# UNI: Unlearning-based Neural Interpretations

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#### **Abstract**

Gradient-based interpretations often require an anchor point of comparison to avoid saturation in computing feature importance. We show that current baselines defined using static functions—constant mapping, averaging or blurring—inject harmful colour, texture or frequency assumptions that deviate from model behaviour. This leads to accumulation of irregular gradients, resulting in attribution maps that are biased, fragile and manipulable. Departing from the static approach, we propose UNI to compute an (un)learnable, debiased and adaptive baseline by perturbing the input towards an unlearning direction of steepest ascent. Our method discovers reliable baselines and succeeds in erasing salient features, which in turn locally smooths the high-curvature decision boundaries. Our analyses point to unlearning as a promising avenue for generating faithful, efficient and robust interpretations.

## Introduction

The utility of large models is hampered by their lack of explainability and robustness guarantees. Yet breakthroughs in language modelling (Meta, 2024; Anthropic, 2024; Jiang et al., 2023; Google, 2024; Achiam et al., 2023) and generative computer vision (Rombach et al., 2022; Liu et al., 2023; Deepmind, 2024; Brooks et al., 2024) yield promising high-stakes applications, spanning domains of healthcare, scientific discovery, law and finance. As such, being able to interpret these models has become a primary concern for researchers, policymakers and the general populace, with international calls for explainability, accountability and fairness in AI decision-making (European Commission, 2021; White House OSTP, 2022; Bengio et al., 2023). To this end, recent works focus on the 2 main directions of making models inherently explainable (Böhle et al., 2022; Brendel & Bethge, 2018; Koh et al., 2020; Bohle et al., 2021; Chen et al., 2019; Ross et al., 2017) and post-hoc interpretable (Bau et al., 2017; Kim et al., 2018; Zhou et al., 2018; Ghorbani et al., 2019b). Unfortunately, the former is marred by the status quo of proprietary models and prohibitive training costs. This motivates seeking robust attributions which reliably explain model predictions, to facilitate better risk assessment and trade-off calibration (Böhle et al., 2022; Doshi-Velez & Kim, 2017).

Post-hoc methods explain a black-box model's output by attributing its decision back to predictive features of the input. They achieve this via leveraging components of the model itself (e.g. gradients and activations), or through approximation with a simpler, interpretable simulator. A desirable post-hoc explanation should exhibit high faithfulness - to be rationale-consistent (Yeh et al., 2019; Atanasova et al., 2020) with respect to a model's decision function; low sensitivity - to yield reliably similar saliency predictions for input features in the same local neighbourhood (Alvarez Melis & Jaakkola, 2018; Ghorbani et al., 2019b); low complexity – the explanation should be functionally simpler and more understandable than the original black-box model (Bhatt et al., 2021).

Gradient-based saliency methods are widely used for feature attribution, due to their simplicity, efficiency and post-hoc accessibility. This can be further decomposed into 3 families: perturbative, backpropagative and path-based, which we detail in Section 6. Gradient-based attribution is intuitive since the first-order derivative reveals which features significantly influence the model's classification decision. However, naively using local gradients yields unfaithful attributions due to saturation, where the non-linear output function flattens in vicinity of the input and zero gradients are

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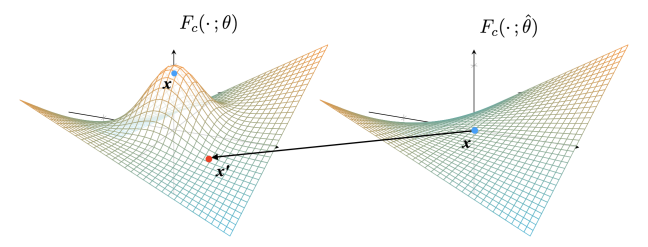


Figure 1: Left: Confidence of original model  $\theta$  at image x and baseline x'. Right: Confidence of unlearned model  $\hat{\theta}$  at image x. After unlearning in the model space  $\theta \longmapsto \hat{\theta}$ , we optimise the baseline to match the unlearned input confidence, such that  $F_c(x';\theta) \approx F_c(x;\hat{\theta})$ .

computed (Sundararajan et al., 2017; 2016). To improve gradient-sensitivity, later methods introduce a baseline input for reference, and backpropagate the difference in activation scores on a path between the reference and image-of-interest (Shrikumar et al., 2016; Sundararajan et al., 2017). The baseline is chosen to be devoid of predictive features and far away from the saturated local neighbourhood. However, such methods accumulate gradient noise when interpolating from the baseline to the input, leading to high local sensitivity (Ancona et al., 2018). Consequently, attribution maps become disconnected, sparse and irregular, where the saliency scores fluctuate wildly between neighbouring pixels of the same object and are visually noisy (Adebayo et al., 2018). This noise accumulation has two root causes—a poorly chosen baseline and high-curvature output manifold along the path features. Previous works (Sturmfels et al., 2020; Xu et al., 2020) have sought better baselines by empirically comparing between using a black image, a gaussian noised image, a gaussian blurred image, a uniformly noised image, an inverted colour image, as well as averaging attributions over several baseline choices. However, the correct baseline to represent a lack of salient features depends heavily on the specific classification task, on the trained model and on the input image. Indeed, the optimal baseline varies for each task-model-image combination (Akhtar & Jalwana, 2023); the baseline problem remains largely unsolved. Turning to the second problem of high-curvature output manifold, because trained neural networks exhibit approximately piece-wise linear decision boundaries (Goodfellow et al., 2014), therefore inputs near function transitions are vulnerable to perturbative attacks. By simply adding norm-bounded, imperceptible adversarial noise to the input image, attackers can dramatically alter the attribution map without changing the model's class prediction (Ghorbani et al., 2019a; Dombrowski et al., 2019). Methods of mitigation include explicit smoothing via averaging over multiple noised gradient attributions (Smilkov et al., 2017); adaptively optimising the integration path of attribution (Kapishnikov et al., 2021); imposing an attribution prior during training and optimising it at each step (Erion et al., 2021). However, all of these proposals starkly increase the complexity of attribution, requiring computationally costly forward and backward propagation steps.

To tackle the problematic triad of 1. post-hoc attribution biases, 2. poor baseline definition, 3. high-curvature output manifold, we propose UNI to discover debiased baselines by locally unlearning inputs, i.e. perturbing them in the unlearning direction of steepest ascent, as visualised in Figure 1. Towards better baselines, our unlearned reference is by definition explicitly optimised to lower output class confidence and can empirically erase or occlude salient features. We also say that the unlearned baseline is specific and featureless w.r.t. each task—model—input combination. Unlike the practice of using a black image baseline—which creates a post-hoc colour bias that darker pixels are less likely to be salient, UNI does not impose additional, pixel-wise colour, scale or geometric assumptions that are not already present in the model itself. Finally, we address the high-curvature decision boundaries problem by realising that this is a product of the training process—targeted unlearning smooths the decision boundary of the model within the vicinity of the input. For a more detailed overview on the principle of machine unlearning, we refer the reader to Section 6 of the supplement. We empirically verify this local smoothing effect by measuring the normal curvature of the model function before and after unlearning; we also demonstrate that unlearning makes attributions resistant to perturbative attacks. Our contributions can be summarised as follows:

- 1. *Post-hoc attribution can impose new biases*. We approach the baseline challenge from the fresh lens of post-hoc biases. We show that static baselines (*e.g.* black, blurred, random noise) inject additional colour, texture and frequency assumptions that are not present in the original model's decision rule, which leads explanation infidelity and inconsistency.
- 2. A well-chosen baseline is specific and featureless. We establish theoretically grounded principles for sound baseline definitions, by formalising the idea of an "absence of signal" through an unlearning direction of steepest ascent in model loss. By unlearning predictive features in the model space and matching this reference model's activations with a perturbation in the input space, we introduce a new definition of "feature absence" and a novel attribution algorithm.
- 3. Unlearning reduces the curvature of decision boundaries and increases robustness. Targeted unlearning simulates the function statistics of unseen data, and smooths the curvature of the output manifold around the sample. This is characterised by low geodesic curvature of the path and bounded principal curvature of the output surface. This points to reduced variability of the gradient vector under small-norm input perturbations, leading to better attribution robustness and faithfulness.

