Introspection for convolutional automatic speech recognition

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Abstract
Artificial Neural Networks (ANNs) have experienced great success in the past few years. The increasing complexity of these models leads to less understanding about their decision processes. Therefore, introspection techniques have been proposed, mostly for images as input data. Patterns or relevant regions in images can be intuitively interpreted by a human observer. This is not the case for more complex data like speech recordings. In this work, we investigate the application of common introspection techniques from computer vision to an Automatic Speech Recognition (ASR) task. To this end, we use a model similar to image classification, which predicts letters from spectrograms. We show difficulties in applying image introspection to ASR. To tackle these problems, we propose normalized averaging of aligned inputs (NAvAI): a data-driven method to reveal learned patterns for prediction of specific classes. Our method integrates information from many data examples through local introspection techniques for Convolutional Neural Networks (CNNs). We demonstrate that our method provides better interpretability of letter-specific patterns than existing methods.

1 Introduction
Artificial Neural Networks (ANNs) perform incredibly well in many fields of application, even outperforming humans. In particular, deep learning (DL) has been used with great success in a variety of tasks. The most successful applications of DL are in computer vision, like image classification (Krizhevsky et al., 2012) or segmentation (Chen et al., 2014). Moreover, DL performs well in audio processing, like automatic speech recognition (Bahdanau et al., 2016) or machine translation (Wu et al., 2016). One reason for the success of these models is the increase in their complexity by implementing deeper or wider network layers (Szegedy et al., 2015). While this allows the model to learn more complex patterns for solving its task, it is becoming more difficult to interpret how it accomplishes it (Yosinski et al., 2015). Several introspection techniques were proposed to shed light on the decision processes in ANNs (Zeiler and Fergus 2014, Springenberg et al. 2014, Selvaraju et al. 2016). However, most of them come with restrictions on the network architecture or the type of task that is solved. In particular, most methods focus on interpretability of ANNs in computer vision. The reason for this is that evaluating the results from introspection techniques on images is intuitive for a person. This is not the case for more complex data like audio waveforms or multi-channel data like Electroencephalography (EEG) recordings. Applying introspection techniques from computer vision to this kind of data is possible, but evaluating the results is hard, as a human expert cannot easily interpret the input data in the first place.

In this work, we investigate the application of several introspection techniques to the domain of Automatic Speech Recognition (ASR). To make the task of ASR similar to image classification, we use a fully-convolutional ANN for letter-wise prediction from audio spectrograms. We identify problems in applying introspection techniques from computer vision to the ASR domain. To overcome these difficulties, we propose normalized averaging of aligned inputs (NAvAI): a data-driven introspection method for interpreting speech recognition.

2 Related Work
In computer vision, Convolutional Neural Networks (CNNs) are the most common choice of network architecture (Szegedy et al., 2015). As we want to adapt techniques from this domain, we focus on introspection methods developed for CNNs.

Introspection techniques for classification tasks in deep learning can roughly be divided into two categories. Firstly, there are local introspection methods, which trace the classification result back to
the original input, for example the deconvolutional network approach by Zeiler and Fergus 2014 or layer-wise relevance propagation (Bach et al., 2015). The second category are global introspection techniques that infer input patterns or characteristics which activate particular neurons, like activation maximization (Erhan et al. 2009, Yosinski et al. 2015).

2.1 Local introspection

Local introspection traces back signals to a particular input source. This means inferring, which parts of an input sample were important for the prediction. The backpropagated signal comes either from pre-softmax activations or the softmax-logits of an ANN classifier’s output layer. The common way is to trace back the result of the output layer as a one-hot vector, so only class-specific information are retained (Springenberg et al., 2014). This means that the position of highest activation is set to 1, while all other positions are set to 0.

A simple and fast way to infer the contribution of input values to the classification score is to perform sensitivity analysis. This method computes the (squared) partial derivatives of output scores with respect to the values of a particular input sample (Gevrey et al., 2003). Another method is to use deconvolutional networks, which invert the data flow of a convolutional classifier network to reconstruct the input (Zeiler and Fergus, 2014). The backward pass also includes units that revert max-pooling operations. This is done by storing the maximum positions before pooling in so-called switches (Zeiler and Fergus, 2014).

Another local introspection method is guided backpropagation (Springenberg et al., 2014). This technique is based on gradient backpropagation but integrates information about the forward pass. For a network which uses Rectified Linear Unit (ReLU) activation, the authors propose to only backpropagate positive gradients, where the corresponding forward activation is positive as well (Springenberg et al., 2014). The authors also report that introspection using the deconvolutional network approach by Zeiler and Fergus 2014 performs poorly for higher layers, where neurons can be maximally activated by a wider variety of input signals. Their method does not show this drop in performance for higher layers. Guided backpropagation reveals detailed features in the input which are important for the prediction, but is not strongly class-discriminative.

