Explaining Deep Neural Networks using Unsupervised Clustering

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Abstract

We propose a novel method to explain trained deep neural networks (DNNs), by distilling them into surrogate models using unsupervised clustering. Our method can be applied flexibly to any subset of layers of a DNN architecture and can incorporate low-level and high-level information. On image datasets given pre-trained DNNs, we demonstrate the strength of our method in finding similar training samples, and shedding light on the concepts the DNNs base their decisions on. Via user studies, we show that our model can improve the user trust in model's prediction.

1. Introduction

Artificial Intelligence (AI) is the core of information processing in many applications, fueled by the recent progress in deep neural networks (DNNs). One major bottleneck for wider spread adoption is 'explainability' (Rudin, 2018) (Arrieta et al., 2019). In their conventional form, DNNs are 'black box' models, where decision making is controlled by complex non-linear interactions between many parameters. To explain DNNs, numerous ideas have been explored, including activation visualizations (Zhou et al., 2018; Erhan et al., 2009; Simonyan et al., 2013), attribution methods (Lundberg & Lee, 2017; Shrikumar et al., 2017), concept activations (Ghorbani et al., 2019; Kim et al., 2017), and distillation methods (Frosst & Hinton, 2017). One understudied aspect is explaining what a DNN learns at different layers, as the information is being processed from raw input features to output labels. Since early days of DNNs, it is well-known that earlier layers focus more on low-level information, whereas later layers focus more on high-level information (Zeiler & Fergus, 2014). Exposing this to humans, in a way that they can easily understand and get actionable insights, is a challenging problem. While relating one example to another and making classification decisions, humans pay attention to low-level details, as well as the high-level concepts (Kahneman, 2011). We hypothesize that both low- and high-level information should be useful for explainability purposes – while low-level features can directly show the immediate similarity patterns (attributed to fast thinking), high-level features can show high level conceptual similarities (attributed to slow thinking). When an AI system is considered, in a similar vein, to explore its rationale to humans, we argue that interpretation of information at different layers should be important. We need a systematic framework that allows explainability from low-level and high-level reasoning perspectives.

In this paper, we propose a novel explainability method by shedding a light on how a 'black-box' a DNN processes similar input samples at different layers. Our method is based on the fundamental intuition – the processed representations at different layers can be systematically categorized without losing too much salient information. We propose an unsupervised clustering-based model distillation approach. We show that our surrogate model can obtain high fidelity with the baseline black-box DNN, while being explainable by design. To demonstrate explanation capabilities of the proposed surrogate model, we focus on sample-based and concept-based explanation scenarios. We show that our method can be very powerful at (i) providing insights on the low- and high-level patterns learned by the model, (ii) identifying the most relevant samples to support a decision, according to human judgement of sample similarity, (iii) clustering the sub-concepts within the labels.

2. Related Work

Distilling into interpretable models: Distilling a pre-trained black-box model into an inherently-interpretable model is one of the common methods for explainability. In Frosst & Hinton 2017, DNNs are distilled into soft decision trees by matching the predicted distributions. Tan et al. 2018 applies distillation to get global additive explanations. Ribeiro et al. 2016 proposes distillation locally for each instance, which is improved by Yoon et al. 2019 by utilizing reinforcement learning to optimize fidelity of the locally-interpretable model. Similar to conventional distillation approaches, we use a surrogate model, yet our approach of extracting it is fundamentally different.

Sample-based explainability: Visualizing the most ‘similar’ samples is one common approach to explain DNNs. While some approaches like Li et al. 2017 and Arik & Pfister 2019 modify the design of DNNs, there are also approaches that bring sample-based explainability to pre-trained DNNs, like Kim et al. 2016, Koh & Liang 2017 and Yeh et al. 2018, similar to our approach. But none of these systematically analyze how low-level vs. high-level information is utilized.
for explainability. Our approach goes beyond heuristic assumptions on similarity using some distance metric in some activation space. Indeed, we propose a distillation method that is aimed to mimic the model while “categorizing” the information at different layers.