### 2 Preliminaries

We consider feature attribution for trained deep neural networks within image classification. Informally, we seek to assign scores to each pixel of an image for quantifying the pixel's influence (sign and magnitude) on the predicted output class confidence. It is noteworthy that attributions can be signed: a negative value indicates that removing the pixel increases the target class probability.

#### 2.1 Notation

The input (feature) space is denoted as  $\mathcal{X} \subset \mathbb{R}^{d_X}$ , where  $d_X$  is the number of pixels in an image. The output (label) space is  $\mathcal{Y} \subset \mathbb{R}^{d_Y}$ ;  $\mathcal{Y}$  is the set of all probability distributions on the set of classes. The model space is denoted as  $\mathcal{F} \subset \mathcal{Y}^{\mathcal{X}}$ . A trained model  $F: x \mapsto (F_1(x), ..., F_{d_Y}(x))$  returns the probability score  $F_c(x)$  of each class c. Attribution methods are thus functions  $\mathcal{A}: \{1, ..., d_X\} \times \mathcal{F} \times \{1, ..., d_Y\} \times \mathcal{X} \to \mathbb{R}$ , where  $\mathcal{A}(i, F, c, x)$  is the importance score of pixel i of image x for the prediction made by  $F_c$ . For convenience, we use the shorthand  $\mathcal{A}_i(x)$  to refer to the attributed saliency score of a pixel i for a specific class prediction  $c \in \{1, ..., d_Y\}$ . We express a linear path feature as  $\gamma(x', x, \alpha) : \mathbb{R}^{d_X} \times \mathbb{R}^{d_X} \times [0, 1] \to \mathbb{R}^{d_X}$ , where  $\gamma = (1 - \alpha)x' + \alpha x$  and employ shorthands  $\gamma(0) = x', \gamma(1) = x$ .

## 3 Gradient-based Attributions in a Nutshell

#### 3.1 Limitations

Taking the local gradients of a model's output confidence map  $F_c(x)$  – for target class c – is a tried and tested method for generating explanations. Commonly termed Simple Gradients (Erhan et al., 2009; Baehrens et al., 2010; Simonyan et al., 2013),  $\mathcal{A}_i^{\text{SG}}(x) = \nabla_{x_i} F_c(x)$  can be efficiently computed for most model architectures. However, it encounters output saturation when activation functions like ReLU and Sigmoid are used, leading to zero gradients (hence null attribution) even for important features (Sundararajan et al., 2017; 2016). DeepLIFT (Shrikumar et al., 2016) reduces saturation by introducing a "reference state". A feature's saliency score is decomposed into positive and negative contributions by backpropagating and comparing each neuron's activations to that of the baseline. Integrated Gradients (IG) (Sundararajan et al., 2017) similarly utilises a reference, black image and computes the integral of gradients interpolated on a straight line between the image and the baseline.

$$\mathcal{A}_i^{\text{IG}}(x) = (x_i - x_i') \int_{\alpha=0}^1 \nabla_{x_i} F_c\left(x' + \alpha(x - x')\right) d\alpha \tag{1}$$

Practically, the integral is approximated by a Riemann sum. Of existing methods, IG promises desirable, game-theoretic properties of "sensitivity", "implementation invariance", "completeness" and "linearity". We consequently focus

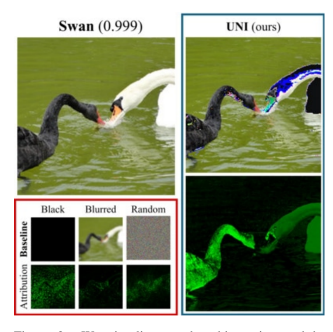


Figure 2: We visualise post-hoc biases imposed by static baselines—black baseline (colour), blurred (texture), random (frequency). UNI learns to mask out predictive features used by the model, generating reliable attributions.

Algorithm 1 UNI: unlearning direction, baseline matching and path-attribution

- 1: **Given** model  $F(\cdot, \theta)$ ; inputs (x, y)
- 2: Choose unlearning step-size  $\eta$ ; PGD steps T, budget  $\epsilon$ , step-size  $\mu$ ; Riemann approximation steps B
- 3: **Initialise** perturbation  $\delta^0$
- 4: Unlearning direction.  $\hat{\theta} = \theta + \eta \frac{\nabla_{\theta} \mathcal{L}(F_c(x;\theta),y)}{\|\nabla_{\theta} \mathcal{L}(F_c(x;\theta),y)\|}$

5: **for** 
$$t = 0, \dots, T - 1$$
 **do** 
$$\mathcal{C} = D_{KL}(F(x; \hat{\theta}) \parallel F(x + \delta^t; \theta))$$
 
$$\delta^{t+1} = \delta^t - \mu \nabla_{\delta} \mathcal{C}$$
 
$$\delta^{t+1} = \varepsilon \frac{\delta^{t+1}}{\|\delta^{t+1}\|}$$

- 6: end for
- 7: **Baseline** definition  $x' = x + \delta^T$
- 8: **Attributions** computation:

$$\mathcal{A}_i^{\text{UNI}}(x) = \frac{(x_i - x_i')}{B} \sum_{k=1}^{B} \nabla_{x_i} F_c \left( x' + \frac{k}{B} (x - x'); \theta \right)$$

on analysing and developing the IG framework, though the proposal to unlearn baselines can be applied to most mainstream gradient-based saliency methods. Despite the advantages of IG, its soundness depends on a good *baseline definition*—an input which represents the "absence" of predictive features; also on having stable *path features*—a straight-line of increasing output confidence along the path integral from baseline to target image. In the conventional setting where a black image is used, Akhtar & Jalwana (2023) prove that IG assumptions are violated due to ambiguous path features, where extrema of model confidences lie along the integration path instead of at the endpoints of the baseline (supposed minimum) and input image (supposed maximum). Sturmfels et al. (2020) enumerate problems with other baselines obtained via gaussian blurring, maximum distance projection, uniform noise. Despite the diversity of baseline alternatives, no candidate is optimal for each and every attributions setting. For instance, models trained with image augmentations (*e.g.* colour jittering, rescaling, gaussian blur) yield equivalent or even higher confidences for blurred and lightly-noised baselines—we need baselines that are well-optimised for each task—model—input combination. Without principled baselines, problems of non-conformant intermediate paths and counter-intuitive attribution scores will doubtlessly persist.

#### 3.2 Post-hoc Biases are Imposed

Since the baseline represents an absence of or reduction in salient features, static baseline functions (e.g. black, blurred, noised) implicitly assume that similar features (e.g. dark, smooth, high-frequency) are irrelevant for model prediction. To illustrate this intuition, we can consider IG with a black baseline, wherein it becomes more difficult to attribute dark but salient pixels. Due to the colour bias that "near-black features are unimportant", the term  $(x_i - x_i')$  is small and requires a disproportionately large gradient  $\nabla_{x_i} F_c(\cdot)$  to yield non-negligible attribution scores. Indeed, this is what we observe in Figures 2, 3, 8, where darker features belonging to the object-of-interest cannot be reliably identified. We further empirically verify that each static baseline imposes its own post-hoc bias by experimenting on ImageNet-C (Hendrycks & Dietterich, 2019). Corresponding to the 3 popular baseline choices for IG (all-black, gaussian blurred, gaussian noised), we focus on the families of digital (brightening and saturation), blur (gaussian and defocus blur) and noise (gaussian and shot noise) common-corruptions. Figures 4, 9 demonstrate that IG with a blurred baseline fails to attribute blurred inputs due to saturation and overly smoothed image textures; Figures 5, 10 visualise how a noised IG baseline encounters high-frequency noise and outputs irregular, high-variance attribution scores, even for adjacent

pixels belonging to the same object. We crucially emphasise that such colour, texture and frequency biases are not present naturally in the pre-trained model but rather injected implicitly by a suboptimal choice of static baseline. The observation that poor baseline choices create *attribution bias* has so far been overlooked. As such, we depart entirely from the line of work on alternative static baseline towards adaptively (un)learning baselines with gradient-based optimisation. *UNI eliminates all external assumptions except for the model's own predictive bias*.

