Abstract

Modified backpropagation methods are a popular group of attribution methods. We analyse the most prominent methods: Deep Taylor Decomposition, Layer-wise Relevance Propagation, Excitation BP, PatternAttribution, Deconv, and Guided BP. We found empirically that the explanations of the mentioned modified BP methods are independent of the parameters of later layers and show that the $\varepsilon^\top$ rule used by multiple methods converges to a rank-1 matrix. This can explain well why the actual network’s decision is ignored. We also develop a new metric cosine similarity convergence (CSC) to directly quantify the convergence of the modified BP methods to a rank-1 matrix. Our conclusion is that many modified BP methods do not explain the predictions of deep neural networks faithfully.

1 Introduction

Due to the large numbers of parameters and operations modern deep neural networks use to map an input to an output, it is difficult to interpret a network’s decision. Attribution methods help understanding neural networks by assigning each input variable a score reflecting how relevant that variable was for the output. For images, the results can be visualised in so-called saliency maps. For a photo of a cat and a dog, and the network’s classification result "dog", you would expect the attribution to highlight the image regions corresponding to only the canine. Many different attribution methods have been proposed and they can be categorized into three groups: black-box, gradient-based, and modified backpropagation methods.

Black-box methods, such as Occlusion, measure the sensitivity of the network when patches of the input are set to zero ([Zeiler and Fergus, 2014]). Gradient based methods compute the gradient of a given output class w.r.t. the input. An exemplary gradient based method is SmoothGrad ([Smilkov et al., 2017]). It averages the gradient within a local neighbourhood of the input to remove noise.

Modified backpropagation (BP) methods use custom definitions of relevance and propagate these back to the input. An example for how they differ from conventional gradient backpropagation is the ReLU operation. The gradient is only backpropagated through active neurons (those with input > 0); but most modified BP methods also assign a relevance to non-active neurons.

In this work, we analysed the following modified BP methods: Layer-wise Relevance Propagation (LRP), Deep Taylor Decomposition (DTD), Deconv, Excitation BP, Guided BP, and PatternAttribution.
We investigate why the explanations are independent from the network’s decision theoretically and empirically. Modified BP methods propagate a measure of relevance back to the input, effectively yielding a sequence of matrix multiplications. If the matrix chain converges to a rank-1 matrix, the resulting saliency map will always be the same, irrespective of the network’s output. We show this theoretically for the often used $z^{\alpha}$-rule as it corresponds to a chain of non-negative matrices. Using our novel cosine similarity convergence (CSC) metric, we measure the convergence of the modified BP methods to a rank-1 matrix empirically. CSC allows to retrace, layer by layer, how modified BP methods lose information about previous layers. Using CSC, we observe that all analysed modified BP methods converge to a rank-1 matrix on a ResNet-50 and VGG-16.

Our results shed light on the limitations of modified BP rules and allow practitioners to choose the right method for their task and model at hand.

## 2 Theoretical Analysis

### Notation
For our theoretical analysis, we consider feed forward neural networks with a ReLU activation function $|x|^+ = \max(0, x)$. The neural network $f(x)$ contains $n$ layers each with weight matrices $W_l$. The output of the $l$-th layer is denoted by $h_l$. We use $[i,j]$ to index the $i,j$ element in $W_l$ as in $W_{l(i,j)}$. To simplify notation, the bias terms can be absorbed into the weight matrix and we omit the final softmax layer. We refer to the input with $h_0 = x$ and to the output with $h_n = f(x)$. The output of the $l$-layer is given by:

$$h_l = [W_l h_{l-1}]^+$$  \hspace{1cm} (1)

All the results apply to convolutional neural networks as convolution can be expressed as matrix multiplication.

