Minimalistic Explanations: Capturing the Essence of Decisions

Martin Schuessler

Technische Universität Berlin Weizenbaum Institute Berlin, Germany schuessler@tu-berlin.de Philipp Weiß Technische Universität Berlin Weizenbaum Institute Berlin, Germany philippweiss@mailbox.tu-berlin.de

ABSTRACT

The use of complex machine learning models can make systems opaque to users. Machine learning research proposes the use of post-hoc explanations. However, it is unclear if they give users insights into otherwise uninterpretable models. One minimalistic way of explaining image classifications by a deep neural network is to show only the areas that were decisive for the assignment of a label. In a pilot study, 20 participants looked at 14 of such explanations generated either by a human or the LIME algorithm. For explanations of correct decisions, they identified the explained object with significantly higher accuracy (75.64 % vs. 18.52 %). We argue that this shows that explanations can be very minimalistic while retaining the essence of a decision, but the decision-making contexts that can be conveyed in this manner is limited. Finally, we found that explanations are unique to the explainer and human-generated explanations were assigned 79 % higher trust ratings. As a starting point for further studies, this work shares our first insights into quality criteria of post-hoc explanations.

INTRODUCTION

The impact of machine learning on our society is growing as it is becoming an integral part of many computer programs. Unfortunately, systems like deep neural networks that have significantly promoted the revival of machine learning research are inherently uninterpretable due to their sub-symbolic nature. Hence researchers are faced with a fundamental technical barrier to transparency as they have limited understanding of what these systems are learning and are unable to prove that they will work on unseen problems [8]. Nevertheless, transparency and explainability are an integral component of ethically aligned design [5, 14]. Consequently, interpretable machine learning research

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Figure 1: Anchor generation scheme: On the left branch a human assigns a label and highlights the anchor. On the right branch, a deep neural network assigns the label, and the LIME [11] algorithm creates the anchor. Both anchors are printed on paper and cut out by hand to smooth the edges. has seen a surge in interest and publications with two main streams of research: The first suggest new "simpler" models that are mathematically more interpretable yet exhibit comparable performance to uninterpretable models. The second seeks to explain black-box model predictions with post-hoc explanations without uncovering the mechanism behind them [8]. The running hypothesis that motivates such research is that displaying explanations can help novice and expert users to develop trust into a model [11].

However, there is minimal consensus on a definition for interpretability [6, 8] and scholars have argued that research in this field needs to build more strongly on research on explanation in philosophy, psychology and cognitive science [9]. Furthermore, human factors and real-world usability aspects are often neglected when new approaches are proposed, which may be because current interpretable machine learning research is relatively isolated from HCI research [2].

However, interaction with intelligent systems and agents is a traditional field of HCI. For example, Kulesza et al. [7] introduced *Explanatory Debugging Systems* that explain their decisions and incorporate user feedback, which was shown to lead to better predictions, sounder mental models and higher user satisfaction. Since their implementation has been limited to simple NaÃŕve Bayes classifiers, these principles and findings may not translate to complex deep learning models. More recent work from our community includes work by Binns et al. [3] studying how different presentation styles of explanation influence justice perception or work by Rader et al. [10] studying how explanations of the Facebook news feed algorithm influence the beliefs and judgments.

In this work, we add to this body of research by investigating if minimalistic post-hoc explanations can capture the essence of a decision and if they align with human intuition.

METHOD

A "full" explanation of a complex model is often not feasible or even understandable for humans, which is why explanations need to be selective in the causes they present [9]. For the machine learning task of image classification where an image is assigned one of several possible labels, **anchors** are one possible way of providing such minimalistic explanations. An anchor is the reduction of the input image to the regions that supported the assignment of a label. In our pilot study, we compared algorithmically generated anchors to the gold standard of human explanations. For this purpose, we photographed several everyday objects and generated anchors for them algorithmically and manually.

