50.039 Theory and Practice of Deep Learning W12-S1 Explainability in Deep Learning

Matthieu De Mari



About this week (Week 12, an informative lecture about explainability and AI ethics)

- 1. What is **explainability** and why is it necessary?
- 2. What are typical examples of models mistakes and biases?
- 3. What are the two great families of algorithms for interpretability?
- 4. What is the **t-SNE** algorithm and how can it help to interpret a model?
- 5. What is the activation maximization algorithm?

- 6. What are occlusion-based approaches?
- 7. What are **gradient-based approaches for interpretability** and their limits?
- 8. (What is the **LIME** algorithm?)
- 9. (What is the **guided backpropagation algorithm**?)
- 10. (What is the LRP algorithm?)
- 11. (What are **open questions** in research in interpretability?)

What is interpretability? (or eq. Explainability)

Definition (Interpretability in Neural Networks):

Interpretability is the degree to which a human can understand the cause of a decision, i.e. the degree to which a human can consistently predict the model's result.

The higher the interpretability of a machine learning model, the easier it is for someone to comprehend why certain decisions or predictions have been made.

Typically, a model is more interpretable than another model if its decisions are easier for a human to comprehend than decisions from the other model.

Why do we need interpretability?

There are many reasons why we need interpretability.

- Reason #1: Because humans are easily scared by things they do not understand and do not like things that are not easily explainable.
- Reason #2: Improving Neural Networks decisions and training methods.
- Reason #3: Confirming what a Neural Network has learnt and what it seems to implement to reach a decision.
- Reason #4: Identify the reasons for mistakes and cognitive biases in the decisions of a Neural Network in an attempt to fix them.

Reason #1: Because humans do not like things that are not easily explainable.

Should We Be Afraid of AI?



Ron Schmelzer Contributor

COGNITIVE WORLD Contributor Group ①

ΑI

Philosophers, computer scientists, and even <u>Elon Musk</u> are concerned artificial intelligence could one day destroy the world. Some scholars <u>argue</u> it's is the most pressing existential risk humanity might ever face, while others <u>mostly dismiss</u> the hypothesized danger as unfounded doommongering.

https://theconversation.com/people-dont-trust-ai-heres-how-we-can-change-that-87129

https://www.vice.com/en/article/7x48kg/the-divide-between-people-who-hate-and-love-artificial-intelligence-is-not-real

Reason #1: Because humans do not like things that are not easily explainable.



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Should We



Ron Schmelzer **COGNITIVE WOR**

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https://theconversatio

Reason # Letter signed by Elon Musk demanding AI research pause sparks controversy

The statement has been revealed to have false signatures and researchers have condemned its use of their work



 A letter called for a six-month pause on development of systems more powerful than GPT-4, developed by OpenAI, a company co-founded by Elon Musk. Photograph: Michael Dwyer/AP

A letter co-signed by Elon Musk and thousands of others demanding a pause trust-ai-heres-how-we in artificial intelligence research has created a firestorm, after the researchers Inot-real

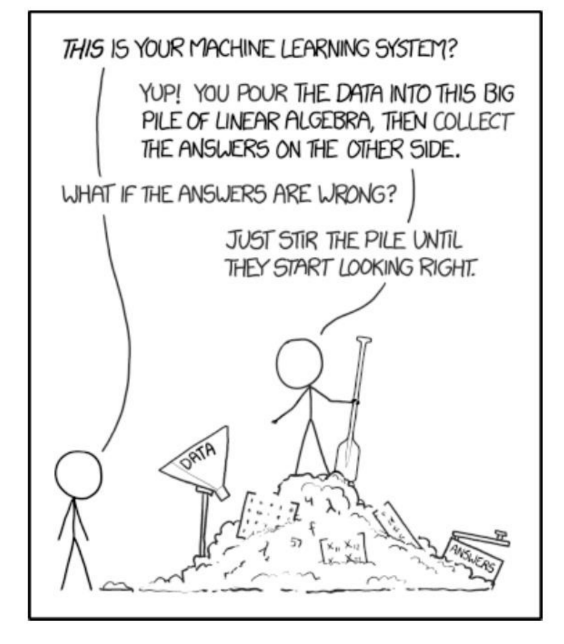
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Reason #2: Improving Neural Networks decisions and training methods.

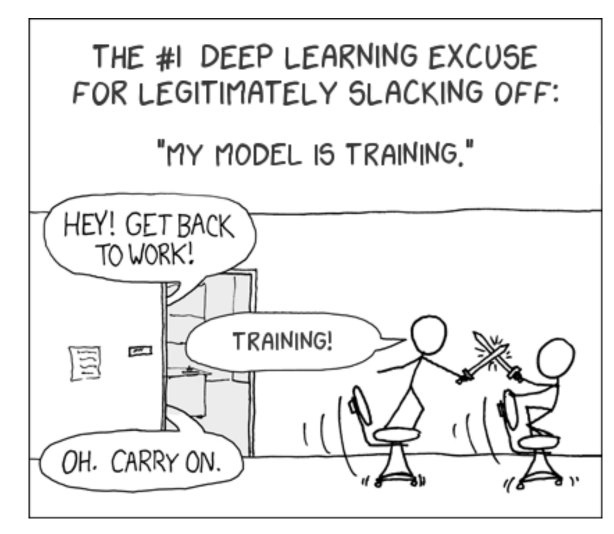
- Neural Networks are black-boxes, and a very empirical science.
- Experience shows that these algorithms have been able to (partially) answer some problems we had no clue how to address.
- But still very obscure...



https://www.explainxkcd.com/wiki/index.php/1838: Machine Learning

Reason #2: Improving Neural Networks decisions and training methods.

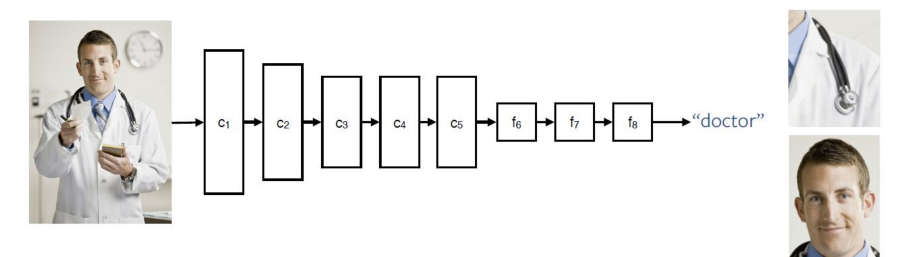
- Understanding how NNs tend to learn could lead to more efficient training procedures.
- (Right now we kind of pray that an empirically validated model architecture and some Gradient Descent will make it work?)



https://www.explainxkcd.com/wiki/index.php/303: Compiling

Reason #3: Confirming what a Neural Network has learnt and what it seems to implement to reach a decision.

- What features is the neural network learning to reach a decision?
- What similarities is the neural network looking for in the dataset?
- What are the neurons doing anyway?



Reason #4: Identify the reasons for mistakes and cognitive biases in the decisions of a Neural Network in an attempt to fix them.

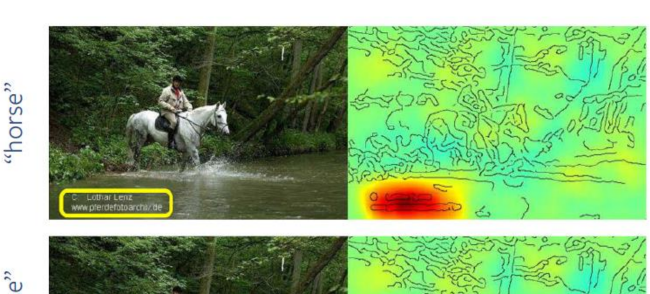
Definition (cognitive bias):

Similar to cognitive biases in psychology.

In Neural Networks, a cognitive bias refers to a feature, which has been used by the NN to reach a certain decision, but should not have been used as it seems illogical to humans.

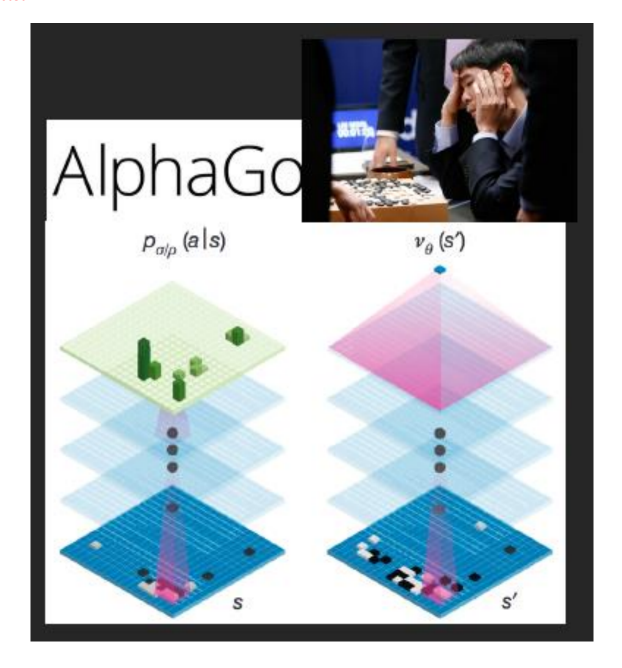
Reason #4: Identify the reasons for mistakes and cognitive biases in the decisions of a Neural Network in an attempt to fix them.

- The Neural network on the right draws information from the photo legend and recognizes that this photographer likes to take pictures of horses...
- That is a cognitive bias!



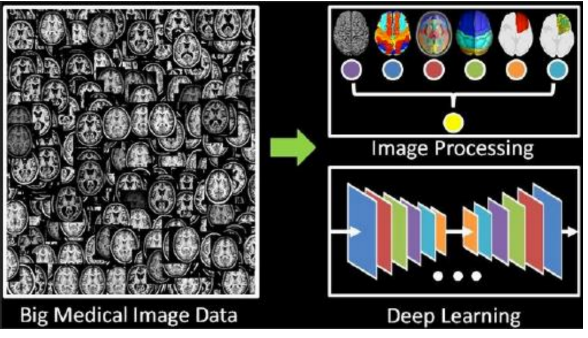
"not horse"

• Causality: Check that only causal relationships are picked up. No cognitive biases.



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- Causality: Check that only causal relationships are picked up. No cognitive biases.
- Reliability or Robustness:
 Ensuring that small changes in the input do not lead to large changes in the prediction.

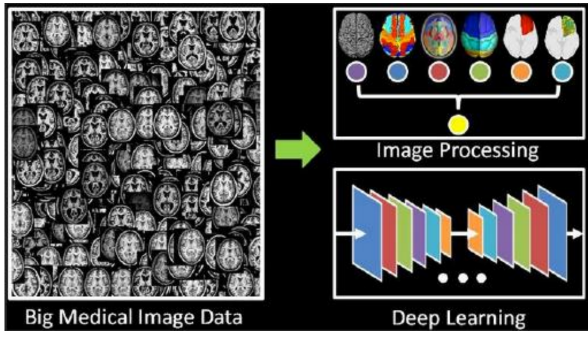
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- Causality: Check that only causal relationships are picked up. No cognitive biases.
- Reliability or Robustness:
 Ensuring that small changes in the input do not lead to large changes in the prediction.
- **Privacy:** Ensuring that sensitive information in the data is protected.