Selvaraju et al. 2016 introduced the class-discriminative Gradient-weighted Class Activation Mapping (Grad-CAM), which identifies low-resolution regions of importance in the input. Grad-CAM first computes importance weights for each feature map in one layer. This is done by global average pooling gradients of the prediction score with respect to the feature maps. These importance weights are used to compute a weighted sum of forward activations, which represent the influence on the predicted class. The authors use a ReLU on the weighted sums, to only show positive influences on the prediction. By using their method to mask the result of guided backpropagation, which they call guided Grad-CAM, they get both class-specificity and high resolution in relevant input values (Selvaraju et al., 2016).

All of those local introspection methods only reveal information about a single input sample. This could help understanding particular decisions, for example wrong classifications. For revealing decision processes of an ANN as a whole, global introspection is essential.

2.2 Global introspection

The most common global introspection technique is activation maximization (AM) (Erhan et al., 2009). AM is independent of the input and can be used to find patterns which activate particular features. This method optimizes the input, such that the activation of a particular feature is maximized. Such a feature could be a single neuron at any position of the network. For classifiers, the most interesting feature is the output neuron of the predicted class. The optimization target can be the corresponding activation either before or after applying the softmax. It is also possible to visualize optimal inputs for a whole layer, as in Google DeepDream (Mordvintsev et al., 2015). However, the input optimization approach has some drawbacks. Optimal inputs tend to be unnatural and noisy, thus cannot be interpreted (Nguyen et al., 2015). Therefore, it is crucial to regularize, for example by total variation (Mahendran and Vedaldi, 2015) or a Generative Adversarial Network (GAN) objective (Nguyen et al., 2016) to penalize unnatural data. Even with regularized optimization, the optimal input needs to be interpretable. This means a human has to be able to assess, whether patterns in the optimized input are related to a certain class.

2.3 Introspection for audio

The aforementioned local and global introspection techniques are almost exclusively applied to tasks which use images as input. This is due to the intuitive interpretability of relevance mappings onto images for
a human observer. Whether an introspection technique performs well is mostly measured by how plausible the result is for a person. This is not an objective quantification, but it indicates how similar the ANN decisions are to the human perception. However, this is not possible for all types of data. For example, when using waveforms as input to an audio-classification task like ASR, it is not intuitive to assess the meaningfulness of important regions or optimal inputs. To our knowledge there are no comparable introspection techniques for ANN in speech recognition tasks. However, this is not the first attempt to understand ANNs for speech recognition. Several studies explored representations of speech in ANNs for acoustic modelling, for example multi-layer perceptrons (Nagamine et al. 2015, Nagamine et al. 2016, Nagamine and Mesgarani 2017) or Deep Belief Networks (Mohamed et al., 2012).

3 Methods

3.1 Automatic Speech Recognition

The use of CNNs for speech is not uncommon. However, they are often used as part of complex hybrid models, for example involving Hidden Markov Models (Abdel-Hamid et al., 2014) or Recurrent Neural Networks (Trigeorgis et al., 2016). Such complex models are much harder to introspect than fully-convolutional ones. CNNs are also used for speech-related tasks different from ASR, like learning spectrum feature representations (Cummins et al., 2017).

For ASR, we implement a fully-convolutional architecture to apply introspection techniques from computer vision. To this end, we are using an architecture based on Wav2Letter (Collobert et al., 2016). This model is a fully-convolutional neural network, which predicts letters from spectrograms. We train the network on z-normalized spectrograms, scaled to 128 mel-frequency bins. Each letter prediction can use 206 time steps due to the receptive field of the convolutions. We use whole-sequence audio recordings from the LibriSpeech corpus (Panayotov et al., 2015). Training and architecture are described in detail in (Kunze et al., 2017). Different to Kunze et al. we slightly changed the number of neurons per layer to powers of two (250 to 256 neurons and 2000 to 2048 neurons). Moreover, we used a vocabulary with repetition characters like Collobert et al. 2016 used with their Auto Segmentation Criterion (ASG) loss.

3.2 Activation Maximization

We visualize important features by computing the optimal input for activating a particular neuron. We used L1- and L2-regularization to avoid unnatural noisy results, both with a scale of 0.001. The optimization was initialized with a $206 \times 128$ input (the receptive field size) using a Xavier uniform initializer (Glorot and Bengio, 2010). Training was performed to maximize the activation of a particular neuron, using an Adam optimizer (Kingma and Ba, 2014) with learning rate 0.05 for 250 steps. We applied AM for neurons of different layers to show differences in the complexity of optimal patterns.

