When adversarial attacks become interpretable counterfactual explanations

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Abstract
We argue that, when learning a 1-Lipschitz neural network with the dual loss of an optimal transportation problem, the gradient of the model is both the direction of the transportation plan and the direction to the closest adversarial attack. Traveling along the gradient to the decision boundary is no more an adversarial attack but becomes a counterfactual explanation, explicitly transporting from one class to the other. Through extensive experiments on XAI metrics, we find that the simple saliency map method, applied on such networks, becomes a reliable explanation, and outperforms the state-of-the-art explanation approaches on unconstrained models. The proposed networks were already known to be certifiably robust, and we prove that they are also explainable with a fast and simple method.

1 Introduction
In classification, a counterfactual explanation exhibits why the decision was A and not B. When dealing with symbolic models, this modification may be significant and expresses causality between the feature values and the class [32]. Unfortunately, in the deep learning settings, a counterfactual corresponds to an adversarial attack [37]. The idea behind these attacks is that only carefully chosen small modifications, such as an imperceptible noise, are necessary to change the class of an example and to fool the network. Thus, this counterfactual usually does not provide a trustworthy explanation [56]. Since saliency maps [47] – gradient of output with respect to the input – are the basis of most adversarial attacks, they are generally unsuitable for explaining the model decision. Several methods which require more complex computations, such as SmoothGrad [49], Integrated Gradient [51] or Grad-CAM [45], have therefore been proposed to provide better explanations. Recently, the XAI community has started to investigate the link between explainability and robustness and proposed methods and metrics accordingly [28, 10, 35, 43].

In [46], authors propose to cope with the weakness with respect to adversarial attacks by training 1-Lipschitz constrained neural networks with a loss that is the dual of an optimal transport optimization problem, called hKR and noted $L_{hKR}^{\lambda,m}$. The models obtained have been proven to be robust with a certifiable margin. In the following, we denote these networks as Optimal Transport Neural Networks (OTNN).

In this paper, we show that OTNNs also have very valuable properties in terms of explainability. Indeed, an optimal transport plan between two classes can be viewed as a global way to build counterfactuals [14]. These counterfactuals no longer correspond systematically to the smallest transformation for a given input sample, but to the smallest in average when pairing points of two
classes. OTNNs encode the dual formulation of the optimal transport problem, and we prove that their gradients on a given point $x$ is both (i) in the direction of the closest adversarial example on the decision boundary and (ii) in the direction of images of $x$ according to the underlying transport plan. This means that building an adversarial attack for an OTNN is equivalent to travelling along the optimal transport path. Consequently, the modification obtained is not only an adversarial attack, but a counterfactual explanation, i.e. why the classification was not another class. Fig. 1 illustrates, on an OTNN learned on MNIST dataset, the transformation of an image of the class zero with respect to the gradient of another class’s output (as done in a vanilla targeted attack). We observe that it explicitly changes the zero into the target number, and gradients provide understandable explanations of why it was not this number. The consequence of this property is that the saliency map of OTNN for an image gives the importance of each pixel in the modification required to change class, and is thus a trustworthy explanation. Note that several methods based on GAN [29] or on causality penalty [30] achieve very realistic counterfactual images. In this paper, we don’t try to compete with the quality of these results, but to show that OTNNs have in-built counterfactual explanations.

Figure 1: Counterfactual targeted samples of the form $x - 10 \cdot \hat{f}(x) \nabla_x \hat{f}(x)$ for an OTNN multiclass classifier, learned on MNIST, on a sample $x$ of the class 0. The second line is the targeted gradient (negative values are in red and positive values in green).

We summarize our contributions: first, after introducing the background about OTNN and XAI, we demonstrate several properties of the gradient of an OTNN with respect to adversarial attack, the decision boundary and optimal transport. Second, we link the optimal transport to counterfactual explanations, and we claim that saliency maps for OTNNs have valuable properties that make them trustworthy explanations. Third, we propose a way to automatically tune the optimal transport loss parameters and propose enhancements for the multiclass version of the hKR loss proposed in [46], leading to higher performances. We also show in the experiments that saliency maps for OTNN have top-rank scores on the state-of-the-art XAI metrics compared to more sophisticated methods, and are equivalent to the ones provided by Smoothgrad. Thus Saliency maps provide faithful, stable and trustworthy explanations for a minimal computational cost. We also find that OTNNs significantly enhance metric scores of most of the XAI methods, in comparison to their use on unconstrained neural networks. To end with we present several samples of gradient-based counterfactual obtained with OTNNs.

2 Related work

1-Lipschitz Neural network and optimal transport. For sake of simplicity, we consider, in Section 3 binary classification problems on feature vector space $X \subset \Omega$ and labels $Y = \{-1, 1\}$. We name $P_+ = \mathbb{P}(X|Y = 1)$ and $P_- = \mathbb{P}(X|Y = -1)$, the conditional distributions with respect to $Y$. We note $p = \mathbb{P}(Y = 1)$ and $1 - p = \mathbb{P}(Y = -1)$ the apriori class distribution.

A function $f : \Omega \rightarrow \mathbb{R}$ is a 1-Lipschitz functions over $\Omega$ (denoted $Lip_1(\Omega)$) if and only if $\forall x, y \in \Omega^2, \|f(x) - f(y)\| \leq \|x - y\|$. 1-Lipschitz neural networks have received a lot of attention, especially due to the link with adversarial attacks. They provide certifiable robustness guarantees [25][39], improve the generalizations [50] and the interpretability of the model [53]. The simplest way to constrain a network to be in $Lip_1(\Omega)$ is to impose this 1-Lipschitz property to each layer. Frobenius normalization [44], or spectral normalization [38] can be used for linear layers, and can also be extended, in some situation, to orthogonalization [34][1].

Optimal transport, 1-Lipschitz neural networks and binary classification have been first associated in Wasserstein GAN (WGAN [6]). Indeed, the discriminator of a WGAN is the solution to the Kantorovich-Rubinstein dual formulation of the 1-Wasserstein distance [55]. It could be viewed
as a binary classifier given a carefully chosen threshold. However, [46] has shown that this kind of classifier is sub-optimal, even on a toy dataset. In the same paper, the authors cope with the sub-optimality of the Wasserstein classifier by proposing the hKR loss $L^{hKR}$ which adds a hinge regularization term to the Kantorovich-Rubinstein optimization goal:

$$L_{\lambda,m}^{hKR}(f) = \mathbb{E}_{x \sim P_+} [f(x)] - \mathbb{E}_{x \sim P_-} [f(x)] + \lambda \mathbb{E} (m - Y f(x))_+$$  \hspace{1cm} (1)

where $m > 0$ is the margin. We note $f^*$ the optimal minimizer of $L_{\lambda,m}^{hKR}$. The classification is given by the sign of $f^*$. In the following, the 1-Lipschitz neural networks that minimize $L_{\lambda,m}^{hKR}$ will be denoted as OTNN. Given a function $f$, a classifier based on $\text{sign}(f)$ and an example $x$, an adversarial example is defined as follows:

$$\text{adv}(f,x) = \argmin_{x \in \Omega | \text{sign}(f(z)) = - \text{sign}(f(x))} \| x - z \| .$$  \hspace{1cm} (2)

Since $f^*$ is a 1-Lipschitz function, $|f^*(x)|$ is a certifiable lower bound of the robustness of the classification of $x$ (i.e. $\forall x, |f^*(x)| \leq \|x - \text{adv}(f^*,x)\|$). The function $f^*$ has the following properties [46] (i) if $P_+$ and $P_-$ are separable with a minimal distance of $\epsilon > 0$, then for $m < 2\epsilon$, $f^*$ achieves 100% accuracy on $P_+$ and $P_-$. (ii) minimizing $L^{hKR}$ is still the dual formulation of an optimal transport problem (see appendix for more details).

