Extending Layerwise Relevance Propagation using Semiring Annotations

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September 2, 2024

Plan

Introduction

Problem statement

Layerwise Relevance Propagation Semiring-based provenance annotations

Extending LRF

Semiring generalization of the LRP rule Results over the MNIST dataset

Applications

Image mask computation

Network pruning using LRP ranking Comparison to image perturbation

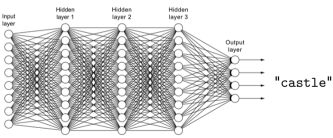
Handling CNNs

Computing relevance for convolutional layers
Results for the VGG-16 network

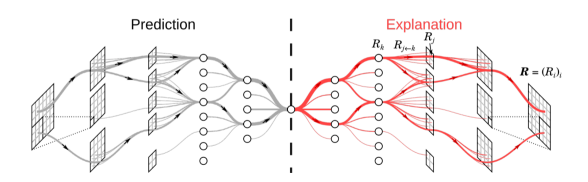


Problem statement





Layerwise Relevance Propagation [11]



Layerwise Relevance Propagation

Initialization

Initialization:

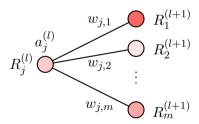
$$R_i^{(L)} = \begin{cases} a_i^{(L)} & \text{if } i = y \text{ (the class we want)} \\ 0 & \text{otherwise} \end{cases}$$
 (1)

Layerwise Relevance Propagation

Propagation

LRP-0 rule:

$$R_j^{(l)} = \sum_k \frac{a_j^{(l)} w_{j,k}}{\sum_{j'} a_{j'}^{(l)} w_{j',k}} \cdot R_k^{(l+1)}$$
 (LRP-0)



LRP Results visualization

Multilayer Perceptron on MNIST dataset

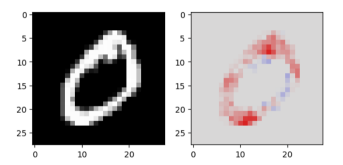


Figure 1: Reference image and relevance for the class 0

LRP Results visualization

VGG-16 on ImageNet dataset



Figure 2: Reference image

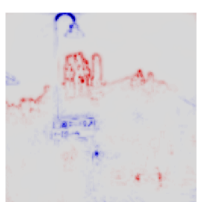


Figure 3: Relevance for the class "castle"

Semiring-based provenance annotations [7, 12]

Definition (Semiring)

A semiring $(\mathbb{K}, \oplus, \otimes, \mathbb{0}, \mathbb{1})$ is such that:

- \otimes distributes over \oplus ,
- $-(\mathbb{K},\oplus,\mathbb{O})$ is a commutative monoid,
- $(\mathbb{K}, \otimes, \mathbb{1})$ is a monoid such that $\mathbb 0$ is absorbing

Example

The following structures are semirings:

- Real semiring: $(\mathbb{R}, +, \times, 0, 1)$
- Boolean semiring: $(\{\bot, \top\}, \lor, \land, \bot, \top)$
- Counting semiring: $(\mathbb{N},+,\times,0,1)$
- Viterbi semiring: $([0,1], \max, \times, 0, 1)$

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Semiring generalization of the LRP rule

Consider a semiring $(\mathbb{K}, \oplus, \otimes, 0, 1)$

Conversion function:

$$\Theta:\mathbb{R}\longrightarrow\mathbb{K}$$

Initialization:

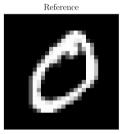
$$R_i^{(L)} = \begin{cases} 1 & \text{if } i = y \\ 0 & \text{otherwise} \end{cases}$$
 (2)

Propagation rule:

$$R_j^{(l)} = \bigoplus_k \Theta\left(\frac{a_j^{(l)} w_{j,k}}{\sum_{j'} a_{j'}^{(l)} w_{j',k}}\right) \otimes R_k^{(l+1)} \tag{K-LRP}$$

Boolean Semiring $(\{\bot, \top\}, \lor, \land, \bot, \top)$

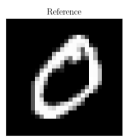
$$\Theta = x \longmapsto \begin{cases} \top & \text{if } x \ge \theta \\ \bot & \text{otherwise} \end{cases}$$





Counting Semiring $(\mathbb{N}, +, \times, 0, 1)$

$$\Theta = x \longmapsto \begin{cases} 1 & \text{if } x \ge \theta \\ 0 & \text{otherwise} \end{cases}$$

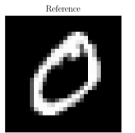


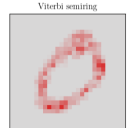


Viterbi Semiring

$$([0,1], \max, \times, 0, 1)$$

$$R_j^{(l)} = \max_{k} \underbrace{\left(\frac{\left|a_j^{(l)} w_{j,k}^{(l)}\right|}{\max_{j'} \left|a_{j'}^{(l)} w_{j',k}^{(l)}\right|}\right) \cdot R_k^{(l+1)}}_{\in [0,1]} \cdot R_k^{(l)}$$