3.3 Preparing the data for introspection

Our ASR model predicts all letters for a given speech recording at once, but we are interested in determining the important regions for single predicted letters. Therefore, we perform our analyses on spectrogram frames, which are predicted as only one letter. Based on the receptive field size, we perform introspection on spectrogram frames of width 206. Moreover, we only investigate spectrogram frames predicted as letters ‘a’ to ‘z’, because blank and repetition characters would not be interpretable for a human observer. For training and evaluation, our neural network uses same-padding with zeros. To avoid biasing our introspection results due to padding, we only analyze spectrogram frames without padding. Because we are training with whole sentences, most of the letters are predicted from spectrogram frames without padding.

3.4 Local introspection

For a spectrogram frame of interest, we first perform a forward pass through the network, while storing all layers’ activations and the output scores. To find important positions in the input data, we perform different methods for propagating back the prediction score. In particular, we are using sensitivity analysis (Gevrey et al., 2003) and layer-wise relevance propagation (LRP) (Montavon et al., 2017). As initial value for the backward pass, we use a vector which is set to 1 for the predicted class and 0 for all other positions. We call this vector $R^{(out)}$. We did not investigate guided backpropagation, because we rely on getting class-discriminative introspection results. We also did not use Grad-CAM, because of the 1D-convolutions in our network. As our input data is treated as 128 one-dimensional channels, applying Grad-CAM to our network would only identify important regions over the time dimension. This means, we would not be able to identify which frequencies are important. Sensitivity analysis was performed by computing the partial derivative of $R^{(out)}$ with respect to the
input spectrogram frame, as shown in Equation 1. The resulting gradient-based relevances $R^{(i)}$ can be interpreted as positions in the input $x$, which increase or decrease the prediction score upon change.

$$R^{(i)}_i = \frac{\partial R^{(out)}}{\partial x_i}$$ (1)

Different to sensitivity, LRP aims to map high relevances to input positions that have caused $R^{(out)}$. We performed non-Taylor-type LRP, which we adapted from Equation 56 in Bach et al. 2015:

$$R^{(l+1)}_{i\rightarrow j} = \frac{z_{ij}}{z_j} \cdot R^{(l+1)}_j$$ (2)

where $i$ refers to the neuron in the lower layer $l$ and $j$ to the neuron in the higher layer $l + 1$. This original rule means, that relevances are propagated back based on the ratio of local ($z_{ij}$) and global ($z_j$) pre-activations. The pre-activations are outputs of the convolution for a neuron $j$ either masking all lower layer neurons but neuron $i$ (local) or not masking any neurons (global). Hence, the ratio $\frac{z_{ij}}{z_j}$ is the relative influence of a neuron $i$ on the pre-activation of neuron $j$. This allows to distribute the relevance from neuron $j$ to the lower layer neurons while conserving the sum of relevance values (compare Equation 5).

Computing these ratios is computationally expensive for more complex neural networks, as it is necessary to compute the contribution of every value $i$ of the lower layer to every value $j$ of the higher layer through the convolutions. For example, in the input layer of our network, it is necessary to compute local pre-activations from 128 × 206 input values to 256 × 80 output values. This corresponds to 500 million local pre-activations in the first layer.

Applying Equation 2 is not straightforward in our speech recognizer network. This is due to two major differences to the image classification networks that Bach et al. 2015 used. Firstly, our network involves negative input values from z-normalized mel-spectrograms. Secondly, after each convolution, batch normalization is applied before the ReLU activation. This allows convolution outputs to change their sign before entering the ReLU activation. In order to account for negative values and the effects of batch normalization, we adapt Equation 2 as follows. We compute the ratio between local and global pre-activations using the absolute value of the global pre-activation. This preserves the sign of local pre-activations for comparison to the convolution output after applying batch normalization. The magnitude of the neuron influence is not changed. For avoiding division by zero, we add a small value $\epsilon = 1e-21$ to the absolute value of global pre-activation. This ratio is multiplied with the sign of the output value after applying batch normalization ($bn$), shown in Equation 3. With this approach, a positive ratio indicates that a local pre-activation supports the output after batch normalization, because they have the same sign. We backpropagate the relevance as shown in Equation 4.

$$r_{ij} = \frac{z_{ij}}{|z_j| + \epsilon} \cdot \text{sgn}(bn(z_j))$$ (3)

$$R^{(l+1)}_{i\rightarrow j} = r_{ij} \cdot R^{(l+1)}_j$$ (4)

The original rule in Equation 2 is satisfying the conservation law

$$\sum_i R^{(l+1)}_{i\rightarrow j} = R^{(l+1)}_j$$ (5)

where no relevance may be lost by distributing the value to lower layer neurons. In our adaptation, this conservation law is not satisfied, because we change the sign of some ratios to correct for batch normalization. As this procedure does not change absolute values, we do not lose any information about the relevances. Furthermore, using the original rule, relevances can become unbounded for negative ratios $\frac{z_{ij}}{z_j}$. To avoid absolute relevances to become very large, we scale the values by the maximum absolute relevance value in each step of LRP. Scaling the relevances is also violating the conservation law in Equation 5. However, the relevances still contain the same information, as the ratio between all relevances is conserved.

