | WGAN | LCOMB | TOP-5 |
|----------|----|-----|------|-------|-------|
| (i)      | $-0.252 \pm 0.324$ | $-0.269 \pm 0.349$ | $-0.267 \pm 0.345$ | $-0.071 \pm 0.051$ | $-0.266 \pm 0.343$ |
| (ii)     | $0.193 \pm 0.165$  | $0.202 \pm 0.169$  | $0.201 \pm 0.168$  | $0.067 \pm 0.047$  | $0.201 \pm 0.168$  |
| (iii)    | $83.2 \pm 34.4$    | $131 \pm 40.7$     | $102 \pm 38.7$     | $87.7 \pm 32.8$    | $111 \pm 39.0$     |
| (iv)     | $22.0 \pm 8.07$    | $34.7 \pm 9.99$    | $27.1 \pm 9.3$     | $23.2 \pm 7.57$    | $29.4 \pm 9.44$    |
| (v)      | $505 \pm 241$      | $888 \pm 300$      | $657 \pm 279$      | $538 \pm 225$      | $725 \pm 282$      |
| (vi)     | $0.475 \pm 0.204$  | $-0.131 \pm 0.025$ | $0.003 \pm 0.044$  | $1.611 \pm 1.313$  | $-0.047 \pm 0.040$ |

### Table 2: Quantitative results on Auditory and Visual Oddball Dataset.

|          | AE | GAN | WGAN | LCOMB | TOP-5 |
|----------|----|-----|------|-------|-------|
| (i)      | $-0.030 \pm 0.034$ | $-0.030 \pm 0.034$ | $-0.031 \pm 0.034$ | $-0.031 \pm 0.034$ | $-0.031 \pm 0.034$ |
| (ii)     | $0.029 \pm 0.032$  | $0.030 \pm 0.032$  | $0.030 \pm 0.032$  | $0.030 \pm 0.032$  | $0.030 \pm 0.032$  |
| (iii)    | $111 \pm 5.11$     | $156 \pm 5.54$     | $139 \pm 5.52$     | $111 \pm 5.10$     | $112 \pm 5.24$     |
| (iv)     | $20.5 \pm 1.32$    | $41.7 \pm 1.45$    | $37.0 \pm 1.44$    | $29.5 \pm 1.32$    | $29.9 \pm 1.36$    |
| (v)      | $701 \pm 31.4$     | $1024 \pm 36.7$    | $892 \pm 35.4$     | $701 \pm 31.3$     | $710 \pm 32.3$     |
| (vi)     | $1.717 \pm 0.267$  | $-0.089 \pm 0.004$ | $-0.001 \pm 0.005$ | $5.023 \pm 0.252$  | $0.483 \pm 0.030$  |
EEG to fMRI synthesis task is expected to have major advances in the following decade, with broad applications in fields such as health, computer vision and neuroscience. Research on these tasks offers new ways of enriching brain imaging modalities, gaining further insights into the brain, and promoting long-lasting and less-expensive monitoring protocols.

Future work. The reverse transformation, fMRI-to-EEG, is also of high relevance to the community. Complementary cohort studies with simultaneous EEG and fMRI monitoring are being undertaken \cite{8}, untying new possibilities. Alternative approaches combining alternative principles from signal processing and time series data analysis are also expected. Finally, the role of emerging state-of-the-art neural signal processing and time series data analysis are also being undertaken \cite{3}, untapping new possibilities. Advances in the following decade, with broad applications in fields such as health, computer vision and neuroscience.

References

[1] Alexandre Abreu, Fabian Pedregosa, Michael Eickenberg, Philipp Gervais, Andreas Mueller, Alexander Kossalf, Alexandre Gramfort, Bertrand Thirion, and Gaël Varoquaux. Machine learning for neuroimaging with scikit-learn. Frontiers in Neuroinformatics, 8:14, 2014. ISSN 1662-5196. doi: 10.3389/fninf.2014.00014. URL https://www.frontiersin.org/article/10.3389/fninf.2014.00014.

[2] David Abramson and Anders Eklund. Generating fmri volumes from t1-weighted volumes using 3d cyclican. arXiv preprint arXiv:1907.08533, 2019.

[3] Rodolfo Abreu, Alberto Leal, and Patricia Figueiredo. Eeg correlates of time-varying bold functional connectivity. Neuroimage, 12:29, 2018.

[4] Priya Aggarwal and Anubha Gupta. Accelerated fmri reconstruction using neural ordinary differential equations. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR’19), volume 6, pages 1735–1742. IEEE, 2019.

[5] Xiangyu He, Zitao Mo, Peisong Wang, Yang Liu, Mingyuan Yang, and Jian Cheng. Ode-inspired network design for single image super-resolution. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), June 2019.