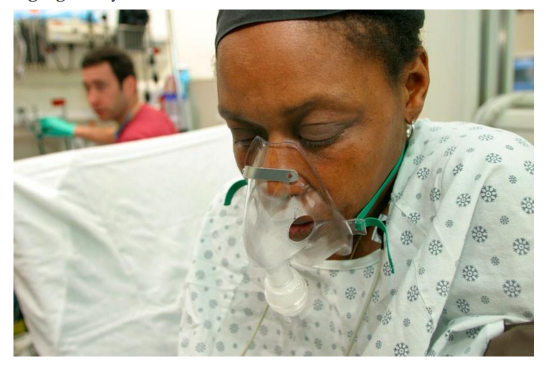


- Fairness: Ensuring that predictions are unbiased and do not implicitly or explicitly discriminate against underrepresented groups.
- An interpretable model can tell you why it has decided that a certain person should not get a loan, and it becomes easier for a human to judge whether the decision is based on a learned demographic (e.g. racial) bias.

NEWS · 24 OCTOBER 2019 · UPDATE 26 OCTOBER 2019

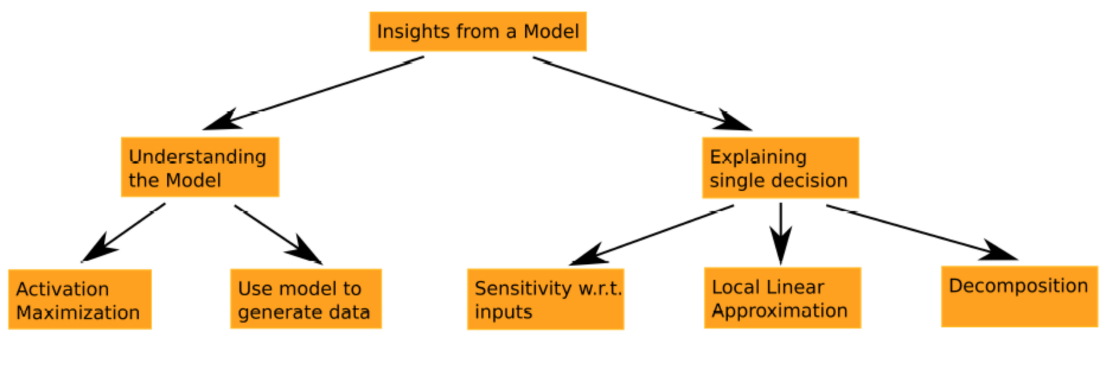
Millions of black people affected by racial bias in health-care algorithms

Study reveals rampant racism in decision-making software used by US hospitals – and highlights ways to correct it.



https://www.nature.com/articles/d41 586-019-03228-6

The two families of interpretability methods



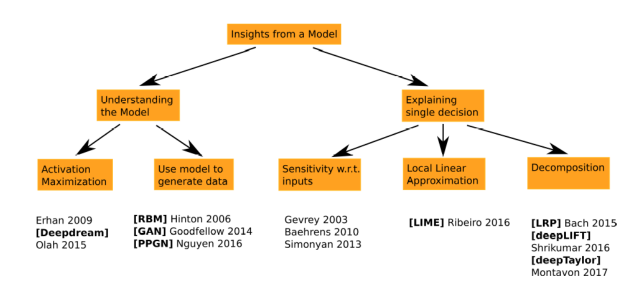
Erhan 2009 [Deepdream] Olah 2015 [RBM] Hinton 2006 [GAN] Goodfellow 2014 [PPGN] Nguyen 2016

Gevrey 2003 Baehrens 2010 Simonyan 2013 [LIME] Ribeiro 2016

[LRP] Bach 2015 [deepLIFT] Shrikumar 2016 [deepTaylor] Montayon 2017

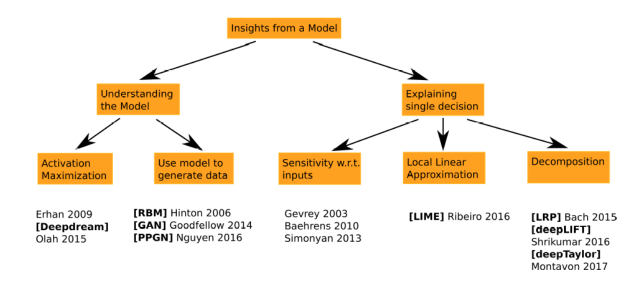
The two families of interpretability methods

- Explaining a single decision: this first class of methods attempts to understand how the data is interpreted by the model.
- Which part of the image is used for the decision?
- Which image would maximize this particular class?
- Which part of the image would have to be modified to affect the decision?



The two families of interpretability methods

- Understanding the model: this second class of methods focuses on understanding the meaning of trained parameters in the models.
- What is this neuron computing?
- What feature is this convolution filter checking?
- Etc.



Methods for explainability

- t-SNE
- Dataset evaluation
- Gradient maps and gradientinput maps
- LIME
- Occlusion-based methods
- Activation maximization on samples
- Activation maximization on layers

- Guided back-propagation
- LRP

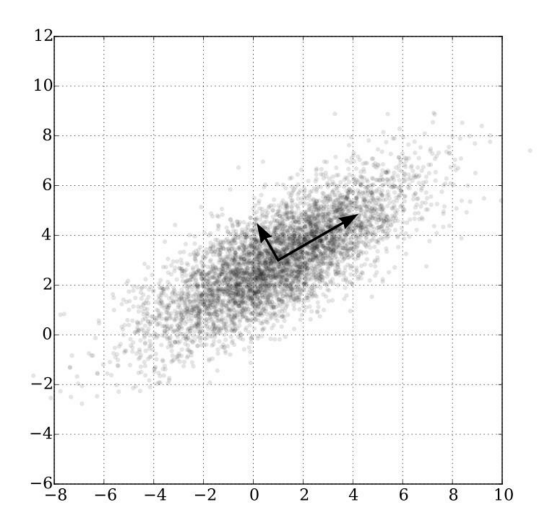
- Note: we will not have time to explore the implementation of said methods, and that is alright!
- Mostly interested in the intuition and general discussion of this topic anyway!

Reminder: Principal Component Analysis (PCA)

In machine learning, PCA is a linear dimension reduction technique that seeks to maximize variance and preserves large pairwise distances.

The principal components of a collection of samples of dimension p, is a sequence of direction vectors.

Each i-th vector is the direction of a line that best fits the data, while being orthogonal to the previous (i-1)-th vectors.



t-SNE, a definition

Definition (t-SNE):

The **t-Distributed Stochastic Neighbor Embedding (t-SNE)** is an unsupervised, non-linear technique primarily used for data exploration and visualizing high-dimensional data.

In simpler terms, t-SNE gives you a feel or intuition of how the data is arranged in a high-dimensional space.

The t-SNE differs from PCA by preserving only the small pairwise distances or local similarities, whereas PCA is concerned with preserving large pairwise distances to maximize variance.

t-SNE implementation

The t-SNE algorithm calculates a similarity measure between pairs of instances in the high dimensional space and in the low dimensional space.

It then tries to optimize these two similarity measures using a cost function.

Objective: given N datapoints, create N 2-D embeddings according to their similarities.

t-SNE implementation

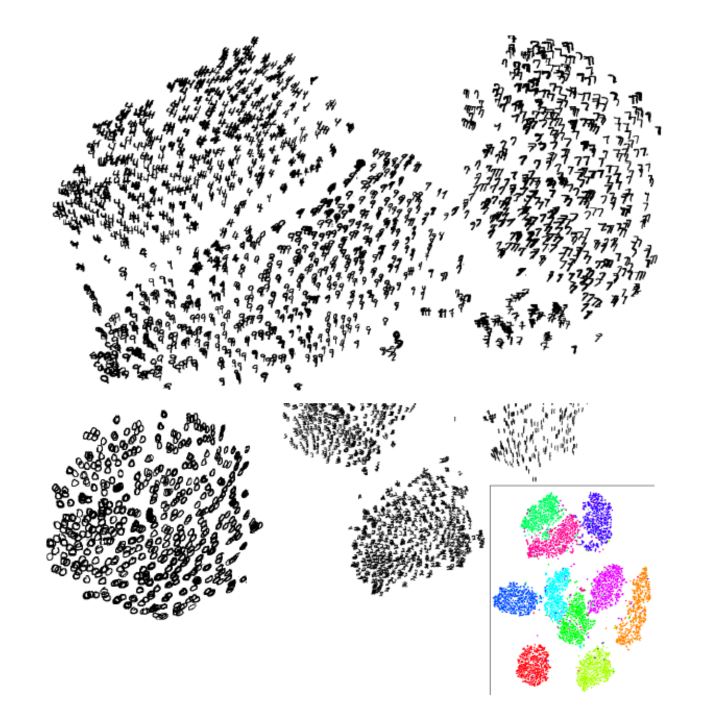
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The t-SNE method can be broken down in three steps.

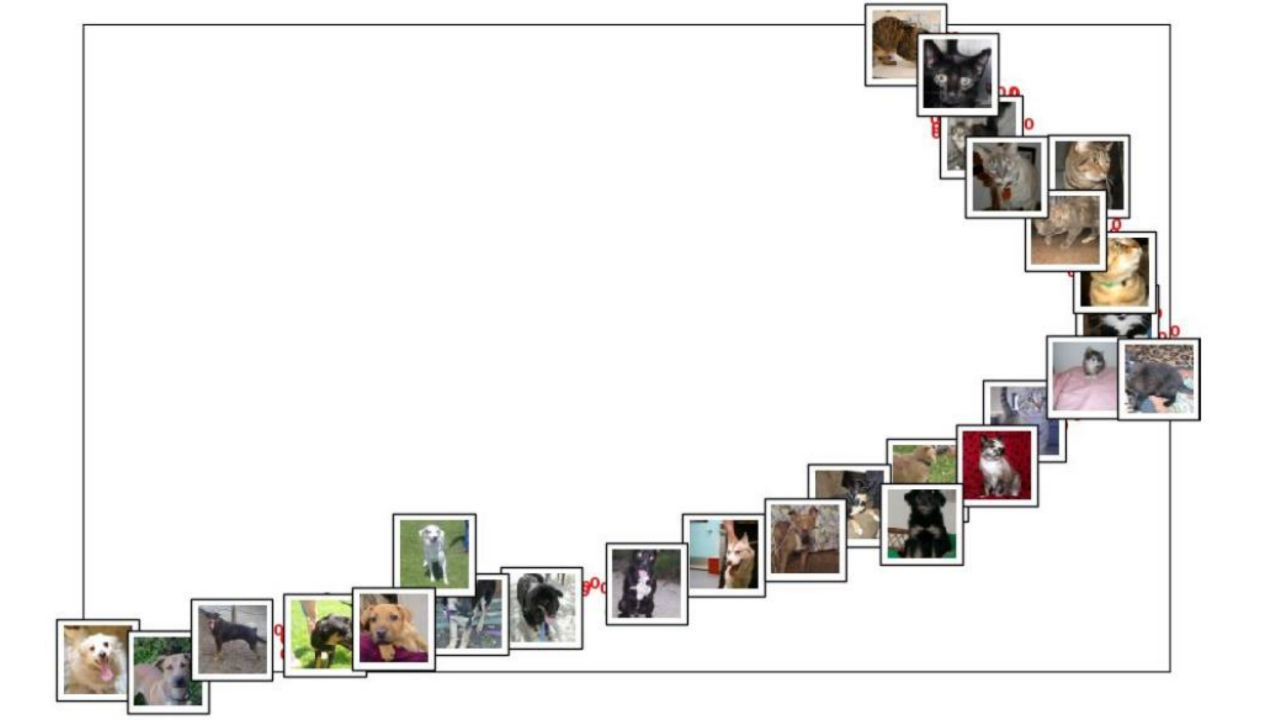
- **Step 1:** Gaussian distribution between samples in high-dimension space.
- **Step 2:** Cauchy distribution between representations in low-dimension space.
- **Step 3:** Minimize the KL divergence between both distributions.



