Dissecting Image Crops

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Abstract

The elementary operation of cropping underpins nearly every computer vision system, ranging from data augmentation and translation invariance to computational photography and representation learning. This paper investigates the subtle traces introduced by this operation. For example, despite refinements to camera optics, lenses will leave behind certain clues, notably chromatic aberration and vignetting. Photographers also leave behind other clues relating to image aesthetics and scene composition. We study how to detect these traces, and investigate the impact that cropping has on the image distribution. While our aim is to dissect the fundamental impact of spatial crops, there are also a number of practical implications to our work, such as revealing faulty photojournalism and equipping neural network researchers with a better understanding of shortcut learning. Code is available at https://github.com/basilevh/dissecting-image-crops.

1. Introduction

The basic operation of cropping an image underpins nearly every computer vision paper that you will be reading this week. Within the first few lectures of most introductory computer vision courses, convolutions are motivated as enabling feature invariance to spatial shifts and cropping [52, 31, 2]. Neural networks rely on image crops as a form of data augmentation [28, 50, 21]. Computational photography applications will automatically crop photos in order to improve their aesthetics [47, 12, 60]. Predictive models extrapolate pixels out from crops [51, 57, 55]. Even the latest self-supervised efforts depend on crops for contrastive learning to induce rich visual representations [13, 20, 45, 49].

This core visual operation can have a significant impact on photographs. As Oliva and Torralba told us twenty years ago, scene context drives perception [44]. Recently, image cropping has been at the heart of media disinformation. Figure 1 shows two popular photographs where the photographer or media organization spatially cropped out part of the context, altering the message of the image. Twitter’s auto-crop feature relied on a saliency prediction network that was racially biased [10].

The guiding question of this paper is to understand the traces left behind from this fundamental operation. What impact does image cropping have on the visual distribution? Can we determine when and how a photo has been cropped?

Despite extensive refinements to the manufacturing process of camera optics and sensors, nearly every modern camera pipeline will leave behind subtle lens artefacts onto the photos that it captures. For example, vignetting is caused by a lens focusing more light at the center of the sensor, creating images that are slightly brighter in the middle than near its borders [36]. Chromatic aberration, also known as purple fringing, is caused by the lens focusing each wave length differently [5]. Since these artefacts are correlated with their spatial position in the image plane, they cause image crops to have trace signatures.

Physical aberrations are not the only traces left behind during the operation. Photographers will prefer to take photos of interesting objects and in canonical poses [53, 4, 22]. Aesthetically pleasing shots will have sensible compositions that respect symmetry and certain ratios in the scene. Violating these principles leaves behind another trace of the cropping operation.

These traces are very subtle, and the human eye often cannot detect them, which makes studying and characteriz-
While the aim of this paper is to analyze the fundamental imperfections and self-supervised learning. In Section 3, we describe the principles that govern our curation of an appropriate dataset. In Section 4, we learn a representation for detecting absolute patch locations, and subsequently motivate the complete network architecture that incorporates both aggregated patch-wise and global context. In Section 5, we analyze what our model has learned by measuring its performance under various controlled circumstances. Finally, in Section 6, we visualize and interpret how the model addresses several interesting examples of image crops.

2. Background and Related Work

**Optical aberrations.** No imaging device is perfect, and every step in the imaging formation pipeline will leave traces behind onto the final picture. The origins of these signatures range from the physics of light in relation to the camera hardware, to the digital demosaicing and compression algorithms used to store and reconstruct the image. Lenses typically suffer from several aberrations, including chromatic aberration, vignetting, coma, and radial distortion [26, 5, 33, 24]. As shown in Figure 2a, chromatic aberration is manifested in two ways: transverse (or lateral) chromatic aberration (TCA) refers to the spatial discrepancies in focus points across color channels perpendicular to the optical axis, while longitudinal chromatic aberration (LCA) refers to shifts in focus along the optical axis instead [23, 24]. TCA gives rise to color channels that appear to be scaled slightly differently relative to each other, while LCA causes the distance between the focal surface and the lens to be frequency-dependent, such that the degree of blurring varies among color channels. Chromatic aberration can be leveraged to extract depth maps from defocus blur [19, 54, 24], although the spatial sensitivity of these cues is often undesired [15, 42, 43, 40]. TCA is leveraged by [59] to measure the angle of an image region relative to the lens as a means to detect cropped images. We instead present a learning-based approach that discovers additional clues without the need for carefully tailored algorithms.

**Patch localization.** While one of the first major works in self-supervised representation learning focused on predicting the relative location of two patches among eight possible configurations [15], it was also discovered that the ability to perform absolute localization seemed to arise out of chromatic aberration. For the best-performing 10% of images, the mean Euclidean distance between the ground truth and predicted positions of single patches is 31% lower than chance, and this gap narrowed to 13% if every image was pre-processed to remove color information along the green-
magenta axis. Although there are reasons to believe that modern network architectures might perform better, these rather modest performance figures suggest a priori that the attempted task is a difficult one. Note that the learnability of absolute location is often regarded as a bug; treatments used in practice include random color channel dropping [15], projection [15], grayscale conversion [42, 43], jittering [42], and chroma blurring [40].