3.5 Normalized averaging of aligned inputs

We perform global introspection by analyzing the training data set, in which we want to find common letter-specific patterns. To this end, we propose a novel approach for global introspection, called normalized averaging of aligned inputs (NAvAI). We describe NAvAI for ASR, but applying it to other domains is straight-forward. Our method averages all spectrogram frames predicted as the same letter. This mean spectrogram input should retain information related to the letter and average out values which are related to the context. Averaging only produces meaningful results, if the predicted letter is properly aligned to the spectrogram frame. This means that the position of the predicted letter needs to be the same in all frames. Otherwise, even letter-specific information
would get averaged out. Therefore, before computing average frames, NAVAI aligns the spectrogram frames as described below. Computing the average over (aligned) letter-specific spectrogram frames retains information about what is common to all frames. However, this is not necessarily exclusive to spectrogram frames of this particular letter. There might be information, which is contained for all predicted letters. Therefore, our method normalizes the letter-averaged spectrogram frames by subtracting the mean over spectrogram frames predicted as any letter ‘a’ to ‘z’.

### 3.6 Alignment of spectrogram frames

For proper alignment between predicted letter and spectrogram, we facilitate the introspection techniques from Section 3.4. We follow the hypothesis, that the time step, where a predicted letter actually occurs, is the one that is most important for the prediction score. We infer this position from local introspection results using sensitivity analysis and LRP. Positive relevances from LRP identify values, which have caused the prediction score. Therefore, we use the maximum position from LRP. In contrast, sensitivity can be meaningful both at the maximum and minimum value position. Positive values imply importance of positions, because increasing them would make the prediction more certain. Negative gradients are of interest as well, because they show where a change in input value causes the prediction certainty to drop. Most of the predictions are already very close to being a one-hot vector as softmax-output. Then, there might be no or only a small gradient for increasing the prediction certainty. In this case, the minimum value position from sensitivity might be more appropriate than the maximum value position. The alignment procedure crops the spectrogram frames on one side, such that the determined positions are in the center.

### 4 Results & Discussion

#### 4.1 Optimal inputs by activation maximization

We performed AM for neurons of different layers. For visualization, we chose neurons which are maximally activated for the prediction of letter ‘a’ in a randomly chosen spectrogram frame. In the output layer, this neuron corresponds to the predicted letter (here it is the ‘a’-neuron). As the outputs of the three topmost layers are one-dimensional, we use the neuron of highest activation. In all other layers, we chose neurons with highest average activation over the time dimension. We only show optimization of strongly activated neurons, because they are evidently sensitive to some pattern and potentially letter-specific. In Figure 1, we representatively show four different layers of the network. The top row shows optimal inputs for a neuron in the first and second layer. In those layers, AM reveals patterns, which can be interpreted as features in the spectrogram. For example, the input layer neuron detects a shift of intensity towards higher frequencies. The second-layer neuron combines low-level features, so it is sensitive to different changes in frequency intensities, particularly of lower frequencies. In contrast, optimizing neuron

![Figure 1: Optimal inputs for neurons in different layers of the network. Each shown neuron has highest activation for predicting letter ‘a’ in the respective layer. Optimal inputs to bottom layers (top row) are still interpretable as features in the spectrogram. The higher layers (bottom row), in particular the output neuron for ‘a’ (bottom right), do not look like spectrograms and cannot be interpreted as particular features which the neuron is sensitive to. The axes are equal to the spectrogram frames in Figure 2.](image)

In addition, in the output layer, we observed zero-
Figure 2: Local introspection using sensitivity analysis and LRP. Left: Two spectrogram frames, both predicted as letter ‘a’. By propagating the prediction score back through the network, important regions are identified. Center: Sensitivity analysis results. Right: Relevances using LRP. The results of both methods are visualized as an overlay on top of the original spectrogram. Blue values indicate negative sensitivity/relevance, red indicates positive values.

areas in the beginning and end of the optimal input. This implies that the network capacity is not fully utilized for the prediction and could still be compressed.

4.2 Sensitivity analysis and LRP

We performed sensitivity analysis and LRP for all spectrogram frames. Here, we show characteristics of these methods based on two spectrogram frames predicted as letter ‘a’. Figure 2 shows those two spectrogram frames (left) and the local introspection results. The sensitivity values (center) and LRP-based relevances (right) are visualized superimposed on the input spectrogram. Both methods differ strongly in what they identify as important for the prediction.

