

Auditing Deep Learning processes through Kernel-based Explanatory Models

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Abstract

While NLP systems become more pervasive, their accountability gains value as a focal point of effort. Epistemological opaqueness of non-linear learning methods, such as deep learning models, can be a major drawback for their adoptions. In this paper, we discuss the application of *Layerwise Relevance Propagation* over a linguistically motivated neural architecture, the *Kernel-based Deep Architecture*, in order to trace back connections between linguistic properties of input instances and system decisions. Such connections then guide the construction of argumentations on the network’s inferences, i.e., explanations based on real examples that are semantically related to the input. We also propose here a methodology to evaluate the transparency and coherence of analogy-based explanations modeling an *audit* stage for the system. Quantitative analysis on two semantic tasks, i.e., question classification and semantic role labeling, shows that the explanatory capabilities (native in KDAs) are effective and they pave the way to more complex argumentation methods.

1 Introduction

AI systems are currently used in a wide variety of applications, with several levels of societal impact, and are expected to be soon deployed in safety-critical fields, e.g., autonomous driving. The definition of codes of conduct in the development of AI applications to ensure their ethical sustainability across dimensions, such as fairness, reliability and beneficialness (Kroll et al., 2016; Garfinkel et al., 2017; Dignum, 2017) is becoming a crucial issue. Hence, a natural need for the ethical accountability of such systems is gaining importance.

A central issue lies in designing systems whose decisions are *transparent* (Ribeiro et al., 2016;

Doshi-Velez et al., 2017), i.e., they must be easily interpretable by humans, as users must be able to suitably weight and trust the assistance of such systems.

Deep neural networks are clearly problematic in this regard: their high non-linearity, despite allowing for state-of-the-art performances in several challenging problems, amplifies the epistemological opaqueness of the decision-flow and limits its interpretability. The concept of transparency of a machine learning model spans multiple definitions, focusing on different aspects, from the simplicity of the model, e.g., the number of nodes in a decision tree, to the intuitiveness of its parameters and computations (Chakraborty et al., 2017).

In this context, an important capability of an AI system is the ability to provide *post-hoc explanations* in terms of evidences supporting the produced decisions: although they usually do not formally elucidate how a model works, they often have the property of being quite intuitive, conveying useful information also to end-users without any AI or machine learning expertise (Lipton, 2018). In semantic inference tasks (e.g., text classification), an *explanation model* generating post-hoc explanations should hence be able to trace back connections between the output categories and the semantic and syntactic properties of the input texts. Such models should have three desired properties: *semantic transparency*, *informativeness* w.r.t. the system decision and *effectiveness* in enabling auditing processes against the system.

In this work we focus on a specific post-hoc mechanism, which is to provide, along with the prediction, a comparison with one or more other examples, namely *landmarks*, that share task-relevant linguistic properties with the input. From an argument theory perspective, this corresponds to supporting decisions through an “argument by analogy” schema (Walton et al., 2008): a user ex-

posed to such a kind of argument will endow a different level of trust into the machine decision according to the linguistic plausibility of the analogy. He will implicitly gauge the evidence from the linguistic properties shared between the input sentence (or its parts) and the one(s) used for comparison as well their importance with respect to the output decision. Let us consider, for example, the following prediction in a question classification (QC) task (Li and Roth, 2006): “What is the capital of Zimbabwe?” refers to a `LOCATION`. We would like the system to motivate its decision with an argument such as: ...since it recalls me of “What is the capital of California?” which also refers to a `LOCATION`. Notice that explanation of a decision is quite different from sentence or document ranking in Information Retrieval so that semantic similarity plays only a minor role: clear and trustful analogies may exist with semantically different training examples that imply similar relationships between the input and the decision.

Recent work has been inspired by efforts in improving model’s interpretability in image processing tasks, in particular by the *Layerwise Relevance Propagation* (LRP) (Bach et al., 2015). In LRP the classification decision of a deep neural network is decomposed backward across the network layers and evidence about the contribution to the final decision brought by individual input fragments (i.e., pixels of the input image) is gathered.

In this paper, we propose to extend the LRP application to the linguistically motivated network architectures, known as Kernel-Based Deep Architectures (KDAs) (Croce et al., 2017), which frames semantic information captured by linguistic Tree Kernel methods (Collins and Duffy, 2001) within the neural-based learning paradigm. The result is a mechanism that, for each system’s prediction such as in question classification, generates an argument-by-analogy explanation based on real training examples, not necessarily similar to the input.

We also propose a novel approach to evaluate numerically the interpretability of any explanation-enriched model applied in semantic inference tasks. By defining a specific audit process, we derive a synthetic metric, i.e. *Auditing Accuracy*, that takes into account the properties of transparency, informativeness and effectiveness. The evaluation of the proposed methodology shows the meaningful impact of LRP-based

explanation models: users faced with explanations are systematically oriented to accept (or reject) the system decisions, so that *post hoc* judgments may even improve the overall application accuracy.

In the rest of the paper, section 2 reports related works, while Section 3 describes the LRP and its extension to KDAs. In Section 4, we propose three explanation models and illustrate a novel evaluation methodology, commenting on the audit process and deriving quantitative notions such as the *Auditing Accuracy* measure. Section 5 presents and discusses the system effectiveness against two semantic tasks, i.e., question classification and frame-based argument classification in a semantic role labeling chain. Finally, in Section 6 conclusions are derived.