Visual crop detection. In the context of forensics, almost all existing research has centered around ’hard’ tampering such as splicing and copy-move operations. We argue that some forms of ’soft’ tampering, notably cropping, are also worth investigating. While a few papers have addressed image crops [59, 39, 17], they are typically tailored toward specific types of pictures only. For example, both [39] and [17] rely heavily on structured image content in the form of vanishing points and lines, which works only if many straight lines (e.g. man-made buildings or rooms) are prominently visible in the scene. Various previous works have also explored JPEG compression, and some have found that it may help reveal crops under specific circumstances, mostly by characterizing the regularity and alignment of blocking artefacts [32, 8, 41]. In contrast, our analysis focuses on camera pipeline artefacts and photography patterns that exist independently of digital post-processing algorithms.

3. Dataset
The natural clues for detecting crops are subtle, and we need to be careful to preserve them when constructing a dataset. Our underlying dataset has around 700,000 high-resolution photos from Flickr, which were scraped during the fall of 2019. We impose several constraints on the training images, most importantly that they should not already have been cropped and that they must maintain a constant, fixed aspect ratio and resolution. Appendix A describes this selection and collection process in detail.

We generate image crops by first defining the crop rectangle \((x_1, x_2, y_1, y_2) \in [0, 1]^4\) as the relative boundaries of a cropped image within its original camera sensor plane, such that \((x_1, x_2, y_1, y_2) = (0, 1, 0, 1)\) for unmodified images. We always maintain the aspect ratio and pick a random size factor \(f\) uniformly in \([0.5, 0.9]\), representing the relative length in pixels of any of the four sides compared to the original photo: \(f = \frac{x_2 - x_1}{y_2 - y_1}\). Every crop touches an edge, such that the selected rectangle has a one in four chance of being positioned near either the top, right, bottom, or left border of the sensor plane. After randomly cropping exactly half of all incoming photos, we give our model access to small image patches as well as global context. We select square patches of size \(96 \times 96\) (i.e. around 5% of the horizontal image dimension), which is sufficiently large to allow the network to get a good idea of the local texture profile, while also being small enough to ensure that neighbouring patches never overlap. In addition, we downscale the whole image to a \(224 \times 149\) thumbnail, such that it remains accessible to the model in terms of its receptive field and computational efficiency.\(^{1}\)

\(^{1}\)The reason we care about receptive field is because, even though high-resolution images are preferable when analyzing subtle lens artefacts, a

Figure 3: Full architecture of our crop detection model. We first extract \(M = 16\) patches from the centers of a regularly spaced grid within the source image, a priori not knowing whether it is cropped or not. The patch-based network \(F_{\text{patch}}\) looks at each patch and classifies its absolute position into one out of 16 possibilities, whereby the estimation is mostly guided by low-level lens artefacts. The global image-based network, \(F_{\text{global}}\) instead operates on the downscaled source image, and tends to pick up semantic signals, such as objects deviating from their canonical pose (e.g. a face is cut in half). Since these two networks complement each other’s strengths and weaknesses, we integrate their outputs into one pipeline via the multi-layer perceptron \(G\). Note that \(F_{\text{patch}}\) is supervised by all three loss terms, while \(F_{\text{global}}\) only controls the crop rectangle \((\hat{x}_1, \hat{x}_2, \hat{y}_1, \hat{y}_2)\) and the final score \(\hat{c}\).
Interrelating contextual, semantic information to its spatial position within an image might turn out to be crucial for spotting crops. We therefore add coordinates as two extra channels to the thumbnail, similarly to [35]. Note that the model does not know a priori whether its input had been cropped or not. Lastly, several shortcut fuzzing procedures had to be used to ensure that the learned features are generalizable; see Appendix B for an extensive description.

4. Approach

We describe our methodology and the challenges associated with revealing whether and how a variably-sized single image has been cropped. First, we construct a neural network that can trace image patches back to their original position relative to the center of the lens. Then, we use this novel network to expose and analyze possibly incomplete images using an end-to-end trained crop detection model, which also incorporates the global semantic context of an image in a way that can easily be visualized and understood. Figure 3 illustrates our method.

ResNet-$L$ with $L \leq 50$ has a receptive field of only $\leq 483$ pixels [3], which pushes us to prefer lower resolutions instead.