Algorithmically Generated Anchors

To generate anchors algorithmically we used the Keras framework [4] with tensorflow [1]. We predicted a label for each photo using the *Inception v3 model* [13] trained with the 1000 class ImageNet training data (Figure 1 - Step 1). For the post-hoc explanation method, we restricted our experiment



Figure 2: First stage of the experiment: For each image one of the two anchors are shown to subjects. They decide what the original label was, how difficult it is to recognise the label and finally how the anchor was created.



Figure 3: The second stage of the experiment: The subjects see both anchors and the original image. Again they decide which anchor was created by the algorithm. They also judge if they would trust the classifier given each explanation and assuming the machine created it.

to *local interpretable model-agnostic explanations*, generated with the **LIME algorithm**. This algorithm was developed by Ribeiro et al. [11] in 2016. In a user study, they also demonstrated its ability to support users in identifying generalisation error and skewed datasets.

For a decision, LIME creates a sparse, linear model g with super-pixels as input. The resulting model is interpretable for two reasons: Firstly, the domain of g is a super-pixel representation of the image, which is meaningful for a human. Secondly, the sparsity constraint enforces that just a few of all super-pixels contribute to the classification by g, creating a very selective model. The anchor is obtained by reducing the input image to pixels that supported the decision (Figure 1 - Section B2). Anchors generated in this fashion can exhibit some rough edges which we smoothed manually. It is important to note here that different model architectures (e.g., vgg16) produce different anchors and how the architecture influences the anchors is an open research question.

Manually Generated Anchors

We showed photos of seven everyday objects to four volunteers recruited within our institute and asked them to assign a label to the image (Figure 1 - Step 1). Next, we instructed them to mark up regions of the image that they considered most relevant for their decision (Figure 1 - Step 2). If in doubt explainers were instructed to consider what regions they considered essential in such a way that their removal would make it much harder to identify the object. Finally, their selections were cut out from paper and glued back to paper smoothing the edges if necessary. Once we had created a couple of anchors in this fashion, they appeared to be considerably different from the algorithmically generated ones.

Study Design

If anchors are selective in a human-understandable way, they should reduce an image to the essential parts. If this is the case, humans should be able to identify the object for which an anchor was generated if the anchor was generated for the correct object label. We hosted a pilot study with twenty participants, researchers from multiple disciplines, at the Weizenbaum Institute. In the first half participants were individually presented with seven anchors of the seven objects, randomly either algorithmically or manually created. In a questionnaire, they were asked to identify the object outlined by the anchor, give a difficulty rating for this task (five-point Likert scale) and select whether they think the anchor was generated by a human or by an algorithm (Figure 2). In the second part, we showed participants the original images of the object along with the anchors they had already seen and the ones they had not seen. Hence a manually and an algorithmically generated anchor were on display for each object. We also marked the anchors that explained a wrong label. In the questionnaire, we asked participants once again to determine for each anchor if a human or an algorithm generated it. Lastly, assuming the anchor had been generated by an algorithm they were



Figure 4: Study results. The three graphs compare different metrics for anchors of correctly and incorrectly labeled images (left), as well as anchors generated by humans and algorithms (right). Top: Identification rate of the correct object label. Middle: Difficulty rating of identifying the object. Bottom: Trust in the classifierâĂŹs decision. asked to rate the likelihood that they trusted the underlying classifier to classify objects of the same type correctly in the future (Figure 3).