Dos and Don'ts for t-SNE

Do

- Use it on your dataset and trained model outputs!
- Use t-SNE to get some qualitative hypotheses on what your features capture.
- Use t-SNE to get insights as to whether or not the data is appearing as separable in the first place.



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Don't

- Present a "proof by t-SNE": your map is not the data!
- Attempt to interpret distances between points in the t-SNE visualization.

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Dos and Don'ts for t-SNE

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Don't

- Present a "proof by t-SNE": your map is not the data!
- Attempt to interpret distances between points in the t-SNE visualization.
- Forget that low-dimensional metric spaces cannot capture non-metric similarities.

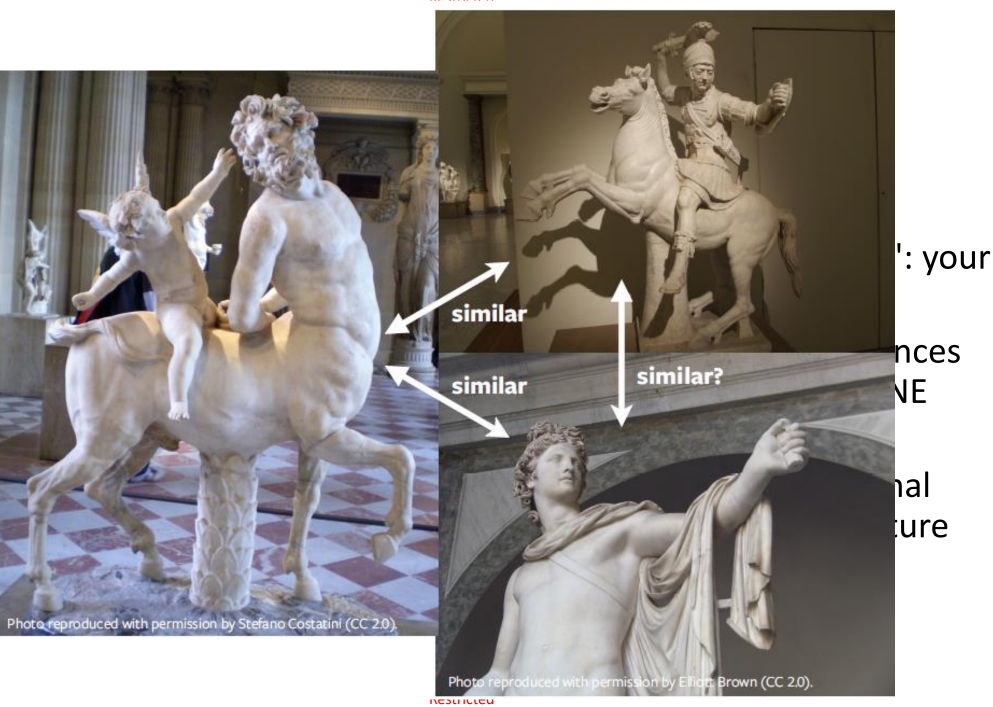
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To conclude about t-SNE

- The t-SNE method is a valuable tool in visualizing data, generating hypotheses and understanding.
- However, it does not produce conclusive evidence.

- This is automatically done with libraries such as sklearn.
- For instance, see
 https://scikit-learn.org/stable/modules/generated/sklearn.manifold.TSNE.html)

Analyzing features via dataset evaluation

Consider the images in your dataset and a trained model.

- For a given class c, find the top-K images (and maybe the bottom-K images) in your dataset with maximal scores for this class probability.
- Can also be done with certain neurons/layers instead of the outputs to identify the images that seem to activate a given neuron/layer the most.

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 Question: if the top-K images which maximally activate the outputs of my CNN layer #10 in my ResNet are dog images, does it mean that this layer is detecting dogs?

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Restricted

Analyzing features via dataset evaluation

 Question: if the top-K images which maximally activate the outputs of my CNN layer #10 in my ResNet are dog images, does it mean that this layer is detecting dogs?

This is simple to implement, but does not show much.

- This does not show what features your model has learned.
- It simply shows what your model seems to be focusing on in your given dataset.
- Need something more sophisticated.

Consider a trained model.

• Question: for a given class c, e.g. dog, what would be the most "doggish" image one could give to our model?

- This is what activation maximization does.
- Find the input x, which maximizes a certain output of interest (either a final probability class or the output of a layer).

• Find the input x^* , which maximizes a certain output of interest $f_c(x)$, e.g. loss for class c

$$x^* = \arg\max_{x} (f_c(x))$$

• Start from image x_0 (either noise or maximal candidate in dataset).

• Find the input x^* , which maximizes a certain output of interest $f_c(x)$, e.g. loss for class c

$$x^* = \arg\max_{x} (f_c(x))$$

• Start from image x_0 (either noise or maximal candidate in dataset).

• Produce new candidate, like in attacks, except this time we attempt to produce the best sample for a given class *c*.

$$x_{n+1} = x_n - \nabla f_c(x_n)$$

• Iterate for given number of iterations or convergence.

Example: what would be the most flower-ish image for a given network?



Also works with any layer outputs! **Example:** Is layer 4b:409 in ResNet detecting

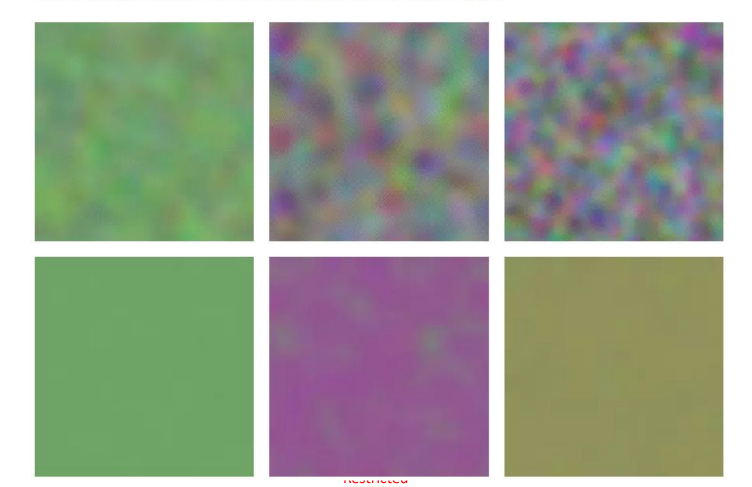
dog features in images?





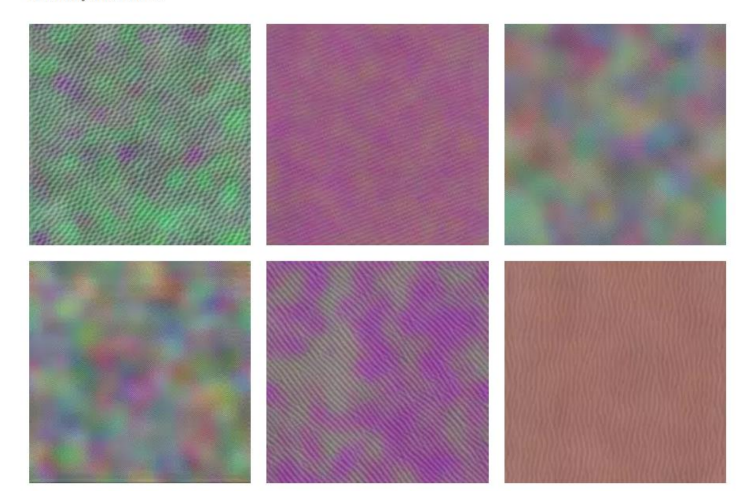
Block1Conv1

For the first Conv layer in the first Conv block, the results are not very detailed. However, filters clearly distinguish from each other, as can be seen from the results:



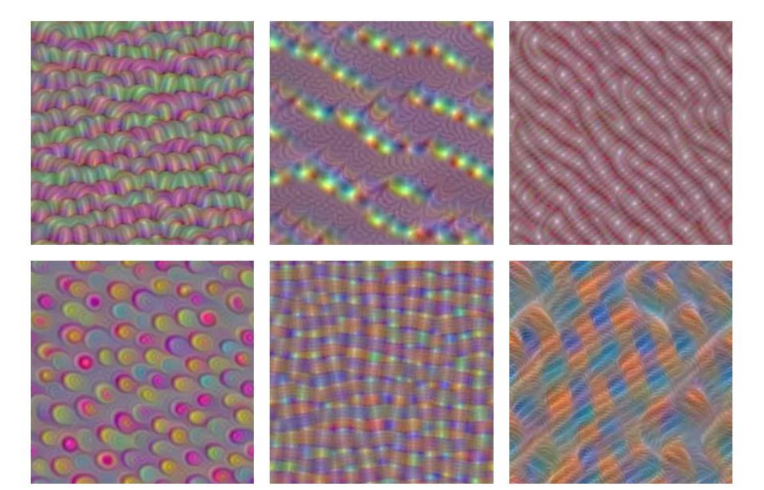
Block2Conv1

In the second block, a little bit more detail becomes visible. Certain stretched patterns seem to be learnt by the filters.



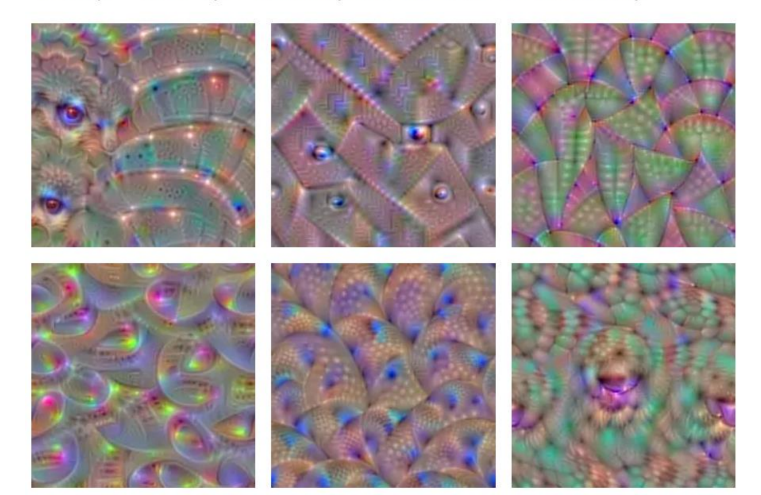
Block4Conv1

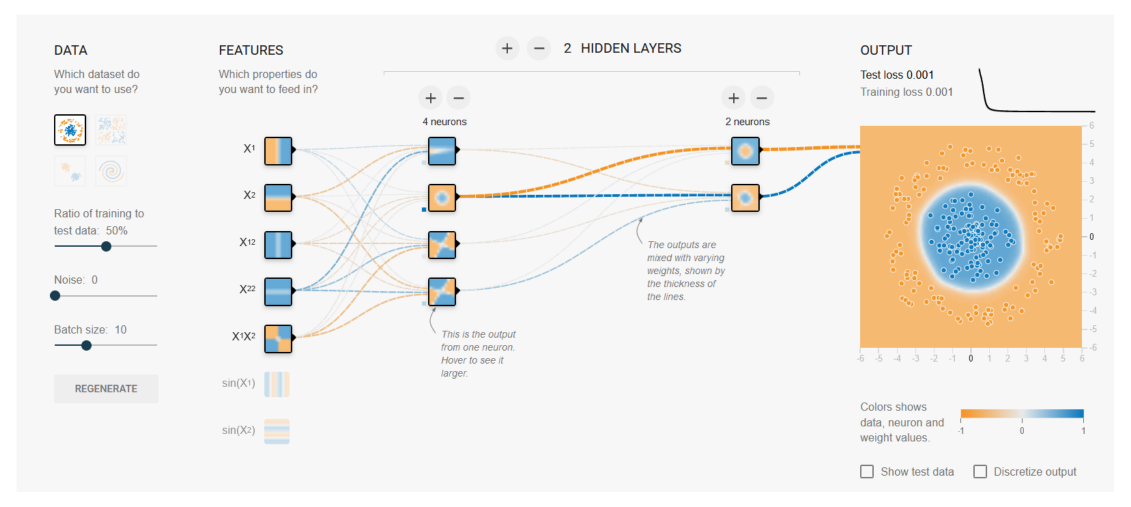
Details become visible in the fourth convolutional block. It's still difficult to identify real objects in these visualizations, though.