Sensitivity analysis identifies relevant positions in a larger area and includes more data points than LRP. As we assumed, if the prediction already was certain, sensitivity analysis is resulting in mostly negative values, as in the top example. In the bottom example, there are more positive gradients, indicating a less certain prediction. Moreover, sensitivity analysis identifies important regions close to center of the spectrogram frame.

The relevances backpropagated with LRP are much more position-specific than sensitivity values. The top example shows fewer relevant positions. In the bottom example, relevance is assigned to only two small regions. This indicates that LRP identifies important positions, but emphasizes the most relevant ones. We assume, this is due to having negative input values. As mentioned above, relevances can become unbounded for negative input values, which we prevented by scaling them. However, this does not reduce possible large differences between weak and strong relevances. We also observe that LRP identifies regions as relevant, which are further away from the center of the spectrogram frame.

Neither sensitivity analysis nor LRP reveal patterns, which can be interpreted as typical letters for the network. Furthermore, different spectrogram frames predicted as the same letter do rarely show common patterns. We would expect that in most cases important regions for predicting letter ‘a’ are formants in the spectrogram, which are characteristic for vowels. The second example in Figure 2 is one of many examples, where this expectation is not met. Sensitivity analysis shows that the beginning of the utterance is important, because highly sensitive positions are distributed over all frequencies in one time point. This can be explained for the model, since it could have learned the context around the formant pattern. The LRP result is identifying two small regions in the spectrogram both of negative values in the spectrogram. Although this might be valid for what is important for the model, this cannot be interpreted as features of an ’a’.

4.3 Global introspection

We perform global introspection with our novel method NAval. We compute letter-specific spectrograms as average over aligned spectrogram frames.
alignment

not aligned maximum sensitivity minimum sensitivity maximum LRP

'a'

't'

all

Figure 3: Averaging and normalizing letter-specific spectrogram frames. **Top two rows:** Mean inputs over spectrograms predicted as letter 'a' and 't', respectively. **Middle row:** Average spectrogram frame over all letters, which is used for normalization. **Bottom two rows:** By subtracting the mean over all letters from the letter-averaged spectrograms, we obtain patterns specific to the prediction of certain letters. Each analysis was performed with different alignment methods, of which each is visualized in a column. The second to fourth column correspond to aligning the spectrograms frames to the predicted letter based on local introspection. As comparison, the first column presents the averaging results for the unaligned spectrogram frames. The axes are equal to the spectrograms in Figure 2. Values in each frame are normalized, such that the absolute maximum is 1.

Mean spectrogram frames over letters  Figure 3 exemplifies the mean spectrogram frames for letters 'a' and 't' (top two rows). It is not possible to see interpretable differences between particular letters. Therefore, we cannot tell anything about the quality of the alignment methods as well. Interestingly, for all letters there are higher mean values in the center of unaligned mean spectrogram frames where only the position is slightly shifted comparing the letters. This indicates that the network learned to align the center of the snippet with sounds that have a high value for all frequencies. For example, this could mean that the network can detect release bursts of plosives easily and uses them as a center point the prediction of letters in their context. Alignment by minimum or maximum sensitivity is causing this effect to be less pronounced. With using maximum LRP for alignment this effect vanishes. This is due to LRP identifying important regions further away from the center than sensitivity. The middle row of Figure 3 shows the mean over all letters. If there was nothing in common between the letters, all information would have been averaged out. On the contrary, we can observe that the overall
mean is very similar to the letter-specific means. This shows that there is information common to all letters, which overshadows the spectrogram features that are relevant for prediction. More precisely, this information is not only common to the letters, but to spectrograms in general. For example, in speech, there is higher intensity of low frequencies than of high frequencies. This is reflected in the mean spectrograms, where the mean value decreases with higher frequency.

Mean spectrogram frame normalization To reveal where the differences between the letter-specific patterns are, we normalized each letter-averaged spectrogram frame with the mean over all letters. Figure 3 visualizes this procedure, where the mean over all letters (middle row) is subtracted from the exemplary mean frames over letters 'a' and 't' (top two rows). The resulting average spectrogram frames after normalization are shown in the bottom two rows of Figure 3. With normalization, we obtain the final result of our NAvAI method and we are able to observe letter-specific patterns.

Patterns in normalized mean spectrogram frames

We emphasize that the normalized frames (bottom two rows of Figure 3) are not spectrograms anymore. Positive (red) and negative (blue) values indicate, where the average over one letter is higher or lower than the mean over all letters, respectively. This can lead to positive values where the (average) spectrogram was negative, and vice versa. Moreover, our method is not identifying which particular features are used by the network for prediction. For example, if NAvAI reveals two formants for a particular letter, it is not certain that both are used for the prediction.