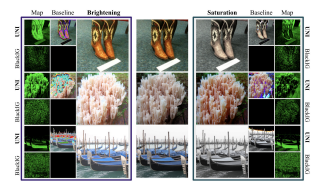


Figure 3: When the brightness or saturation is altered, IG with a black baseline fails to identify dark features, such as the boat's hull (R3) or the top of the boot (R1).

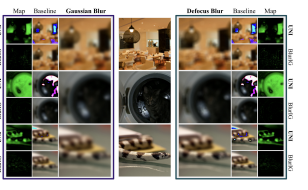


Figure 4: Under gaussian or defocus blur, IG with a blurred baseline suffers from saturation; has overly smooth texture; does not yield meaningful features.

Table 1: **Path monotonicity scores** with Spearman correlation coefficient (higher = better). Integrating from a "featureless" baseline to the sample should give a path of monotonically increasing prediction confidence.

	UNI	IG	BlurIG	GIG
ResNet-18	.97 ±.222	.69 ±.460	$.57 \pm .576$	$.45 \pm .476$
Eff-v2-s	$\boldsymbol{.95} \pm .258$	$.28 \pm .615$	$.34 \pm .613$	$.38 \pm .437$
ConvNeXt-T	$\boldsymbol{.99} \pm .121$	$.76 \pm .379$	$.77 \pm .486$	$.46 \pm .485$
VGG-16-bn	$\boldsymbol{.94} \pm .286$	$.69 \pm .474$	$.60 \pm .544$	$.46 \pm .479$
ViT-B-16	$\textbf{.89} \pm .396$	$.71 \pm .399$	$.27 \pm .648$	$.44 \pm .468$
SwinT	$\boldsymbol{.97} \pm .189$	$.88 \pm .326$	$.88 \pm .482$	$.45 \pm .474$

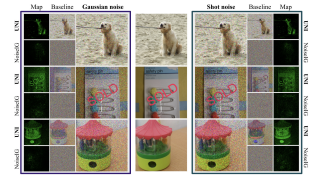


Figure 5: Gaussian and shot noise create visual artifacts prominent in noised-baseline IG. Frequency bias leads to disparate scores for adjacent pixels.

## 4 UNI: Unlearning-based Neural Interpretations

### 4.1 Baseline desiderata

A desirable baseline should preserve the game-theoretic properties of path-attribution (Section 3.1) and refrain from imposing post-hoc attribution biases (Section 3.2). For every given task-model-image triad, a well-chosen baseline should be 1. image-specific—be connected via a path feature of low curvature to the original image; 2. reflect only the model's predictive biases—salient image features should be excluded from the baseline; be 3. less task-informative than the original image—interpolating from the baseline towards the input image should yield a path of increasing predictive confidence. We now introduce the UNI pipeline: first, unlearn predictive information in the model space; then, use activation-matching between unlearned and trained models to mine a featureless baseline in the image space; finally, interpolate along the low-curvature, conformant and consistent path from baseline to image to compute reliable explanations in the attributions space.

#### 4.2 Desirable Path Features

**Proximity** The meaningfulness of the attributions highly depends on the meaningfulness of the path. We aim for a smooth transition between absence and presence of features; and this intuitively cannot be achieved if the baseline and input are too far apart. (Srinivas & Fleuret, 2019) formalizes this intuition through the concept of *weak dependence*, and proves that this property can only be compatible with completeness in the case where the baseline and the input lie in the same connected component (in the case of piecewise-linear models). An obvious implementation of this proximity condition in the general case is to bound the distance ||x - x'|| to a certain value  $\varepsilon$ . This is strictly enforced in Algorithm 1 by normalizing the perturbation at each step t.

**Low Curvature.** The curvature of the model prediction along the integrated path has been identified (Dombrowski et al., 2019) as one of the key factors influencing both the sensitivity and faithfulness of the computed attributions. We substantiate the intuition that a smooth and regular path is preferred by analysing the Riemannian sum calculation. Assuming that the function  $g: \alpha \in [0,1] \mapsto \nabla F_c(x' + \alpha(x-x'))$  is derivable with a continuous derivative (i.e.  $\mathcal{C}^1$ ) on the segment [x',x], elementary calculations and the application of the Taylor-Lagrange inequality give the following error in the Riemann approximation of the attribution,

$$\left| (x_i - x_i') \int_{\alpha=0}^1 g(\alpha) d\alpha - \frac{(x_i - x_i')}{B} \sum_{k=1}^B g\left(\frac{k}{B}\right) \right| \le \frac{M||x - x'||^2}{2B} \tag{2}$$

where 
$$M = \max_{\alpha \in [0,1]} \frac{\mathrm{d}g}{\mathrm{d}\alpha} = \max_{\alpha \in [0,1]} \frac{\partial^2 F_c\left(x' + \alpha(x - x')\right)}{\partial \alpha^2}$$
 exists by continuity of  $g'$  on  $[0,1]$ .

Thus, lower curvature along the path implies a lower value of the constant M, which in turn implies a lower error in the integration calculation. A smaller value B of Riemann steps is needed to achieve the same precision. More generally, a low curvature (i.e. eigenvalues of the hessian) on and in a neighborhood of the baseline and path reduces the variability of the calculated gradients under small-norm perturbations, increasing the sensitivity and consistency of the method. Empirically, we observe a much lower curvature of the paths computed by UNI, as can be seen in Table 1 and Appendix Figures 17, 18, 19, 20, 21, 22. Figure 7 also confirms the increased robustness to Riemann sum error induced.

**Monotonic.** Intuitively, the path  $\gamma$  defined by interpolating from the "featureless" baseline x' to the input image x should be *monotonically increasing* in output class confidence; the cumulative attribution score should similarly increase. At the image level, for all j, k such that  $j \leq k$ , since  $|\gamma(j) - x| \geq |\gamma(k) - x|$ , therefore the predictive confidence should be non-decreasing and order-preserving:  $F_c(\gamma(j)) \leq F_c(\gamma(k))$ . Constraining  $\gamma$  to be monotonically increasing suffices to satisfy criteria for *valid path features* (Akhtar & Jalwana, 2023). Zooming in on input feature  $\tilde{x}_i = \gamma(\tilde{k})_i$  on the linear path for  $\tilde{k} < 1$ , since the gradient of  $\gamma$  is always positive and  $x_i$  maximises  $F_c$  on the interval, therefore both conditions  $\text{sgn}(\nabla_{x_i}F_c(x_i)) \cdot \text{sgn}(\nabla_{\tilde{x}_i}F_c(\tilde{x}_i)) = 1$  and  $|\nabla_{x_i}F_c(x_i)| > |\nabla_{\tilde{x}_i}F_c(\tilde{x}_i)|$  are naturally met. This is crucial for preserving the *completeness axiom* of Integrated Gradients (Sundararajan et al., 2017), that attribution scores add up to the difference quantity  $\sum_{i=1}^{d_X} A_i(x) = F_c(x) - F_c(x')$ , and that attribution score  $A_i(x)$  is only non-zero when  $x_i$  contributes to the prediction. Completeness does not hold when path features are non-conformant, *i.e.*  $F_c(\gamma(i)) > F_c(\gamma(k))$ ; or when extremities exist along  $\gamma$ , *i.e.* for  $\tilde{k} \in (0,1)$ ,  $F_c(\gamma(\tilde{k})) > F_c(\gamma(1))$  or  $F_c(\gamma(\tilde{k})) < F_c(\gamma(0))$ .