2 Related Work

In recent years, research communities showed great interest in improving neural models’ interpretability, as testified by the effort of defining the concept of interpretability itself and the development of a variety of approaches to the problem. In (Chakraborty et al., 2017) and (Lipton, 2018), the authors examine the different notions of interpretability found in literature and categorize techniques according to the transparency properties they confer to decision models. Common approaches to improve the *readability* of a neural model in image-related tasks are based on backward algorithms that reuse arc weights to propagate the prediction down to the input (Erhan et al., 2010; Zeiler and Fergus, 2013), thus leading to the re-creation of *meaningful* patterns in the input space. Typical examples are deconvolution heatmaps, used to approximate through Taylor series the partial derivatives at each layer (Simonyan et al., 2013), or the so-called Layer-wise Relevance Propagation (LRP), that redistributes back positive and negative evidence across the layers (Bach et al., 2015).

Local explanation approaches focus on highlighting a handful of crucial features (Baehrens et al., 2010) or deriving simpler, more readable models from a complex one, e.g., a binary decision tree (Frosst and Hinton, 2017), or by local approximation with linear models (Ribeiro et al., 2016). However, although they can explicitly show the representations learned in the specific hidden neurons (Frosst and Hinton, 2017), these approaches base their effectiveness on the user ability to study

the quality of the reasoning and of the accountability as a side effect of the quality and the coherence of the features selection: this can be very hard in tasks where boundaries between classes are not well defined. Another strategy is pairing the decision model with a generative model to produce verbose explanations (Krening et al., 2017). Sometimes explanations are associated to vector representations as in (Ribeiro et al., 2016), i.e., bag-of-words in case of text classification, that are clearly weak at capturing significant linguistic abstractions, such as the involved syntactic relations. In this work, we systematically extend the model presented in (Croce et al., 2018) which allows to provide explanations that are easily interpretable even by non-expert users, as they are expressed in natural language. Moreover, the investigated approach is computationally affordable, as it roughly corresponds to a forward pass across the network. In addition, we also provide a systematic way to evaluate the provided explanations with a methodology able to support the audit of the targeted AI systems.

3 Layer-wise Relevance Propagation in Kernel-based Deep Architectures

In this section, we will review the Layer-wise Relevance Propagation technique (LRP, as in (Bach et al., 2015)), usually applied in image processing, and show how it can be naturally extended to Kernel-based Deep Architectures (KDA, as in (Croce et al., 2017)) in order to select real examples useful to support the network decisions.

LRP is mainly a framework which allows to decompose the prediction of a deep neural network computed over a sample, usually an image, down to relevance scores for the single input dimensions of the sample, such as sub-pixels of the image itself. More formally, let $f : \mathbb{R}^d \rightarrow \mathbb{R}^+$ be a function that quantifies, for example, the probability of $x \in \mathbb{R}^d$ being in a certain class. The Layer-wise Relevance Propagation assigns to each dimension, or feature, x_d a relevance score $R_d^{(1)}$ such that $f(x) \approx \sum_d R_d^{(1)}$. Features whose score is $R_d^{(1)} > 0$ or $R_d^{(1)} < 0$ correspond to evidence in favor or against, respectively, the output classification. In other words, LRP allows to identify fragments of the input playing key roles in the decision, by propagating relevance backwards. Let us suppose to know the relevance score $R_j^{(l+1)}$ of a neuron j at network layer $l + 1$. This can be decomposed

into messages $R_{i \leftarrow j}^{(l,l+1)}$ sent from j to neurons i in layer l according to $R_j^{(l+1)} = \sum_{i \in (l)} R_{i \leftarrow j}^{(l,l+1)}$. Then it directly follows that the relevance of a neuron i at layer l , that is the quantity of information travelling through i , can be defined as $R_i^{(l)} = \sum_{j \in (l+1)} R_{i \leftarrow j}^{(l,l+1)}$. In this work, we adopted the ϵ -rule defined in (Bach et al., 2015) to compute the messages $R_{i \leftarrow j}^{(l,l+1)} = \frac{z_{ij}}{z_j + \epsilon \cdot \text{sign}(z_j)} R_j^{(l+1)}$, where $z_{ij} = x_i w_{ij}$ and $\epsilon > 0$ is a small numerical stabilizing term. The informative value is justified by the fact that the weights z_{ij} are linked to the activation weights w_{ij} of the input neurons.

Given the capability of computing relevance scores for input dimensions, we now summarize the KDA to motivate how LRP can be applied also to tasks other than image classification. In a nutshell, the KDA is a neural network trained in low-dimensional spaces which approximate a generic Reproducing Kernel Hilbert Space (RKHS) (Shawe-Taylor and Cristianini, 2004). These low-dimensional approximations are derived as a reconstruction from a set of real reference training examples, called *landmarks*, which can be used to compile the representation of any unseen test instance. As a consequence, the ability of making connections between the KDA decisions and the landmarks corresponds to locating the candidate training examples that justify (in the LRP sense) decisions and trigger meaningful linguistic explanations.