First of all, we averaged spectrogram frames without alignment (first column in Figure 3). There are no letter-specific patterns visible in the resulting frames. For all letters, the normalized frame only shows a transition from positive to negative values (or the other way round) in the center. This simply reflects the above mentioned high intensities in the center, which are slightly shifted for different letters.

With all investigated alignment methods, we can observe a clear difference between the patterns for different letters. For predicting letter 'a', the network is detecting a stronger signal at the center and right of it for sensitivity-based and LRP alignments. Also for all alignments, two formants are clearly visible at around 700 Hz and 2700 Hz. This pattern makes sense, as vowels are combinations of different formants. While all alignment methods show this pattern, it is more wide-spread across time using LRP.

Similarly, we can observe a letter-specific pattern for the letter 't'. For sensitivity-based alignments, there is a quick change from lower to higher signal and back in the center. This transition occurs in all frequencies, while it is more pronounced in the higher ones. This corresponds to the typical pattern of plosives. Their release burst is characterized by a high intensity of all frequencies in a very short time span. With LRP-based alignment, we did not observe this pattern. From the observations for letter 'a', we know that the signal is more wide-spread for LRP. This is not affecting the observed formant pattern of letter 'a', but it affects the plosive pattern. Here, the signal of interest spans the frequency dimension. Spreading the strong signal wider in the time dimension causes averaging out the interesting pattern. The weaker signal of low frequencies is detected with both sensitivity and LRP, because this is more consistent in the time dimension. The wide spread of signals when aligning by maximum LRP indicates that the letters were not properly aligned to the spectrogram.

The alignment by minimum or maximum sensitivity both revealed letter-specific patterns which also are specific in the time dimension. There is only slight difference between minimum and maximum sensitivity alignment, but the resulting normalized mean spectrogram frames seem to be more specific when aligning at the minimum sensitivity. We cannot guarantee that the alignment centers the spectrograms at the real occurrence of the letter. This can be seen in the typical patterns for 'a', which are right of the center. However, as long as the alignment is consistent, we still get meaningful results. We suspected that the network learns to facilitate release bursts of plosives in the center of prediction frames. If this was true, alignment should not change the center position much for letters that are mostly pronounced as plosives. This idea is supported by the shown results, as there is a much smaller difference between aligned and unaligned mean spectrogram frames for 't' compared to 'a'. Patterns of all letters are provided in Supplemental Material A.

5 Conclusion

Applying local and global introspection methods for image classification CNNs to an ASR task is not straightforward. There are difficulties due to the real-value space of input data, architectural limitations and interpretability of audio data. We showed that
local introspection with sensitivity analysis and LRP does not give much insight into the network. Global introspection with weakly regularized AM was only producing interpretable patterns for lower layers.

We introduced NA\textsc{V}\textsc{AI} as a novel introspection method, which determines class-specific features by averaging over examples for each class. This approach adapts simple averaging to specific properties of the ASR task, by aligning letters to spectrograms through local introspection techniques and normalization. We showed that our method is capable of revealing interpretable patterns, which are common to predicting particular letters. Although demonstrated for ASR, NA\textsc{V}\textsc{AI} is generally applicable to other domains.

This work did not cover, whether there are different patterns corresponding to particular contexts or pronunciation of letters. In future work, the classes will be separated into different pronunciations, for example by facilitating information about phonemes. Although the patterns are interpretable, some knowledge about features in spectrograms is needed. Evaluating the introspection as a sound example would be far more intuitive. Therefore, future work will cover synthesizing sound samples from the introspection results or working with waveforms directly. This work pinpointed several issues, where common introspection techniques fail for CNN-based ASR. Following our results, we will further develop or adapt introspection techniques and optimize the architecture towards better applicability of introspection.

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References

Ossama Abdel-Hamid, Abdel-rahman Mohamed, Hui Jiang, Li Deng, Gerald Penn, and Dong Yu. 2014. Convolutional neural networks for speech recognition. IEEE/ACM Transactions on audio, speech, and language processing, 22(10):1533–1545.

Sebastian Bach, Alexander Binder, Grégoire Montavon, Frederick Klauschen, Klaus-Robert Müller, and Wojciech Samek. 2015. On pixel-wise explanations for non-linear classifier decisions by layer-wise relevance propagation. PloS one, 10(7):e0130140.

Dzmitry Bahdanau, Jan Chorowski, Dmitriy Serdyuk, Philémon Brakel, and Yoshua Bengio. 2016. End-to-end attention-based large vocabulary speech recognition. In Acoustics, Speech and Signal Processing (ICASSP), 2016 IEEE International Conference on, pages 4945–4949. IEEE.

Liang-Chieh Chen, George Papandreou, Iasonas Kokkinos, Kevin Murphy, and Alan L Yuille. 2014. Semantic image segmentation with deep convolutional nets and fully connected crfs. arXiv preprint arXiv:1412.7062.