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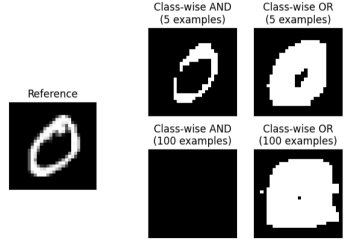
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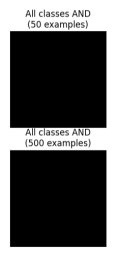
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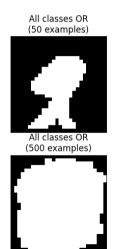


Class-wise mask – Boolean semiring



All classes mask – Boolean semiring





Class-wise mask – Counting semiring

Reference



Class min (5 examples)



Class max (5 examples)



Class average (5 examples)



Class min Class max (100 examples)(100 examples)(100 examples)







Class average

All classes mask – Counting semiring

All classes min (50 examples)



All classes min



All classes max (50 examples)



All classes max (1000 examples)



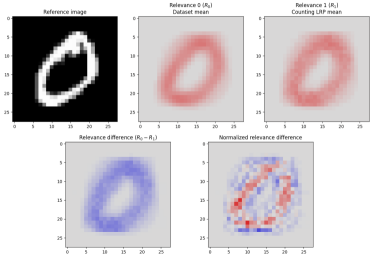
All classes average (50 examples)



All classes average (1000 examples)



Comparison to dataset mean



Network pruning using LRP ranking

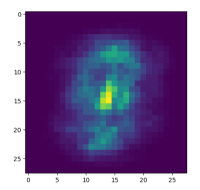
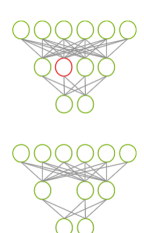
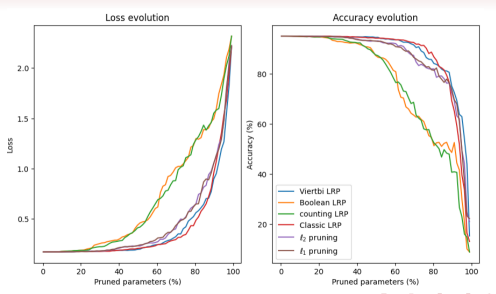


Figure 4: Relevance mean over the training dataset (Input layer)





References

Comparison to image perturbation [5]

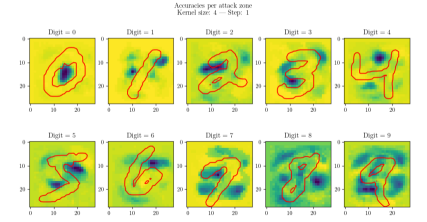


Figure 5: Accuracies per attack zone

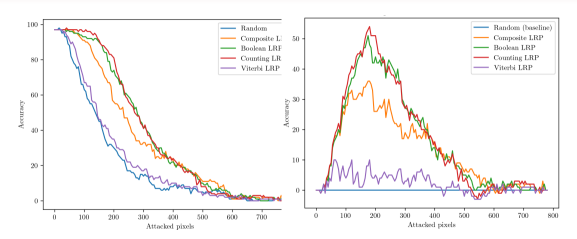


Figure 6: Accuracy drop for multiple pixels attacks strategies.

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Computing relevance for convolutional layers

$$R_j^{(l)} = \overbrace{\bigoplus_k \Theta\left(\frac{a_j^{(l)}w_{j,k}}{\sum_{j'}a_{j'}^{(l)}w_{j',k}}\right)}_{\text{Convolution over layer }l} \otimes R_k^{(l+1)} \tag{\mathbb{K}-LRP}$$

VGG-16 network

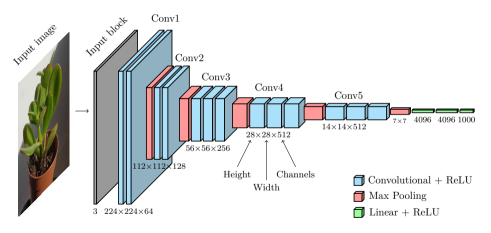
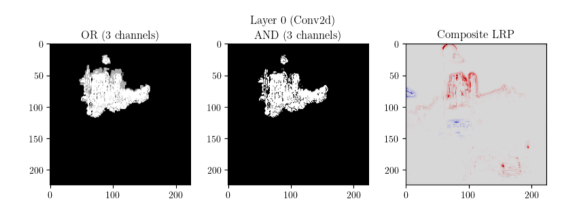


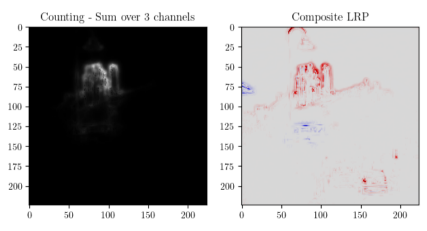
Figure 7: Architecture of the VGG-16 network.

Results for VGG-16: Boolean semiring



Results for VGG-16: Counting semiring

Layer 0 (Conv2d)



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