More formally, given an input dataset \mathcal{D} , a kernel $K(o_i, o_j)$ is a function over \mathcal{D}^2 operating dot-products, i.e., similarity scores, in an projection space, given by the mapping Φ over the input instances o_i , which is implicit in the sense that the kernel never explicitly accesses the representation of projections $\Phi(o_i)$. Here a RKHS corresponds to the Gram Matrix $G = XX^\top$, whose element $G_{i,j}$ is $K(o_i, o_j) = \Phi(o_i) \cdot \Phi(o_j)$. The Nyström method (Williams and Seeger, 2001) can be applied to derive the approximating matrix $\tilde{G} = (CUS^{-\frac{1}{2}})(CUS^{-\frac{1}{2}})^\top \approx G$, where U, S are obtained by applying the Singular Value Decomposition to the matrix $W \in \mathbb{R}^{l \times l}$, a submatrix of G containing the kernel evaluations of l sampled instances (namely, the *landmarks*) and $C \in \mathbb{R}^{l \times l}$, whose row \vec{c}_i corresponds to the similarity scores between $o_i \in \mathcal{D}$ and the landmarks. Hence, a mapping from \mathcal{D} to a l -dimensional embedding, with $l \ll n$, is naturally provided by the **projection**

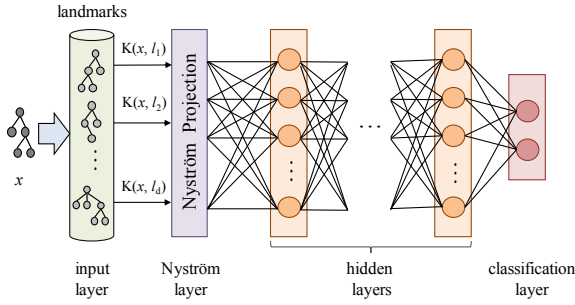


Figure 1: Kernel-based Deep Architecture.

function $\tilde{x} = \vec{c} US^{-\frac{1}{2}}$. Therefore, the method produces l -dimensional vectors¹.

In (Croce et al., 2017), the Nyström representation \tilde{x} has been used to map semantically annotated grammatical trees to the linear input of a Multi-Layer Perceptron (MLP). In fact, given a dataset \mathcal{L} , with $o \in \mathcal{L}$ denoting a generic instance, the MLP architecture is defined with a specific Nyström input layer based on the Nyström embeddings. The resulting Kernel-based Deep Architecture (KDA) includes an *input layer*, the *Nyström layer*, a sequence of *hidden layers* and the final *classification layer*, which produces the output. The *input layer* corresponds to the input vector \vec{c}_i , i.e., the row of the C matrix associated to an example o_i . The input layer is mapped to the *Nyström layer*, through the Nyström projection. Notice that the embedding provides also the proper weights, defined by $US^{-\frac{1}{2}}$, so that the mapping can be expressed through the Nyström matrix $H_{Ny} = US^{-\frac{1}{2}}$. The resulting \tilde{x} is the input to one or more *hidden layers*. Clearly, the first hidden layer receives in input $\tilde{x} = \vec{c}H_{Ny}$. Finally, the *classification layer* computes a linear classification function with a softmax operator, as shown in Figure 1. A KDA optimizes the standard cross-entropy function with L_2 regularization.

It is worth recalling that the network is triggered by an input vector \vec{c} expressing the kernel evaluations $K(x, l_i)$ between the example and the landmarks. When using linguistic kernels (such as Semantic Tree Kernels, (Croce et al., 2011)), this measure corresponds to the grammatical and lexical semantic similarity between x and the subset of landmarks. The expected explanation is obtained from the network output by applying LRP to re-

¹Note that, while any sampling policy for landmarks is admissible, in (Kumar et al., 2012) it is demonstrated that uniform sampling without replacement achieves results comparable with alternative, more resource-consuming policies.

vert the propagation process, thus linking the output back to the input. In a KDA that models linguistic instances, LRP implicitly traces back the syntactic, semantic and lexical relations between the example and the landmarks across the Nyström layer: the side effect is to select those real examples that mostly influenced the identification of the predicted structure in the sentence.

4 Generating explanations in Kernel-based Deep Architectures

Justifications for the KDA emissions can be obtained by exploiting landmarks $\{\ell\}$ as the evidence in favour or against a class. The idea is to select those $\{\ell\}$ that the LRP highlights as the most active elements in layer 0. Once such active landmarks are detected, an *Explanatory Model* is a function in charge to compile a linguistically fluent explanation by comparing the input case with such selection.

The semantic expressiveness of such analogies makes the resulting explanation clear and increases the user confidence on the system reliability. When a sentence s is classified, LRP assigns activation scores r_ℓ^s to each individual landmark ℓ : let $\mathcal{L}^{(+)}$ (or $\mathcal{L}^{(-)}$) denote the set of landmarks with positive (or negative) activation scores. Formally, each explanation is characterized by a triple $e = \langle s, C, \tau \rangle$ where s is the input sentence, C is a target label and τ is the modality of the explanation: $\tau = +1$ for positive (i.e., acceptance) statements while $\tau = -1$ correspond to rejections of C . A landmark ℓ is *positively activated* for a given sentence s if there are at most $k - 1$ other active landmarks ℓ' with activation value higher than the one for ℓ , i.e.,

$$|\{\ell' \in \mathcal{L}^{(+)} : \ell' \neq \ell \wedge r_{\ell'}^s \geq r_\ell^s > 0\}| < k$$

Similarly, a landmark is *negatively activated* when:

$$|\{\ell' \in \mathcal{L}^{(-)} : \ell' \neq \ell \wedge r_{\ell'}^s \leq r_\ell^s < 0\}| < k$$

where k is a fixed parameter used to make the explanation depending on not more than k landmarks, denoted as a set by \mathcal{L}_k . Positively (or negative) active landmarks in \mathcal{L}_k are assigned an activation value $a(\ell, s) = +1$ (-1), while $a(\ell, s) = 0$ for not active landmarks. Given the explanation $e = \langle s, C, \tau \rangle$, a landmark ℓ , whose known class is C_ℓ , is called *consistent* (or *inconsistent*) with e if the function

$\delta(C_\ell, C) \cdot a(\ell, q) \cdot \tau$ is positive (or negative, respectively), where $\delta(C', C) = 2\delta_{kron}(C', C) - 1$ and δ_{kron} is the Kronecker delta.