### Gradient
The gradient of the $k$-th output of the neural network w.r.t. the input $x$ is given by:

$$\frac{\partial f_k(x)}{\partial x} = W_1^T I_{(h_1 > 0)} \frac{\partial f_k(x)}{\partial h_1} \prod_{l=1}^{n} (G_l) \cdot v_k,$$

where $I_{(h_1 > 0)} = \text{diag}(1_{h_1 > 0})$ denotes the gradient mask of the ReLU operation. Using $G_l = W_l^T I_{h_l}$, (a) follows from recursive expansion. The vector $v_k$ is a one hot vector to select the $k$-th output.

The following methods modify the gradient definition and to distinguish the rules, we introduce the following notation: $r_l^\alpha(x) = \frac{\partial f_l(x)}{\partial h_l}$ which denotes the relevance at layer $l$ for an input $x$. For the gradient, the final saliency map is usually obtained by summing the absolute channel values of the relevance vector $r_0^\alpha(x)$ of the input layer.

### $z^{+}$-Rule
This is used by DTD (Montavon et al., 2017), Excitation BP (Zhang et al., 2018) and also corresponds to the LRP$_{\alpha=1,\beta=0}$ rule (Bach et al., 2015). It only backpropagates positive relevance values. Let $w_{ij}$ be an entry in the weight matrix $W_l$:

$$r_l^{+}(x) = Z_l^{+}, r_{l+1}^{+}(x), \quad \text{where} \quad Z_l^{+} = \left( \frac{[w_{ij} h_{l(i,j)}]^{+}}{\sum_k [w_{ik} h_{l(k)}]^{+}} \right)_{[ij]}.$$

We did not evaluate Constrastive Excitation BP and DeepLIFT (Shrikumar et al., 2017), but plan to include them in an updated version of this manuscript.
where weight matrices are irreducible locally but not globally. Locally, convolutions behave like full matrix multiplications, e.g. a 1x1 convolution can be seen as a matrix multiplication applied to each feature with the gradient: $C = Z^T$. For neural networks with only max-pooling and ReLU, it was shown that LRP follows:

For neural networks with only max-pooling and ReLU, it was shown that LRP follows: $r_i^{\alpha \beta} = \sum_k w_{ik} h_k^{\beta i}$ (Ancona et al., 2017). This also means that LRP could be considered rather a gradient based and not a modified BP method.

$L_{\alpha \beta}$ separates the positive and negative influences:

where $Z_i^+$ and $Z_i^-$ correspond to the positive and negative entries of the matrix $Z$ from LRP. With $\alpha - \beta = 1$, $\alpha > 0$, and $\beta \geq 0$, it is ensured that the total amount relevance is conserved. For LRP_{\alpha=1, \beta=0}, this rule corresponds to the $z^+$-rule which converges. For $\alpha > 1$ and $\beta > 0$, the matrix $Z_i = \alpha Z_i^+ - \beta Z_i^-$ can contain negative entries.

Deep Taylor Decomposition uses the $z^+$-rule if the input to a convolutional or dense layer is in $[0, \infty]$, e.g. if the layers follow a ReLU activation. For inputs in $\mathbb{R}$, DTD also proposed the $w^+$-rule and the so-call $w^\beta$ rule for bounded inputs. Both rules were specifically designed to produce non-negative outputs. DTD will necessarily converge to a rank-1 matrix for a sufficiently deep network.

We plan to include a rigours proof independent of matrix size in an updated version of this preprint.
Guided BP and Deconv apply an additional ReLU to the gradient and it was shown to be invariant to the randomization of later layers previously in Adebayo et al. (2018) and analyzed theoretically in Nie et al. (2018):

\[
r_i^{GBP}(x) = W_i^T [I_{h_i} r_{i+1}^{GBP}(x)]^+. \tag{7}
\]

\(I_{h_i} = \text{diag}(1, h_i > 0)\) denotes the gradient mask of the ReLU operation. For Deconv, the mask of the forward ReLU is ignored and the gradients are rectified directly. As both apply a ReLU operation, the backpropagation is no longer a linear function. The ReLU operation results in non-negative outputs but it does not necessarily have to converge to a rank-1 matrix.