**Explainability and metrics.** Attribution methods aim to explain the prediction of a deep neural network by pointing out input variables that support the prediction – typically pixels or image regions for images – which lead to importance maps. Saliency [47] was the first proposed white-box attribution method and consists of back-propagating the gradient from the output to the input. The resulting absolute gradient heatmap indicates which pixels affect the most the decision score. However, this family of methods suffers from problems inherent to the gradients of standard models. Methods such as Integrated Gradient [51] and SmoothGrad [49] partially address this issue by accumulating gradients, either along a straight interpolation path from a baseline state to the original image or from a set of points close to the original image obtained after adding noise but multiply the computational cost by 100. These methods were then followed by a plethora of other methods using gradients such as Grad-cam [53], Input Gradient [4], ... all relying on gradient calculation of the classification method. Finally, other methods – sometimes called black-box attribution methods – do not involve the gradient and rely on perturbations around the image to generate their explanations [44][15].

However, it is becoming increasingly clear that current methods raise many issues [2][26][48] such as confirmation bias: it is not because the explanations make sense to humans that they reflect the evidence of the prediction. To address this challenge, a large number of metrics were proposed to provide objective evaluations of the quality of explanations. Deletion and Insertion methods [41] evaluate the drop in accuracy when important pixels are replaced by a baseline. $\mu$Fidelity method [8] evaluates the correlation between the sum of importance scores of pixels and the drop of the score when removing these pixels. In parallel, a growing literature relies on model robustness to derive new desiderata for a good explanation [28][10][53][43][16]. The central idea is that a region is considered important if it allows to easily generate an adversarial example. In addition, [28] showed that some of these metrics also suffer from a bias due to the choice of the baseline value and proposed a new metric called Robustness-Sr. This metric assesses the ease to generate an adversarial example when the attack is limited to the important variables proposed by the explanation. Finally, other metrics propose to assess other properties such as generalizability, consistency [17], or stability [60][8] of explanation methods.

These works on explainability metrics have initiated the emergence of links between the robustness of models and the quality of their explanations [12][58]. In particular, [17] claimed that 1-Lipschitz networks explanations have better metrics scores. But this study was not on OTNNs and was limited to their proposed metrics.

To end with, several counterfactual explanation [56] methods, providing information on "why the decision was A and B", have been proposed [23][42][57], but rely on complex models.

### 3 Optimal Transport, Robustness and explainability

In this section we extend the properties of the OTNNs to the explainability framework, all the proofs are in the appendix A.1. We note $\pi$ the optimal transport plan corresponding to the minimizer of
Proposition 1 (Transportation plan direction) Let \( f^* \) an optimal solution minimizing the \( L_{hKR}^{hKR} \). Given \( x \in P_+ \) (resp. \( P_- \)) we note \( y = tr_\pi(x) \in P_- \) (resp. \( P_+ \)) the image of \( x \) with respect to \( \pi \). Since the \( \pi \) is not deterministic, we take \( tr_\pi(x) \) as the point of maximal mass with respect to \( \pi \).

This proposition is also true for Kantorovich-Rubinstein dual problem without hinge regularization. It proves that for most of \( x \in P_+ \cup P_- \) the gradient \( \nabla_x f^*(x) \) represents the direction in the transportation plan.

Proposition 2 (Decision boundary) Let \( P_+ \) and \( P_- \) two separable distributions with minimal distance \( \epsilon \) and \( f^* \) an optimal solution minimizing the \( L_{hKR}^{hKR} \) with \( m < 2\epsilon \). Given \( x \in P_+ \cup P_- \) and \( y = tr_\pi(x) \in \{x - t\nabla_x f^*(x)\} \), then \( |t| \geq |f^*(x)| \) and \( x_\delta = x - f^*(x) \nabla_x f^*(x) \in \delta f^* \) where \( \delta f^* = \{x' \in \Omega : f^*(x') = 0\} \) is the decision boundary (i.e. the 0 level set of \( f^* \)).

Experiments suggest this probably remains true when \( P_+ \) and \( P_- \) are not separable. Prop. 2 proves that an OTNN \( f \) learnt by minimizing the \( L_{hKR}^{hKR} \), \( |f(x)| \) provides a tight robustness certificate.

Corollary 1 Let \( P_+ \) and \( P_- \) two separable distributions with minimal distance \( \epsilon \) and \( f^* \) an optimal solution minimizing the \( L_{hKR}^{hKR} \) with \( m < 2\epsilon \), given \( x \in P_+ \cup P_- \),

\[
adv(f^*(x)) = x_\delta
\]

almost surely where \( x_\delta = x - f^*(x) \nabla_x f^*(x) \).

This corollary shows that adversarial examples are precisely known for the classifier based on \( L_{hKR}^{hKR} \). In this case, optimal adversarial attacks are in the direction of the gradient (i.e. FGSM attack [22]). This corroborates the observations in [40] where all the attacks, such as PGD [37] or Carlini and Wagner [11] ones, applied on an OTNN model were equivalent to FGSM ones.

To illustrate these propositions, we learnt a dense binary classifier with \( L_{hKR}^{hKR} \) to separate two complex distribution, following two concentric Koch snowflakes. Fig. 2a shows the two distribution (blue and orange snowflakes), the learnt boundary (0 - levelset) (red dashed line). Fig. 2b, c show for random samples \( x \) from the two distributions, the segments \( [x, x_\delta] \) where \( x_\delta \) is defined in 2. As expected by Prop. 2, \( x_\delta \) points fall exactly on the decision boundary. Besides, as stated in Prop. 1, each segment provides the direction of the image with respect to the transport plan.

This case study shows that adversarial examples are formally known and simple to compute. Furthermore, since we proved that these attacks are along the transportation map, they are no more an imperceptible modification but an understandable transformation of the example. In the following, we will take advantage of these properties to show that \( \nabla_x f^*(x) \) provides a natural counterfactual explanation with provable explainability properties.

As pointed out in the introduction, a counterfactual explanation for a given \( x \) of class \( P_+ \) is the closest element \( y \in P_- \). But we usually don’t have access to \( P_+ \) and \( P_- \), only to a classifier \( f \). In this case, a counterfactual corresponds to an adversarial attack as defined in 2. For classical neural networks, this can be done by only adding noise which is not a valuable explanation. As it only depends on \( x \) and \( f \), this definition of counterfactual explanation is local. On the contrary, a transport plan as the one underlying the minimizer of \( L_{hKR}^{hKR} \) describes an optimal way to go from the class \( P_+ \) to \( P_- \). As such, the transportation plan is a global counterfactual explanation, and \( \nabla_x f^*(x) \) is the local explanation for \( x \). Note that, the transportation plan doesn’t provide the closest example on the opposite class, but provides the closest in average on the pairing process. According to Prop. 1, the image of \( x \) in the optimal transport plan is \( y = x + t \nabla_x f^*(x) \). Even if \( t \) is only partially known, using \( t = f^*(x) \), we know that \( y \) is on the decision boundary and is both an adversarial attack and a counterfactual explanation and \( |t| \geq |f^*(x)| \) is on the path to the optimal transport plan.