We can thus partition such landmarks into the set of positively consistent landmarks $\mathcal{L}_k^{c,+} \subseteq \mathcal{L}_k^c \subseteq \mathcal{L}_k$ and negatively consistent ones $\mathcal{L}_k^{c,-} \subseteq \mathcal{L}_k^c \subseteq \mathcal{L}_k$, with $\mathcal{L}_k^{c,+} \cup \mathcal{L}_k^{c,-} = \mathcal{L}_k^c$, that aggregates all the consistent landmarks.

An *explanatory model* is then a function $M(e, \mathcal{L}_k^c)$ which maps an explanation e and the set \mathcal{L}_k^c for e into a sentence f in natural language. Of course several definitions of $M(e, \mathcal{L}_k^c)$ are possible, e.g.,

$$M(e, \mathcal{L}_k^c) = \begin{cases} \text{“}s \text{ is } C \text{ since it recalls me of } \ell\text{”} \\ \forall \ell \in \mathcal{L}_k^{c,+} \quad \text{if } \tau > 0 \\ \\ \text{“}s \text{ is not } C \text{ since it does not} \\ \text{recall me of } \ell \text{ which is } C\text{”} \\ \forall \ell \in \mathcal{L}_k^{c,-} \quad \text{if } \tau < 0 \\ \\ \text{“}s \text{ is } C \text{ but I don’t know why”} \\ \text{if } \mathcal{L}_k^c \equiv \emptyset \end{cases}$$

Here we introduce three explanatory models used during experimental evaluation:

- **Singleton Model.** The first model is the simplest as it returns a single analogy with the consistent landmark with the highest positive score, if $\tau = 1$, or lowest negative score, when $\tau = -1$. As an example, the explanation of an accepted decision in a semantic argument classification task, described by the triple $e_1 = \langle \text{‘Put } \textit{this plate} \text{ in the center of the table’}, \text{THEME}_{\text{PLACING}}, 1 \rangle$, would be mapped by the model into: *I think “this plate” is THEME of PLACING in “Robot PUT this plate in the center of the table” since it recalls me of “the soap” in “Can you PUT the soap in the washing machine?”*.
- **Conjunctive Model.** In a second model, denoted as *Conjunctive*, the system makes reference to up to $k_1 \leq k$ analogies with positively (or negatively) active and consistent landmarks. Given the above explanation e_1 , and $k_1 = 2$, it would return: *I think “this plate” is THEME of PLACING in “Robot PUT this plate in the center of the table” since it recalls me of “the soap” in “Can you PUT the soap” in the washing machine?” and*

also of “my coat” in “HANG my coat in the closet in the bedroom”.

- **Contrastive Model.** The last proposed model is more complex since it returns both a positive and a negative analogy by selecting, respectively, the most positively relevant and the most negatively relevant consistent landmark. Given e_1 , it would return: *I think “this plate” is THEME of PLACING in “Robot PUT this plate in the center of the table” since it recalls me of “the soap” in “Can you PUT the soap in the washing machine” and it is not the GOAL of PLACING since it does not recall me of “on the counter” in “PUT the plate on the counter”*.

In case no active and consistent landmark can be found, the models return a phrase stating only the predicted class, with no explanation.

5 Experimental Evaluation

Evaluating the explanatory quality of an inductive model is still an open problem and universally recognized gold standards are not available for comparative analysis. In order to rely on a quantitative analysis, we assume that an explanation to be effective should assist a human user to ascertain whether the proposed classification is correct or not. Plausible and coherent explanations should thus be generated from correct system’s decisions, while bad decisions should correspond to ambiguous or plainly fallacious arguments.

Hence, the evaluation of an explanatory model should reflect the model’s adherence to three desired properties: **semantic transparency**, i.e., argument’s linguistic grounding should be clear and straightforward, requiring as less knowledge on the system’s functioning and on the specific task as possible; **informativeness** with respect to the system’s decision, i.e., the explanation’s generating process should be highly dependent on how the system processes input information; **effectiveness w.r.t an audit against the system**, i.e., the explanation should convey enough meaningful information so that a human can correctly decide whether to trust the system prediction or not.

Consequently, we define a auditing task in which annotators are required to judge if a proposed explanation would commit them to trust the system decision. This judgment is discretized

within five possible labels: *Very Good* if the analogy is strongly convincing and linguistically clear; *Good* if the explanation is still accepted but the pertinence is slacker; *Uncertain* if the annotator gains no meaningful information from the explanation or no explanation is provided at all; *Bad* if some connections can be detected between the input sentence and the one used as a comparison but they are so ambiguous that the explanation is rejected; *Incoherent* if the argument appears totally inconsistent and meaningless. Given the nature of the argument by analogy schema (Walton et al., 2008), it follows that annotators assigning a *Very Good* or *Good* label to an explanation are also implicitly accepting the system decision as correct, whereas they are rejecting it as wrong in the other cases.