4.1. Predicting absolute patch location

One piece of the puzzle towards analyzing image crops is a neural network called $F_{patch}$, which discriminates the original position of a small image patch with respect to the center of the lens. We frame this as a classification problem for practical purposes, and divide every image into a grid of $4 \times 4$ evenly sized cells, each of which represents a group of possible patch positions. Since this pretext task can be considered to be a form of self-supervised representation learning, with crop detection being the eventual downstream task, we call $F_{patch}$ the pretext model.

But before embarking on an end-to-end crop detection journey that simply integrates this module into a larger system right from the beginning, it is worth asking the following questions: When exactly does absolute patch localization work well in the first place, and how could it help in distinguishing cropped images in an interpretable manner? To this end, we trained $F_{patch}$ in isolation by discarding $F_{global}$ and forcing the network to decide based on information from patches only. The 16-way classification loss term $\mathcal{L}_{patch}$ is responsible for pretext supervision, and is applied onto every patch individually.

Intriguing patterns emerge when discriminating between

(a) Selecting for high confidence yields samples biased toward highly textured content with many edges, often with visible chromatic aberration. The pretext model is typically more accurate in this case.

(b) Selecting for low confidence yields blurry or smooth samples, where the lack of detail makes it difficult to expose physical imperfections of the lens. The pretext model tends to be inaccurate in this case.

Figure 4: Absolute patch localization performance. By leveraging classification, an uncertainty metric emerges for free. Here, we display examples where the pretext model $F_{patch}$ performs either exceptionally well or badly at recovering the patches’ absolute position within the full image. The output probability distribution generated by the network is also plotted as a spatial heatmap (\(\square\) = ground truth).
different levels of confidence in the predictions produced by $F_{\text{patch}}$. Although the accuracy of this localization network is not that high (~21% versus ~6% for chance) due to the inherent difficulty of the task, Figure 4 shows that it works quite well for some images, particularly those with a high degree of detail coupled with apparent lens artefacts. On the flip side, blurry photos taken with high-end cameras tend to make the model uncertain. This observation suggests that chromatic aberration has strong predictive power for the original locations of patches within pictures. Hence, it is reasonable to expect that incorporating patch-wise, pixel-level cues into a deep learning-based crop detection framework will improve its capabilities.

4.2. Architecture and objective

Guided by the design considerations laid out so far, Figure 3 shows our main model architecture. $F_{\text{patch}}$ is a ResNet-18 [21] that converts any patch into a length-64 embedding, which then gets converted by a single linear layer on top to a length-16 probability distribution describing the estimated location $(\hat{i}_k, \hat{j}_k) \in \{0, \ldots, 3\}^2$ of that patch. $F_{\text{global}}$ is a ResNet-34 [21] that converts the downscaled global image into another length-64 embedding. Finally, $G$ is a 3-layer perceptron that accepts a 1088-dimensional concatenation of all previous embeddings, and produces 5 values describing (1) the crop rectangle $(\tilde{x}_1, \tilde{x}_2, \tilde{y}_1, \tilde{y}_2) \in [0, 1]^4$, and (2) the actual probability $\hat{c}$ that the input image had been cropped. By simultaneously processing and combining aggregated patch-wise information with global context, we allow the network to draw a complete picture of the input, revealing both low-level lens aberrations and high-level semantic cues. The total, weighted loss function is as follows (with $M = 16$):

$$
\mathcal{L} = \frac{\lambda_1}{M} \sum_{k=0}^{M-1} \mathcal{L}_{\text{patch}}(k) + \frac{\lambda_2}{4} \mathcal{L}_{\text{rect}} + \lambda_3 \mathcal{L}_{\text{class}} \quad (1)
$$

Here, $\mathcal{L}_{\text{patch}}(k)$ is a 16-way cross-entropy classification loss between the predicted location distribution $\hat{I}(k)$ of patch $k$ and its ground truth location $I(k)$. For an uncropped image, $I(k) = k$ and $(i_k, j_k) = (k \mod 4, \lfloor k/4 \rfloor)$, although this equality obviously does not necessarily hold for cropped images. Second, the loss term $\mathcal{L}_{\text{rect}}$ encourages the estimated crop rectangle to be near the ground truth in a mean squared error sense. Third, $\mathcal{L}_{\text{class}}$ is a binary cross-entropy classification loss that trains $\hat{c}$ to state whether or not the photo had been cropped. More formally:

$$
\mathcal{L}_{\text{patch}}(k) = \mathcal{L}_{\text{CE}}(\hat{I}(k), I(k)) \quad (2)
$$

$$
\mathcal{L}_{\text{rect}} = \left[ (\tilde{x}_1 - x_1)^2 + (\tilde{x}_2 - x_2)^2 + (\tilde{y}_1 - y_1)^2 + (\tilde{y}_2 - y_2)^2 \right] \quad (3)
$$

$$
\mathcal{L}_{\text{class}} = \mathcal{L}_{\text{BCE}}(\hat{c}, c) \quad (4)
$$

Note that the intermediate outputs $(\hat{i}_k, \hat{j}_k)$ and $(\tilde{x}_1, \tilde{x}_2, \tilde{y}_1, \tilde{y}_2)$ exist mainly to encourage a degree of interpretability of the internal representation, rather than to improve the accuracy of the final score $\hat{c}$. Specifically, the linear projection of $F_{\text{patch}}$ to $(\hat{i}_k, \hat{j}_k)$ should make the embedding more sensitive to positional information, thus helping the crop rectangle estimation.