As stated in Section 2, Saliency maps [47], given by \( \phi_s(i) = |\frac{\partial f}{\partial x_i}| \) often lead to blurry explanation on classical networks. In this paper, we claim that for OTNNs saliency maps lead to trustworthy explanations. Indeed, we have shown in the previous section that, for an OTNN, \( \nabla_x f^*(x) \) indicates both the direction in the transportation plan and also to the closest point on the boundary \( \delta f^* \).
Figure 2: Level sets of an OTNN \( \hat{f} \) classifier for two concentric Koch snowflake (a). The decision boundary (0-level set) is the red dashed line. Figure (b) (resp. (c)) represents translation of the form \( x - \hat{f}(x) \nabla_x \hat{f}(x) \) of each point \( x \) of the first class (resp second class). The movement is represented by a line between the initial point and its transformation (which are all on the decision boundary).

Thus, the Saliency map \( \phi_x(i) = \frac{\partial f}{\partial x} \) represents the importance of each input feature along this direction. We will show in the experiments that, for the Saliency map explanation: (i) metrics scores are higher or comparable to other explanation methods (which is not the case for unconstrained networks), thus it has higher ranks; (ii) distance to other attribution methods such as Smoothgrad is unnoticeable/imperceptible; (iii) scores obtained on metrics that can be compared between networks are higher than those obtained with unconstrained networks.

4 Automatic margin and multiclass loss

In this section, we put aside the explainability to focus on hKR loss. As pointed out in [7], one drawback of working with 1-Lipschitz functions is that it depends strongly on the parameters of the loss. In the binary case, \( L^{hKR}_{\lambda,m} \) (equation 3) has two parameters: the margin \( m \) and the hinge weight \( \lambda \). \( \lambda \) represents the tradeoff between robustness and accuracy. When the classes are separable and the \( m \) is small enough, the hinge part of the loss tends to zero. Since, the parameter \( m \) is hard to choose, to we propose a new formulation of the loss as follows:

\[
L^{hKR}_{\lambda,\alpha}(f) = \mathbb{E}_{x \sim P} [f(x)] - \mathbb{E}_{x \sim P} [f(x) + \lambda (m - Yf(x))^+] + \alpha m
\]

with \( m > 0 \) a learnable parameter, and \( 0 < \alpha \leq 1 \) is a new parameter. It is easy to see that, according to the linear growth of \( \alpha m \) and its opposite hinge term, if \( f(x) \) is uniformly distributed on a bounded interval, the optimal margin \( m \) is obtained when the ratio of \( x \) such that \( f(x) \leq m \) is equal to \( \alpha \). The latter can be interpreted as the target proportion of data that is concerned by the hinge part of the loss. By choosing \( \lambda \approx \frac{1}{\alpha} \), weight of the KR part in the loss will be approximately the same as the hinge part at the end of the optimizing process. With this approach, the only parameter to choose is \( \alpha \) that can be interpreted as the approximated error rate targeted in the learning process.

An extension has also been proposed in [46] to the multiclass case with \( q \) classes. The idea is to learn \( q \) 1-Lipschitz functions \( f_1, \ldots, f_q \), each component \( f_i \) being a one-versus-all binary classifier. The loss proposed was the following

\[
L^{hKR}_{\lambda}(f_1, \ldots, f_q) = \sum_{k=1}^{q} \left[ \mathbb{E}_{x \sim P_k} [f_k(x)] - \mathbb{E}_{x \sim P_k} [f_k(x)] \right] + \lambda \mathbb{E}_{x,y \sim \bigcup_{k=1}^{q} P_k} (H(f_1(x), \ldots, f_q(x), y))
\]

with:

\[
H(f_1(x), \ldots, f_q(x), y) = \sum_{k=1}^{q} m - (2 \cdot \mathbb{1}_{y=k} - 1) \cdot f_k(x)
\]

This formulation has three main drawbacks: (i) the optimal margin for each class may be different leading to a huge number of hyperparameters - solved by Eq[5]; (ii) for large number of classes
several outputs may have few or no positive sample within a batch leading to slow convergence, (iii) weight of \( f_y(x) \) (the function of the true class) with respect to the other decreases when the number of classes increases. To overcome these drawbacks, we propose a softmax based hinge regularization with a learnable margin:

\[
H_{soft}^\alpha (f_1(x), \ldots, f_q(x), y) = m_y - \frac{1}{2} f_y(x) + \frac{1}{2} \sum_{k \neq y} f_k(x) * \frac{e^{f_k(x)}}{\sum_{j \neq y} e^{f_j(x)}} + \alpha m_y
\]

with \( m_y \geq 0 \) and in this function, the value of \( f_y(x) \) for the true class always has the same weight as the value of the other functions, no matter the number of classes. At the beginning of the learning, the softmax acts like an average since all the values of \( f_k \) are close. During the learning process, the values of \( f_k \) diverge and the softmax acts like a maximum. Margins are automatically learnt as for the binary case (\( \alpha \) a single hyperparameter).

5 Experiments

We conduct experiments networks learnt on FashionMNIST [59], and 22 binary labels of CelebA [36] datasets. Note that labels in CelebA are very unbalanced (see Table 5 in Appendix A.3, with for instance less than 5% samples for Mustache or Wearing_Hat).

A VGG-like architecture [40] is used, with equivalent linear layer sizes for OTNNs and unconstrained networks (same number of layers and neurons). Unconstrained networks use batchnorm and ReLU layers for activation, whereas OTNNs only use GroupSort2 [5, 46] activation. OTNNs are built using the DEEL.LIP library. The loss functions are cross-entropy for unconstrained networks (categorical for multiclass, and sigmoid for multilabel settings), and hKR \( L_{hKR}^{\lambda,m} \) (and the proposed variants) for OTNNs. We train all networks with ADAM optimizer [31]. Details on architectures and parameters are given in Appendix A.2.

Classification performance: OTNN models achieve comparable results to unconstrained ones, confirming claims of [7]: they reach 88.5% average accuracy on FashionMNIST (Table 8), and 81% (resp. 82%) average Sensitivity (resp. Specificity) over labels on CelebA (Table 9 in Appendix A.3). We use Sensitivity and Specificity for CelebA to take into consideration the unbalanced labels.

5.1 Quantitative evaluation of explanations metrics

In this section, we present the results of quantitative evaluations of XAI metrics to compare the Saliency map method with others explanation methods on OTNN, and more generally compare XAI explanations methods on these networks and on the unconstrained counterparts. On CelebA, we only present the results for the label Mustache, but results for the other labels are similar. Parameters for explanation methods and metrics are given in Appendix A.4.