**Concept-based explainability:** DNNs build conceptual intelligence on low-level features. Different approaches are proposed to uncover the concepts learned by pre-trained DNNs. Kim et al. 2017 quantifies the relationship to concepts are provided by humans whereas in Ghorbani et al. 2019 concepts are automatically learned by clustering activations of input segments by a helper model. Yeh et al. 2019 proposes a concept discovery method with ‘completeness’, by additionally encouraging them to be interpretable. These assume that in the activation space, some certain directions correspond to concepts. But neither they go beyond this assumption for concept discovery, nor they provide a systematic framework to consider different layers.

**Unsupervised clustering of representations:** DeepCluster (Caron et al., 2018) applies joint training for the parameters of a DNN and the cluster assignments of the resulting features. By investigating the top activated images for a given filter, DeepCluster can show similar-look images. DeeperCluster (Caron et al., 2019) shows improvements over DeepCluster using self-supervised learning. While such methods modify the baseline DNNs, our method is a post-hoc explainability method. Besides, unlike them, our method considers all filters in a layer, by extracting the joint information from them with the encoder and decoder.

### 3. Learning a surrogate model

#### 3.1. Framework

Consider a baseline “black-box” trained on \( \{(x_i, y_i)\} \), where \( x_i \) are input examples and \( y_i \in C = \{c_1, c_2, \ldots, c_n\} \) are the class labels. For each input \( x \), let \( f(x) \) denote the predicted posterior distribution \( p(c|x) \) such that the predicted class is given by \( \arg \max f(x) \). We assume that the model is architecturally ‘deep’, composed of \( L \) layers:

\[
x \rightarrow a^1 \rightarrow a^2 \rightarrow \ldots \rightarrow a^L \rightarrow c,
\]

where \( a^j \) is the activation of the \( j \)-th layer.

Fig. 1 overviews our approach. Our aim is to learn “fine-grained latent clusters” \( Z^j = \{z_1^j, z_2^j, \ldots, z_n^j\} \) for each layer \( j \), to use them in systematic investigation of similarities. The latent clusters are trained to extract relevant information which the baseline learned to recognize during its training at the corresponding layer. Ideally, a simple mapping from the latent cluster assignments would suffice to yield comparable performance with the baseline model. Yet, by grouping the high-dimensional intermediate activations into a small number of clusters and assigning the centroids to represent information, some content from each layer would be lost, but how much? We show that indeed a simple interpretable model based on empirical observations can map the latent clusters to the output decision with a very small sacrifice in the overall performance.

The fine-grained latent clusters would represent concepts that the baseline model has learned beyond the information granularity of the labels (for which the baseline DNN was trained) or readily recognizable to humans. E.g., the class of horse images might get split into (possibly overlapping) sub-classes of those showing the entire horse; those showing only the head and neck; those with a rider, etc. Such conceptual information is generally captured by higher-level layers. On the other hand, there are easily-recognizable patterns, such as whether an image includes dirt or grass, that are readily available from low-level layers.

For any given layer \( j \), we propose a surrogate model \( f_j = h_j \circ g_j \), composed of (i) a function \( g_j \) that maps each example to a predicted posterior distribution of latent clusters \( p(z^j|x) \), and (ii) a function \( h_j \) that maps assignments to the latent clusters, to predicted classes. That is, we consider the underlying probabilistic model

\[
x \rightarrow \{z_1^j, z_2^j, \ldots\} \rightarrow c
\]

for the baseline DNN’s reasoning for \( x \rightarrow c \), using information learned up to layer \( j \), reducing the problem of explainability to the comparison of the latent clusters \( Z^j \) with concepts which humans can recognize. The surrogate models of different layers can be averaged, potentially with different weights, to define a full surrogate model for the baseline DNN. Such weights would allow the user to put more emphasis in low-level or high-level concepts. We propose the following desiderata for the full surrogate model:

- **Fidelity:** It should behave similarly to the baseline model and thus retain similar accuracy.\(^1\)
- **Usability:** It should not be more complex than the baseline model. Ideally, a simple operation should map the inputs to the explanations, as well as predictions.
- **Customizability:** It should be customizable in an intuitive way, to balance the contribution of low- and high-level information as desired.
- **Interpretability:** It should be interpretable to humans, to explain what the DNN has learned locally and globally.