4.3. Training details

In our experiments, all datasets are generated by cropping exactly 50% of the photos with a random crop factor in $[0.5, 0.9]$. After that, we resize every example to a uniformly random width in $[1024, 2048]$ both during training and testing, such that the image size cannot have any predictive power. We train for up to 25 epochs using an Adam optimizer [27], with a learning rate that drops exponentially from $5 \cdot 10^{-3}$ to $1.5 \cdot 10^{-3}$ at respectively the first and last epoch. The weights of the loss terms are: $\lambda_1 = 2.4, \lambda_2 = 3$, and $\lambda_3 = 1$.

5. Analysis and Clues

We quantitatively investigate the model in order to dissect and characterize visual crops. We are interested in conducting a careful analysis of what factors the network might be looking at within every image. For ablation study purposes, we distinguish three variants of our model:

- **Joint** is the complete patch- and global-based model from Figure 3 central to this work;
- **Global** is a naive classifier that just operates on the thumbnail, i.e. the whole input downscaled to $224 \times 149$, using $F_{\text{global}}$;
- **Patch** only sees 16 small patches extracted from consistent positions within the image, using $F_{\text{patch}}$.

We classify the information that a model uses as evidence for its decision into two broad categories: (1) **characteristics of the camera or lens system**, and (2) **object priors**. While (1) is largely invariant of semantic image content, (2) could mean that the network has learned to leverage certain rules in photography, e.g. the sky is usually on top, and a person’s face is usually centered.

To gain insight into what exactly our model has discovered, we first investigate the network’s response to several known lens characteristics by artificially inflating their corresponding optical aberrations on the test set, and computing the resulting performance metrics. Next, we measure the changes in accuracy when the model is applied on datasets that were crafted specifically as to have divergent distributions over object semantics and image structure. We expect both lens flaws and photographic conventions to play different but interesting roles in our model.

A discussion of chromatic aberration expressed along the green channel, vignetting, and photography patterns fol-
Green transverse chromatic aberration in the negative (inward) direction considerably boosts performance for patch localization, although asymmetry is key for crop detection. The global model remains unaffected since it is unlikely to be able to see the artefacts. (We show examples with excessive distortion for illustration; the range used in practice is much more modest.)

Vignetting also contributes positively to the pretext model’s accuracy. Interestingly, the crop detection performance initially increases but then drops slightly for strong vignetting, presumably because the distorted images are moving out-of-distribution.

Figure 5: Breakdown of image attributes that contribute to features relevant for crop detection. In these experiments, we manually exaggerate two characteristics of the lens on 3,500 photos of the test set, and subsequently measure the resulting shift in performance.

Nonetheless, our model still finds this spectral discrepancy in focus points to be a distinctive feature of crops and patch positions: Figure 5a (left plot) demonstrates that artificially downsampling the green channel significantly improves the pretext model’s performance. This is because the angle and magnitude of texture shifts across color channels can give away the location of a patch relative to the center of the lens. Consequently, the downstream task of crop detection (right plot) becomes easier when TCA is introduced in either direction. Horizontally mirrored plots were obtained upon examining the red and blue channels, confirming that the green channel suffers an inward deviation most commonly of all in our dataset. It turns out that the optimal configuration from the perspective of $F_{patch}$ is to add a little distortion, but not too much — otherwise we risk hurting the realism of the test set.

5.1. Effect of chromatic aberration

A common lens correction to counter the frequency-dependence of the refractive index of glass is to use a so-called achromatic doublet. This modification ensures that the light rays of two different frequencies, such as the red and blue color channels, are aligned [26]. Because the remaining green channel still undergoes TCA and will therefore be slightly downscaled around the optical center, this artefact is often visible as green or purple fringes near edges and other regions with contrast or texture [7]. Figure 2b depicts real examples of what chromatic aberration looks like. Note that the optical center around which radial magnification occurs does not necessarily coincide with the image center due to the complexity of multi-lens systems [58], although both points have been found to be very close in practice [23]. Furthermore, chromatic aberration can vary strongly from device to device, and is not even present in all camera systems. Many high-end, modern lenses and/or post-processing algorithms tend to accurately correct for them, to the point that it becomes virtually imperceptible.