[6] Yifei He, Miriam Steines, Jens Sommer, Helge Gebhardt, Arne Nagel, Gebhard Hammer, Tilo T. J. Kircher, and Benjamin Straube. Spatial-temporal dynamics of gesture-speech integration: a simultaneous eeg-fmri study. Brain Structure and Function, 223:3073–3089, 2018.

[7] Irina Higgins, Loic Matthey, Arka Pal, Christopher Burgess, Xavier Glorot, Matthew M Botvinick, Shakir Mohamed, and Alexander Lerchner. beta-vaes. Learning basic visual concepts with a constrained variational framework. In ICLR, 2017.

[8] Correlated coupled matrix completion with sparse recovery via split bregman. Neurocomputing, 216:319–330, 2016.

[9] Arvind Arpajovs, Sounth Chintala, and Léon Bottou. Wasserstein gan. ArXiv, abs/1701.07875, 2017.

[10] ShuoJie Bai, J Zico Kolter, and Vladlen Koltun. An empirical evaluation of generic convolutional and recurrent networks for sequence modeling. arXiv preprint arXiv:1803.01271, 2018.

[11] Avi Ben-Cohen, Eyal Klang, Stephen P Raskin, Shelly Soffer, Simona Ben-Haim, Eli Kenon, Micahel Marianne Amitai, and Hayit Greenspan. Cross-modality synthesis from ct to pt using fcn and gan networks for improved fmri decoding models. Frontiers in Neuroscience, 7:267, 2013. ISSN 1662-453X. doi: 10.3389/fnins.2013.00267. URL https://www.frontiersin.org/article/10.3389/fnins.2013.00267.

[12] Raia Hadsell, Sumit Chopra, and Yann LeCun. Dimensionality reduction by learning an invariant mapping. In 2006 IEEE Computer Society Conference on Computer Vision and Pattern Recognition (CVPR’06), volume 2, pages 1735–1742. IEEE, 2006.

[13] Bryan R Conroy, Jennifer M Walz, and Paul Sajda. Fast bootstrapping and perusal of eeg-informed fmri model for hybrid eeg-fmri neurofeedback prediction. PLOS ONE, 11(4):1–17, 04 2016. doi: 10.1371/journal.pone.0153404. URL https://doi.org/10.1371/journal.pone.0153404.

[14] Tero Karras, Samuli Laine, and Timo Aila. Style-based generator architecture for generative adversarial networks. In IEEE Conference on Computer Vision and Pattern Recognition, CVPR 2019, Long Beach, CA, USA, June 16-20, 2019, pages 4401–4410, 2019. URL http://openaccess.thecvf.com/content_CVPR_2019/html/Karras_A_Style-Based_Generator_Architecture_for_Generative_Adversarial_Networks_CVPR_2019_paper.html.

[15] Diederik P. Kingma and Max Welling. Auto-encoding variational bayes. In ICLR, abs/1312.6114, 2013.

[16] René Laboueque, David A. Bridwell, Radek Marecek, Martin Lamos, and Jiri Jan. Eeg spatiotemporal patterns and their link to fmri bold signal via variable hemodynamic response functions. Journal of Neuroscience Methods, 318:34–46, 2015.

[17] C. H. Liao, K. J. Worsley, J.-B. Poline, J.-A.D. Aston, G. H. Duncan, and A. C. Evans. Estimation of the delay of the fmri response. NeuroImage, 16(3, Part A):593–606, 2002. ISSN 1053-8119. doi: https://doi.org/10.1016/s1053-8119(01)00385-8. URL http://www.sciencedirect.com/science/article/pii/S1053811902000967.

[18] Manuel Lopez-Martin, Belen Carro, Antonio Sanchez-Esguevillas, and Jaime Llorot. Network traffic classifier with convolutional and recurrent neural networks for internet of things. IEEE Access, 5:18042–18050, 2017.

[19] Eneldo Loza Mencía and Johannes Furrerzte. Pairwise learning of multilabel classifications with perceptrons. In 2008 IEEE International Joint Conference on Neural Networks (IEEE World Congress on Computational Intelligence), pages 2999–2967. IEEE, 2008.

[20] Matej Mikulic. Mri units density by country 2017, Aug 2019. URL https://www.statista.com/statistics/282401/density-of-magnetic-resonance-imaging-units-by-country/.

[21] Abdallah Mirza and Simon Querido. Conditional generative adversarial nets. ArXiv, abs/1411.1784, 2014.

[22] Raizyeh Mosayebi and Gholam-Ali Hossein-Zadeh. Correlated coupled matrix factorization method for simultaneous eeg-fmri data fusion. Biomedical Signal Processing and Control, 62:102071, 2020.

[23] S Mostafa Mousavi, Weiqiang Zhu, Yixiao Sheng, and Gregory C Beroza. Cred: Maximum likelihood waveforms from low signal detection. Scientific reports, 9(1):1–14, 2019.