#### 3.2. Architecture

We pick a subset of intermediate activations of the model’s hidden layers (that are potentially high dimensional). Ideally, we would like to consider all activations, but that is computationally prohibitive. On the other hand, we expect that the difference of extra learned information between adjacent layers is small, so we should allow sufficiently large subgraph in between the selected activations. We then train an unsupervised clustering algorithm for every selected activation, using training examples’ activations as input.

\(^1\)We quantify fidelity as the accuracy score for the activation clustering model to predict the baseline model’s predictions.
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Figure 1. Our method is based on extracting information from the intermediate activations at multiple layers of a learned baseline model, and then systematically grouping them together to relate the groups to the output decisions. Grouping the learned representations is based on unsupervised clustering, due to the lack of labels for the task. The dashed arrows represent highest-ranked training examples in the embedding space according to Euclidean distance. This way, each selected activation provides a notion of similarity which can be aggregated with controllable weights.

The clustering algorithm we adapt is the Deep Embedded Clustering (DEC) (Xie et al., 2015). DEC first trains an autoencoder whose encoder maps into an embedding vector space $V$, then fine-tune the encoder while learning cluster centroids in $V$ with a loss function based on the Euclidean distance. DEC outputs a discrete probability distribution over the set of clusters based on the $t$-distribution. To avoid scaling issues when we compare the embeddings of different layers, we normalize the embeddings so that they are on a hypersphere.\footnote{The radius of the hypersphere is set to be 8.0 for all layers.}

To encourage sparsity, we use a large normality parameter\footnote{We use $\alpha = 100.0$ as opposed to the default value of 1.0.} to reduce the $t$-distribution’s variance.

We train a clustering model for each activation $a^j$, which consists of an encoder that maps the activations into an embedding space $V^j$ along with a probability assignment map into the set $Z^j = \{z^j_1, z^j_2, \ldots, z^j_{\ell^j}\}$ of clusters. These define a mapping from input examples to clusters. To define the surrogate model for layer $j$, we need to define also $h_j$. For this we use the empirical posteriors $p(y|z^j)$ observed from the training data. In other words, the $j$-th surrogate model’s prediction is given by

$$p(y|x) \sim \sum_{z^j_k \in Z^j} p(y|z^j_k)p(z^j_k|x). \quad (3)$$

The full surrogate model is a weighted average of the layer-wise surrogate models $h_j \circ g_j$. In our experiments, we observe that using equal weights for the layers is a reasonable choice in most cases, and we do so unless explicitly stated otherwise. In general, the user can conveniently adjust the weights based on whether lower- or higher-level information is more relevant for the specific dataset and task (e.g. by probing the explanations on a validation set).

4. Explanations from surrogate model

The surrogate model obtained via clustering of activations of different layers, is used to explain the baseline DNN model.

Sample-based: Given a test example, we find similar training examples based on the distances in the embedding spaces. For some tasks, low-level similarities may be more important to the human users (such as in medical anomaly detection), while for some other tasks, high-level similarities may be important (such as in scene classification). For sample-based explainability, activations from different layers may be used and our framework enables it via weights. Note that our proposed similarity reflects the similarity according to the baseline/surrogate model and humans need not agree.\footnote{Some works, e.g. (Ghorbani et al., 2019)) use a different notion of similarity, using the features extracted by another deep learning model trained on a possibly unrelated but larger scale dataset such as ImageNet.}

Concept-based: Our model identifies a number of latent clusters of training examples for each selected layer. The
clusters are represented by the cluster centroids in the corresponding embedding vector spaces. We use these cluster centroids to extract the concepts that reflect what the baseline model learns during training. We observe these concepts are often human-recognizable, qualitatively.