5.2. Effect of vignetting

A typical imperfection of multi-lens systems is the radial brightness fall-off as we move away from the center of the image, seen in Figure 5b. Vignetting can arise due to mechanical and natural reasons [36], but its dependence on the position within a photo is the most important aspect in this context. We simulate vignetting by multiplying every pixel...
Figure 6: Representative examples of the seven test sets. The first two are variants of Flickr, one unfiltered and one without humans or faces, and the remaining five are custom photo collections we intend to measure various other kinds of photographic patterns or biases with. These were taken in New York, Boston, and SF Bay Area, and every category contains between 15 and 127 pictures.

| Dataset                | Joint | Global | Patch | Human |
|------------------------|-------|--------|-------|-------|
| Flickr                 | 86%   | 79%    | 77%   | 67%   |
| Flickr (no humans)     | 81%   | 75%    | 73%   | -     |
| Upright                | 80%   | 72%    | 76%   | -     |
| Tilted                 | 71%   | 58%    | 70%   | -     |
| Vanish                 | 82%   | 75%    | 79%   | -     |
| Texture                | 66%   | 54%    | 67%   | -     |
| Smooth                 | 50%   | 51%    | 55%   | -     |

Table 1: Accuracy comparison between three different crop detection models on various datasets. All models are trained on Flickr, and appear to have discovered common rules in photography to varying degrees.

\[ g(r) = 1 + a r^2 + b r^4 + c r^6 \]  \hspace{1cm} (5)

\[ (a, b, c) = (2.0625, 8.75, 0.0313) \]  \hspace{1cm} (6)

\( g(r) \) is a sixth-grade polynomial gain function, the parameters \( a, b, c \) are assigned typical values taken from [36], and \( r \) represents the radius from the image center with \( r = 1 \) at every corner. The degree of vignetting is smoothly varied by simply interpolating every pixel between its original (0%) and fully modified (100%) state.

Figure 5b shows that enhanced vignetting has a positive impact on absolute patch localization ability, but this does not appear to translate into noticeably better crop detection accuracy. While the gradient direction of the brightness across a patch is a clear indicator of the angle that it makes with respect to the optical center of the image, modern cameras appear to correct for vignetting well enough such that the lack of realism of the perturbed images hurts \( F_{\text{global}} \)'s performance more so than it helps.

5.3. Effect of photography patterns and perspective

The desire to capture meaningful content implies that not all images are created equal. Interesting objects, persons, or animals will often intentionally be centered within a photo, and cameras are generally oriented upright when taking pictures. Some conventions, e.g. grass is usually at the bottom, are confounded to some extent by the random rotations during training, although there remain many facts to be learned as to what constitutes an appealing or sensible photograph.

One clear example of these so-called photography patterns in the context of our model is that when a person’s face that is cut in half, this might reveal that the image had been cropped. This is because, intuitively speaking, it does not conform to how photographers typically organize their visual environment and constituents of the scene.

The structure of the world around us not only provides high-level knowledge on where and how objects typically exist within pictures, but also gives rise to perspective cues, for example the angle that horizontal lines make with vertical lines upon projection of a 3D scene onto the 2D sensor, coupled with the apparent normal vector of a wall or other surface. Measuring the exact extent to which all of these aspects play a role is difficult, as no suitable dataset exists. The ideal baseline would consist of photos without any adherence to photography rules whatsoever, taken in uniformly random orientations at arbitrary, mostly uninteresting locations around the world.

We constructed and categorized a small-scale collection of such photos ourselves, using the Samsung Galaxy S8 and Google Pixel 4 smartphones, spanning the 5 right-most columns in Figure 6. Columns 3 and 5 depict photos that are taken with the camera in an upright, biased orientation. Column 5 specifically encompasses vanishing line-heavy content, where perspective clues may provide clear pointers. Columns 4, 6, and 7 contain pictures that are unlikely to be taken by a normal photographer, but whose purpose is instead to measure the response of our system on photos with compositions that make less sense.

Quantitative results are shown in Table 1. On the Flickr test set, the crop classification accuracy is 79% for the thumbnail-based model, 77% for the patch-based model, and 86% for the joint model. For comparison purposes, we...
also asked 16 people to classify 100 random Flickr photos into whether they look cropped or not, resulting in a human accuracy of 67%. This demonstrates that integrating information across multiple scales results in a better model than a network that only sees either patches or thumbnails independently, in addition to having a significant performance margin over humans.

Our measurements also indicate that the model tends to consistently perform better on sensible, upright photos. Analogous to what makes many datasets curated [11, 49], Flickr in particular seems to exhibit a high degree of photographic conventions involving people, so we also tested a manually filtered subset of 100 photos that do not contain humans or faces, resulting in a modest drop in accuracy. Interestingly, the patch-based network comes very close to the joint network on tilted and texture, suggesting that global context can sometimes confuse the model if the photo is taken in an abnormal way. Fully smooth, white-wall images appear to be even more out-of-distribution. However, most natural imagery predominantly contains canonical and appealing arrangements, where our model displays a stronger ability to distinguish crops.