Given an explanation dataset $E = \{(e, c, x_C)\}$ where e is an explanation, $c \in \{1, -1\}$ expresses if the explanation was generated from a correct ($c = 1$) or incorrect ($c = -1$) classification, and x_C is the numerical value corresponding to one of the five labels categories C above², we can define the set A_c of accepted explanations generated from correct predictions and the set R_{nc} of rejected explanations generated from not correct predictions as follows:

$$A_c = \{(e, c, l) \in E | c = 1 \wedge x_C > 0\}$$

$$R_{nc} = \{(e, c, l) \in E | c = -1 \wedge x_C \leq 0\}$$

Accordingly, the *Audit Accuracy* ($AuAcc$)

$$AuAcc = \frac{|A_c| + |R_{nc}|}{|E|}$$

measures the ratio between correct acceptance/rejection decisions and the total number of decisions made by the human auditor.

Additionally, the Pearson Correlation between the system classification accuracy and the human judgment of an explanation can be interpreted as a concrete measure of the consistency of an explanatory model: an ideal model should map correct classifications to convincing explanations and incorrect classification to implausible explanations. It will be thus exploited to compare alternative explanatory models. To test an explanation approach as well as of the proposed evaluation metrics, we will address two different semantic processing tasks, i.e., question classification (QC) and

²We assigned values $x_C \in [1, -1]$: $x_{Very\ Good} = 1$, $x_{Good} = 0.8$, $x_{Uncertain} = 0$, $x_{Bad} = -0.8$, $x_{Incoherent} = -1$

argument classification (AC) in semantic role labeling.

Experimental Setup. The Nyström projection has been implemented in the KeLP framework³, while the LRP-integrated KDA in Tensorflow, with 1 and 2 hidden layers, respectively, whose layer-size is equal to the number of randomly selected Nyström landmarks (500 and 200, in QC and AC respectively). For both tasks, training have been executed in 500 epochs, using the Adam optimizer and adopting early-stop and dropout strategy while selecting the best model according to performances over the development set. We conducted preliminary evaluations on small samples of the dataset and set the parameter $k = 5$, which defines the cardinality of the active landmarks \mathcal{L}_k ⁴. The remaining hyper-parameters were tuned via grid-search.

A group of human annotators was asked to rate each explanation with one out of the five labels described early in this section, basing their judgment only on the perceived level of trust w.r.t. the explanations. Each annotator was exposed to explanations derived from a perfectly balanced set of correct and incorrect classifications, so that annotators are not biased by the (possibly high) quality of the classifier when judging the explanations.

5.1 Question Classification

We replicated the experiments reported in (Croce et al., 2017) with respect to the question classification task, using the UIUC dataset (Li and Roth, 2006), including a training and test set of 5452 and 500 questions, respectively, organized in 6 coarse-grained classes (as ENTITY or HUMAN). We generated Nyström representation of the Compositionally Smoothed Partial Tree Kernel function (Annesi et al., 2014) consistently with (Croce et al., 2017). Using 500 landmarks, the KDA accuracy was 93.6%, which is comparable with state-of-the-art neural models, as discussed in (Croce et al., 2017). The audit manual task was independently performed by 3 annotators⁵: each annotator

³<http://www.kelp-ml.org>, presented in (Filice et al., 2018).

⁴No particular differences have emerged in the generation of explanations when slightly different values of k where considered.

⁵Annotators have different levels of fluency in English (even though no one is a native speaker) and different levels of expertise: one has no specific technical knowledge, one is a graduate student with advanced knowledge in NLP, while

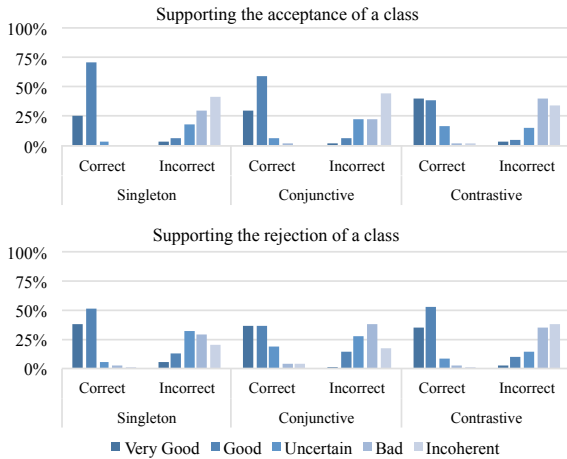


Figure 2: Results of the audit process in the QC task for the three explanatory models separating system acceptance (top) from rejection (bottom). Individual columns represent the percentage of quality label across explanations. Left columns describe correct classifications, while right ones are derived from incorrect classifications.

evaluated 300 explanations (100 for each model), reaching an inter-annotation agreement of 0.82 on these data.