5.1.1 Saliency maps on OTNN become reliable explanations

Insertion and Deletion metrics: We first assess the quality of Saliency map explanations for the proposed network using Insertion and Deletion metrics [41]. Classical explanation methods, including the Saliency map, are evaluated on CelebA and FashionMNIST datasets for both types of networks. Even if the score values cannot be compared between different networks, Table 1 shows the Saliency map method becomes competitive on these metrics and matches the top-ranking methods, whereas it is not the case for unconstrained networks. In Annex A.4, we show that it is also the case for other metrics such as Robustness-SR [27].

Saliency map method on OTNN is equivalent to SmoothGrad: In the previous section, scores of Smoothgrad and Saliency were very close. We will prove that these methods are in fact equivalent, meaning that for OTNNs averaging over a large set of noisy inputs, as in SmoothGrad, is useless.

For this, we evaluated two distances in Table 2: \( L_2 \) distance indicating the per pixel difference between explanations, and \( 1 - \rho \) where \( \rho \) is the Spearman’s rank correlation coefficient (as suggested by [2, 17] [21]). OTNN explanation distances are far lower than the unconstrained ones and very close to zero. Fig. 3 also illustrates this equivalence.
Table 1: Insertion and Deletion metrics evaluation; GC: GradCam, GI: Gradient ⊙ Input, IG: Integrated Gradient, Saliency Rk : Rank (comparison by line only : in bold best score)

| Dataset     | Network | Deletion (uniform baseline) (↓ is better) | GC  | GI  | IG  | Rise | Saliency | SmoothGrad |
|-------------|---------|---------------------------------|-----|-----|-----|------|----------|------------|
|             |         |                                 |     |     |     |      |          |            |
| CelebA      | OTNN    | 9.41                           | 9.38| 9.36| 8.89| 8.32 | **8.28** |            |
|             | Unconstrained | 5.13                         | 3.33| **3.18**| 3.61| 3.50 | 3.04     | 3.41       |
| Fashion-    | OTNN    | 0.23                           | 0.28| 0.28| 0.24| 0.22 | **0.21** |            |
| MNIST       | Unconstrained | 0.32                         | 0.35| 0.39| 0.32| 0.26 | 0.24     |            |
|             |         |                                 |     |     |     |      |          |            |
| CelebA      | OTNN    | 10.25                          | 10.44| 10.50| 10.46| **11.29**| 11.28    |            |
|             | Unconstrained | 9.43                         | 8.45| 9.24| **12.20**| 6.71 | 6.72     |            |
| Fashion-    | OTNN    | **0.28**                       | 0.20| 0.20| 0.26| 0.25 | 0.26     |            |
| MNIST       | Unconstrained | **0.44**                     | 0.32| 0.26| 0.40| 0.30 | 0.24     |            |

Table 2: Distance between Saliency map and SmoothGrad explanations (↓ is better)

| Dataset     | Network | Distance Saliency/SmoothGrad |
|-------------|---------|------------------------------|
|             |         | $L_2$ | $1 - \rho$ |
| CelebA      | OTNN    | **3.1E-04** | **4.6E-02** |
|             | Unconstrained | 1.4E-01     | 6.2E-01     |
| Fashion-    | OTNN    | **7.5E-03** | **3.0E-01** |
| MNIST       | Unconstrained | 07.0E-02   | 9.1E-01     |

**Saliency Map on OTNN are less complex:** Inspired by previous works [13] highlighting a strong correlation between Kolmogorov complexity and human evaluation of complexity [20, 19]. We used a JPEG based compressor [54] as a simple approximation of visual explanation complexity [33]: OTNNs yield simpler explanations (9.5kB) than unconstrained networks (16.8kB) -see Figure 3 for a qualitative comparison-.

5.1.2 OTNNs provide better explanations

In [17], it has been shown that 1-Lipschitz neural networks, for the two proposed metrics, produce explanations with higher scores than common neural networks. In this section, we will assess this property using SoTA XAI metrics.

µFidelity metric [8] is a well-known method that measures the correlation between important variables defined by the explanation method and the model score decrease when these variables are reset to a baseline state (or replaced by uniform noise). One interesting property of this metric, as a

![Figure 3: Comparison of Saliency map and SmoothGrad explanations for (a) OTNN and (b) unconstrained network for the Mustache label.](image-url)
Table 3: $\mu$Fidelity metrics evaluation (↑ is better); GC: GradCam, GI: Gradient.Input, IG: Integrated Gradient (in bold best model score)

| Dataset       | Network       | GC    | GI    | $\mu$Fidelity-Uniform | Rise | Saliency | SmoothGrad |
|---------------|---------------|-------|-------|------------------------|------|----------|------------|
| CelebA        | OTNN          | 0.028 | 0.168 | 0.149                  | 0.114| 0.244    | 0.248      |
|               | Unconstrained | 0.002 | 0.074 | 0.093                  | 0.051| 0.052    | 0.018      |
| Fashion-MNIST | OTNN          | 0.215 | -0.017| -0.005                 | 0.220| 0.114    | 0.156      |
|               | Unconstrained | 0.008 | -0.009| -0.013                 | 0.011| -0.001   | -0.001     |

Table 4: Stability metrics evaluation (↓ is better); IG: Integrated Gradient

| Dataset       | Network       | Stability $L_2$ | IG  | Saliency | SmoothGrad |
|---------------|---------------|-----------------|-----|----------|------------|
| CelebA        | OTNN          | 1.7E-08         | 1.2E-07 | 7.7E-08 |
|               | Unconstrained | 1.4E-02         | 5.3E-02 | 1.4E-04 |
| Fashion-MNIST | OTNN          | 1.5E-05         | 6.3E-05 | 1.5E-05 |
|               | Unconstrained | 3.7E-03         | 1.6E-01 | 1.1E-03 |

We conclude with all these experiments, using many types of explanation metrics, that OTNN explainability is better than the unconstrained neural networks. Besides, for OTNN the simple Saliency map method is enough. We show, in the following, qualitatively how gradient provides counterfactual explanations.

5.2 Qualitative results

**CelebA:** Using the learnt OTNN on multilabels, Fig. 4 presents original images, average gradients $\nabla_x f_j$ over the channels, and images in the direction of the transport plan (Prop. 1), for several negative and positive samples of different labels (other samples are given in Appendix A.5). We can see that most of the gradients are visually consistent, adding/erasing hat or mustache, opening/closing mouth, even with a very unbalanced training set.

**Fashion-MNIST:** The same illustration is given in Fig. 1 on this multiclass problem, where the gradient are targeted to explain, for instance, why the decision was a trouser and not a dress. The gradient, i.e. Saliency maps of OTNN are counterfactual explanations (See Appendix A.5 for other examples).