6. Visualizing Image Crops

In order to depict the changing visual distribution as images are cropped to an increasingly stronger extent, we look at the output embeddings produced by the thumbnail network $F_{global}$. In Figure 8, we first apply Principal Component Analysis (PCA) to transform the data points from 64 to 24 dimensions, and subsequently apply t-SNE [37] to further reduce the dimensionality from 24 to 2.

As discussed in the previous sections, there could be many reasons as to why the model predicts that a certain photo appears or does not appear to be cropped. However, to explain results obtained from any given single input, we can also apply the Grad-CAM technique [48] onto the global image. This procedure allows us to construct a heatmap that attributes decisions made by $F_{global}$ and $G$ back to the input regions that contributed to them.

Figure 7 showcases a few examples, where we crop untouched images by the green ground truth rectangle and subsequently feed them into the network to visualize its prediction. The model is often able to uncrop the image, using semantic and/or patch-based clues, and produce a reasonable estimate of which spatial regions are missing (if any).

Figure 8: Dimensionality-reduced embeddings generated by $F_{global}$ on Flickr. Here, the size factor $f$ stands for the fraction of one cropped image dimension relative to the original photo. The model is clearly able to separate untampered from strongly cropped images, although lightly cropped images can land almost anywhere across the spectrum as the semantic signals might be less pronounced and/or less frequently present.
For example, the top left image clearly violates routine principles in photography. The top or bottom images are a little harder to judge by the same measure, though we can still recover the crop frame thanks to the absolute patch localization functionality.

7. Discussion

We found that image regions contain information about their spatial position relative to the lens, refining established assumptions about translational invariance [30]. Our network has automatically discovered various relevant clues, ranging from subtle lens flaws to photographic priors. These features are likely to be acquired to some extent by many self-supervised representation learning methods, such as contrastive learning, where cropping is an important form of data augmentation [13, 49]. Although they are often treated as a bug, there are also compelling cases where the clues could prove to be useful. For example, we believe that our crop detection and analysis framework has implications for revealing misleading photojournalism. We also hope that our work inspires further research into how the traces left behind by image cropping, and the altered visual distributions that it gives rise to, can be leveraged in other interesting ways.

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Supplementary material

A. Dataset constraints, collection, and description

A.1 Lack of cropping

As a starting point, any sufficiently large collection of natural photos suffices. In order to simulate scenarios where a user only has access to pixels but not the metadata (which commonly happens when downloading photos from e.g. social media), no labels are needed. Training and testing data can be retrieved ‘for free’ by extracting patches and thumbnails from any dataset consisting of real-world images, where the only important constraint is the lack of tampering. However, it turns out that cropping, as well as various other kinds of ‘soft tampering’, is a natural part of the digital editing process. Because these operations are mostly harmless and probably happen more often than we realize, it becomes almost impossible to know to what extent a given database really is unedited.

A.2 Sufficiently high resolution

Acknowledging the fact that the dataset might be noisy to some degree, we proceed with adding a resolution constraint. Image datasets for deep learning are often down-scaled such that the maximal dimension lies around 500 to 1,000 pixels\(^2\), presumably because the benefit of an even finer level of detail for recognizing object semantics rarely outweighs the extra computational cost. However, in order to better pick up lens flaws that are typically exhibited in subtle pixel-level features, we prefer to keep the resolution higher and closer to the original photo. This matches the observation in image forensics that resizing should be avoided because it tends to damage high-frequency details [38]. We decided to settle for (i.e. download images with) a maximal dimension of 2,048 pixels for each sample, which is deemed high enough to detect optical imperfections, but also low enough to avoid exceeding realistic dimensions of photos that may be shared online.

A.3 Inter-device variation considerations

Every lens and sensor is different, and this variation in standards might make what exactly constitutes a ‘crop’ less precise. For example, if a full-frame lens is coupled with a crop sensor (i.e. the film frame width is less than 35mm) as in Figure 9, every resulting picture can be thought of as inherently cropped because the light captured by the sensor does not fully cover the lens circle. Mobile phones have an especially large crop factor, since their sensors

\[\text{Figure 9: Comparison of a full-frame sensor versus a crop sensor with respect to the lens circle. (Adjusted and reprinted from [56] with permission.)}\]

\(^2\)For example, every sample in Open Images V5 [29] has at most 1,024 pixels on its longest side.
are typically much smaller than those used in professional DSLR camera systems. In fact, there is a vast number of possible configurations, and trying to take all of them into account would become impracticable. We thus clear confusion by defining a ‘cropped image’ to be any deviation from what was originally captured by the imaging sensor at the time of shooting. Since our method is camera make and model-blind, we rely on the learning-based approach to discover modal values within this combinatorial space of configurations in the dataset, such that our network will learn to take the diversity among devices and settings into account automatically.