Results in Figure 2 suggest that the annotators were able to properly discriminate correct from incorrect decisions, just through the exposure to the explanations: in both acceptance or rejection cases, all models tend to assign positive labels (Very Good and Good) to explanations of correct decisions and negative ones (Uncertain, Bad and Incoherent) to explanations of incorrect decisions instead. Note that an explanation rejecting a class should be labeled as positive, if the landmark used for *negative* analogy is actually *not* recalling the input sentence. The graphical intuition in Figure 2 is confirmed by the metrics: the Singleton, Conjunctive and Contrastive models reach an *Audit Accuracy* of 89.3%, 84.7% and 86.3%, respectively. The *Pearson Correlation* between acceptance and correctness is 78.9%, 69.4% and 72.8%, while if we measure the correlation between the explanation quality score and the decision correctness, the *Pearson coefficients* become 76.1%, 71.2% and 77.2%: these are slightly lower basically for the lower reward assigned to x_{Good} w.r.t. $x_{Very\ Good}$. Small numerical differences among models emerge: it seems that the Conjunctive and Contrastive models are not always able to retrieve meaningful additional information, while the Sin-

the last one is an expert in the field.

gleton model is simpler and more direct. An example of output analogies is given by *I think* “How many Admirals are there in the U.S. Navy?” refers to a NUMBER since it recalls me of both “How many words are there in the Spanish language?” and “How many sides does an obelisk have?”, generated by the Conjunctive model. Here the semantic hint corresponds to the discriminative fragment “How many”. However meaningful connections between the input and landmarks are also traced against poor overlaps in syntactic and lexical information as in: *I think* “Where is the Mall of the America?” refers to a LOCATION since it recalls me of “What town was the setting for The Music Man?”.

Table 1 reports question-explanation pairs with similarity estimates based on the adopted CSPTK kernel function. It is clear from the examples that similarity alone is not able to correlate with classification decisions: questions in different classes (e.g. first two rows in the table) may have very high similarity scores. Second, landmarks correlate with decisions in interesting ways that do not depend on strict lexical and grammatical similarity. Conceptually more grounded associations seem to emerge: e.g., explaining “What was J.F.K.’s wife’s name” by the analogy with “What was Darth Vader’s son named?” is abstracted across a conceptual relation (e.g. *has_name*) and the derived analogy is quite clear. Notice that active landmarks are independent from similar questions, as landmarks triggered by similar questions are not similar to each other.

Interestingly, explanations of ambiguous instances are harmonic with human uncertainty. The explanation *I think* “What is the sales tax in Minnesota?” refers to a NUMBER since it recalls me of “What is the population of Mozambique?” and does not refer to a ENTITY since it does not recall me of “What is a fear of slime?” is convincing, but incorrect. Here, the lack of context impacts on the disambiguation of two plausible interpretations that are (1) the definition of the notion of “sales tax” (ENTITY), w.r.t (2) its current value (NUMBER): the gold standard suggests ENTITY as the correct category.

5.2 Argument Classification

Semantic role labeling (SRL (Palmer et al., 2010)) consists in detecting the semantic arguments associated with the predicate of a sentence and their

Class	Questions (q_i)	$k(q_1, q_2)$	Activated Landmarks (l_i)	$k(l_1, l_2)$
LOC	“What is the capital of Ethiopia?”	0.98		
NUM	“What is the population of Nigeria?”			
ENTY	“What was FDR’s dog’s name?”	0.97	“What is the name of David Letterman’s dog?”	0.49
HUM	“What was J.F.K.’s wife’s name?”		“What was Darth Vader’s son named?”	
ENTY	“What is the Ohio state bird?”	0.90	“What is the name of David Letterman’s dog?”	0.61
ENTY	“What is the pH scale?”		“What is viscosity?”	
ENTY	“What was the first satellite to go into space?”	0.83	“What was the first TV set to include a remote control?”	0.61
HUM	“Who was the first American to walk in space?”		“What’s the name of the actress who starred in the movie, <i>Silence of the Lambs</i> ?”	
NUM	“What was the last year that the Chicago Cubs won the World Series?”	0.73	“The film <i>Jaws</i> was made in what year?”	0.31
NUM	“What is the average speed of the horses at the Kentucky Derby?”		“What is average salary of restaurant manager in United States?”	

Table 1: Examples of semantically similar questions in the same or different classes, with the corresponding landmarks activated during the classification.

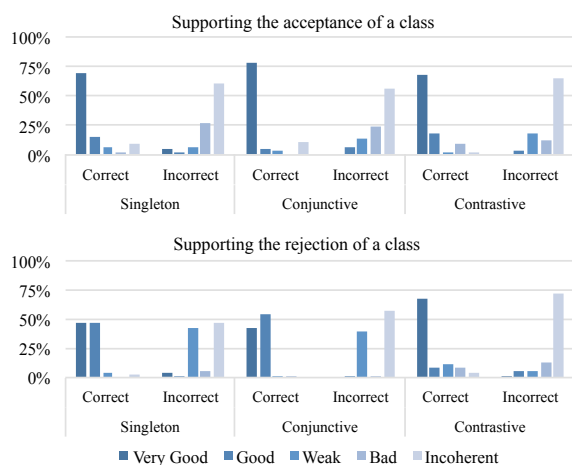


Figure 3: Results of the audit process in the SRL task for the three explanatory models: system acceptance (top), rejection (bottom).

classification into their specific roles ((Fillmore, 1985)). For example, given the sentence “Bring the fruit onto the dining table”, the task would be to recognize the verb “bring” as evoking the BRINGING frame, with its roles, THEME for “the fruit” and GOAL for “onto the dining table”. Argument classification corresponds to the subtask of assigning labels to the sentence fragments spanning individual roles.