More generally, we observe that the gradient gives clear information about how the classifier makes its decision. For instance, for the hat, it shows that the classifier does not need to encode perfectly the concept of hat, but mainly to identify a large darker area on the top of the head.
In this paper, we study OTNN (Optimal Transport Neural Networks) that are 1-Lipschitz constrained neural networks trained with a loss that is the dual of an optimal transport optimization problem. We first provide enhancements of the $L^{h_{KR}}$, proposed in [46], reducing the number of hyperparameters and improving the performances at convergence. We prove that OTNNs, because of their connection with optimal transport, structurally produce counterfactual explanations. Indeed, we prove that the gradient of an OTNN at a point represents the direction of the adversarial attack but also of its image in the optimal transport plan, transforming the adversary attacks into an understandable counterfactual explanation. This is illustrated in the experiment which shows that the simple Saliency map for OTTNs has top-rank scores on state-of-the-art XAI metrics, and largely outperforms any method applied to unconstrained networks. In future works, we will investigate the link with Fairness, for instance if the explanations can point out sensitive variables.

**Broader impact.** This paper demonstrates the value of OTNNs for critical problems. OTNNs are certifiably robust and explainable with the simple Saliency map method and have accuracy performances comparable to unconstrained networks. On the other hand, even if the learning process of these networks is between 3 and 6 times longer than for unconstrained ones, at the inference time, OTNNs are classical networks with the same computation cost as their unconstrained counterparts. We hope that this contribution will raise a great interest for these OTNN networks.
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A Appendix

A.1 Additional definition and proofs

Let us first recall the optimal transport problem associated with the minimization of $L_{\lambda,m}^{KR}$:

$$\inf_{f \in L^{p_m}((\Omega)\times(\Omega))} L_{\lambda,m}^{KR} = \inf_{\pi \in \Pi_\lambda(P_+,P_-)} \int_{\Omega \times \Omega} |x - z|d\pi + \pi(\Omega) + \pi(\Omega) - 1$$

(6)

Where $\Pi_\lambda(P_+,P_-)$ is the set consisting of positive measures $\pi \in M_+(\Omega \times \Omega)$ which are absolutely continuous with respect to the joint measure $dP_+ \times dP_-$ and $\frac{\partial \pi}{\partial P_+} \in [p,p(m+\lambda)]$, $\frac{\partial \pi}{\partial P_-} \in [1-p,(1-p)(m+\lambda)]$. We name $\pi^*$ the optimal transport plan according to Eq.(6) and $f^*$ the associated potential function.

Proof of proposition 1: According to [46], we have

$$||\nabla_x f^*(x)|| = 1$$

almost surely and

$$P_{(x,y) \sim \pi^*} (|f^*(x) - f^*(y)| = |x - y|) = 1$$

Following the proof of proposition 1 in [24] and [3], we have:

Given $x_\alpha = x + (1 - \alpha)y$, $0 \leq \alpha \leq 1$

$$P_{(x,y) \sim \pi^*} \left( \frac{\nabla_x f^*(x)}{||\nabla_x f^*(x)||} = \frac{x - y}{||x - y||} \right) = 1.$$ So for for $\alpha = 1$ we have

$$P_{(x,y) \sim \pi^*} \left( \nabla_x f^*(x) = \frac{x - y}{||x - y||} \right) = 1$$

and then

$$P_{(x,y) \sim \pi^*} (y = x - \nabla_x f^*(x), ||x - y|| = 1) = 1$$

This prove the proposition 1 by choosing $t = ||x - y||$. 

Proof of proposition 2: Let $P_+$ and $P_-$ two separable distributions with minimal distance $\epsilon$ and $f^*$ an optimal solution minimizing the $L_{\lambda,m}^{KR}$ with $m < 2\epsilon$. According to [46], $f^*$ is 100% accurate. Since the classification is based on the sign of $f$ we have: $\forall x \in P_+, f^*(x) \geq 0$ and $\forall y \in P_-, f^*(y) \leq 0$.

Given $x \in P_+$ and $y = \text{tr}_{\pi}(x) = x - t\nabla_x f^*(x)$ and $y \in P_-$. According to the previous proposition we have:

$$|f^*(x) - f^*(y)| = |x - y|$$

$$|f^*(x) - f^*(y)| = |x - (x - t\nabla_x f^*(x))|$$

$$|f^*(x) - f^*(y)| = ||t\nabla_x f^*(x)||$$

$$|f^*(x) - f^*(y)| = t.||\nabla_x f^*(x)||$$

$$f^*(y) = f^*(x) - t$$

since $f^*(y) \leq 0$ we obtain:

$$f^*(x) \leq t$$

Since $f^*$ is continuous, $\exists t' > 0$ such that $x_{t'} = x - t'\nabla_x f^*(x)$ and $f^*(x_{t'}) = 0$. We have:

$$|f^*(x) - f^*(x_{t'})| \leq |x - x_{t'}|$$

$$f^*(x) \leq ||x - (x - t\nabla_x f^*(x))||$$

$$f^*(x) \leq t'$$
and

\[ |f^*(x_0) - f^*(y)| \leq ||x_0 - y|| \\
- f^*(y) \leq ||(x - t'\nabla_x f^*(x)) - (x - t\nabla_x f^*(x))|| \\
- f^*(y) \leq t - t' \\
- f^*(y) \leq ||x - y|| - t' \]

Then, if \( f^*(x) < t' \) we have

\[ f^*(x) - f^*(y) < t' + ||x - y|| - t' \\
f^*(x) - f^*(y) < ||x - y|| \]

which is a contradiction so \( f^*(x) = t' \) and

\[ x_0 = x - f^*(x)\nabla_x f^*(x) \]

\[ \boxed{} \]
A.2 Parameters and architectures

A.2.1 Datasets

FashionMNIST has 50,000 images for training and 10,000 for test of size $28 \times 28 \times 1$, with 10 classes.

CelebA contains 162,770 training samples, 19,962 samples for test of size $218 \times 178 \times 3$. We have used a subset of 22 labels: Attractive, Bald, Big_Nose, Black_Hair, Blond_Hair, Blurry, Brown_Hair, Eyeglasses, Gray_Hair, Heavy_Makeup, Male, Mouth_Slightly_Open, Mustache, Receding_Hairline, Rosy_Cheeks, Sideburns, Smiling, Wearing_Earrings, Wearing_Hat, Wearing_Lipstick, Wearing_Necktie, Young.

Note that labels in CelebA are very unbalanced (see Table 5, with less than 5% samples for Mustache or Wearing_Hat for instance). Thus we will use Sensibility and Specificity as metrics.

Table 5: CelebA label distribution: proportion of positive samples in training set (testing set) [bold: very unbalanced labels]

| Label          | Attractive | Bald | Big_Nose | Black_Hair | Blond_Hair | Blurry | Brown_Hair | Eyeglasses | Gray_Hair | Heavy_Makeup | Male | Mouth_Slightly_Open | Mustache | Receding_Hairline | Rosy_Cheeks | Sideburns | Smiling | Wearing_Earrings | Wearing_Hat | Wearing_Lipstick | Wearing_Necktie | Young |
|----------------|------------|------|----------|------------|------------|--------|-------------|------------|-----------|----------------|-------|---------------------|-----------|-------------------|-------------|-----------|---------|-------------------|-------------|------------------|-----------------|-------|
| Attractive     | 0.51 (0.50) | 0.02 (0.02) | 0.24 (0.21) | 0.24 (0.27) | 0.15 (0.13) | 0.05 (0.05) | 0.20 (0.18) | 0.06 (0.06) | 0.04 (0.03) | 0.38 (0.40) | 0.42 (0.39) | 0.48 (0.50) | 0.04 (0.04) | 0.08 (0.08) | 0.06 (0.07) | 0.06 (0.05) | 0.48 (0.50) | 0.19 (0.21) | 0.05 (0.04) | 0.47 (0.52) | 0.12 (0.14) | 0.78 (0.76) |

**preprocessing:** Images are normalized between $[0, 1]$. For CelebA dataset, data augmentation is used with random crop, horizontal flip, random brightness, and random contrast. No data augmentation is used for FashionMNIST.