A.4 Scraping and dataset bias

We scraped Flickr by querying the API with 10,000 different search terms and downloading up to 500 photos for every tag. The keywords were gathered from an online list of the 10,000 most commonly used words in English, which was in turn generated by performing N-gram frequency analysis on the Google Trillion Word Corpus [18, 25]. The resulting database has around 1.3 million images, which would have been 5 million if the search results did not overlap due to many entries having multiple tags. Note that Flickr seems to be biased toward photos (1) depicting persons, (2) of somewhat professional quality, and (3) taken using expensive cameras, but we view neither of these aspects as a drawback considering the relevance of our project to photography patterns and photojournalism.

A.5 Aspect ratio

Mixing training examples with different aspect ratios together also changes the shapes of the grid cells of \(F_{\text{patch}}\), which should clearly be avoided. Otherwise, patches that have the same absolute position with respect to the lens circle, might be assigned different labels depending on the aspect ratio of the sensor within said lens circle. Most digital camera systems have a sensor size of 36mm × 24mm, corresponding to an aspect ratio of 1.5. We therefore fix the aspect ratio to 1.5 and enforce landscape-only photos (by rotating portrait images either left or right) to further enhance consistency, which shrinks the pool of files meeting all discussed criteria down to 700,000 files.

A.6 Dataset split

Lastly, we perform a 3-way train / validation / test set split distributed as 90% / 5% / 5%. A few samples of the test set are shown in Figure 10.

B. Shortcut mitigation

Convolutional neural networks have been shown to be surprisingly adept at finding and leveraging often irrelevant shortcuts [15, 43]. Here, we present our approach to ensure that the models learn useful features.

B.1 Image patch extraction

Patches are extracted from the centers of a regularly sized 4 × 4 grid within every image (cropped or not), but we also apply random jittering of ±8 pixels in both dimensions. This way, we discourage \(F_{\text{patch}}\) from learning low-level image processing-related shortcuts, for example JPEG block artefact alignment.

B.2 Resizing global images

Since \(F_{\text{global}}\) uses a downscaled variant of the incoming image with fixed dimensionality 224 × 149, but cropping an image also changes its raw dimensions, we were obliged to employ some tricks in order to prevent the model from learning glitches that are unrelated to physical imaging aberrations, notably resampling factor detection. Resampling shortcuts have occurred in various previous works [43], and are typically an undesired factor. For example,
a neural network is able to trivially distinguish images that have been downsized starting from 2048 × 1365 as opposed to starting from 1536 × 1024 based on pixel-level resampling artefacts, even if the interpolation method is randomized [43]. To work around this issue, we perform random resizing in multiple stages to make the original dimensions nearly impossible to recover, without noticeably damaging the image contents.

Given the potentially cropped source image of size $W \times H$, we first resize 3 times to a random $W' \times H'$ where $W'$ is uniformly distributed in $[1024, 2048]$, and $H'|W'$ is conditionally uniformly distributed in $[0.8W'/A, 1.2W'/A]$, with $A$ the aspect ratio. Note that the interpolation method itself is also random, and is chosen from one of {NEAREST, LINEAR, AREA, CUBIC, LANCZOS4} as provided by the OpenCV library [1]. Finally, the whole image is downscaled to 224 × 149, and from now on it should be nearly impossible to tell what its original resolution was.

Indeed, if we replace the cropping operation with a rescaling to the same dimensions that the cropped image would otherwise have, the accuracy of our global model drops to chance (50%). This suggests that only altered image contents play a role, while input resolution does not anymore.

Note that the way in which patches are extracted remains unaltered by this procedure; only thumbnails must be treated to ensure that $F_{global}$ predominantly looks at semantically meaningful content.

### B.3 Joint model

Another, more sophisticated shortcut arose which occurs only when the model has access to both patches and thumbnails simultaneously. Even if the original dimensions of a global image cannot be inferred, the integrated network could still learn to measure how ‘large’ the patches are in comparison to the thumbnail, since they are extracted from a ‘smaller’ image if the input is cropped. To alleviate this issue, we perform an extra random resizing step before extracting patches but after cropping, where the width is uniformly distributed in $[1024, 2048]$ and the height is chosen proportionally such that the aspect ratio is retained. This guarantees that the fraction of the thumbnail that is being covered by patches loses its predictive power, discouraging $G$ from trying to exploit low-level correlations among the outputs produced by $F_{patch}$ and $F_{global}$. This approach serves the additional purpose of enforcing our ignorance about both the crop rectangle and the sequence of resizes that images at test time could have undergone; hence, during our evaluations, we also randomize input resolutions the same way.

Figure 11: Sample selectivity versus patch localization performance. The accuracy improves significantly once we discard more and more predictions that $F_{patch}$ is uncertain about.