As proposed in (Moschitti et al., 2008), SRL can be modeled as a multi-classification task over each parse tree node n , where argument spans reflect sub-sentences covered by the tree rooted at n . Consistently with (Croce et al., 2011), in our experiments the KDA has been empowered with a Smoothed Partial Tree Kernel, operating over Grammatical Relation Centered Trees (GRCT) derived from dependency grammar. The reference benchmark, i.e., the HuRIC dataset related to an

Interactive Robotics task (Bastianelli et al., 2016), includes about 650 annotated transcriptions of spoken robotic commands, organized in 18 frames and about 60 arguments. Individual arguments extracted amount to 1,300 examples. Experimental setup was similar to that of Section 5.1, but due to the limited data size we applied 10-fold cross-validation, optimizing network hyper-parameters via grid-search for each fold. We generated the Nyström representations of a SPTK function with default parameters $\mu = \lambda = 0.4$ as in (Croce et al., 2011). With these settings, the KDA accuracy was 96.1%. Due to the slightly higher complexity of the task, w.r.t. QC, in the case the two independent auditors had at least graduate-level knowledge in NLP. They were requested to judge about 700 generated explanations with an inter-annotation agreement of 0.89. For the Singleton, Conjunctive and Contrastive model, respectively, the *Audit Accuracy* is 91.6%, 93.4%, 88.4% while Pearson Coefficients between acceptance/rejection and correctness are 83.3% (80.1% for quality-correctness correlation), 86.9% (81.9%), 77.3% (78.7%): this suggests an higher annotator’s sensitivity to the explanations’ plausibility, as reflected also by the charts in Figure 3, probably due to the task itself being more challenging for humans.

As in QC, the system can convey semantically transparent and useful information without relying on lexical similarity alone; e.g., consider *I think “is hot” is DESIRED STATE of INSPECTING in “Robot CHECK whether the oven is hot?” since it recalls me of “is empty” in “SEE if the washing machine is empty”*. In this task, the Contrastive model could also to produce explanations exemplifying differences between separate roles in the same frame, for example: *I think “to me” is not*

GOAL of BRINGING in “Can you go to the kitchen find a glass and BRING it to me?” since it does not recall me of “to the bedroom” in “BRING the phone to the bedroom” and it’s the BENEFICIARY of BRINGING since it recalls me of “to me” in “can you please search the book and BRING it to me”.

6 Conclusions

This paper proposes a quantitative evaluation of the automatic generation of epistemologically transparent and linguistically fluid explanations for neural inferences. The proposed approach applies LRP to a Kernel-based Deep Architecture (KDA) that redistributes the prediction value to training entries (i.e., annotated landmarks). The resulting sentence exploits analogies with training instances, according to different explanatory strategies. Given that KDAs (based on Nyström embeddings) can be flexibly adopted in neural learning for NLP, we show how the auditing mechanism outlined in the paper is epistemologically very effective and emphasizes the neural embeddings with a strong impact on explainability. First, language semantics is promoted *by design* and associations generated between input instances and decisions are obtained without ever leaving the language level. Second, different and mathematically solid models for different levels of language semantics can be obtained by modifying the adopted kernel formulations. In this way, a unique general auditing mechanism is able to support fine tuning towards very different tasks, without changes in the learning architecture. Finally, as Table 1 shows, explanations are strictly dependent on the induced neural model and are not just triggered by text similarity metrics: they are epistemologically principled evidences about the neural learning stages, based on the observed examples and the selected landmarks.

Empirical investigations carried out against the QC and AC tasks also confirm that the good explanatory models strongly correlate with consistent decisions and effectively contribute to increase the user confidence in the neural inference consistency. This makes an auditing activity for human users viable. On one side, it allows to limit the impact of machine mistakes, in a natural and portable manner. Moreover, it can also serve as a novel comparative evaluation paradigm. The reachable auditing accuracy thus measures the ex-

planatory power of different models and can be employed as a comparative benchmark. While the methods proposed in this paper stem just from early explorations, the ways activated landmarks can be made useful to meaningful explanations stimulate further research, involving feature based analysis such as suggested in (Ribeiro et al., 2016) or the application of LRP to architectures more complex than a MLP. Argumentation theory, applied to the active landmark semantics and the source input example as captured by the kernel, provides a very rich framework to design future and more complex justification mechanisms.

References

- Paolo Annesi, Danilo Croce, and Roberto Basili. 2014. [Semantic compositionality in tree kernels](#). In *Proceedings of the 23rd ACM International Conference on Conference on Information and Knowledge Management, CIKM 2014, Shanghai, China, November 3-7, 2014*, pages 1029–1038.
- Sebastian Bach, Alexander Binder, Gregoire Montavon, Frederick Klauschen, Klaus-Robert Müller, and Wojciech Samek. 2015. On pixel-wise explanations for non-linear classifier decisions by layer-wise relevance propagation. *PLOS ONE*, 10(7).
- David Baehrens, Timon Schroeter, Stefan Harmeling, Motoaki Kawanabe, Katja Hansen, and Klaus-Robert Müller. 2010. [How to explain individual classification decisions](#). *J. Mach. Learn. Res.*, 11:1803–1831.
- Emanuele Bastianelli, Danilo Croce, Andrea Vanzo, Roberto Basili, and Daniele Nardi. 2016. A discriminative approach to grounded spoken language understanding in interactive robotics. In *Proceedings of IJCAI 2016, New York, NY, USA*, pages 2747–2753.
- Supriyo Chakraborty, Richard Tomsett, Ramya Raghavendra, Daniel Harborne, and Moustafa Alzantot et al. 2017. Interpretability of deep learning models: A survey of results. *2017 Smart-World/SCALCOM/UIC/ATC/CBDCOM/IOP/SCI*, pages 1–6.
- Michael Collins and Nigel Duffy. 2001. New ranking algorithms for parsing and tagging: Kernels over discrete structures, and the voted perceptron. In *Proceedings of ACL ’02, July 7-12, 2002, Philadelphia, PA, USA*, pages 263–270.
- Danilo Croce, Simone Filice, Giuseppe Castellucci, and Roberto Basili. 2017. [Deep learning in semantic kernel spaces](#). In *Proceedings of ACL 2017*, pages 345–354, Vancouver, Canada.