Pattern Attribution takes into account that the input \(h_i\) contains noise. They assume that \(h_i = s + d\) where \(s\) corresponds to the signal in the data and \(d\) to the noise. To assign the relevance towards the signal direction, they estimate for all weight vectors \(w\) a corresponding signal vector \(a\) from data. Let \(A_i\) be the corresponding signal matrix to a weight matrix \(W_i\):

\[
r_i^{PA}(x) = (W_i \odot A_i)^T \cdot r_{i+1}^{PA}(x), \tag{8}
\]

As both the weight matrices and the signal matrices can contain negative values, they don’t converge necessarily.

Excitation BP uses the \(z^+\)-rule similar to DTD and is actually equivalent to LRP\(_{\alpha=1/\beta=0}\).

### 3 Evaluation

**Setup** We report our results on a VGG-16 (Simonyan and Zisserman, 2014) and a ResNet-50 (He et al., 2016) trained on the ImageNet dataset. All results were computed on the exemplary bird image and 199 randomly picked images from the validation set. We show bootstrap confidence intervals in figure 2b that justify this sample size. We used the implementation from the innvestigate package (Alber et al., 2019).
Random Logit  

We display the difference of saliency maps for the right logit and a random logit in figure 2a. As the logit value is responsible for the predicted class, we would expect the saliency maps to change. We use the SSIM metric \(\text{Wang et al. (2004)}\) to quantify the difference as in \(\text{Adebayo et al. (2018)}\). Except of LRP\(_{\alpha_2\beta_1}\) and LRP\(_{C,M,P}\), all modified BP methods produce saliency maps independent of the explained class for the VGG-16. The ResNet-50 are shown in the appendix \(\text{A}\) and the main difference for ResNet-50 is that the saliency maps of LRP\(_{\alpha_2\beta_1}\) change a bit more.

Sanity Check: Randomization of Parameters  

We follow \(\text{Adebayo et al. (2018)}\) and randomized the parameters starting from the last layer to the first layer. For DTD and LRP\(_{\alpha_1\beta_0}\), the randomization of the last layer flips the sign of the saliency map sometimes. We therefore compute the SSIM also between the inverted saliency map and report the maximum.

In figure 2b, we display the effect of random parameters on the saliency map for an exemplary input. In figure 2b, we report the SSIM between the saliency maps obtained from the original model and from a model with partial random parameters. While the produced saliency maps of SmoothGrad and LRP\(_z\) drop already when the last fully connected layer is randomized, the saliency maps of LRP\(_{\alpha_2\beta_1}\), DTD, PatternAttribution and GuidedBP\(^3\) remain similar. The results for LRP\(_{C,M,P}\) are discussed below in detail after the next paragraph.

Cosine Similarity Convergence Metric (CSC)  

Instead of randomizing the parameters, we randomize the backpropagated relevance vectors directly. We select layer \(k\) and set the corresponding relevance to \(r_{l_i}(x) := v_1\) where \(v_1 \sim \mathcal{N}(0, I)\) and than backpropagate it as before. For example, for the gradient we would do: \(\frac{\partial h_{l_i}}{\partial h_{l_j}} \frac{\partial f(x)}{\partial h_{l_k}} := \frac{\partial h_{l_k}}{\partial h_{l_j}} v_1\). We use the notation \(r_{l_i}(x|\nabla f_v := v_1)\) to describe the relevance \(r_{l_i}\) at layer \(l\) when the relevance of layer \(k\) is set to \(v_1\).