RESULTS

Fifteen out of twenty participants submitted their questionnaire which was optional. We analysed the data using two-way repeated measurement ANOVAs and report only significant results in this short work. As shown in Figure 4 the recognition rate was significantly lower for explanations that explained the wrong label (18.52% vs. 75.64%; $F_{(1,105)} = 40.14$, p < 0.001). Similarly, the difficulty rate was significantly higher (M = 4.70, SD = 0.53 vs. M = 2.66, SD = 1.59; $F_{(1,99)} = 43.0754$, p < 0.001). In the first part of the experiment participants were able to distinguish between algorithmically and manually generated anchors with an average accuracy of 57.45 % which increased to 82.52 % in the second part where anchors where displayed pairwise along with the original image. If an anchor explained an incorrect label, trust ratings were significantly lower as when it explained the correct label (M = 2.17, SD = 1.05 vs. M = 3.89, SD = 1.09; $F_{(1,205)} = 82.45$, p < 0.001) and participants trusted manually generated explanations significantly more than algorithmically generated ones (M = 3.83, SD = 1.29; SD = 1.29; $F_{(1,205)} = 6.90$, p = 0.009).

DISCUSSION

In our pilot study participants were able to identify the original object more accurately and with more ease when an anchor explained the right label. Hence, in most cases, **anchors seemed to reduce images to their essential parts for a given label while being very selective**. Nevertheless, an identification rate of 75.64 % is still leaving room for improvement. In future studies, we plan to allow participants to reveal additional regions interactively, which could identify important regions that had been left out by the explainer. Such feedback data could be used to improve or debug the classifier.

We also found that **explanations were unique to the explainer** (human subject or machine learning model respectively) and therefore considerably different from one another (i.e., anchors C1 and C2 in Figure 1). Hence it was easy for participants to distinguish between them once they were displayed side by side. Some participants mentioned that they saw a pattern in how they differed, stating that humans are more focused on the objects overall shape and the co-occurrence of region whereas the algorithm focussed on object-specific patterns in sub-regions. They also trusted the manually created anchors significantly more (3.89 vs. 2.17). Whether this is due to a general tendency to trust humans more is left to be investigated. Interestingly participants mentioned that they did not expect explanations to overlap or to be similar, but they expected them to align with their intuition. This shows that there can be more than one reasonable explanation for a given decision.



Figure 5: Participants highlights used to explain why s/he saw a key in this image of a bottle opener. Several circles cover almost the entire object because their arrangement as a whole was considered significant. The hatched area indicates that this region was of lesser importance. When creating anchors manually, participants often circled different regions that were overlapping or connected stating that the occurrence of both regions together or in a particular spatial arrangement is what made them assign a specific label (see Figure 5). However, mapping such an explanation to a set of sub-regions is not possible. Hence, **anchors can only communicate very few reasons for a given decision**. Future research could consult expertise from cognitive psychology and social science [9] about how humans generate and look at explanations. Such insights can be used to extend LIME or other post-hoc methods to convey more decision making context such as the relationships between regions. It is important to mention here that many interpretable models such as rule-based systems or classification trees provide explanations for the combination of features to a decision. Furthermore, explanations are not limited to the use of input features. Their expressiveness can be enhanced with the use of other media and modalities (see [8] for examples). Sevastjanova et al. [12] even outlined a very promising design space for the combination of *verbalisation* and *visualisation* to produce even richer explanations.

FUTURE WORK AND CONCLUSION

We aim to repeat this study with a more thorough design (no convenience sampling, better isolation of factors, improved shape of anchors, standardised questionnaires). In this experiment, we studied a very abstract notion of trust as the faith in a models performance. Following the argumentation of Doshi-Velez et al. [6] trust should instead be evaluated in respect to some real-world desiderata and more carefully operationalised. For example, one could base the reward for the experiment on the participant's ability to rely on the system appropriately. In such an experiment post-hoc explanations could be compared to real explanations, placebo explanation or simple model performance statistics. In future studies, we also seek to asses another quality indicator of explanations: their *decision-contrasting capabilities* [8, 9]. Since anchors only provide information about why a label was assigned, we plan to investigated if they can also provide useful information about why another label was not chosen.

In this work, we found that anchors are very minimalistic explanations that can be very selective. Even though they retain the essence of a decision, it is worth investigating how they could convey more decision-making contexts. We see this early work as a starting point for a series of human grounded evaluations [6] that asses the practical interpretability provided by post-hoc explanations and interpretable models.

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