A.2.2 Architectures

As indicated in the paper, linear layers for OTNN and unconstrained networks are equivalent (same number of layers and neurons), but unconstrained networks use batchnorm and ReLU layer for activation, whereas OTNN only use GroupSort2 activation. OTNN are built using DEEL.LIP library.

1-Lipschitz networks parametrization. Several solutions have been proposed to set the Lipschitz constant of affine layers: Weight clipping [6] (WGAN), Frobenius normalization [44] and spectral normalization [38]. In order to avoid vanishing gradients, orthogonalization can be done using Björck algorithm [9]. DEEL.LIP implements most of these solutions, but we focus on layers called SpectralDense and SpectralConv2D, with spectral normalization [38] and Björck algorithm [9]. Most activation functions are Lipschitz, including ReLU, sigmoid, but we use GroupSort2 proposed by [5], and defined by the following equation:

$$\text{GroupSort2}(x)_{2i,2i+1} = [\min (x_{2i}, x_{2i+1}), \max (x_{2i}, x_{2i+1})]$$

Network architectures used for CelebA dataset are described in Table 6.

Network architectures used for FashionMNIST dataset are described in Table 7. The same OTNN architecture is used for MNIST experimentation presented in Fig. 1.

A.2.3 Losses and optimizer

The loss functions used for training the neural networks are: cross-entropy for unconstrained networks (categorical for multiclass, and binary for multilabel settings), and the proposed variant $L_{h\text{KR}}^{\lambda,\alpha}$ of
Table 6: CelebA Neural network architectures: Sconv2D is SpectralConv2D, GS2 is GroupSort2, L2Pool is L2NormPooling, SDense is SpectralDense, BN is BatchNorm, AvgPool is AveragePooling

| Dataset | OTNN | Unconstrained NN |
|---------|------|------------------|
|         | Layer | Output size      |
|         | CelebA Input | Input | 218 × 178 × 3 |
|         | SConv2D, GS2 | Conv2D, BN, ReLU | 218 × 178 × 16 |
|         | SConv2D, GS2 | Conv2D, BN, ReLU | 218 × 178 × 16 |
|         | L2Pool | AvgPool | 109 × 89 × 16 |
|         | SConv2D, GS2 | Conv2D, BN, ReLU | 109 × 89 × 32 |
|         | SConv2D, GS2 | Conv2D, BN, ReLU | 109 × 89 × 32 |
|         | L2Pool | AvgPool | 54 × 44 × 32 |
|         | SConv2D, GS2 | Conv2D, BN, ReLU | 54 × 44 × 64 |
|         | SConv2D, GS2 | Conv2D, BN, ReLU | 54 × 44 × 64 |
|         | SConv2D, GS2 | Conv2D, BN, ReLU | 54 × 44 × 64 |
|         | L2Pool | AvgPool | 27 × 22 × 64 |
|         | SConv2D, GS2 | Conv2D, BN, ReLU | 27 × 22 × 128 |
|         | SConv2D, GS2 | Conv2D, BN, ReLU | 27 × 22 × 128 |
|         | SConv2D, GS2 | Conv2D, BN, ReLU | 27 × 22 × 128 |
|         | L2Pool | AvgPool | 13 × 11 × 128 |
|         | SConv2D, GS2 | Conv2D, BN, ReLU | 13 × 11 × 128 |
|         | SConv2D, GS2 | Conv2D, BN, ReLU | 13 × 11 × 128 |
|         | SConv2D, GS2 | Conv2D, BN, ReLU | 13 × 11 × 128 |
|         | L2Pool | AvgPool | 6 × 5 × 128 |
|         | Flatten, SDense, GS2 | Flatten, Dense, BN, ReLU | 256 |
|         | SDense, GS2 | Dense, BN, ReLU | 256 |
|         | SDense | Dense | 22 |

hKR: i.e. we use Eq. 3 with the soft Hinge (Eq. 5) for CelebA, with hyperparameters $\lambda$ is set to 20, and $\alpha = 0.05$. For FashionMNIST, we use Eq. 4 with the soft Hinge (Eq. 5), $\lambda$ is set to 5, and $\alpha = 0.2$. As explained in the paper we set $\alpha = 1/\lambda$.

We train all networks with ADAM optimizer [31], using a batch size of 128, number of epochs 200, and a fixed learning rate $1e^{-2}$ for CelebA and $1e^{-4}$ for FashionMNIST.
Table 7: FashionMNIST Neural network architectures: Sconv2D is SpectralConv2D, GS2 is GroupSort2, SDense is SpectralDense, BN is BatchNorm, AvgPool is AveragePooling, SGAvgPool is ScaledGlobalAveragePooling (DEEL.LIP), GAvgPool is GlobalAveragePooling.

| Dataset       | OTNN             | Unconstrained NN     |
|---------------|------------------|----------------------|
|               | Layer            | Layer                | Output size |
| FashionMNIST  | Input            | Input                | 28 × 28 × 1 |
|               | SConv2D, GS2     | Conv2D, BN, ReLU    | 28 × 28 × 96 |
|               | SConv2D, GS2     | Conv2D, BN, ReLU    | 28 × 28 × 96 |
|               | SConv2D, GS2     | Conv2D, BN, ReLU    | 28 × 28 × 96 |
|               | SConv2D (stride=2), GS2 | Conv2D (stride=2), BN, ReLU | 14 × 14 × 96 |
|               | SConv2D, GS2     | Conv2D, BN, ReLU    | 14 × 14 × 192 |
|               | SConv2D, GS2     | Conv2D, BN, ReLU    | 14 × 14 × 192 |
|               | SConv2D, GS2     | Conv2D, BN, ReLU    | 14 × 14 × 192 |
|               | SConv2D (stride=2), GS2 | Conv2D (stride=2), BN, ReLU | 7 × 7 × 192  |
|               | SConv2D, GS2     | Conv2D, BN, ReLU    | 7 × 7 × 384  |
|               | SConv2D, GS2     | Conv2D, BN, ReLU    | 7 × 7 × 384  |
|               | SConv2D, GS2     | Conv2D, BN, ReLU    | 7 × 7 × 384  |
|               | SGAvgPool        | GAvgPool             | 384         |
|               | SDense           | Dense                | 10          |

A.3 Complementary results

A.3.1 FashionMNIST performances and ablation study

Table 8 presents different performance results on FashionMNIST. First line is the reference unconstrained network. Second line shows the performances of the new version of $L_{hKR}^{\lambda,\alpha}$. First, we observe that the auto-tuning of the $m$ is as accurate as when we set it manually (line three). This is expected since the goal of the formulation of $L_{hKR}^{\lambda,\alpha}$ with margin penalty is only to reduce the number of hyperparameters (so to simplify the parameters’ tuning). Table 8 also shows that the new version of the $L_{hKR}^{\lambda,\alpha}$ in the multiclass case (Eq. 5) outperforms the $L_{hKR}^{\lambda,m}$ defined in [46] (Eq. 4). Obviously, the accuracy enhancement is obtained at the expense of the robustness. The main interest of this new loss is to provide a wider range in the accuracy/robustness trade-off.