Using two random relevance vectors \(v_1, v_2 \sim \mathcal{N}(0, I)\), we can measure the convergence using the cosine similarity. If the relevance matrices converged to \(C = \prod_{l} Z_l\), the columns of \(C\) are linear dependent \(C = [\gamma_1 e, \ldots, \gamma_k e]\) and the result \(Cv = \lambda e\) is only a scaling of the column vector \(e\). The backpropagated relevance vectors of \(v_1, v_2\) will align more and more as the matrix chain converges. We quantify their alignment using the cosine similarity:

\[
 s_{\text{cos}}(r_{l_i}(x|\nabla f_v := v_1), r_{l_i}(x|\nabla f_v := v_2)) = \frac{r_{l_i}(x|\nabla f_v := v_1)^T r_{l_i}(x|\nabla f_v := v_2)}{||r_{l_i}(x|\nabla f_v := v_1)|| \cdot ||r_{l_i}(x|\nabla f_v := v_2)||}.
\]  

If the relevance matrix chain converged, we have for both \(v_1, v_2\): \(r_{l_i}(x|\nabla f_v := v_1) = C v_i = \lambda_i e\) where \(\lambda_i = \gamma^T v_i\) and their cosine similarity will be one. The opposite direction is also true. If \(C\) has shape \(n \times m\) with \(n \leq m\) and if for \(n\) linear independent vectors \(v_i\), the cosine similarity \(s_{\text{cos}}(C v_i, C v_j) = 1\), then \(C\) is a rank-1 matrix.

\(^3\) For GuidedBP, we report different saliency maps than shown in figure 2 of \(\text{Adebayo et al. (2018)}\). We were able to confirm a bug in their code that resulted in saliency maps of GuidedBP images to remain identical even for earlier layers.
In figure 3, we plot the results and find that all investigated modified backpropagation rules converge. For convolution layers, we compute the cosine similarity per feature map location, i.e. for a shape of \((h, w, c)\) we obtain \(h \cdot w \) values. The jump in cosine similarity for the input, is a result of the input’s low dimension of 3 channels. The convergence behaviour on a ResNet-50 is similar but a bit less pronounced (see appendix A). In particular, LRP\(_{\alpha2/\beta1}\) does not fully converge on a ResNet-50.

\(\text{LRP}_{\text{CMP}}\) A common practise is to apply LRP\(_z\) to the final fully connected layers and LRP\(_{\alpha\beta}\) to the convolutional layer [Kohlbrenner et al., 2019; Lapuschkin et al., 2017]. This composition of LRP rules is called LRP\(_{\text{CMP}}\) and we report results for \(\alpha = 1, 2\) as in [Kohlbrenner et al., 2019]. In figure 3, we can see why. Both LRP\(_{\alpha\beta}\) and LRP\(_z\) are visualised and they do change when the network parameters are randomized. However, structurally, the underlying image seems to be scaled only locally (even switching signs).

Inspecting the cosine similarity path of the two LRP\(_{\text{CMP}}\) variants in figure 3a, we can see why. Both do not converge for the fully connected layers where LRP\(_z\) was applied but they quickly converge after 3-5 convolutional layers when LRP\(_{\alpha\beta}\) is applied. The explanations from the fully connected layer can change the coarse local scaling of the relevance vectors but they cannot alter the relevance vector’s direction to highlight different details. LRP\(_{\text{CMP}}\) is good for highlighting relevant image areas but its backpropagated relevance vectors contain no information about the networks decision.

**Simulation of matrix convergences** In figure 4, we show the converging behaviour for a matrix chains with similar shapes as a VGG-16. The convolutional kernels are considered to be 1x1, e.g. for a kernel of size \((3, 3, 256, 128)\) we would use a matrix of size \((256, 128)\).

In figure 4a, we test out the effect of different matrix properties. For \textit{vanilla}, we sample the matrix entries from an normal distribution. In the next setting, we apply a \textit{ReLU} operation after each multiplication. We generate \textit{non-negative} matrices containing 50\% zeros by clipping them to \([0, \infty]\). And \textit{positive} matrices by taking the absolute value. We report the cosine similarity between the column vectors of the matrix. The positive, stochastic, and non-negative matrices converge...
We also investigated how a slightly negative matrix influence the convergence. In figure 4b we show the converges of matrices: \(\alpha W^+ + \beta W^-\) where \(W^+ = \max(0, W)\), \(W^- = \min(0, W)\) and \(W \sim \mathcal{N}(0, I)\). We find that for small enough \(\beta < 4\) values the matrix chains still converge. This simulation motivated us to include \(\text{LRP}_{\alpha, \beta}^{5, 3, 4}\) in our evaluation which show less convergence but its saliency maps also contain more noise.