Ronan Collobert, Christian Puhrsch, and Gabriel Synnaeve. 2016. Wav2letter: an end-to-end convnet-based speech recognition system. CoRR, abs/1609.03193.

Nicholas Cummins, Shahin Amirijian, Gerhard Hagerer, Anton Batliner, Stefan Steidl, and Björn W Schuller. 2017. An image-based deep spectrum feature representation for the recognition of emotional speech. In Proceedings of the 2017 ACM on Multimedia Conference, pages 478–484. ACM.

Dumitru Erhan, Yoshua Bengio, Aaron Courville, and Pascal Vincent. 2009. Visualizing higher-layer features of a deep network. University of Montreal, 1341(3):1.

Muriel Guevrey, Ioannis Dimopoulos, and Sovan Lek. 2003. Review and comparison of methods to study the contribution of variables in artificial neural network models. Ecological modelling, 160(3):249–264.

Xavier Glorot and Yoshua Bengio. 2010. Understanding the difficulty of training deep feedforward neural networks. In Proceedings of the thirteenth international conference on artificial intelligence and statistics, pages 249–256.

Diederik P Kingma and Jimmy Ba. 2014. Adam: A method for stochastic optimization. arXiv preprint arXiv:1412.6980.

Alex Krizhevsky, Ilya Sutskever, and Geoffrey E Hinton. 2012. Imagenet classification with deep convolutional neural networks. In F. Pereira, C. J. C. Burges, L. Bottou, and K. Q. Weinberger, editors, Advances in Neural Information Processing Systems 25, pages 1097–1105. Curran Associates, Inc.

Julius Kunze, Louis Kirsch, Ilia Kurenkov, Andreas Krug, Jens Johannsmeyer, and Sebastian Stober. 2017. Transfer learning for speech recognition on a budget. In Proceedings of the 2nd Workshop on Representation Learning for NLP, pages 168–177. Association for Computational Linguistics.

Aravind Mahendran and Andrea Vedaldi. 2015. Understanding deep image representations by inverting them. In Proceedings of the IEEE conference on computer vision and pattern recognition, pages 5188–5196.

Abdel-rahman Mohamed, Geoffrey Hinton, and Gerald Penn. 2012. Understanding how deep belief networks perform acoustic modelling. In Acoustics, Speech and Signal Processing (ICASSP), 2012 IEEE International Conference on, pages 4273–4276. IEEE.
Grégoire Montavon, Sebastian Lapuschkin, Alexander Binder, Wojciech Samek, and Klaus-Robert Müller. 2017. Explaining nonlinear classification decisions with deep taylor decomposition. *Pattern Recognition*, 65:211–222.

Alexander Mordvintsev, Christopher Olah, and Mike Tyka. 2015. Inceptionism: Going deeper into neural networks. *Google Research Blog*. Retrieved June 20(14):5.

Tasha Nagamine and Nima Mesgarani. 2017. Understanding the representation and computation of multilayer perceptrons: A case study in speech recognition. In *International Conference on Machine Learning*, pages 2564–2573.

Tasha Nagamine, Michael L. Seltzer, and Nima Mesgarani. 2015. Exploring how deep neural networks form phonemic categories. In *Sixteenth Annual Conference of the International Speech Communication Association*.

Tasha Nagamine, Michael L. Seltzer, and Nima Mesgarani. 2016. On the role of nonlinear transformations in deep neural network acoustic models. In *Interspeech*, pages 803–807.

Anh Nguyen, Alexey Dosovitskiy, Jason Yosinski, Thomas Brox, and Jeff Clune. 2016. Synthesizing the preferred inputs for neurons in neural networks via deep generator networks. In *Advances in Neural Information Processing Systems*, pages 3387–3395.

Anh Nguyen, Jason Yosinski, and Jeff Clune. 2015. Deep neural networks are easily fooled: High confidence predictions for unrecognizable images. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition*, pages 427–436.

Vassil Panayotov, Guoguo Chen, Daniel Povey, and Sanjeev Khudanpur. 2015. Librispeech: an asr corpus based on public domain audio books. In *Acoustics, Speech and Signal Processing (ICASSP), 2015 IEEE International Conference on*, pages 5206–5210. IEEE.

Ramprasaath R. Selvaraju, Abhishek Das, Ramakrishna Vedantam, Michael Cogswell, Devi Parikh, and Dhruv Batra. 2016. Grad-cam: Visual explanations from deep networks via gradient-based localization. *CoRR*, abs/1610.02391.

Jost Tobias Springenberg, Alexey Dosovitskiy, Thomas Brox, and Martin Riedmiller. 2014. Striving for simplicity: The all convolutional net. *arXiv preprint arXiv:1412.6806*.