- Danilo Croce, Alessandro Moschitti, and Roberto Basili. 2011. Structured lexical similarity via convolution kernels on dependency trees. In *Proceedings of EMNLP '11*, pages 1034–1046.
- Danilo Croce, Daniele Rossini, and Roberto Basili. 2018. [Explaining non-linear classifier decisions within kernel-based deep architectures](#). In *Proceedings of the Workshop: Analyzing and Interpreting Neural Networks for NLP, BlackboxNLP@EMNLP 2018, Brussels, Belgium, November 1, 2018*, pages 16–24.
- Virginia Dignum. 2017. [Responsible autonomy](#). In *Proceedings of the Twenty-Sixth International Joint Conference on Artificial Intelligence, IJCAI-17*, pages 4698–4704.
- Finale Doshi-Velez, Mason Kortz, Ryan Budish, Chris Bavitz, Sam Gershman, David O’Brien, Stuart Schieber, James Waldo, David Weinberger, and Alexandra Wood. 2017. Accountability of ai under the law: The role of explanation. *CoRR*, abs/1711.01134.
- Dumitru Erhan, Aaron Courville, and Yoshua Bengio. 2010. Understanding representations learned in deep architectures. Technical Report 1355, Université de Montréal/DIRO.
- Simone Filice, Giuseppe Castellucci, Giovanni Da San Martino, Alessandro Moschitti, Danilo Croce, and Roberto Basili. 2018. [Kelp: a kernel-based learning platform](#). *Journal of Machine Learning Research*, 18(191):1–5.
- Charles J. Fillmore. 1985. Frames and the semantics of understanding. *Quaderni di Semantica*, 6(2):222–254.
- Nicholas Frosst and Geoffrey Hinton. 2017. Distilling a neural network into a soft decision. *CEUR Workshop Proceedings*, 2071.
- Simson Garfinkel, Jeanna Matthews, Stuart S. Shapiro, and Jonathan M. Smith. 2017. [Toward algorithmic transparency and accountability](#). *Commun. ACM*, 60(9):5–5.
- S. Krening, B. Harrison, K. M. Feigh, C. L. Isbell, M. Riedl, and A. Thomaz. 2017. Learning from explanations using sentiment and advice in rl. *IEEE Transactions on Cognitive and Developmental Systems*, 9(1):44–55.
- Kroll, Huey, BAROCAS, W. Isaac Edward, and R. REIDENBERG. 2016. Accountable algorithms. *University of Pennsylvania Law Review*, 16.
- Sanjiv Kumar, Mehryar Mohri, and Ameet Talwalkar. 2012. Sampling methods for the nyström method. *J. Mach. Learn. Res.*, 13:981–1006.
- Xin Li and Dan Roth. 2006. Learning question classifiers: the role of semantic information. *Natural Language Engineering*, 12(3):229–249.
- Zachary C. Lipton. 2018. [The myths of model interpretability](#). *Queue*, 16(3):30:31–30:57.
- Alessandro Moschitti, Daniele Pighin, and Robert Basili. 2008. Tree kernels for semantic role labeling. *Computational Linguistics*, 34.
- M.S. Palmer, D. Gildea, and N. Xue. 2010. *Semantic Role Labeling*. Online access: IEEE (Institute of Electrical and Electronics Engineers) IEEE Morgan & Claypool Synthesis eBooks Library. Morgan & Claypool Publishers.
- Marco Túlio Ribeiro, Sameer Singh, and Carlos Guestrin. 2016. ["why should I trust you?": Explaining the predictions of any classifier](#). *CoRR*, abs/1602.04938.
- John Shawe-Taylor and Nello Cristianini. 2004. *Kernel Methods for Pattern Analysis*. Cambridge University Press, Cambridge, UK.
- Karen Simonyan, Andrea Vedaldi, and Andrew Zisserman. 2013. [Deep inside convolutional networks: Visualising image classification models and saliency maps](#). *CoRR*, abs/1312.6034.
- Douglas Walton, Christopher Reed, and Fabrizio Macagno. 2008. *Argumentation Schemes*. Cambridge University Press.
- Christopher K. I. Williams and Matthias Seeger. 2001. Using the nyström method to speed up kernel machines. In T. K. Leen, T. G. Dietterich, and V. Tresp, editors, *Advances in Neural Information Processing Systems 13*, pages 682–688. MIT Press.
- Matthew D. Zeiler and Rob Fergus. 2013. [Visualizing and understanding convolutional networks](#). *CoRR*, abs/1311.2901.