Block5Conv2

This latter becomes possible in the visualizations generated from the fifth block. We see eyes and other shapes, which clearly resemble the objects that this model was trained to identify.





Consider a trained model.

• Question: for a given class c, e.g. dog, what would be the most "doggish" image one could give to our model?

- This is what activation maximization does.
- Find the input x, which maximizes a certain output of interest (either a final probability class or the output of a layer).

Still, a very subjective approach.

• Consider an image x, with D-dimensions $(x_1, ..., x_d, ..., x_D)$, and a given decision metric, for instance $f_c(x)$, the probability of x being classified as it ground truth class c.

- Following the dropout idea: If I was to wipe out parts of the image and remove some dimensions of the input, which ones would most likely affect the decision?
- This would indicate that the pixels x_d are important or not in classifying x as c!

- Typically, one can wipe out certain pixels of x and replace them with black values.
- Then, we could attempt to find the pixels (with a given percentage p), to maximize the output probability $f_c(x)$.



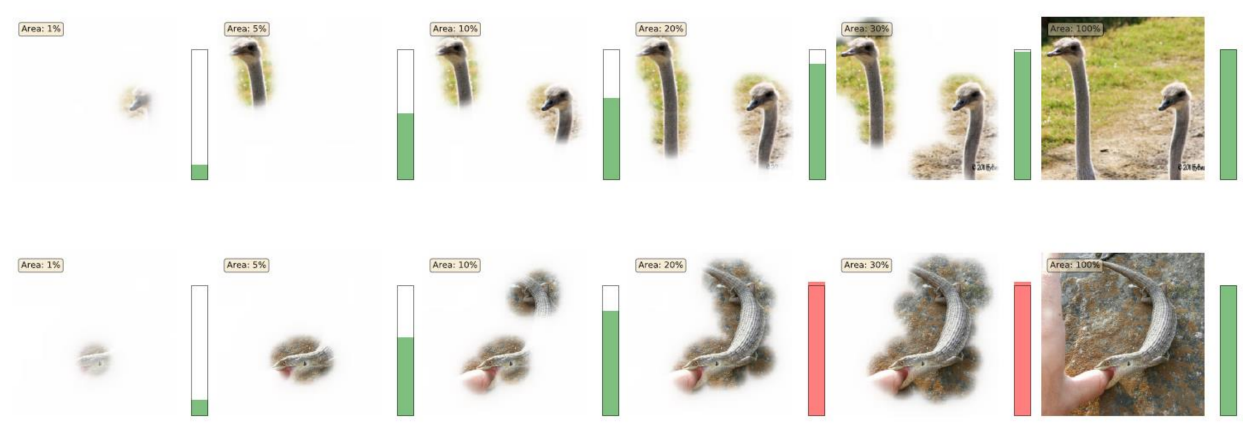






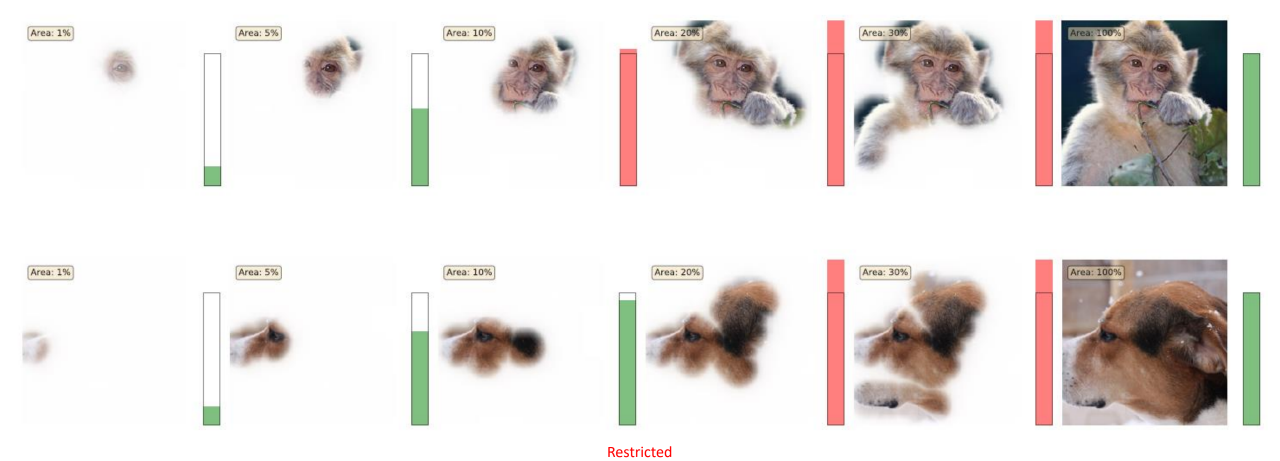
Restricted

Foreground evidence is usually sufficient

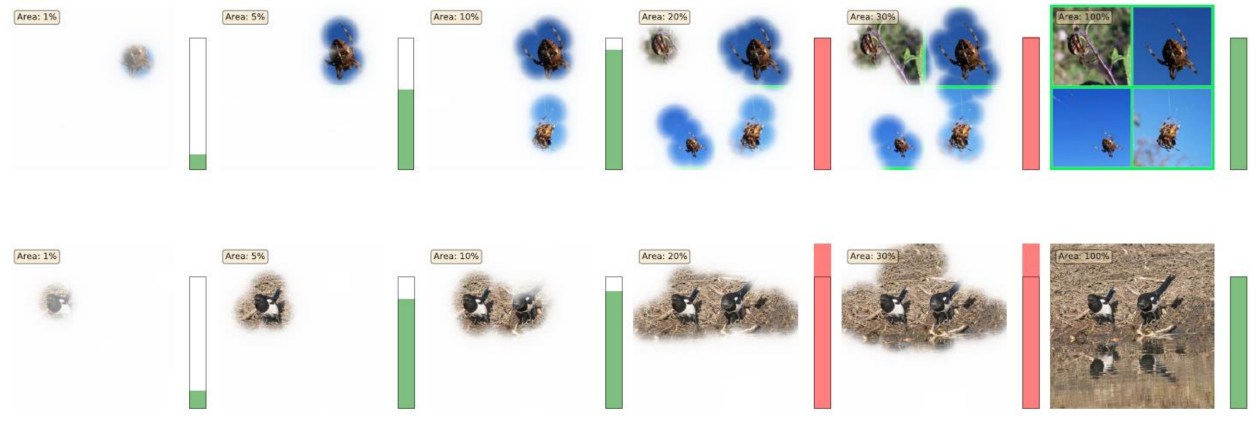


Restricted

Large objects are recognized by their details



Multiple objects contribute cumulatively



Restricted

Suppressing the background may overdrive the network



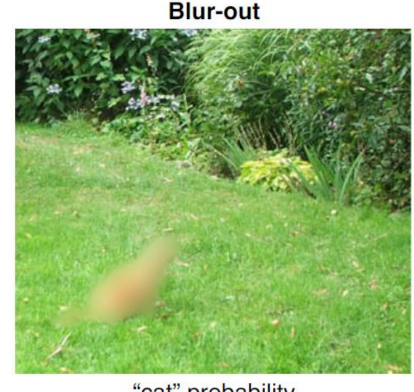
Restricted

Original

"cat" probability 1.00



"cat" probability
0.5
(ineffective)



"cat" probability
0.01
(more meaningful)

One could also wonder what could be more meaningful perturbation to the image to make it adversarial in the most efficient manner. For instance, blurring some pixels, rather than others, might have better results.

• Finding said pixels, will show which parts of the image are important for classification, and therefore what the model has learnt to recognize.

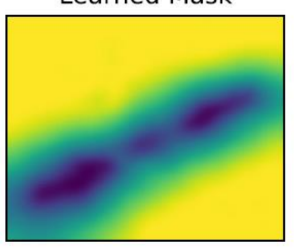
flute: 0.9973



flute: 0.0007



Learned Mask

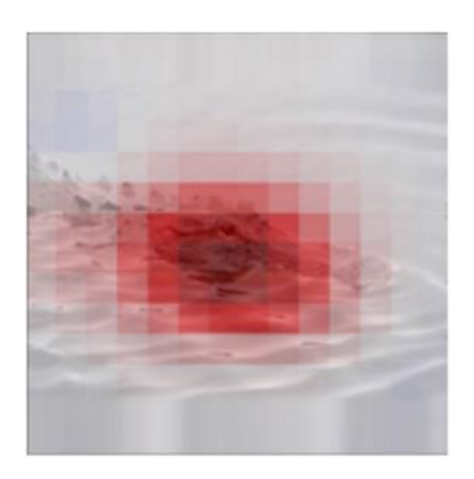


Consider a trained model f and a dataset.

- What we would like: for a given input x, with D-dimensions $(x_1, \ldots, x_d, \ldots, x_D)$, define some importance measure $r_d(x)$ quantifying how element x_d contributes to the decision returned by a given model f.
- This would typically tell us which pixels of an image were important in deciding for the class f(x)!
- Which pixels in the image are making the image dog-ish?







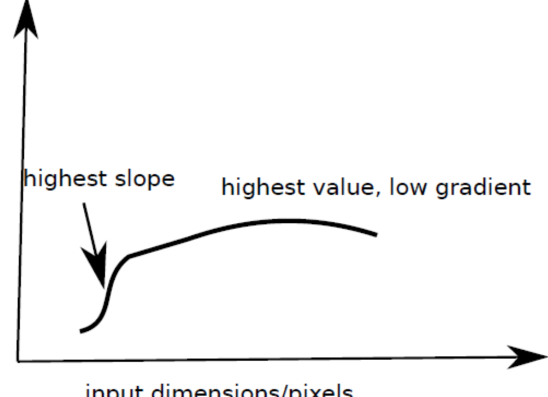
 A first simple model would be the gradient sensitivity, defined as

$$r_d(x) = \left(\frac{\partial f}{\partial x_d}(x)\right)^2$$

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 Easily implemented, but only gives an information about the pixels, which are most sensitive to change the prediction.



input dimensions/pixels

 A first simple model would be the gradient sensitivity, defined as

$$r_d(x) = \left(\frac{\partial f}{\partial x_d}(x)\right)^2$$

 Easily implemented, but only gives an information about the pixels, which are most sensitive to change the prediction.

- The gradient does not explain which pixels are most contributing to the prediction of a dog.
- The gradient explains which pixels are most sensitive to change the prediction of a dog.

Most sensitive to change

Most contributing

 A first simple model would be the gradient sensitivity, defined as

$$r_d(x) = \left(\frac{\partial f}{\partial x_d}(x)\right)^2$$

• Easily implemented, but only gives an information about the pixels, which are most sensitive to change the prediction.