Table 8: FashionMNIST accuracy comparison with the different version of multiclass $L_{hKR}^{\lambda,m}$. For the fixed margin, we use the one that performs best by parameter tuning (i.e. $m = 0.5$).

| Model                                      | Accuracy |
|--------------------------------------------|----------|
| Unconstrained                              | 88.5     |
| OTNN $L_{hKR}^{\lambda,\alpha}$ ($\alpha = 0.1$, $\lambda = 10$) | **88.6** |
| OTNN $L_{hKR}^{\lambda,m}$ fixed margin ($\lambda = 10$, $m = 0.5$) | **88.6** |
| OTNN $L_{hKR}^{\lambda,m}$ multiclass version [46] ($\lambda = 10$, $m = 0.5$) | 72.2     |

A.3.2 CelebA performances

Table 9 presents the Sensibility and Specificity for each label reached by Unconstrained network and OTNN.

As a reminder, given True Positive (TP), True Negative (TN), False Positive (FP), False Negative (FN) samples, Sensitivity (true positive rate or Recall) is defined by:

$$Sens = \frac{TP}{TP + FN}$$

Specificity (true negative rate) is defined by:

$$Spec = \frac{TN}{TN + FP}$$
Table 9: CelebA performance results for unconstrained and OTNN networks

| Model       | Metrics: Sensibility/Specificity |
|-------------|----------------------------------|
|             | Attractive / Bald / Big_Nose / Black_Hair |
| Unconstrained | 0.83 / 0.81 / 0.65 / 0.74 |
| OTNN         | 0.80 / 0.75 / 0.73 / 0.78 |
|             | Blond_Hair / Blurry / Brown_Hair / Eyeglasses |
| Unconstrained | 0.86 / 0.97 / 0.49 / 0.80 / 0.96 / 1.00 |
| OTNN         | 0.86 / 0.89 / 0.81 / 0.81 / 0.80 / 0.89 |
|             | Gray_Hair / Heavy_Makeup / Male / Mouth_Slightly_Open |
| Unconstrained | 0.62 / 0.99 / 0.84 / 0.98 / 0.93 / 0.94 |
| OTNN         | 0.84 / 0.83 / 0.89 / 0.82 / 0.80 / 0.82 |
|             | Mustache / Receding_Hairline / Rosy_Cheeks / Sideburns |
| Unconstrained | 0.47 / 0.99 / 0.47 / 0.96 / 0.79 / 0.98 |
| OTNN         | 0.86 / 0.76 / 0.81 / 0.79 / 0.79 / 0.82 |
|             | Smiling / Wearing_Earrings / Wearing_Hat / Wearing_Lipstick |
| Unconstrained | 0.90 / 0.95 / 0.84 / 0.90 / 0.90 / 0.96 |
| OTNN         | 0.84 / 0.88 / 0.78 / 0.86 / 0.90 / 0.89 |
|             | Wearing_Necktie / Young |
| Unconstrained | 0.75 / 0.98 / 0.95 / 0.65 |
| OTNN         | 0.87 / 0.86 / 0.79 / 0.69 |

A.4 Complementary explanations metrics

A.4.1 Explanation attribution methods

An attribution method provides an importance score for each input variables $x_i$ in the output $f(x)$. The library used to generate the attribution maps is Xplique [18]. For a full description of attribution methods, we advise to read [16], Appendix B. We will only remind here the equations of

- **Saliency:** $g(x) = |\nabla_x f(x)|$
- **SmoothGrad:** $g(x) = \mathbb{E}_{\delta \sim N(0, \sigma)} (\nabla f(x + \delta))$

SmoothGrad is evaluated on $N = 50$ samples on a normal distribution of standard deviation $\sigma = 0.2$ around $x$. Integrated Gradient [51], noted IG, is also evaluated on $N = 50$ samples at regular intervals. Grad-CAM [45], noted GC, is classically applied on the last convolutional layer. And RISE black-box method [41] is evaluated on $N = 4000$ samples.

A.4.2 XAI metrics

For the experiments we use four fidelity metrics, evaluated on 1000 samples of test datasets:

- **Deletion** [41]: it consists in measuring the drop of the score when the important variables are set to a baseline state. Formally, at step $k$, with $u$ the $k$ most important variables according to an attribution method, the Deletion$(k)$ score is given by:
  
  $$\text{Deletion}^{(k)} = f(x_{[x_u = x_0]})$$

  The AUC of the Deletion scores is then measured to compare the attribution methods (↓ is better). The baseline $x_0$ can either be a zero value (Deletion-zero), or a uniform random value (Deletion-uniform).

- **Insertion** [41]: this metric is the inverse of Deletion, starting with an image in a baseline state and then progressively adding the most important variables. Formally, at step $k$, with $u$ the most important variables according to an attribution method, the Insertion$(k)$ score is given by:
  
  $$\text{Insertion}^{(k)} = f(x_{[x_u = x_0]})$$

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The AUC is also measured to compare attribution methods (↑ is better). The baseline is the same as for Deletion.

- **µFidelity [3]:** this metric measures the correlation between the fall of the score when variables are put at a baseline state and the importance of these variables. Formally:

\[
\mu\text{Fidelity} = \text{Corr}_{\sum_{i \in u} g(x), f(x) - f(x_{[x_i = x_0]})}
\]

For all experiments, \( k \) is equal to 20% of the total number of variables, and cutting the image in a grid of \( 20 \times 20 \). The baseline is the same as the one used by Deletion. Being a correlation score, we can either compare attribution methods, or different neural networks on the same attribution method (↑ is better).

- **Robustness-Sr [27]:** this metric evaluates the average adversarial distance when the attack is done only on the most relevant features. Formally, given the \( u \) most important variables:

\[
\text{Robustness-Sr} = \left\{ \min_{\delta} ||\delta|| \text{s.t.} f(x + \delta) \neq x, \delta_{\tau} = 0 \right\}
\]

where \( \delta_{\tau} = 0 \) indicates that adversarial attack is authorized only on the set \( u \). The AUC is measured to compare attribution methods (↓ is better). Note this metric cannot be used to compare different networks, since it depends on the robustness of the network.

We use also several other metrics:

- Distances between explanations: to compare two explanations \( f(x) \), we use either \( L_2 \) distance, or \( 1 - \rho \) where \( \rho \) is the Spearman rank correlation [2, 17, 52] (↓ is better).

- Explanation complexity: we use the JPEG compression size as a proxy of the Kolmogorov complexity (↓ is better).

- Stability: As proposed in [60], the Stability is evaluated by the average distance of explanations provided for random samples drawn in a ball of radius \( 0.3 \) around \( x \). As before, the distance can be either \( L_2 \) or \( 1 - \rho \) (↓ is better).

### A.4.3 Supplementary metric results

In this section we present several experiments and metrics that we were not able to insert in the core of the paper.