## 5 Experiments

We experiment on ImageNet-1K (Deng et al., 2009), ImageNet-C (Hendrycks & Dietterich, 2019) and compare against various path-based and gradient-based attribution methods. This includes IG (Sundararajan et al., 2017), BlurIG (Xu et al., 2020), GIG (Kapishnikov et al., 2021), AGI (Pan et al., 2021), GBP (Springenberg et al., 2014) and DeepLIFT (Shrikumar et al., 2016). We consider a diverse set of pre-trained computer vision backbone models (Paszke et al., 2019), including ResNet-18 (He et al., 2016), EfficientNet-v2-small (Tan & Le, 2021), ConvNeXt-Tiny (Liu et al., 2022), VGG-16-bn (Simonyan & Zisserman, 2015), ViT-B\_16 (Dosovitskiy et al., 2020) and Swin-Transformer-Tiny (Liu et al., 2021). Unless otherwise specified, we the following hyperparameters: unlearning step size  $\eta=1$ ;  $l_2$  PGD with T=10 steps, a budget of  $\varepsilon=0.25$ , step size  $\mu=0.1$ ; Riemann approximation with B=15 steps. Our results verify UNI's high faithfulness, stability and robustness.

#### 5.1 Faithfulness

We report MuFidelity scores (Bhatt et al., 2021), *i.e.* the faithfulness of an attribution function  $\mathcal{A}$ , to a model F, at a sample x, for a subset of features of size |S|, given by  $\mu_f(F, \mathcal{A}; x) = \operatorname{corr}_{S \in \binom{[d]}{|S|}} \left( \sum_{i \in S} \mathcal{A}(i, F, c, x), F_c(x) - F_c(x_{[x_s = \bar{x}_s]}) \right)$ . We record the (absolute) correlation coefficient between a randomly sampled subset of pixels and their attribution scores. As from Table 2, UNI outperforms other methods across all settings but one, indicating high faithfulness. We supplement these numbers with visual comparisons in Appendix Figures 11, 12, 13, 14, 15, 16 against IG (black and noised baselines), BlurIG, GIG, AGI, GBP, DeepLift.

Table 2: *MuFidelity scores* measure the correlation between a subset of pixels' impact on the output (*i.e.* change in predictive confidence) and assigned saliency scores. Since attribution methods can yield strong positive or negative correlation, we report the absolute scores.

	UNI	IG	BlurIG	GIG	AGI	GBP	DeepLIFT
ResNet-18	.12 ±.124	$.06 \pm .068$	$.07 \pm .076$	$.07 \pm .080$	.10 ±.110	$.09 \pm .094$	.08 ±.082
EfficientNetv2s	$\textbf{.06} \pm .046$	.05 $\pm$ .043	$.05 \pm .044$	$.05 \pm .044$	$.06 \pm .045$	.05 $\pm$ .043	$.05 \pm .043$
ConvNeXt-Tiny	$.16 \pm .115$	.11 $\pm .086$	.15 $\pm$ .121	$\boldsymbol{.18} \pm .149$	.17 $\pm$ .131	$.09 \pm .072$	.11 $\pm$ .084
VGG-16-bn	$\boldsymbol{.18} \pm .141$	$.08 \pm .066$	$.09 \pm .076$	$.13 \pm .108$	.14 $\pm$ .104	.13 $\pm$ .108	.10 $\pm$ .082
ViT-B_16	.15 $\pm$ .114	.10 $\pm$ .074	.10 $\pm .077$	.11 $\pm$ .079	.14 $\pm$ .104	$.09 \pm .070$	.10 $\pm .072$
Swin-T-Tiny	$.13 \pm .100$	$.09 \pm .071$	.12 $\pm$ .102	.12 $\pm$ .104	.13 $\pm$ .102	$.09 \pm .069$	.10 ±.076

#### 5.2 Robustness

Next, we evaluate UNI's robustness to fragility adversarial attacks on model interpretations. Following Ghorbani et al. (2019a), we design norm-bounded attacks to maximise the disagreement in attributions whilst constraining that the prediction label remains unchanged. We consider a standard  $l_{\infty}$  attack designed with FGSM (Goodfellow et al., 2014), with perturbation budget  $\epsilon_f=8/255$ .

$$\delta_f^* = \arg \max_{\|\delta_f\|_p \le \epsilon_f} \frac{1}{d_X} \sum_{i=1}^{d_X} d\left(\mathcal{A}(i, F, c, x), \mathcal{A}(i, F, c, x + \delta_f)\right)$$
subject to  $\arg \max_i F_{c'}(x) = \arg \max_i F_{c'}(x + \delta_f) = c$ 

$$(3)$$

We report robustness results using 2 distance measures—Spearman correlation coefficient in Figure 3 and top-k pixel intersection score in Figure 4—pre and post attack. While other methods like DeepLIFT (DL), BlurIG, Integrated Gradients (IG) are misled to output irrelevant feature saliencies, UNI robustly maintains attribution consistency and achieves the lowest attack attribution disagreement scores (before and after FGSM attacks) for both metrics.

Table 3: *Robustness*: Spearman's correlation coefficient. Higher scores indicate better path consistency pre/post FGSM attacks.

	UNI	IG	BlurIG	SG	DeepL
ResNet-18	.271	.088	.084	.014	.139
Eff-v2-s	.302	.009	.076	.008	.018
ConvNeXt-T	.292	.010	.127	.011	.012
VGG-16-bn	.290	.143	.098	.014	.108
ViT-B-16	.319	.018	.066	.023	.023
SwinT	.271	.088	.084	.014	.139

Table 4: *Robustness*: Top-1000 pixel intersection. Higher percentages indicate better attribution reliability pre/post FGSM attacks.

	UNI	IG	BlurIG	SG	DeepL
ResNet-18	37.3	20.0	25.3	18.2	24.8
Eff-v2-s	39.4	17.4	23.3	18.6	18.0
ConvNeXt-T	34.8	15.0	26.2	16.7	15.1
VGG-16-bn	35.7	25.5	25.3	18.8	25.2
ViT-B-16	40.7	17.1	21.7	19.6	17.2
SwinT	37.3	20.0	25.3	18.2	24.8

## 5.3 Stability

We compare UNI and other methods' sensitivity to Riemann approximation noise, which manifests in visual artifacts and misattribution of salient features. As seen from Figures 6, 7, UNI reliably finds unlearned, "featureless" baselines for

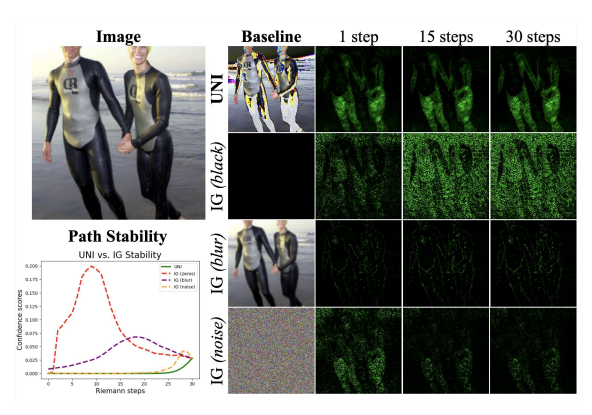


Figure 6: UNI path features monotonically increase in output confidence when interpolating from baseline to input. This eliminates instability and inconsistency problems caused by extrema and turning points along the Riemann approximation path, which is present in other methods.

consistent attribution, regardless of the number of approximation steps  $B \in \{1, 15, 30\}$ . This is due to the low geodesic curvature of  $\gamma^{\text{UNI}}$ , which approximately minimises the local distance between points used in Riemann approximation.