• In the case of a fully connected, with no activation functions, i.e.

$$f(x) = w.x$$

- With $x = (x_1, ..., x_D)$ and $w = (w_1, ..., w_D)$.
- We then have

$$r_d(x) = w_d^2$$

 A first simple model would be the gradient sensitivity, defined as

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Most sensitive to change

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Gradient x input sensitivity

 A first simple model would be the gradient x input sensitivity, defined as

$$r_d(x) = \left(\frac{\partial f}{\partial x_d}(x)\right)^2 x_d$$

• Easily implemented.

Gradient x input sensitivity

 A first simple model would be the gradient x input sensitivity, defined as

$$r_d(x) = \left(\frac{\partial f}{\partial x_d}(x)\right)^2 \mathbf{x_d}$$

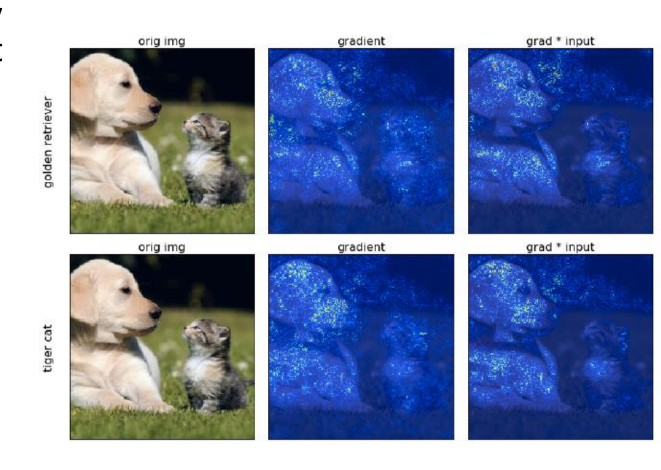
- Fixes (partially) the previously mentioned problem.
- Works well for shallow nets and sigmoid networks.

• Easily implemented.

Gradients vs Gradient x Input Sensitivity

Overall, gradient x input sensitivity seems to perform slightly better at identifying subpixels which seem to matter but...

- Still very noisy
- Strongly affected by activation functions (ReLU?!)
- And only showing sensitivity, not the most contributing pixels!
- Need to come up with more advanced measures!



Conclusion

In this lecture

- Concept of interpretability
- Why is interpretability needed
- t-SNE method
- Analyzing features with activation maximization
- Occlusion methods
- Gradient and Gradient x Input sensitivity methods
- (LIME)
- (Guided Backpropagation)
- (LRP)

Out of class, for those of you who are curious

- About t-SNE
 http://www.jmlr.org/papers/volume9/vandermaaten08a/vandermaaten08a.pdf

 And https://lvdmaaten.github.io/publications/papers/JMLR 2008.pdf
- About gradient sensitivity
 https://papers.nips.cc/paper/5422-on-the-number-of-linear-regions-of-deep-neural-networks.pdf
 And http://proceedings.mlr.press/v70/balduzzi17b/balduzzi17b.pdf.
- Playing with occlusion maps <u>https://github.com/akshaychawla/Occlusion-experiments-for-image-segmentation/blob/master/Occlusion%20experiments%20for%20segmentation.ipynb</u>

Out of class, for those of you who are curious

- [LIME] Ribeiro et al., "Why Should I Trust You?: Explaining the Predictions of Any Classifier", 2016. https://arxiv.org/abs/1602.04938
- [GuidedBP] Springenberg et al., "Striving for Simplicity: The All Convolutional Net", 2014. https://arxiv.org/abs/1412.6806
- [CAM] Oquab et al., "Is Object Localization for Free? Weakly-Supervised Learning With Convolutional Neural Networks", 2016.
 http://openaccess.thecvf.com/content_cvpr_2015/papers/Oquab_Is_Object_Localization_2015_CVPR_paper.pdf

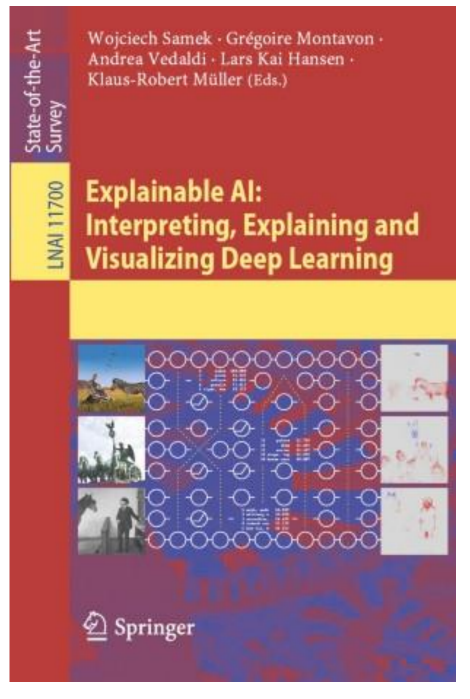
Out of class, for those of you who are curious

- [Grad-CAM] Selvaraju et al., "Grad-CAM: Visual Explanations from Deep Networks via Gradient-based Localization", 2017. https://arxiv.org/abs/1610.02391
- [Grad-CAM++] Chattopadhyay et al., "Grad-CAM++: Improved Visual Explanations for Deep Convolutional Networks", 2018. https://arxiv.org/abs/1710.11063
- [LRP] Bach et al. "On Pixel-Wise Explanations for Non-Linear Classifier
 Decisions by Layer-Wise Relevance Propagation", 2015.
 https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0130140
 https://git.tu-berlin.de/gmontavon/lrp-tutorial

The Bible for interpretability? (as of Early 2021)

Montavon et al., "Layer-Wise Relevance Propagation: An Overview", 2019.

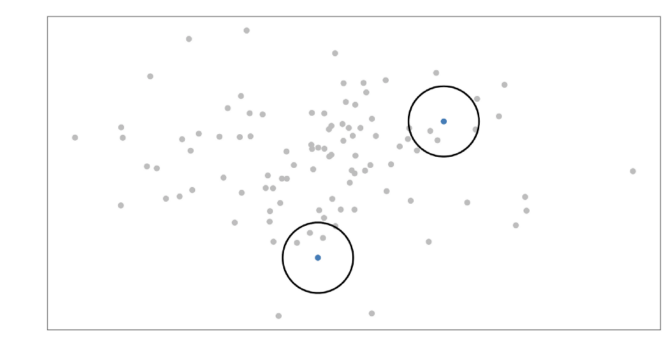
https://link.springer.com/chapter/ 10.1007/978-3-030-28954-6 10



Step 1: Gaussian distribution between samples in high-dimension space.

• Compute the **probability** that i would vote for j as being his neighbor based on a gaussian model which is centered on x_i .

$$p_{j|i} = \frac{\exp\left(\frac{-\|x_i - x_j\|^2}{2\sigma^2}\right)}{\sum_{k \neq i} \exp\left(\frac{-\|x_i - x_k\|^2}{2\sigma^2}\right)}$$



- **Step 1:** Gaussian distribution between samples in high-dimension space.
- Compute the **probability** that i would vote for j as being his neighbor based on a gaussian model which is centered on x_i .
 - $p_{j|i} = \frac{\exp\left(\frac{-\|x_i x_j\|^2}{2\sigma^2}\right)}{\sum_{k \neq i} \exp\left(\frac{-\|x_i x_k\|^2}{2\sigma^2}\right)}$

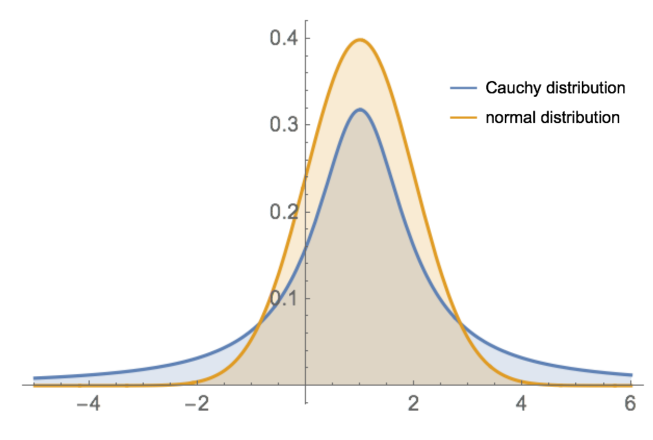
- The σ parameter is used to define **perplexity**. It allows to define how many neighbors should be taken considered for x_i . Normal range for perplexity is between 5 and 50.
- Symmetrize by defining

$$p_{ij} = \frac{p_{j|i} + p_{i|j}}{2N}$$

and
$$p_{ii} = 0$$

Step 2: Cauchy distribution between representations in low-dimension space.

• Learn a similar but **heavy-tailed** distribution model of y_i voting for neighbor y_j as heavy-tailed **Cauchy** distribution.



Definition (Cauchy distribution):

The **Cauchy distribution** is often used in statistics as the canonical example of a "pathological" distribution, because both its expected value and its variance are undefined.

While similar in shape to the Normal distribution, it is also heavy-tailed.

Its PDF is given by

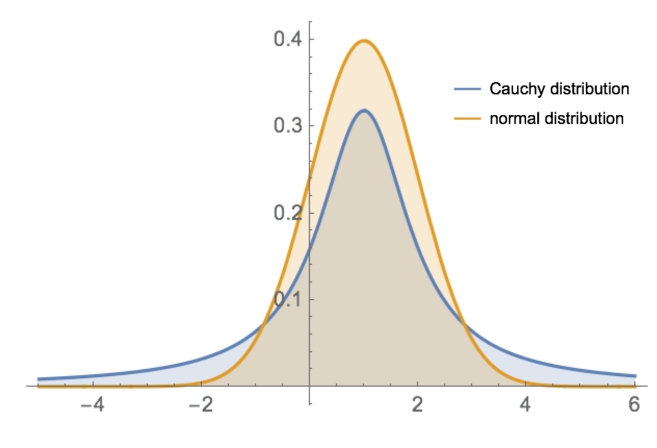
$$f(x, x_0, \gamma) = \frac{1}{\pi \gamma \left(1 + \left(\frac{x - x_0}{\gamma}\right)^2\right)}$$

$$f(x, x_0, \gamma) = \frac{1}{\pi \gamma} \left(1 + \left(\frac{x - x_0}{\gamma} \right)^2 \right)^{-1}$$

Definition (heavy-tailed distribution):

In probability theory, heavy-tailed distributions are probability distributions whose tails are not exponentially bounded.

They have heavier tails than the normal/exponential distribution, and therefore give higher probabilities to elements far from the center/mean.



Step 2: Cauchy distribution between representations in low-dimension space.