### B.4 Patch labels and intra-batch interaction

We observed a peculiar effect when all the examples within a minibatch have the same ground truth label for absolute patch localization. Specifically, when all patches belonging to the same position class were forwarded through the network, an unnaturally high accuracy could be achieved during training, but not during validation. This does not occur when the batch size is just 1 instead of 64, implying that there exists an architectural feature of the neural network that enables cross-example interaction. Although we have not studied this aspect systematically, we speculate that it may be due to the BatchNorm2D layers contained in a ResNet [21], whereby the mutual information across different examples within every minibatch is somehow leaked and exploited. To counter this shortcut, we cyclically shift image patches across minibatches in order to ensure that every minibatch contains a uniform distribution of all 16 labels, rather than all of them having the same class. The mutual information among examples within a minibatch is therefore minimized, and the peculiar overfitting effect disappeared, as evidenced by the results becoming independent of batch size.

### C. Patch localization accuracy versus confidence

Figure 11 plots the accuracy of $F_{patch}$ as a function of the response rate, where moving to the left on the horizontal axis means that an increasingly smaller fraction of only the patches with the highest scores are considered. This supports the earlier claim that the maximum value in the output distribution correlates positively with the correctness of the pretext model.
Figure 12: First convolutional layer filter visualization. At the lowest level, the absolute patch localization model is clearly more sensitive to alternations between green and magenta (i.e. lack of green) pixel values in various directions, as compared to a vanilla ImageNet-trained neural network.

![Filter visualizations for F_patch and ImageNet-trained ResNet-34.](image)

**Table 2: Accuracies with or without color.** Removing all color information on the test set decreases the model's performance, but only considerably so when a model relies on patches.

| Model          | Color | Grayscale | Chance |
|---------------|-------|-----------|--------|
| $F_{\text{patch}}$ (patch loc.) | 21%   | 15%       | 6%     |
| Joint (crop det.)     | 86%   | 81%       | 50%    |
| Global (crop det.)    | 79%   | 78%       | 50%    |
| Patch (crop det.)     | 77%   | 72%       | 50%    |

D. Convolutional filter visualization

We display and compare the values of the convolution operations applied by the very first layers of both $F_{\text{patch}}$ and a regular ImageNet classifier in Figure 12. These visualizations suggest that the network is particularly sensitive to green transverse chromatic aberration.

E. Additional experiments for lens-related clues

E.1 Effect of red and blue chromatic aberration

As shown in Figures 13a and 13b, the patch localization accuracy plots appear horizontally flipped with respect to Figure 5a. This indicates that the modal value of purple fringing in our dataset corresponds to the green channel being scaled toward one preferred direction more often than in the other direction. (Inward green TCA is visually the same as a combination of outward red and blue TCA.)

E.2 Effect of color saturation and grayscale

In order to quantify the significance of color information in general beyond just chromatic aberration, it may be instructive to control the saturation of the test set. A saturation factor of 0% is equivalent to grayscale imagery, 100% is identity, and larger numbers represent exaggerated colors. The result is shown in Figure 13c. This feature does not depend on the location of a patch, therefore it is not unexpected that the best performance corresponds with untouched images. Any other value simply moves the images away from the expected distribution.

Table 2 also compares the performance of the model when tested on grayscale and regular color images. Although color information clearly constitutes a respectable gain to the network’s correctness relative to chance levels, there is a large residual gap that does not rely on color. Apart from vignetting, we hypothesize this is mostly related to photography patterns and object priors, which we discussed in Section 5.3. Moreover, the only model that is likely unable to perceive lens aberrations in the first place (global) seems to care the least about color information, suggesting that the object priors involved in revealing crops can be learned with minimal dependence on color.

E.3 Effect of radial lens distortion

Pincushion or barrel distortion, illustrated left and right respectively in Figure 13d, arises from the fact that the magnification of a scene through a lens does not stay constant across the image plane, but depends on the radius $r = \sqrt{x^2 + y^2}$ from the optical center [33]. We replicate this distortion by applying a geometric coordinate transformation with a simple square law that scales every destination pixel $(x_d, y_d)$ relative to its source $(x_s, y_s)$ as follows:

$$d = 1 + k_1 r^2$$

$$ (x_d, y_d) = (dx_s, dy_s) $$

Figure 13d shows the effect of inflating lens distortion on the test set according to Equation (7-8).
(a) Red transverse chromatic aberration in the positive (outward) direction boosts performance.

(b) Blue transverse chromatic aberration in the positive (outward) direction boosts performance.

(c) Adjusting color saturation away from 100% (= identity) slightly degrades performance.

(d) The degree of radial lens distortion in our dataset may be too subtle to substantially affect the integrated crop detection model, although due to the noisy results, this is inconclusive.

Figure 13: Extended breakdown of image attributes. See Figure 5 for the main results.