## 6 Related Work

**Machine unlearning.** We draw inspiration from the high-level principle of unlearning, which concerns the targeted "forgetting" of a data-point for a trained model, by localising relevant information stored in network weights and introducing updates or perturbations (Bourtoule et al., 2021). Formally, machine unlearning can be divided into exact and approximate unlearning (Nguyen et al., 2022). Exact unlearning seeks indistinguishability guarantees for output and weight distributions, between a model not trained on a sample and one that has unlearned said sample (Ginart et al., 2019; Thudi et al., 2022; Brophy & Lowd, 2021). However, provable exact unlearning is only achieved under full re-training, which can be computationally infeasible. Hence, approximate unlearning was proposed stemming from  $\epsilon$ -differential privacy (Dwork, 2011) and certified removal mechanisms (Guo et al., 2020; Golatkar et al., 2020). The former guarantees unlearning for  $\epsilon = 0$ , *i.e.* the sample has null influence on the decision function; the latter unlearns with first/second order gradient updates, achieving max-divergence bounds for single unlearning samples. Unlearning naturally lends itself to path-based attribution, to localise then delete information in the weight space, for the purposes of defining an "unlearned" activation. This "unlearned" activation can be used to match the corresponding, "featureless" input, where salient features have been deleted during the unlearning process. While the connection to interpretability is new, a few recent works intriguingly connect machine unlearning to the task of debiasing classification models during training and evaluation (Chen et al., 2024; Kim et al., 2019; Bevan & Atapour-Abarghouei, 2022).

**Perturbative methods.** Perturbative methods perturb inputs to change and explain outputs (Sculley et al., 2015), including LIME (Ribeiro et al., 2016), SHAP, KernelSHAP and GradientSHAP (Lundberg et al.), RKHS-SHAP (Chau et al., 2022), ConceptSHAP (Yeh et al., 2020), InterSHAP (Janzing et al., 2020), and DiCE (Kommiya Mothilal et al., 2021). LIME variants optimise a simulator of minimal functional complexity able to match the black-box model's local behaviour for a given input-label pair. SHAP (Lundberg et al.) consolidates LIME, DeepLIFT (Shrikumar et al., 2016), Layerwise Relevance Propagation (LRP) (Montavon et al., 2019) under the general, game-theoretic framework of additive feature attribution methods. For this framework, they outline the desired properties of local accuracy, missingness, consistency; they propose SHAP values as a feature importance measure which satisfies these properties under mild assumptions to generate model-agnostic explanations. However, such methods fail to give a global insight of the model's decision function and are highly unstable due to the reliance on local perturbations (Fel et al., 2022). Bordt et al. (2022) show that this leads to variability, inconsistency and unreliability in generated explanations, where different methods give incongruent explanations which cannot be acted on.

**Backpropagative methods.** Beginning with simple gradients (Erhan et al., 2009; Simonyan et al., 2013), this family of methods—also, LRP (Montavon et al., 2019), DeepLIFT (Shrikumar et al., 2016), DeConvNet (Zeiler & Fergus, 2014), Guided Backpropagation (Springenberg et al., 2014) and GradCAM (Selvaraju et al., 2017)—leverages gradients of the output *w.r.t.* the input to proportionally project predictions back to the input space, for some given neuron activity of interest. Gradients of neural networks are, however, highly noisy and locally sensitive – they can only crudely localise salient feature regions. While this issue is partially remedied by SmoothGrad (Smilkov et al., 2017), we still observe that gradient-based saliency methods have higher sample complexity for generalisation than normal supervised training (Choi & Farnia, 2024) and often yield inconsistent attributions for unseen images at test time.

Path-based attribution. This family of post-hoc attributions is attractive due to its grounding in cooperative gametheory (Friedman, 2004). It comprises Integrated Gradients (Sundararajan et al., 2017), Adversarial Gradient Integration (Pan et al., 2021), Expected Gradients (EG) (Erion et al., 2021), Guided Integrated Gradients (GIG) (Kapishnikov et al., 2021) and BlurIG (Xu et al., 2020). Path attribution typically relies on a baseline – a "vanilla" image devoid of features; a path—an often linear path from the featureless baseline to the target image—along which the path integral is computed for every pixel. Granular control over the attribution process comes with difficulties of defining an unambiguously featureless baseline (for each (model, image) pair) (Sturmfels et al., 2020) and then defining a reliable path of increasing label confidence without intermediate inflection points (Akhtar & Jalwana, 2023). To measure the discriminativeness of features identified by attribution methods, experimental benchmarks such as ROAR (Hooker et al., 2019), DiffRAOR (Shah et al., 2021), RISE (Petsiuk et al., 2018) and the Pointing Game (Zhang et al., 2018) have been proposed.

### 7 Conclusion

In this work, we formally discuss the limitations of current path-attribution frameworks, outline a new principle for optimising baseline and path features, as well as introduce the UNI algorithm for unlearning-based neural interpretations. We empirically show that present reliance on static baselines imposes undesirable post-hoc biases which are alien to the model's decision function. We account for and mitigate various infidelity, inconsistency and instability issues in path-attribution by defining principled baselines and conformant path features. UNI leverages insights from unlearning to eliminate task-salient features and mimic baseline activations in the "absence of signal". It discovers low-curvature, stable paths with monotonically increasing output confidence, which preserves the completeness axiom necessary for path attribution. We visually, numerically and formally establish the utility of UNI as a means to compute robust, meaningful and debiased image attributions. Future extensions to UNI include going beyond first-order approximate unlearning towards adopting certified, second-order machine learning techniques; as well as granular investigations on how the baseline definition and model's robustness and inductive biases exert influence on path attribution results.

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## A Appendix

We supplement the main text with visualisations of the UNI baseline, attributions and path features (properties, stability and robustness). We additionally include figures elucidating the colour, texture and frequency biases post-hoc imposed by path attribution methods. From Figure 7, we observe the stability of UNI path features: our attributions can be reliably and efficiently computed with Riemann approximation. In Figures 8, 9 and 10, we present visualisations on ImageNet-C, highlighting how static choices of baselines may bias the path-attribution procedure, leading to null or noisy explanations. UNI does not impose additional post-hoc assumptions that are alien to the model's decision function. Furthermore, we present qualitative comparisons of attribution results of pre-trained models on the ImageNet-1K test set, in Figures 11, 12, 13, 14, 15 and 16. UNI attributions are visibly better localised and more semantically meaningful. Finally, we visualise the consistent, geodesic paths of monotonically increasing output confidence, discovered by UNI. As seen from Figures 17, 18, 19, 20, 21 and 22, while other path attribution methods might encounter extrema and turning points along the interpolation path from baseline to input, UNI's path features are monotonic and preserve the crucial completeness property on which the path attribution framework depends.

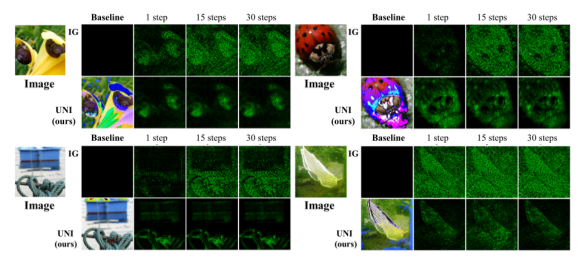


Figure 7: Comparison of attribution maps computed by Integrated Gradients and UNI, for a pre-trained ResNet-18 on the ImageNet-1K test set. UNI occludes and unlearns predictive input features; reliably localises predictive image regions; can be efficiently computed with only 1 Riemann step.