• Learn a similar but heavy tailed distribution model of y_i voting for neighbor y_j as **heavy-tailed** Cauchy distribution.

$$q_{ij} = \frac{\left(1 - \|y_i - y_j\|^2\right)^{-1}}{\sum_{\substack{k,l \ k \neq l}} (1 - \|y_k - y_l\|^2)^{-1}}$$

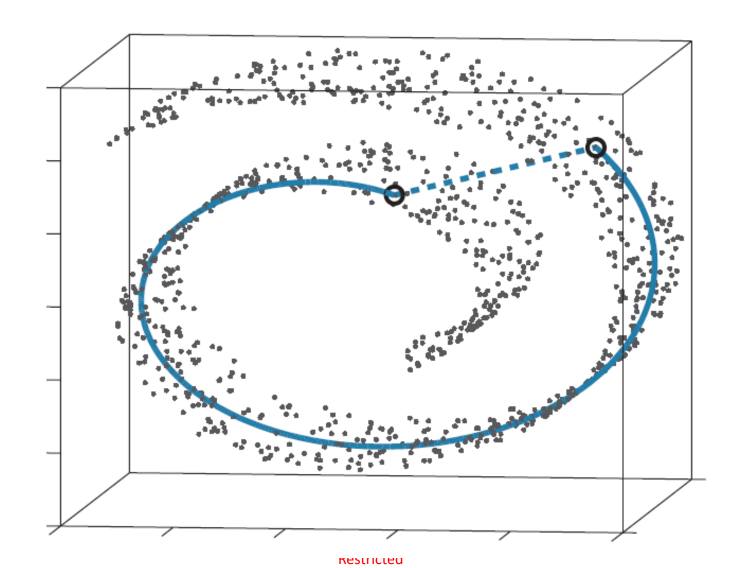
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Why for the y_i use a heavy-tailed probability distribution instead of a Normal one?

- This allows a moderate distance in the high-dimensional space to be faithfully modeled by a much larger distance in the map.
- As a result, it eliminates the unwanted attractive forces between map points that represent moderately dissimilar datapoints."



Step 3: Minimize the KL divergence between both distributions.

• In order to optimize for y_i , minimize the KL divergence.

$$q_{ij}, i, j = \arg\min_{q_{ij}, i, j} [KL(p||q)]$$

With KL as seen in lecture W11S1.

Step 3: Minimize the KL divergence between both distributions.

• In order to optimize for y_i , minimize the KL divergence.

$$q_{ij}, i, j = \arg\min_{q_{ij}, i, j} [KL(p||q)]$$

With KL as seen in lecture W11S1.

• We then minimize for y_i by computing the gradient of KL(p||q) with respect to y_i .

• Note: Here q depends on y_i .

 This is automatically done with libraries such as sklearn. (For instance, see https://scikit-learn.org/stable/modules/generate d/sklearn.manifold.TSNE.html)

 We have seen in the gradients sensitivity that decisions made by a linear model is easily explainable

$$f(x) = \sum_{d} w_d x_d$$

• Simply given by weights w_d !

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• Simply given by weights w_d !

 If it has a bias, there is an unexplained component thought, the bias b, which cannot be naturally assigned into contributions of single dimensions d

$$f(x) = \sum_{d} w_d x_d + b$$

• Core idea: given a test sample x learn a locally linear approximation to f around x.

$$f(x) \approx A(x) = \sum_{d} w'_{d} x_{d}$$

How to compute a locally linear approximation of f?

 Core idea: given a test sample x learn a locally linear approximation to f around x.

$$f(x) \approx A(x) = \sum_{d} w'_{d} x_{d}$$

How to compute a locally linear approximation of f?

- Step 1: Generate samples around a given input x, denote them $(z_i)_{i \in [1,N]}$, as in attacks.
- Get their scores $f(z_i)$ as well.
- The samples can be noised versions of the original input x, with maximal noise amplitude ϵ .
- Or something even fancier (occlusion, blurring, etc.).

• Core idea: given a test sample x learn a locally linear approximation to f around x.

$$f(x) \approx A(x) = \sum_{d} w'_{d} x_{d}$$

How to compute a locally linear approximation of f?

• Step 2: Find the combination of weights w'_d by training a K-Lasso on the pairs $(z_i, f(z_i))_{i \in [1,N]}$.

$$w' = \arg\min_{w} [(f(z_i) - wz_i)^2 + \lambda |w|]$$

- L1 norm for regularization will encourage weights to be zero.
- Select the K-highest weights.

• Core idea: given a test sample x learn a locally linear approximation to f around x.

$$f(x) \approx A(x) = \sum_{d} w'_{d} x_{d}$$

$$A(x) = \sum_{d} w'_{d} x_{d}$$

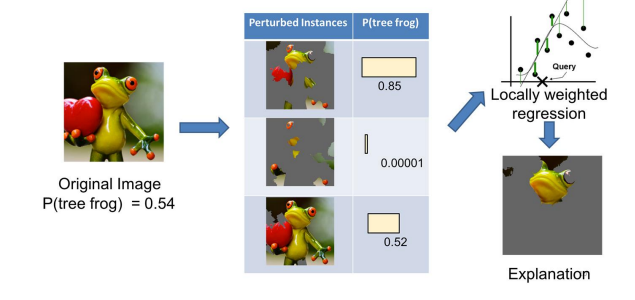
How to compute a locally linear approximation of f?

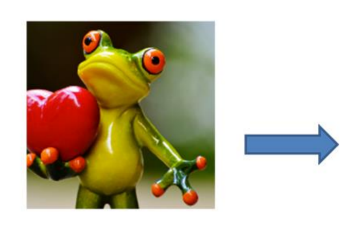
• Try it for different values of the noise amplitude ϵ , number of weights K, and regularization parameter λ .

• Step 4: The pixel importance score $r_d(x)$ is then simply defined as

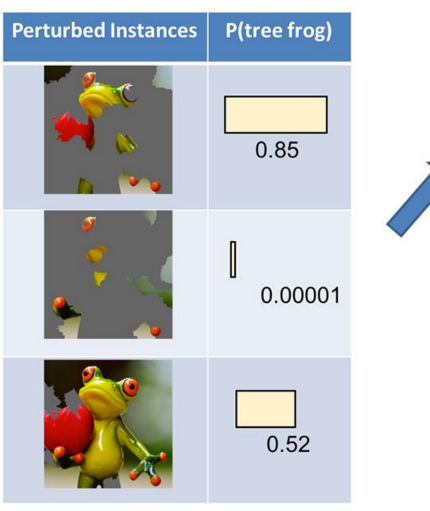
$$r_d(x) = w'_d x_d$$

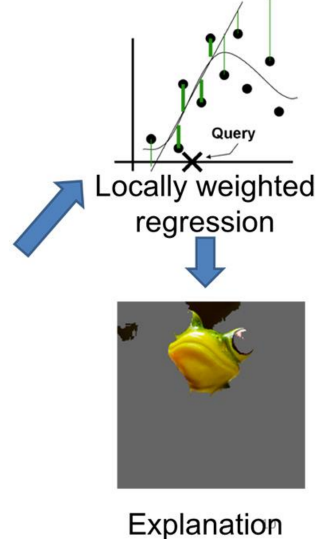
- The K value indicates the K most important pixels or dimensions.
- and $r_d(x) = w'_d x_d$ gives a score. (not the most useful though)





Original Image P(tree frog) = 0.54





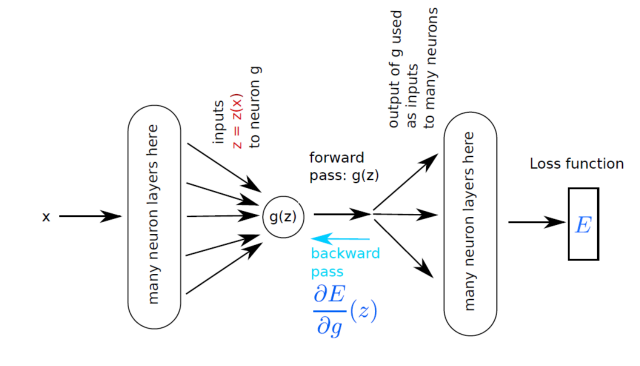
- The Local Interpretable Model-Agnostic Explanations (LIME) algorithm is a model-agnostic method.
- It provides an explanation for any type of model.
- The quality of the explanation unfortunately suffers for the generality of this method.

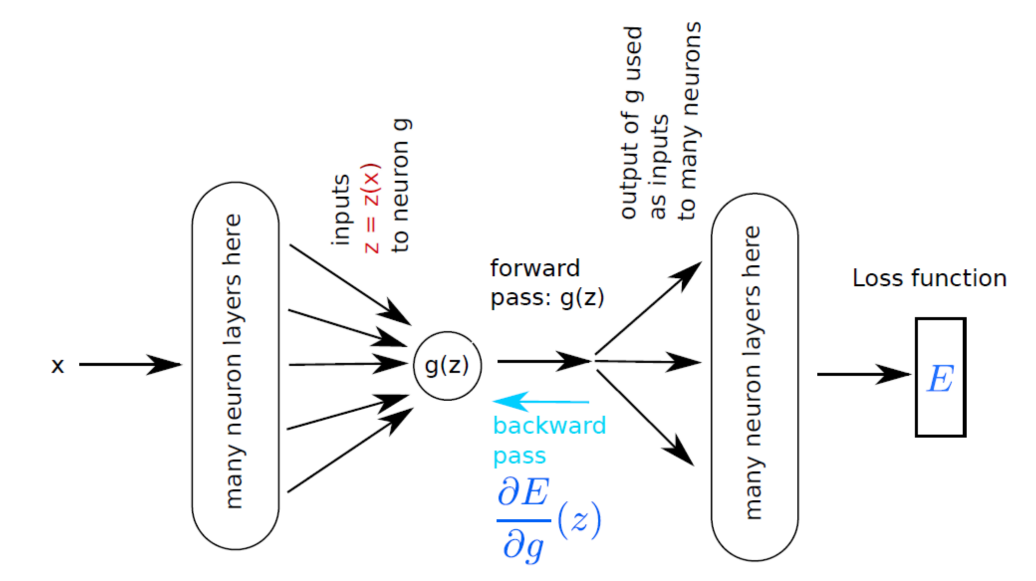
A quick note for good practices

- The radius of generated samples ϵ has a strong effect.
- A large sampling radius allows to learn correlations between neighboring data points more than just the gradient.
- For a small sampling radius LIME converges to the gradient.

Code idea: do a backpropagation for all fully connected layers g(z), but zero out gradients if

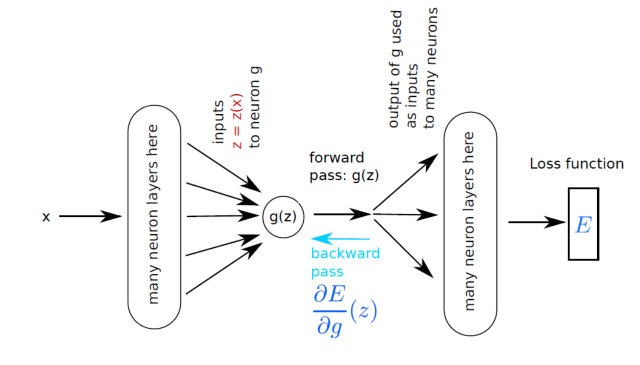
- The activation of the neuron is negative, i.e. g(z) < 0
- Or if the gradient arriving at this neuron . $\frac{\partial E}{\partial g}(z)$ is negative, i.e. $\frac{\partial E}{\partial g}(z) < 0$.





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- Or if the gradient arriving at this neuron . $\frac{\partial E}{\partial g}(z)$ is negative, i.e. $\frac{\partial E}{\partial g}(z) < 0$.