5. Experiments

5.1. CIFAR10 dataset

Table 1. Activations used for the surrogate model.

| Name          | Shape    | dim($V_j$) | $\ell_j$ |
|---------------|----------|------------|----------|
| activation    | 32, 32, 16 | 20        | 15       |
| activation_{18}| 32, 32, 16 | 20       | 15       |
| activation_{36}| 16, 16, 32 | 20     | 15       |
| activation_{54}| 8, 8, 64    | 20     | 15       |

Table 2. Accuracy and fidelity on CIFAR10 test data.

| Model         | Accuracy  | Fidelity |
|---------------|-----------|----------|
| Baseline DNN  | 0.8690    | 1.0      |
| Surrogate     | 0.8448    | 0.923    |

Setup: On CIFAR-10 dataset, we use a pre-trained ResNet-56 model. We select activations and train DEC models with parameters in Table 1; recall that $V_j$ is the embedding space for activation $a_j$, and $\ell_j$ is the number of clusters. Table 2 shows that on test data, the simple surrogate model achieves similar performance with the baseline DNN.

![Figure 2](image.png)

(a) Proposed method with equal weights.

(b) Nearest neighbors of extracted features.

Figure 2. Comparison of similar images between the proposed approach and applying Euclidean distances of the extracted features (namely, the activation that feeds into the final fully connected decision layer). The left most column has the test images with red border, and ten most similar images are shown. For each image, the label is CIFAR-10’s label.

Sample-based explanations: Fig. 2 compares our method (with equal weights) with the basic approach of calculating similarity based on the Euclidean distances of the extracted features (that is, the activation before the fully connected decision layer of the baseline model). Qualitatively we observe that the proposed method is very successful at discovering visually similar images from the training dataset. We observe that images whose extracted features are close to the test image tend to be of the same class, but are not visually similar, whereas our proposed approach indicates the baseline model was able to discover visually similar images even if they are from different classes.

![Figure 3](image.png)

(a) Equal weights

(b) Weights: 2, 1, 0, 0

(c) Weights: 0, 0, 1, 2

Figure 3. Comparison of similar images with different weights for the layers of activation_{18}, activation_{36}, activation_{54}. (b) focuses primarily on basic shape and color patterns and often find images similar at first sight. (c) captures the similar images with correct labels, but ignores low-level similarity patterns. (a) captures the benefits of both (b) and (c).

Impact of the weights of layers: It is worth noting that the proposed method for ranking similar examples relies on the user to set the weight given to different layers. Fig. 3 shows the effect of changing the weights. We observe that focusing on lower-layer tends to assign similarity based on colors and shape, whole higher-layer tends to assign similarity based on output classes while ignoring visual similarity. Equal weights seem as a reasonable tradeoff to capture both.

Learned concepts: Figs. 4 and 5 show training images that represent the concepts learned by the baseline model, namely the images whose embeddings are nearest to the cluster centroids. We observe that the low level concepts tend to be about the color palette, whereas the high level concepts contain the categorization information that is finer than the class labels themselves.
Figure 4. Low-level concepts are based on the first selected activation. Each row of images represent a single concept. Low-level concepts mostly focus on basic color and shape patterns, and often group different classes together. E.g. a cat and a frog images are from the same low-level concept, as they both have similar outlined shape, and similar grayish/greenish colors.

Figure 5. High-level concepts are based on the last selected activation (“activation_54”). High-level concepts focus on the specifics of the predicted label and the concepts are often from the same label. We sometimes observe split of the categories beyond the labels, e.g. although the ‘horse’ class includes both body and head images, the concepts are purely body images facing one direction.

Figure 6. Similar images from CIFAR-100 using equal weights. For each image, the labels are CIFAR-100’s (coarse label, fine label). We often observe very high similarity both in the details and the content of the images.
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Figure 7. Similar images from the magnetic tile defect dataset. Fine labels corresponding to types defects are shown, with label ‘4’ corresponding to NOT DEFECTIVE.

5.2. CIFAR100 dataset

Setup: On the CIFAR-100 dataset, we fine-tune a ResNet-V2 model pre-trained on ImageNet with the 20 coarse labels of CIFAR-100. The resulting baseline model has an accuracy of 0.59. Then we apply our activation clustering surrogate model, and we obtain an accuracy of 0.51 and fidelity 0.61.