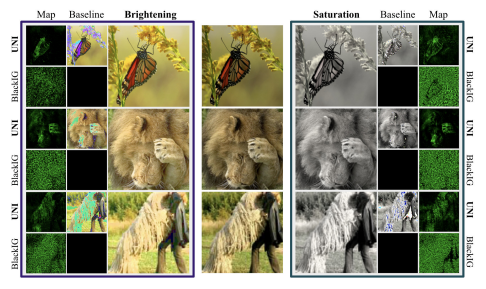


Figure 8: *Colour bias:* When an image's brightness or saturation is altered, IG with a black baseline fails to identify dark features, such as the wings of the butterfly (R1) or black jacket (R3).

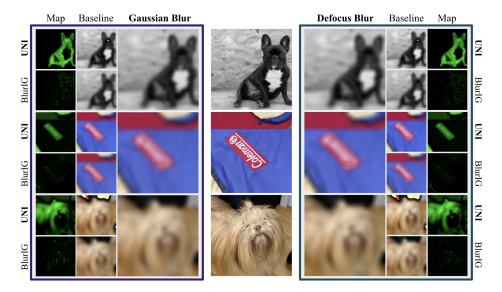


Figure 9: *Texture bias:* Using a blurred baseline for IG leads to a smoothness assumption in image texture, which leads to missingness in attribution when the input is also gaussian or defocus blurred.

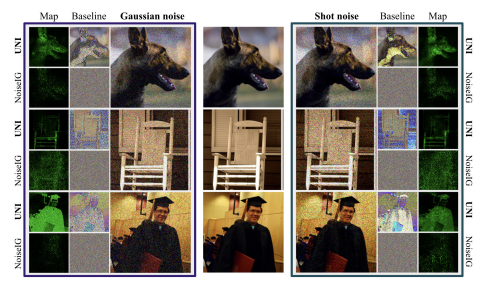


Figure 10: *Frequency bias:* A gaussian noised baseline for IG renders it vulnerable to high-frequency corruptions. Adding gaussian or shot noise to the image yields unmeaningful, noisy attributions.

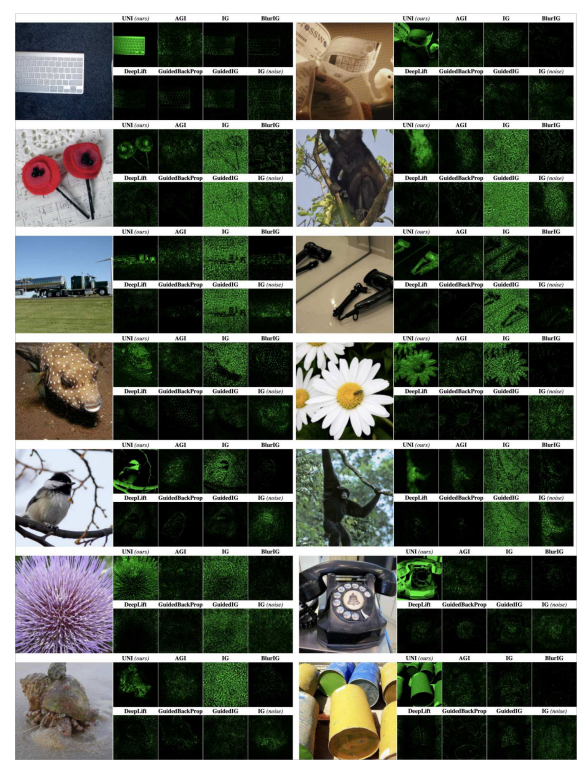


Figure 11: Comparing attributions (ResNet-18): UNI attributions demonstrate higher saliency, fidelity and faithfulness relative to conventional baselines on the ImageNet test set.

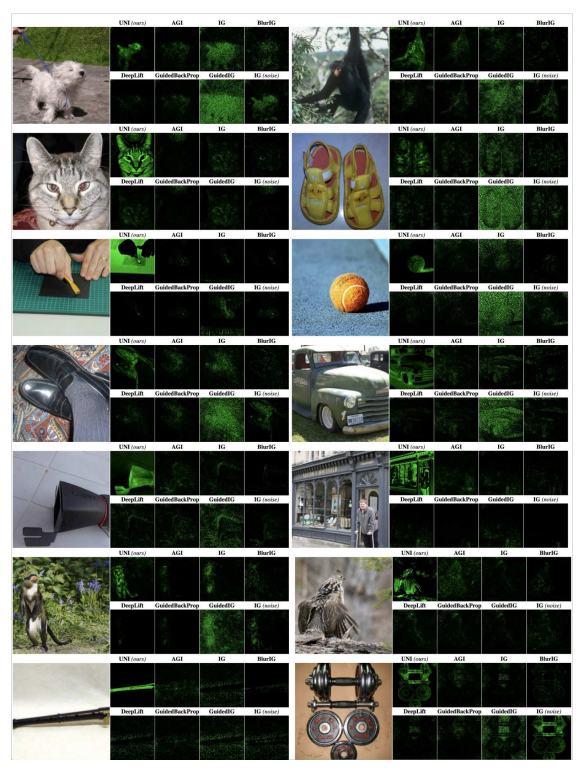


Figure 12: Comparing attributions (EfficientNet-v2-small): UNI attributions demonstrate higher saliency, fidelity and faithfulness relative to conventional baselines on the ImageNet test set.

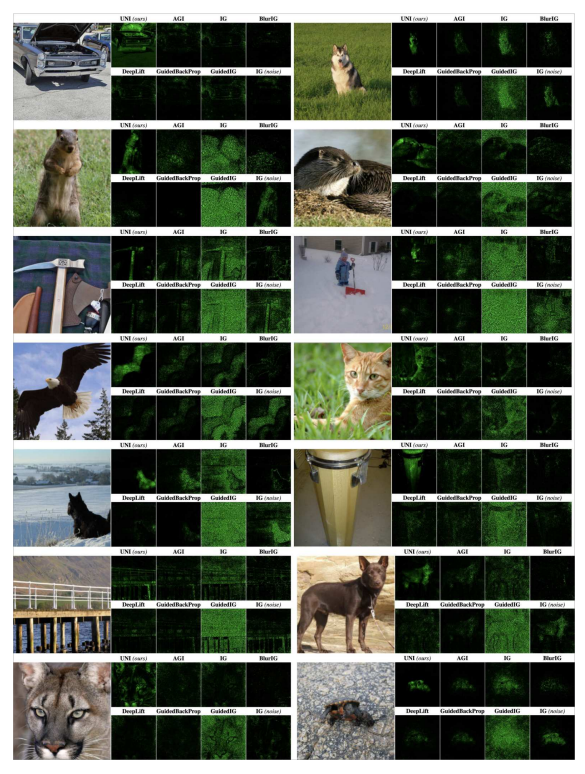


Figure 13: Comparing attributions (ConvNeXt-Tiny): UNI attributions demonstrate higher saliency, fidelity and faithfulness relative to conventional baselines on the ImageNet test set.