Reason:

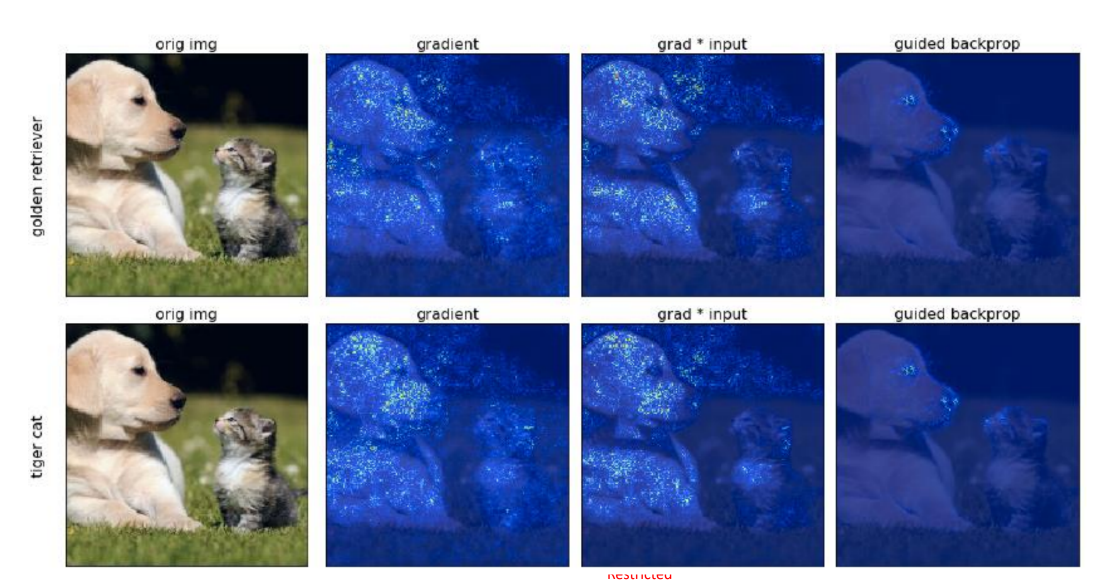
- If the activation of the neuron is negative g(z) < 0, then g(z) is a suppressing neuron. Ignore gradients from suppressing neurons, pass through only gradient signal from firing neurons.
- Ignore gradients which decrease the function value, look only at gradients which increase the prediction
- It is a heuristic to look only at activating signals and gradients.

Code idea: do a backpropagation for all layers g(z), but zero out gradients if

- The activation of the neuron is negative, i.e. g(z) < 0
- Or if the gradient arriving at this neuron . $\frac{\partial E}{\partial g}(z)$ is negative, i.e. $\frac{\partial E}{\partial g}(z) < 0$.

Takeaways:

- It is a heuristic, no mathematical or theoretical underpinning.
- We are not really sure what it does.
- Looking only at one sign of signals and gradients often gives cleaner heatmaps as a result!



The promised land, a.k.a. decomposition?

Most approaches are trying to avoid, as much as possible to open the black-boxes that Neural Networks are.

- Most approaches rely on linear approximations, final layers activations, gradients information, or simply toy with the model.
- But none really try to explain it properly.

The promised land, a.k.a. decomposition?

- Most approaches are trying to avoid, as much as possible to open the black-boxes that Neural Networks are.
- Most approaches rely on linear approximations, final layers activations, gradients information, or simply toy with the model.
- But none really try to explain it properly.

- The most promising direction (IMO) for interpretability is methodology called Layer-wise Relevance Propagation (LRP).
- It is a general approach to explain predictions of AI, which relies on the mathematical **Deep Taylor Decomposition** of the neural network.

• Core idea: Layer-wise Relevance Propagation (LRP) attempts to calculate the relevance score $r_d(x)$ as a decomposition of a prediction, with some additional constraints.

$$f(x) = \sum_{d} r_d(x)$$

Given a neuron

$$y = g\left(\sum_{d} w_{d} x_{d}\right)$$

LRP distributes a quantity, relevance, top-down = from a neuron output y, onto the inputs x_d of that neuron.

- It then repeats the operation on each neuron of each layer.
- LRP is somewhat related to the Taylor decomposition of the propagation rule for every single neuron.
- LRP results in different rules which can be applied to different types of neural network layers.

• For instance, in the case of a FC layer, use the ϵ -rule to propagate the relevance coefficients R.

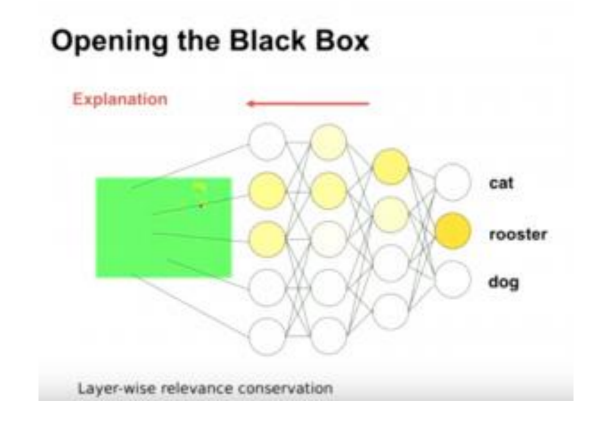
$$R_j = \sum_{k} \frac{a_j \rho(w_{jk})}{\epsilon + \sum_{0,j} a_j \rho(w_{jk})} R_k$$

• For Convolution layers, use the β -rule.

$$R_{i} = \sum_{j} \frac{a_{i}w_{ij} - l_{i}w_{ij}^{+} - h_{i}w_{ij}^{-}}{\sum_{i} a_{i}w_{ij} - l_{i}w_{ij}^{+} - h_{i}w_{ij}^{-}} R_{j}$$

• Can even get the best of both worlds by combining both the ϵ -rule and the β -rule to get the γ -rule.

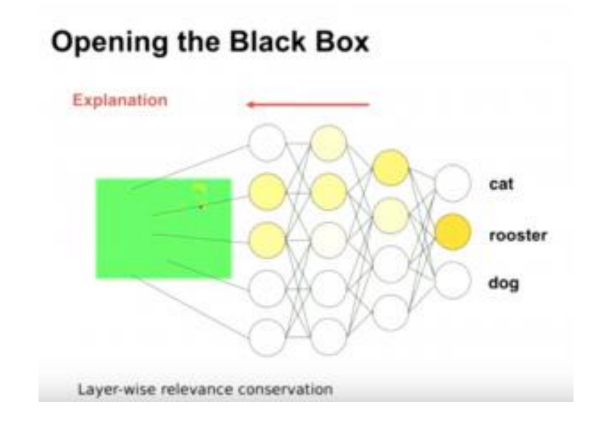
- Mathematical meaning behind these formulas? Unclear, but definitely empirical approximations, heuristics.
- Important message: People are trying some formulas to backpropagate the relevance score from the final layers to the first one/inputs with the highest fidelity as possible.



A good PyTorch tutorial for LRP. https://git.tu-berlin.de/gmontavon/lrp-tutorial

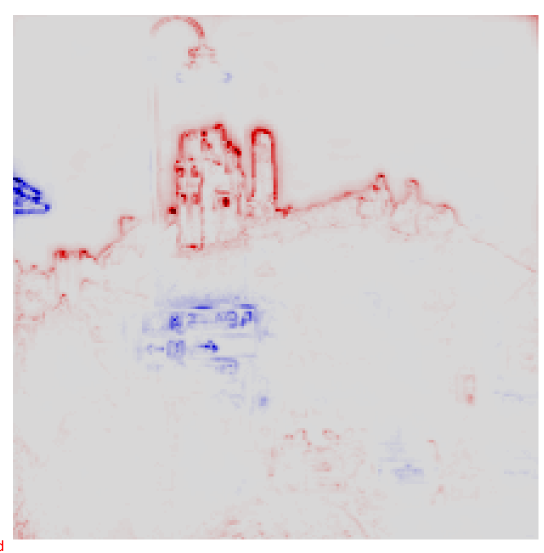
Important message #2: Formulas do not really have a mathematical foundation, but we understand that, intuitively, it should rely on both

- the gradients (account for sensitivity of inputs to decision),
- and the weights (account for contribution of inputs to decision).



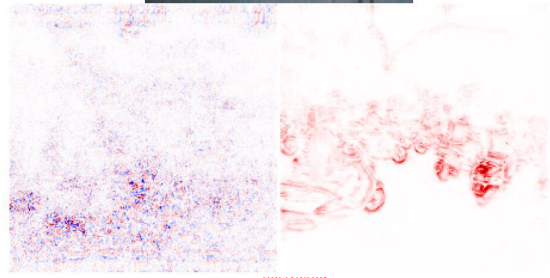
A good PyTorch tutorial for LRP. https://git.tu-berlin.de/gmontavon/lrp-tutorial







Gradients



LRP

Gradient x input sensitivity

 A first simple model would be the gradient x input sensitivity, defined as

$$r_d(x) = \left(\frac{\partial f}{\partial x_d}(x)\right)^2 \mathbf{x_d}$$

• Easily implemented.

- Motivation as heuristic: close to Taylor distribution as explanation for a point x_0 close to the point x to be explained, if x_0 is chosen orthogonal to the gradient ($\nabla f(x)$, $x_0 = 0$).
- This is an explanation relative to a point x_0 such that $f(x) \approx f(x_0)$, which has for classification the same certainty and is close to the point of interest x.

A quick word on convolutions

• So far, all the algorithms (except for LIME) suggest to play with fully connected layers only, as they are easily interpretable. But not what we use for image processing...

- ConvNets have become very efficient lately by outperforming the human eye in visual tasks of different levels of complexity...
- But are we able to explain why these networks work so well?

• A few attempts in literature exist: CAMs, Grad-CAMs and its variations, LRP, etc.

- Class Activation Map (CAM) is a technique that allows highlighting discriminative regions used by a CNN to identify a class in the image.
- To be able to build a CAM, CNNs must have a global average pooling layer after the final convolutional layer and then a linear (dense) classification layer.
- This means that this method cannot, unfortunately, be directly applied to all CNN architectures.
- When used on a non-compatible CNN architecture, the trick to make it work is to plug an existing pre-trained network into a global average pooling layer.

- CAM is still powerful and easy to put in place.
- Let's now see how it's generated for a simple 2D image.

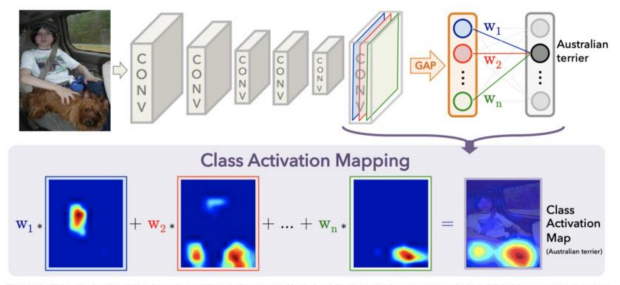
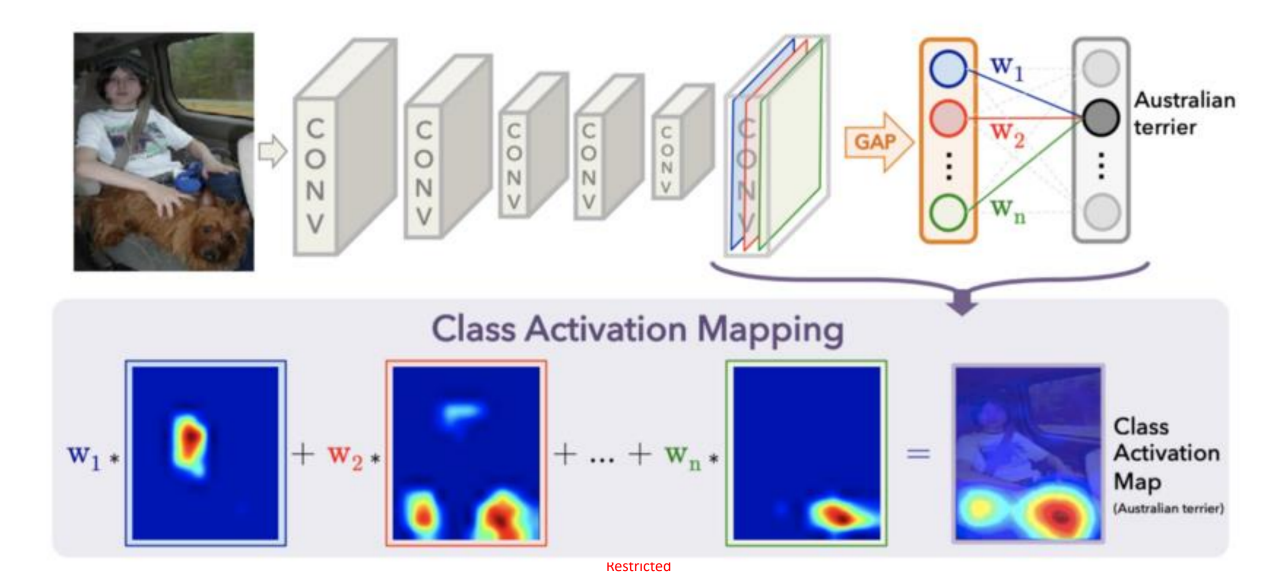


Figure 2. Class Activation Mapping: the predicted class score is mapped back to the previous convolutional layer to generate the class activation maps (CAMs). The CAM highlights the class-specific discriminative regions.