4 Related Work

We did not run our evaluation on DeepLift (Shrikumar et al., 2017) and Contrastive Excitation BP (Zhang et al., 2018), as there was no ready to use implementation in innvestigate package. Besides the modified BP attribution methods discussed here, there also exist gradient averaging methods such as SmoothGrad (Smilkov et al., 2017) and Integrated Gradients (Sundararajan et al., 2017). CAM (Zhou et al., 2016) and Grad-CAM (Selvaraju et al., 2017) use the activation of the last convolutional layer to determine important areas. Occlusion (Zeiler and Fergus, 2014) measures the sensitivity of the neural network when image patches are set to zero. Schulz et al. (2020) applies noise to an intermediate feature map to determine which areas do not contribute to the network output. All the mentioned attribution methods do not converge, as they either rely only on the gradient or measure the sensitivity directly as Occlusion. SpRay and TCAV move beyond pixel-wise attribution by using extracted concepts to explain the network’s decision (Lapuschkin et al., 2019; Kim et al., 2018).

Evaluating attribution methods is inherently difficult. The results of an attribution method depends on the used model and dataset and it is hard to tell apart if an error is made by the attribution method or the neural network. A commonly used benchmark is to degrade input images according to the attribution heatmap and measure the impact on the model output (Kindermans et al., 2018; Samek et al., 2016; Ancona et al., 2017).

Nie et al. (2018) found the saliency maps of GuidedBP to be invariant when a random logit is explained. They also analyse GuidedBP theoretically and show that it has a tendency to rather reconstruct the input than to explain the network’s decision. We used the parameter randomization sanity check (Adebayo et al., 2018) which showed that GuidedBP is invariant to the changes in the later layers. To our best knowledge, we are the first to show that many modified backpropagation attribution methods fail to faithfully explain the network’s decision.

Another branch of related work is the analysis of neural networks. Balduzzi et al. (2017) investigated the scattering of gradients in ResNets.

5 Conclusion

While motivated well for linear models, we provide evidence that many modified backpropagation methods do not and can not explain decisions of deep neural networks. Specifically, we found PatternAttribution, DTD, \(\text{LRP}_{\alpha, \beta}\), Excitation BP, Guided BP, and Deconv to ignore large parts of the network’s computation. The saliency maps of the mentioned methods stay almost identical when
explaining a random logit or when randomizing later layers. Thus, the layers responsible for the final
decision have no influence on the explanations.

We analysed theoretically why the decisions of later layers are ignored and found that for the $z^+$-rule the corresponding matrices converge to a rank-1 matrix. We also analysed the convergences empirically and found that all analysed methods converged to a rank-1 matrix on VGG-16 and all except LRP$^{\alpha\beta}$ converged on a ResNet-50.

Our theoretical findings and the CSC-metric could contribute to improving modified backpropagation methods. Our analysis suggests that negative entries in the derivation matrices play a vital role in keeping the matrix chain from converging. For LRP$^{\alpha\beta}$ this suggests testing higher values for $\alpha$, confirmed by our result for LRP$^{\alpha_5\beta_4}$ which exhibits lower CSC values but also produces more noise in the saliency maps.

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A Results on ResNet-50

Figure 5: Convergence measured using the CSC for different starting layers in a ResNet-50. The drops happen for skip connections.
Figure 6: Saliency maps on a ResNet-50.

Figure 7: Effect of (a) randomizing the logits or (b) the parameters on a ResNet-50.