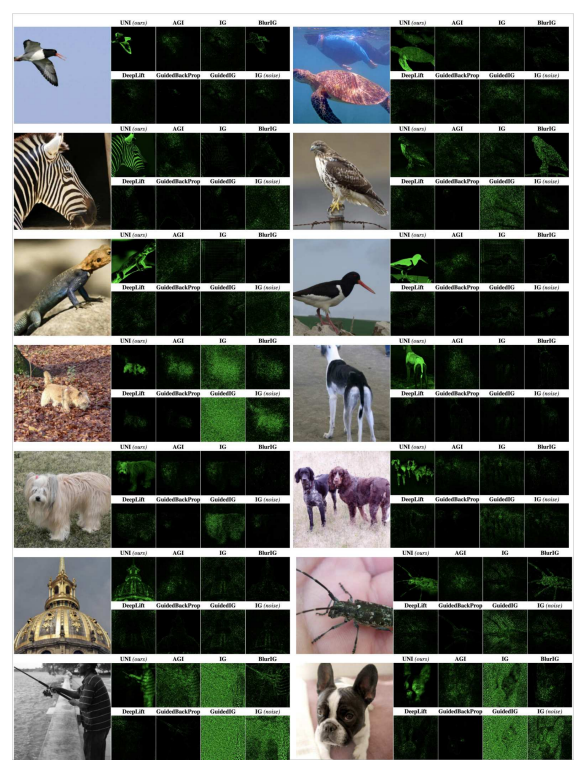


Figure 14:  $Comparing\ attributions\ (VGG-16-bn)$ : UNI attributions demonstrate higher saliency, fidelity and faithfulness relative to conventional baselines on the ImageNet test set.

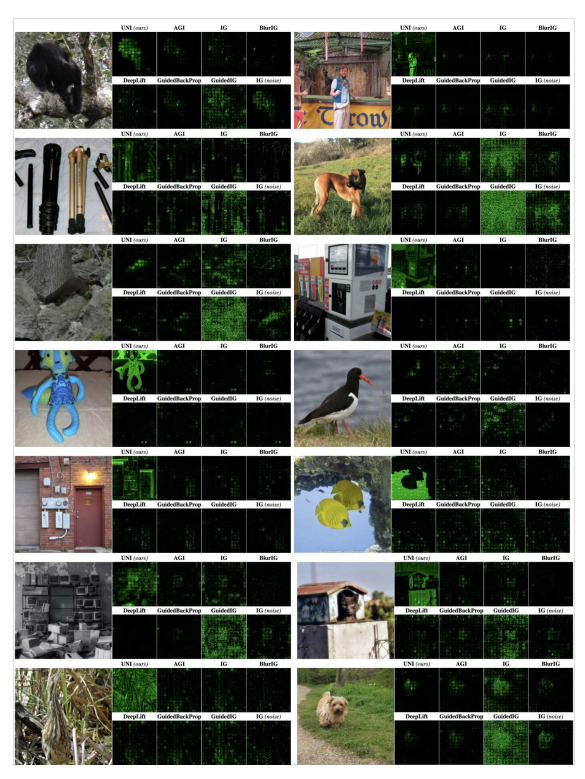


Figure 15: Comparing attributions (VIT- $B_16$ ): UNI attributions demonstrate higher saliency, fidelity and faithfulness relative to conventional baselines on the ImageNet test set.

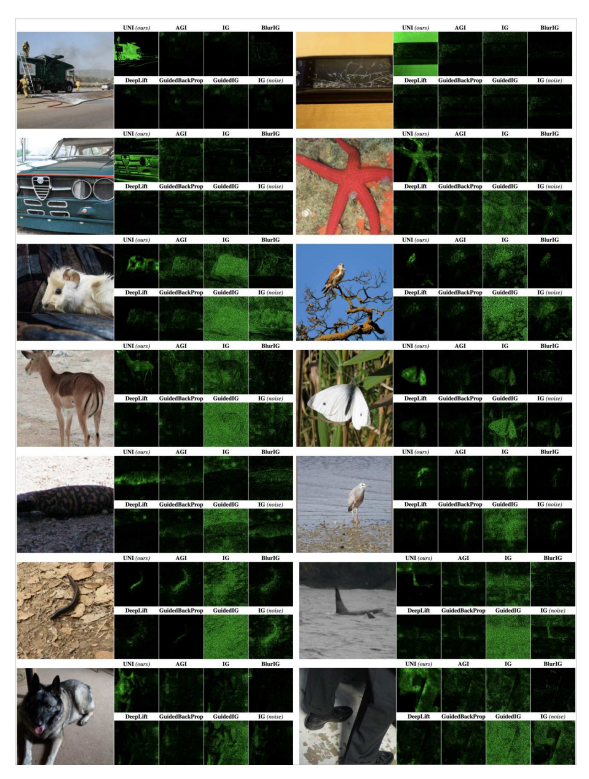


Figure 16:  $Comparing\ attributions\ (Swin-Transformer-Tiny)$ : UNI attributions demonstrate higher saliency, fidelity and faithfulness relative to conventional baselines on the ImageNet test set.

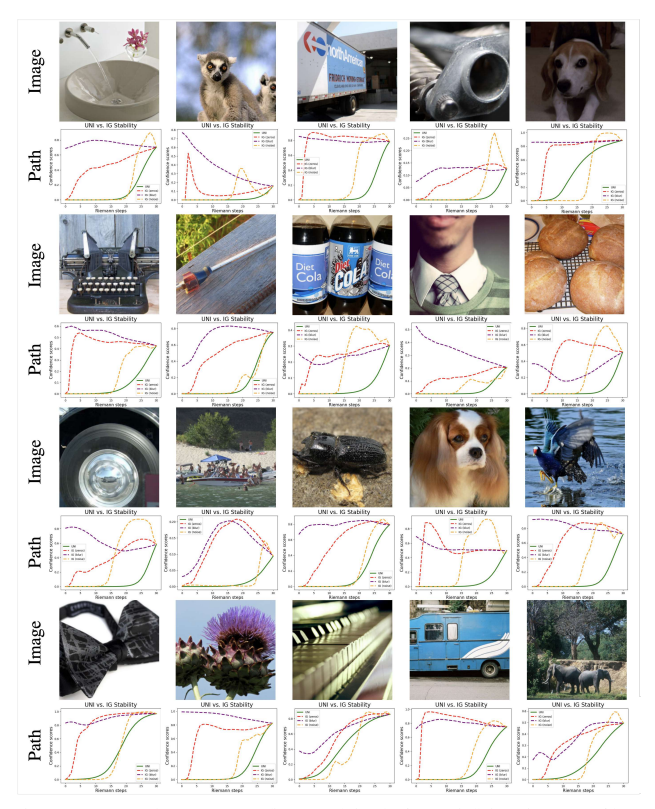


Figure 17: *Comparing paths (ResNet-18):* UNI discovers geodesic paths of monotonically increasing output confidence, preserving the completeness property required for robust attributions.

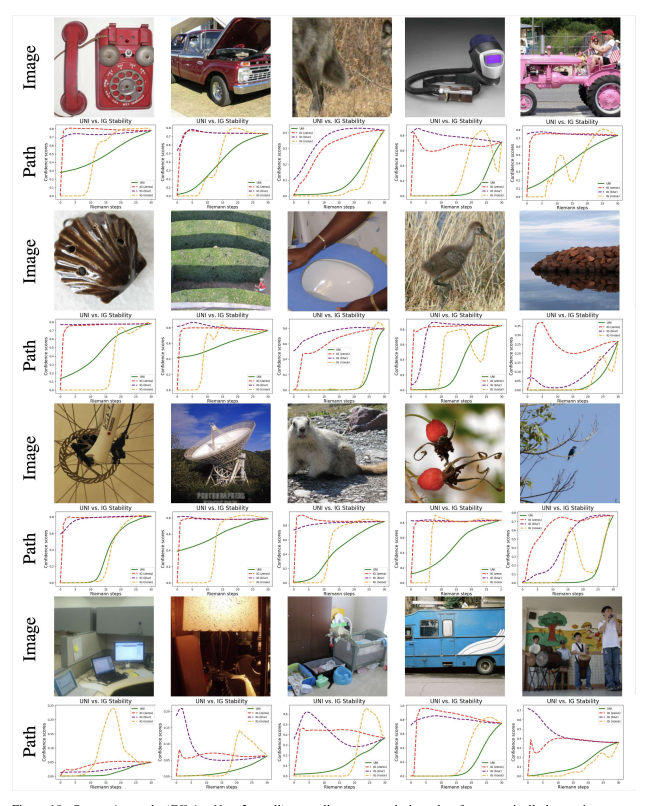


Figure 18: *Comparing paths (EfficientNet-v2-small):* UNI discovers geodesic paths of monotonically increasing output confidence, preserving the completeness property required for robust attributions.

