IEEE CVPR WORKSHOP ON FAIR, DATA EFFICIENT AND TRUSTED COMPUTER VISION

#### Score-CAM:

#### **Score-Weighted Visual Explanations for Convolutional Neural Networks**



Haofan Wang<sup>1</sup>

Zifan Wang<sup>1</sup> Mengnan Du<sup>2</sup>

Fan Yang<sup>2</sup>

Zijian Zhang<sup>3</sup>

Sirui Ding<sup>3</sup>

Piotr Mardziel<sup>1</sup>

Xia Hu<sup>2</sup>

<sup>1</sup>Carnegie Mellon University

<sup>2</sup>Texas A&M University

<sup>3</sup>Wuhan University

Carnegie Mellon University





# Introduction

#### Common visual explanation methods



Gradient-based

- Vanilla gradient
- Guided backpropagation
- Integrated gradient
- Smooth gradient



Perturbation-based

- Randomly sampling
- Monte Carlo sampling
- Optimizing
- ...



• ..

# Introduction

Our contribution

- We propose a new CAM-based visual explanation method, Score-CAM, as a solution to existing issues in gradient-based CAMs, e.g. GradCAM.
- Proposed method outperforms several baseline methods under different metrics.



#### CAM-based

- CAM
- Grad-CAM
- Grad-CAM++
- ...

# Background

Class Activation Mapping (CAM)



Gradient-based → approximation:

GradCAM, GradCAM++ ...

[Zhou et al. 2016]

#### **Issues of gradient**

Gradient Saturation



#### False Confidence



Figure 2. (1) is the input image, (2)-(4) are generated by masking input with upsampled activation maps. The weights for activation maps (2)-(4) are 0.035, 0.027, 0.021 respectively. The values above are the increase on target score given (1)-(4) as input. As shown in this example, (2) has the highest weight but cause less increase on target score.

#### **Motivation**

- Perturbation-based Approximation.
- The importance of channels (activation maps) are determined by model's response to corresponding perturbations.

### Approach: Score-CAM

Phase 1

- No re-training process or modification of network architecture (don't require a GAP layer).
- Not require mask sampling or optimizing process.
- No gradient is used.



#### **Experiments**

- Qualitative Evaluation via Visualization
- Faithfulness Evaluation via Image Recognition
- Localization Evaluation
- Sanity Check
- Applications

#### **Results:** visual comparison



Focused Less noises

### Results: faithfulness evaluation

- Experiment setting:
  - Pre-trained VGG16 model from Pytorch model zoo.
  - 2000 images are randomly selected from ILSVRC2012 val.
- Evaluation metrics:
  - Average Drop: With only the explanation map region, the average score drop on the target class.
  - Average Increase: With only the explanation map region as input, the percent of samples that have score increase on target class
  - Deletion AUC: Removing the ordered highlighted region step by step, the area under the curve of score on target class.
  - Insertion AUC: Inserting the ordered highlighted region step by step, the area under the curve of score on target class.
- Experiment goal:
  - Quantifying the **relevance** of features highlighted by explanations.

#### **Results:** faithfulness evaluation

Table 1. Evaluation results on Recognition (lower is better in Average Drop, higher is better in Average Increase).

Method	Mask	RISE	GradCAM	GradCAM++	ScoreCAM
Average Drop(%)	63.5	47.0	47.8	45.5	31.5
Average Increase(%)	5.29	14.0	19.6	18.9	30.6

Table 3. Comparative evaluation in terms of deletion (lower is better) and insertion (higher is better) scores.

2	Grad-CAM	Grad-CAM++	Score-CAM
Insertion	0.357	0.346	0.386
Deletion	0.089	0.082	0.077

Score-CAM highlights the most necessary & sufficient features compared with other works, which means that removing the region will cause the largest drop while keeping the region will bring the highest confidence.

### **Results:** localization evaluation

- Experiment setting:
  - Pre-trained **VGG16** model from Pytorch model zoo.
  - 500 images are randomly selected from ILSVRC2012 val (with bbox).
    - Object occupies **less than 50%** region of the whole image.
    - The object is of only **one bounding box** for simplicity.
- Evaluation metrics:
  - Energy-based point game
    - The percent of pixel values that fall into the bounding box.

$$Proportion = \frac{\sum L_{(i,j) \in bbox}^{c}}{\sum L_{(i,j) \in bbox}^{c} + \sum L_{(i,j) \notin bbox}^{c}}$$

#### **Results:** localization evaluation

41.3

42.4

44.7



Most of values are inside the bounding box

63.7

Table 2. Comparative evaluation on Energy-Based Pointing Game (higher is better). Integrated Mask RISE Grad Smooth GradCAM GradCAM++ **ScoreCAM** Proportion(%)

56.1

36.3

48.1

49.3

#### Results: sanity check

Score-CAM **passes** sanity check as previous works, which indicates that it is sensitive to model parameters.



Figure 9. Sanity check results by randomization. The first column is the original generated saliency maps. The following columns are results after randomizing from top the layers respectively. The results show sensitivity to model parameters, the quality of saliency maps can reflect the quality of the model. All three types of CAM pass the sanity check.

#### **Results:** applications

Model convergence



Figure 10. The left is generated by no-finetuning VGG16 with 22.0% classification accuracy, the right is generated by finetuning VGG16 with 90.1% classification accuracy. It shows that the saliency map becomes more focused as the increasing of classification accuracy.

#### • Dataset bias



Figure 11. The left column is input example, middle is saliency map w.r.t predicted class (person), right is saliency map w.r.t target class(bicycle).

### **Thanks for listening!**

https://github.com/haofanwang/Score-CAM