- When fed with a 2D color image, a CNN constrained with a global average pooling layer, outputs after the last convolutional layer a set of filters (blue, red, green) that get reduced to a vector after global average pooling.
- This vector is then connected to a final classification layer to output the predicted class.

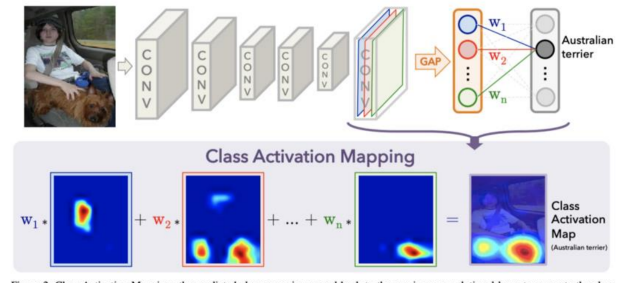


Figure 2. Class Activation Mapping: the predicted class score is mapped back to the previous convolutional layer to generate the class activation maps (CAMs). The CAM highlights the class-specific discriminative regions.

- Each filter contains a 2D low-level spatial information about the image that got distilled after layers of successive convolutions.
- Each weight $(w_1, w_2, ..., w_n)$ represents the partial importance of each reduced filter in computing the output class.
- Filters are adjusted throughout training by the back-propagation algorithm, but <u>preserve the</u> <u>spatial configuration of the image!</u>

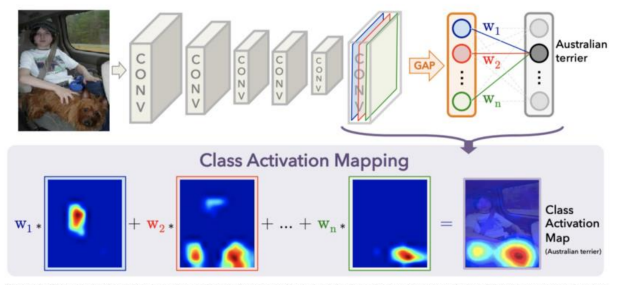


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- A Class Activation Map is, therefore, a sum of a set of spatial 2D activations (i.e. filters) weighted with respect to their relative importance in determining the output class.
- When superposed to the initial image, CAM is represented as a heatmap in which highly discriminative regions are painted in red.

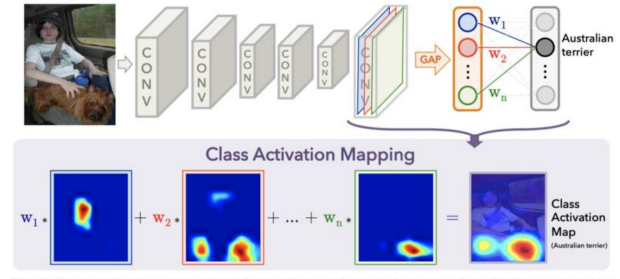


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- Important Note: When a class activation map is generated, it obviously has not the dimension of the initial image!
- It has the dimension of the outputs of the last Conv2d layer, which is small!
- To be able to use it and superpose it to the input, an upsampling operation (nearest neighbour? 2D-interpolation?) has to be done to resize it.

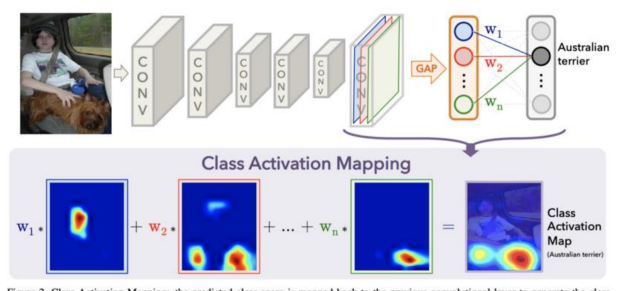
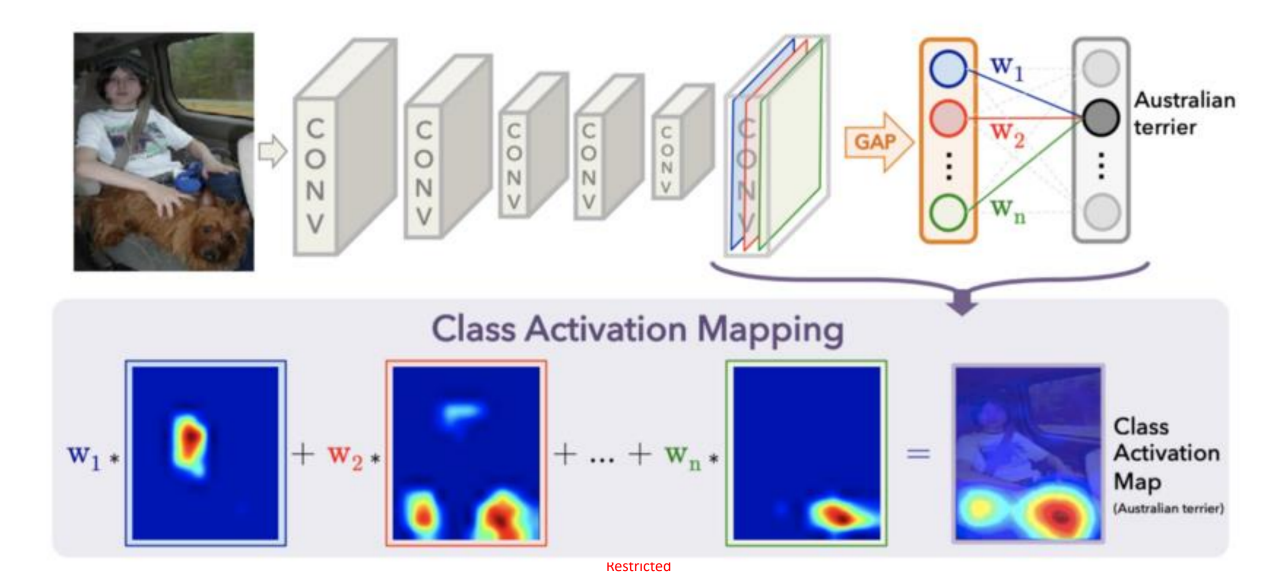


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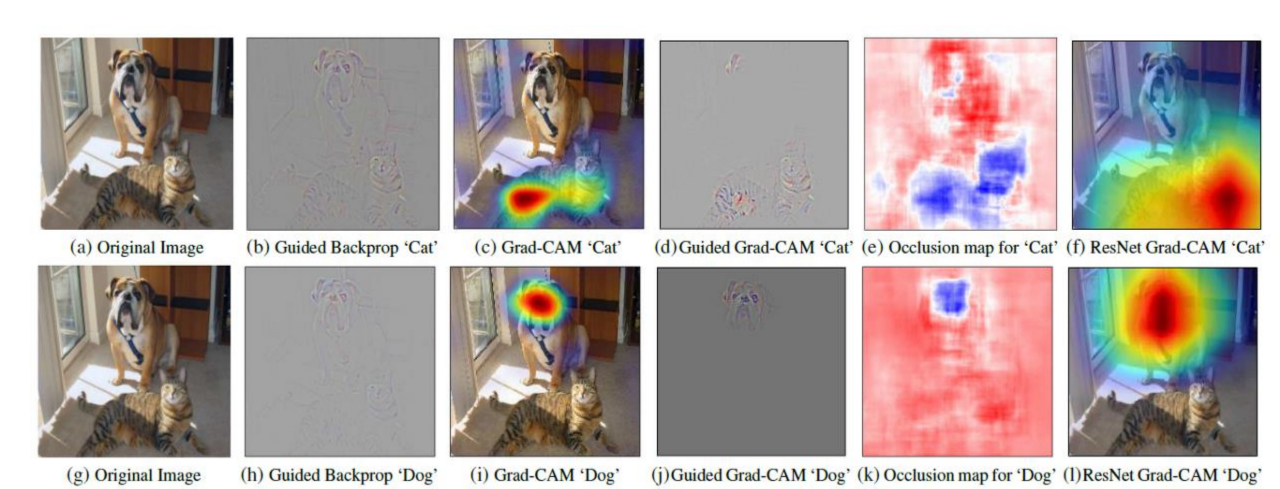
- Several variations of CAM exist and are, these days, considered the most interesting direction for explaining ConvNets.
- **Grad-CAM:** was built to address some of the inherent issues of CAM, so that it does not need any retraining or architectural modification (pooling needed in CAM!). Grad-CAM backpropagates to calculate and uses a fancier heuristic formula to calculate the pixel relevance score $r_d(x)$ based on weights.

$$w_k^c = \frac{1}{Z} \sum_{i} \sum_{j} \frac{\partial Y^c}{\partial A_{ij}^k}$$

- Several variations of CAM exist and are, these days, considered the most interesting direction for explaining ConvNets.
- **Guided Grad-CAM:** Combining the ideas of Guided backpropagation (mentioned earlier) and Grad-CAM together. Best of both worlds type of approach.

- Several variations of CAM exist and are, these days, considered the most interesting direction for explaining ConvNets.
- **Grad-CAM++:** Built on Grad-CAM, provides better visual explanations of CNN model predictions, in terms of better object localization as well as explaining occurrences of multiple object instances in a single image. A weighted combination of the positive partial derivatives of the last convolutional layer feature maps, with respect to a specific class score as weights, is used to generate a visual explanation for the corresponding class label.

$$w_k^c = \sum_i \sum_j \left[\frac{\frac{\partial^2 Y^c}{(\partial A_{ij}^k)^2}}{2\frac{\partial^2 Y^c}{(\partial A_{ij}^k)^2} + \sum_a \sum_b A_{ab}^k \left\{ \frac{\partial^3 Y^c}{(\partial A_{ij}^k)^3} \right\}} \right] \cdot relu\left(\frac{\partial Y^c}{\partial A_{ij}^k} \right) \qquad \alpha_{ij}^{kc} = \frac{\frac{\partial^2 Y^c}{(\partial A_{ij}^k)^2}}{2\frac{\partial^2 Y^c}{(\partial A_{ij}^k)^2} + \sum_a \sum_b A_{ab}^k \left\{ \frac{\partial^3 Y^c}{(\partial A_{ij}^k)^3} \right\}}$$



A quick word on advanced CAMs (case of image captioning?)