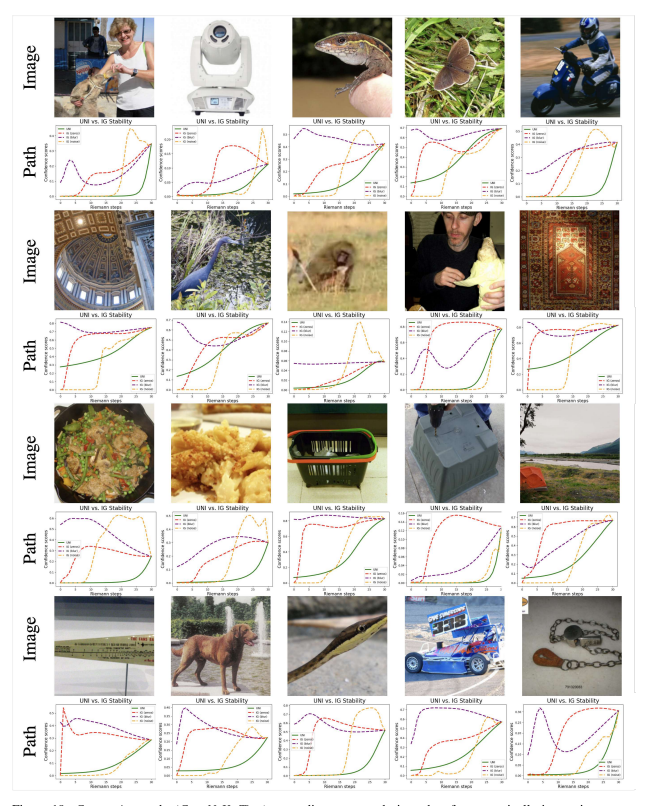


Figure 19: *Comparing paths (ConvNeXt-Tiny):* UNI discovers geodesic paths of monotonically increasing output confidence, preserving the completeness property required for robust attributions.

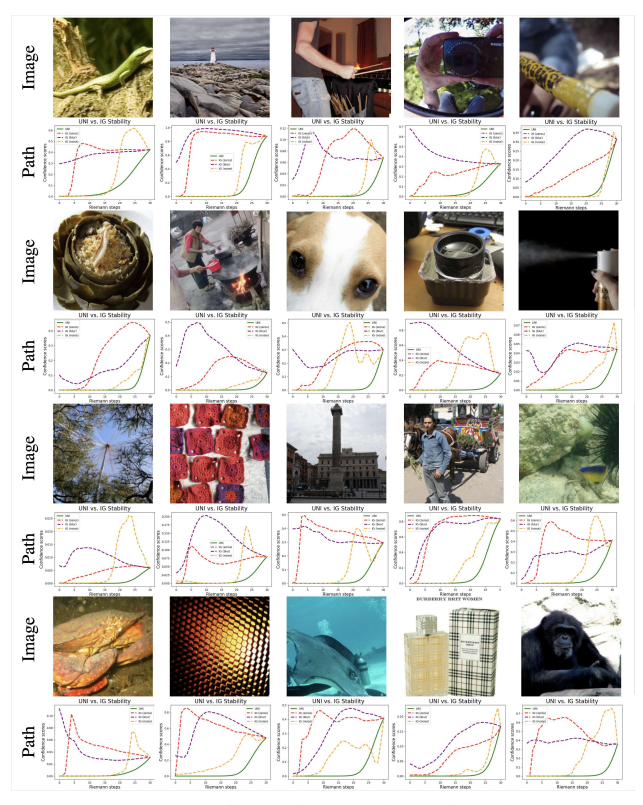


Figure 20: *Comparing paths (VGG-16-bn)*: UNI discovers geodesic paths of monotonically increasing output confidence, preserving the completeness property required for robust attributions.

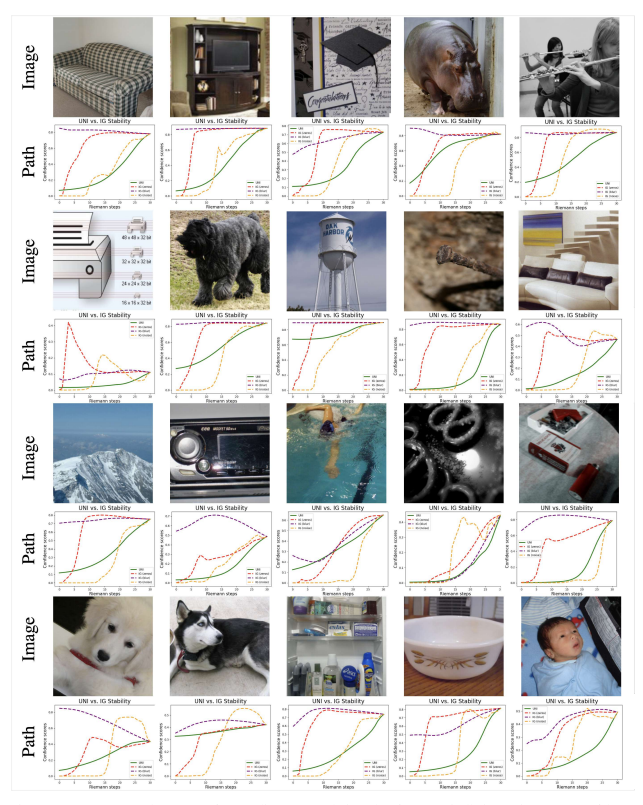


Figure 21: *Comparing paths (ViT-B\_16):* UNI discovers geodesic paths of monotonically increasing output confidence, preserving the completeness property required for robust attributions.

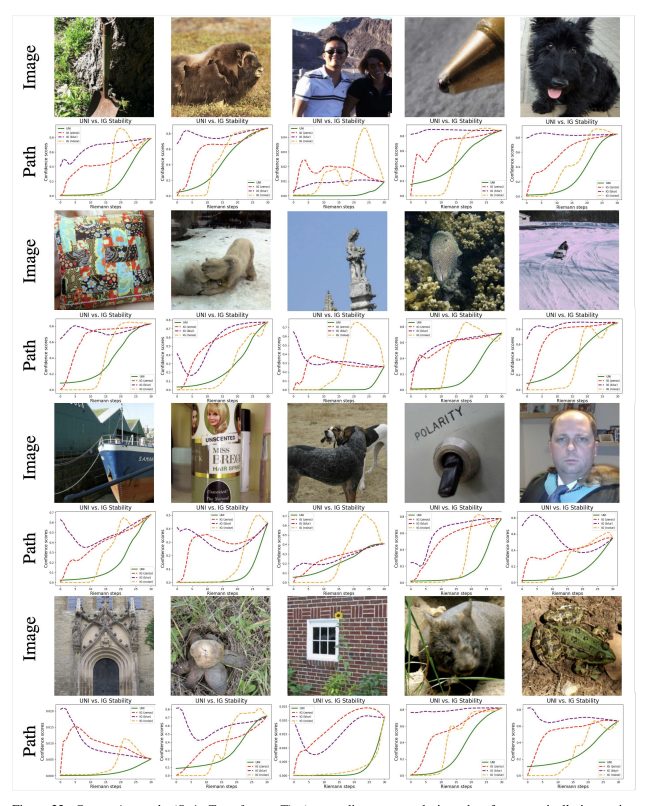


Figure 22: *Comparing paths (Swin-Transformer-Tiny):* UNI discovers geodesic paths of monotonically increasing output confidence, preserving the completeness property required for robust attributions.