Christian Szegedy, Wei Liu, Yangqing Jia, Pierre Sermanet, Scott Reed, Dragomir Anguelov, Dumitru Erhan, Vincent Vanhoucke, and Andrew Rabinovich. 2015. Going deeper with convolutions. In *Proceedings of the IEEE conference on computer vision and pattern recognition*, pages 1–9.

George Trigeorgis, Fabien Ringeval, Raymond Brueckner, Erik Marchi, Mihalis A Nicolaou, Björn Schuller, and Stefanos Zafeiriou. 2016. Adieu features? end-to-end speech emotion recognition using a deep convolutional recurrent network. In *Acoustics, Speech and Signal Processing (ICASSP), 2016 IEEE International Conference on*, pages 5200–5204. IEEE.

Yonghui Wu, Mike Schuster, Zhifeng Chen, Quoc V Le, Mohammad Norouzi, Wolfgang Macherey, Maxim Krikun, Yuan Cao, Qin Gao, Klaus Macherey, et al. 2016. Google’s neural machine translation system: Bridging the gap between human and machine translation. *arXiv preprint arXiv:1609.08144*.

Jason Yosinski, Jeff Clune, Anh Nguyen, Thomas Fuchs, and Hod Lipson. 2015. Understanding neural networks through deep visualization. *arXiv preprint arXiv:1506.06579*.

Matthew D Zeiler and Rob Fergus. 2014. Visualizing and understanding convolutional networks. In *European conference on computer vision*, pages 818–833. Springer.
A Supplemental Material

A.1 NAvAI results for letters 'a' to 'i'

| Character | Not aligned | Maximum Sensitivity | Minimum Sensitivity | Maximum LRP |
|-----------|-------------|---------------------|---------------------|-------------|
| 'a'       |             |                     |                     |             |
| 'b'       |             |                     |                     |             |
| 'c'       |             |                     |                     |             |
| 'd'       |             |                     |                     |             |
| 'e'       |             |                     |                     |             |
| 'f'       |             |                     |                     |             |
| 'g'       |             |                     |                     |             |
| 'h'       |             |                     |                     |             |
| 'i'       |             |                     |                     |             |
### A.2 NAvAI results for letters ‘j’ to ‘r’

| Letter | Alignment | Maximum Sensitivity | Minimum Sensitivity | Maximum LRP |
|--------|-----------|---------------------|---------------------|-------------|
| 'j'    | not aligned | ![Image](image1) | ![Image](image2) | ![Image](image3) |
| 'k'    | ![Image](image4) | ![Image](image5) | ![Image](image6) | ![Image](image7) |
| 'l'    | ![Image](image8) | ![Image](image9) | ![Image](image10) | ![Image](image11) |
| 'm'    | ![Image](image12) | ![Image](image13) | ![Image](image14) | ![Image](image15) |
| 'n'    | ![Image](image16) | ![Image](image17) | ![Image](image18) | ![Image](image19) |
| 'o'    | ![Image](image20) | ![Image](image21) | ![Image](image22) | ![Image](image23) |
| 'p'    | ![Image](image24) | ![Image](image25) | ![Image](image26) | ![Image](image27) |
| 'q'    | ![Image](image28) | ![Image](image29) | ![Image](image30) | ![Image](image31) |
| 'r'    | ![Image](image32) | ![Image](image33) | ![Image](image34) | ![Image](image35) |
### A.3 NAvAI results for letters ‘s’ to ‘z’

|        | not aligned | maximum sensitivity | minimum sensitivity | maximum LRP |
|--------|-------------|---------------------|---------------------|-------------|
| ‘s’    | ![Image](s.png) | ![Image](max_s.png) | ![Image](min_s.png) | ![Image](LRP_s.png) |
| ‘t’    | ![Image](t.png) | ![Image](max_t.png) | ![Image](min_t.png) | ![Image](LRP_t.png) |
| ‘u’    | ![Image](u.png) | ![Image](max_u.png) | ![Image](min_u.png) | ![Image](LRP_u.png) |
| ‘v’    | ![Image](v.png) | ![Image](max_v.png) | ![Image](min_v.png) | ![Image](LRP_v.png) |
| ‘w’    | ![Image](w.png) | ![Image](max_w.png) | ![Image](min_w.png) | ![Image](LRP_w.png) |
| ‘x’    | ![Image](x.png) | ![Image](max_x.png) | ![Image](min_x.png) | ![Image](LRP_x.png) |
| ‘y’    | ![Image](y.png) | ![Image](max_y.png) | ![Image](min_y.png) | ![Image](LRP_y.png) |
| ‘z’    | ![Image](z.png) | ![Image](max_z.png) | ![Image](min_z.png) | ![Image](LRP_z.png) |