Deletion-zero and Insertion-zero are evaluated on CelebA and FashionMNIST dataset. It is known that the baseline value can be a bias for these metrics, and we are convinced that it has a higher influence with 1-Lipschitz networks. Even if results for Deletion-zero and Insertion-zero are less obvious than for Deletion and Insertion Uniform, we can see in Table 10 that for these metrics, the rank of Saliency is most of the time higher for OTNN.

To leverage the bias of the baseline value, as proposed in [27] we evaluated the Robustness-SR metric. Saliency map on OTNN achieves top-ranking scores. One might argue that scores for unconstrained networks are lower, but this is directly linked to the higher intrinsic robustness of OTNN and thus cannot be compared.

The full results for the explanation complexity is given on Table [12]. The complexity is still lower for OTNN on FashionMNIST, even if the gap with Unconstrained networks is narrower than for CelebA.
Table 10: Insertion and Deletion metrics evaluation; GC: GradCam, GI: Gradient.Input, IG: Integrated Gradient, Saliency Rk : Rank (comparison by line only : in bold best score)

| Dataset   | Network      | Deletion-Zero (↓ is better) | Insertion-zero (↑ is better) |
|-----------|--------------|-----------------------------|------------------------------|
|           |              | GC  | GI  | IG  | Rise | Saliency | SmoothGrad |
| CelebA    | OTNN         |     |     |     |      |          |             |
|           | Unconstrained| 8.01| 7.04| 7.05| 7.09 | 6.98 (Rk2)| **6.96**    |
| Fashion-  | OTNN         | 5.77| 4.56| 4.38| 5.07 | **4.13** (Rk1)| 4.51        |
| MNIST     | Unconstrained| 0.24| 0.16| **0.15** | 0.26 | 0.20 (Rk4) | 0.19        |
|           |              | 0.33| 0.28| 0.23| **0.16** | 0.38 (Rk5) | 0.39        |
| CelebA    | OTNN         | 10.26| 11.63| 11.58| 15.50 | 10.06 (Rk6)| **10.10**   |
|           | Unconstrained| 14.24| 11.71| 12.37| **15.70** | 6.67 (Rk6) | 7.65        |
| Fashion-  | OTNN         | 0.31| 0.46| **0.47** | 0.36 | 0.36 (Rk4) | 0.39        |
| MNIST     | Unconstrained| 0.53| 0.59| 0.68| **0.73** | 0.45 (Rk6) | 0.46        |

Table 11: Robustness-SR metrics evaluation; GC: GradCam, GI: Gradient.Input, IG: Integrated Gradient, Saliency Rk : Rank (comparison by line only : in bold best score)

| Dataset   | Network      | Robustness-SR (↓ is better) |                           |
|-----------|--------------|-----------------------------|---------------------------|
|           |              | GC  | GI  | IG  | Rise | Saliency | SmoothGrad |
| CelebA    | OTNN         | 28.54| 14.01| 13.28| 30.54| **11.64** (Rk1)| 12.65      |
|           | Unconstrained| 11.11| 9.19 | 10.00| 15.15| 7.38 (Rk2)  | **7.20**   |
| Fashion-  | OTNN         | **1.69**| 3.31| 3.36| 3.27| 2.29 (Rk3)  | 2.01       |
| MNIST     | Unconstrained| 1.17| 1.36| 1.17| **1.15** | 1.21 (Rk4) | 1.25       |

A.5 Complementary qualitative results

In this section, we provide more samples of counterfactual exlanations for OTNN, based on the gradient, i.e. \( x - t \ast \hat{f}(x)\nabla_x \hat{f}(x) \) for \( t > 1 \).

Fig. 6 gives more results on FashionMNIST.

Fig. 7, 8, 9, 10, 11, 12 presents more results on the labels presented in the core of the paper, *Mouth_Slightly_Open, Mustache, Wearing_Hat*.

To end with, we presents results for other labels of CelebA. For ethic concerns we have hidden labels that can be subject to misinterpretation, such as *Attractive, Male, Big_Nose*.

Figure 6: FashionMNIST samples
Table 12: Complexity of Saliency map by JPEG compression (kB): lower is better

|               | CelebA | FashionMNIST |
|---------------|--------|--------------|
| OTNN          | 9.48   | 0.92         |
| Unconstrained | 16.84  | 0.94         |

Figure 7: Samples from label Mouth_slightly_open: left source image (closed), center difference image, right counterfactual (open) of form $x - 10 \cdot \hat{f}(x) \nabla_x \hat{f}(x)$
Figure 8: Samples from label Mouth_slightly_open: left source image (open), center difference image, right counterfactual (close) of form $x - 10 \times \hat{f}(x) \nabla_x f(x)$
Figure 9: Samples from label Mustache: left source image (no mustache), center difference image, right counterfactual (mustache) of form $\mathbf{x} - t * \frac{\partial f}{\partial \mathbf{x}}(\mathbf{x}) \nabla_x f(\mathbf{x})$ with $t \in \{5, 10, 20\}$

Figure 10: Samples from label Mustache: left source image (Mustache), center difference image, right counterfactual (Non Mustache) of form $\mathbf{x} - t * \frac{\partial f}{\partial \mathbf{x}}(\mathbf{x}) \nabla_x f(\mathbf{x})$, $t \in 5, 10$
Figure 11: Samples from label Wearing Hat: left source image (No Hat), center difference image, right counterfactual (Hat) of form $x - t \ast \hat{f}(x) \nabla_x \hat{f}(x)$, $t \in 5, 10$
Figure 12: Samples from label Wearing Hat: left source image (Hat), center difference image, right counterfactual (No Hat) of form $x - t f(x) \nabla_x f(x)$, $t \in 5, 10$

Bald $\rightarrow$ "not" Bald

"not" Bald $\rightarrow$ Bald

Figure 13: Samples from label Bald
Black_Hair $\rightarrow$ "not" Black_Hair

Figure 14: Samples from label Black_Hair

"not" Black_Hair $\rightarrow$ Black_Hair

Blond_Hair $\rightarrow$ "not" Blond_Hair

"not" Blond_Hair $\rightarrow$ Blond_Hair

Figure 15: Samples from label Blond_Hair

Blurry $\rightarrow$ "not" Blurry

"not" Blurry $\rightarrow$ Blurry

Figure 16: Samples from label Blurry
Brown_Hair $\rightarrow$ "not" Brown_Hair

"not" Brown_Hair $\rightarrow$ Brown_Hair

Figure 17: Samples from label Brown_Hair

Eyeglasses $\rightarrow$ "not" Eyeglasses

"not" Eyeglasses $\rightarrow$ Eyeglasses

Figure 18: Samples from label Eyeglasses
Gray_Hair -> "not" Gray_Hair

"not" Gray_Hair -> Gray_Hair

Figure 19: Samples from label Gray_Hair

Hairline -> "not" Hairline

"not" Hairline -> Hairline

Figure 20: Samples from label Hairline
Figure 21: Samples from label Heavy_Makeup

Figure 22: Samples from label Rosy_Cheeks

Figure 23: Samples from label Smiling
Figure 24: Samples from label Wearing_Lipstick

Figure 25: Samples from label Young