Sample-based explanations: We observe that our proposed approach is able to capture image composition and identify images from different classes as similar.

User study on similar examples: To validate that humans would agree with our proposed approach’s notion of “similar images”, we conduct a user study with 18 users and a total of 316 trials. During each trial the user is presented with one random test image and 12 training images, 3 images each from different approaches, and then asked to select the training image they consider most similar to the test image. As shown in Table 3, our method yields the most similar images that the users agree on. It even outperforms the case when the images were chosen from the same fine label, which corresponds to extra information that does not exist for training. Note that our method is applied on a baseline model with an accuracy of 0.59, thus, it find very similar examples to the test one even when it is mis-classified.

| Sampled randomly from                                      | Score (Mean ± 95% CI) |
|-------------------------------------------------------------|------------------------|
| Ten most similar images based on our proposed method        | 3.91 ± 0.24            |
| Ten nearest neighbors based on extracted features           | 3.67 ± 0.23            |
| All training images, filtering the same coarse label with prediction | 3.01 ± 0.22            |
| All training images, filtering the same fine label with test image | 2.95 ± 0.27            |

5.3. Magnetic tile defect dataset

Setup: The real-world magnetic tile defect dataset consists of 1344 images of magnetic tiles with 6 labels consisting of no defect and 5 types of defects. We train a baseline ResNet model to an accuracy of 0.94 on the coarse binary label of DEFECTIVE or NOT DEFECTIVE, and trained an activation clustering model on it.

User study on improving trust: We hypothesize that humans trust a model’s predictions more if the model provides similar training examples as supporting evidence. We conduct a user study with 16 users in 419 trials to measure the effect of human trust when the supporting evidence examples come from different sources. In each trial, the user is presented with a test image, the model’s prediction of DEFECTIVE or NOT DEFECTIVE, and three supporting evidence images (whose labels are not shown to the user) which are sampled according to different approaches. Each user is asked to score their trust in the model’s prediction on a scale of 1 to 5. Table 4 shows that our proposed method is very effective in improving users’ trust into the model. It even outperforms the case of using the same fine labels with the test image (which is an extra information not available during training). As the baseline DNN is not always accurate, trustworthiness of the proposed method can be further increased by filtering only the support examples that come from the same label with the predicted one.

Table 4. User study results for magnetic tile defect detection.

6. Conclusions

We propose a novel method to explain a given trained DNN based on unsupervised clustering of activations. Our method enables systematic exploration of similarities of samples based on low-level vs. high-level information content. Besides, it provides insights on the concepts learned by the DNN. Lastly, we demonstrate how it can be used to improve the trust of users in trained DNNs.
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A. User studies

Figs. 8 and 9 visualize the interfaces of the user studies.

Figure 8. CIFAR-100 similar image user study.

Figure 9. Magnetic tiles trust user study.
B. More examples of similar images

Figs. 10, 11 and 12 show more examples from CIFAR-10, CIFAR-100 and magnetic tile defect datasets respectively.

Figure 10. Similar images from CIFAR-10 using equal weights. The left most column has the test images with red border, and ten most similar images are shown. For each image, the label is CIFAR-10’s label.
Figure 11. Similar images from CIFAR-100 using equal weights. The left most column has the test images with red border, and ten most similar images are shown. For each image, the labels are CIFAR-100’s (coarse label, fine label).
Figure 12. Comparison of similar images with different weights for magnetic tile defect dataset.
C. More examples of discovered concepts

Figure 13. Low-level concepts are based on the first selected activation. Low-level concepts mostly focus on basic color and shape patterns, and often group different classes together. E.g. a cat and a frog images are from the same low-level concept, as they both have similar outlined shape, and similar grayish/greenish colors.
Figure 14. High-level concepts are based on the last selected activation (“activation.54”). High-level concepts focus on the specifics of the predicted label and the concepts are often from the same label. We sometimes observe split of the categories beyond the labels, e.g. although the ‘horse’ class includes both horse body and head images, while the corresponding are purely body images facing one direction.