

Invisible Perturbations: Physical Adversarial Examples Exploiting the Rolling Shutter Effect

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Abstract

Physical adversarial examples for camera-based computer vision have so far been achieved through visible artifacts — a sticker on a Stop sign, colorful borders around eyeglasses or a 3D printed object with a colorful texture. An implicit assumption here is that the perturbations must be visible so that a camera can sense them. By contrast, we contribute a procedure to generate, for the first time, physical adversarial examples that are invisible to human eyes. Rather than modifying the victim object with visible artifacts, we modify light that illuminates the object. We demonstrate how an attacker can craft a modulated light signal that adversarially illuminates a scene and causes targeted misclassifications on a state-of-the-art ImageNet deep learning model. Concretely, we exploit the radiometric rolling shutter effect in commodity cameras to create precise striping patterns that appear on images. To human eyes, it appears like the object is illuminated, but the camera creates an image with stripes that will cause ML models to output the attacker-desired classification. We conduct a range of simulation and physical experiments with LEDs, demonstrating targeted attack rates up to 84%.

1. Introduction

Recent work has established that deep learning models are susceptible to adversarial examples — manipulations to model inputs that are inconspicuous to humans but induce the models to produce attacker-desired outputs [36, 17, 11]. Early work in this space investigated *digital* adversarial examples where the attacker can manipulate the input vector, such as modifying pixel values directly in an image classification task. As deep learning has found increasing application in real-world systems like self-driving cars [26, 15, 31], UAVs [8, 30], and robots [38], the computer vision community has made great progress in understanding *physical* adversarial examples [14, 5, 34, 24, 10] because this attack



Figure 1: Images as seen by human (without border) and as captured by camera (in black border) with the attack signal (left two images) and without (right two images). The image without the attack signal is classified as coffee mug (confidence 55%), while the image with the attack signal is classified as perfume (confidence 70%). The attack is robust to camera orientation, distance, and ambient lighting.

modality is the most realistic in physical systems.

Existing physical attacks include adding stickers on Stop signs that make models output Speed limit instead [14], colorful patterns on eyeglass frames to trick face recognition [34], and 3D-printed objects with specific textures [6]. However, all existing works add artifacts to the object (such as sticker or color patterns) that are visible to a human. In this work, we generate adversarial perturbations on real-world objects that are invisible to human eyes, yet produce misclassifications. Our approach exploits the differences between human and machine vision to hide adversarial patterns.

We show an *invisible physical adversarial example* in Fig. 1, generated by manipulating the light that shines on the object. The light creates adversarial patterns in the image that *only* a camera perceives. In particular, we show how an attacker can exploit the *radiometric* rolling shutter (RS) effect, a phenomenon that exists in rolling shutter cameras that perceive a scene whose illumination changes at a high frequency. Digital cameras use the rolling shutter technique to obtain high resolution images at higher rate and at a cheaper price [3, 27]. Rolling shutter technology is used in a majority of consumer-grade cameras, such as cellphones [19], AR glasses [32] and machine vision [1, 2].

Due to the rolling shutter effect, the adversarially-illuminated object results in an image that contains multi-colored stripes. We contribute an algorithm for creating a

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time-varying high-frequency light pattern that can create such stripes. To the best of our knowledge, this is the first demonstration of physical adversarial examples that exploit the radiometric rolling shutter effect, and thus, contributes to our evolving understanding of physical attacks on deep learning camera-based computer vision.

Similar to prior work on physical attacks, the main challenge is obtaining robustness to dynamic environmental conditions such as viewpoint and lighting. However, in our setting, there are additional environmental conditions that pose challenges in creating these attacks. Specifically: (1) Camera exposure settings influence how much of the rolling shutter effect is present, which affects the attacker’s ability to craft adversarial examples. — long exposures lead to less pronounced rolling shutter, providing less control. (2) The attacker’s light signal can be de-synchronized with respect to the camera shutter, thus causing the camera to capture the adversarial signal at different offsets causing the striping pattern to appear at different locations on the image, that can destroy its adversarial property. (3) The space of possible perturbations is limited compared to existing attacks. Unlike sticker attacks or 3D objects that can change the victim object’s texture, our attack only permits striped patterns that contain a limited set of translucent colors. (4) Difference in the light produced by RGB LEDs and the color perceived by camera sensor makes it harder to realize a physical signal.

To tackle the above challenges, we create a simulation framework that captures these environmental and camera imaging conditions. The simulation is based on a differentiable analytical model of image formation and light signal transmission and reception when the *radiometric* rolling shutter effect is present. Using the analytical model, we then formulate an optimization objective that we can solve using standard gradient-based methods to compute an adversarial light signal that is robust to these unique environmental and camera imaging conditions. We fabricate this light signal using programmable LEDs.

Although light-based adversarial examples are limited in the types of perturbation patterns compared to sticker-based ones, they have several advantages: (1) The attack is stealthier than sticker-based ones, as the attacker can simply turn the light source to a constant value to turn OFF the attack. (2) Unlike prior work using sticker or 3D printed object, the perturbation is not visible to human eyes. (3) The attack is dynamic and can change on-the-fly — in a sticker-based attack, once the sticker has been placed, the attack effect cannot be changed unless the sticker is physically replaced. In our setting, the attacker can simply change the light signal and thus, change the adversarial effect.

We characterize this new style of invisible physical adversarial example using a state-of-the-art ResNet-101 classifier trained using ImageNet [13]. We conduct physical testing of our attack algorithm under various viewpoints, ambient

lighting conditions, and camera exposure settings. For example, for the coffee mug shown in Fig. 1 we obtain a targeted fooling rate of 84% under a variety of conditions. We find that the attack success rate is dependent on the camera exposure setting: exposure rates shorter than 1/750s produce the most successful and robust attacks.

The main contributions of our work are the following:

- We develop techniques to modulate visible light that can illuminate an object to cause misclassification on deep learning camera-based vision classifiers, while being completely invisible to humans. Our work contributes to a new class of physical adversarial examples that exploit the differences between human and machine vision.
- We develop a differentiable analytical model of image formation under the radiometric rolling shutter effect and formulate an adversarial objective function that can be solved using standard gradient descent methods.
- We instantiate the attack in a physical setting and characterize this new class of attack by studying the effects of camera optics and environmental conditions, such as camera orientation, lighting condition, and exposure. Code is available at <https://github.com/EarlMadSec/invis-perturbations>.

2. Related Work

Digital Adversarial Examples. This type of attack has been relatively well-studied [36, 17, 11, 29, 33, 7, 22] with several attack techniques proposed. They all involve creating pixel-level changes to the image containing a target object. However, this level of access is not realistic when launching attacks on cyber-physical systems — an attacker who has the ability to manipulate pixels at a digital level already has privileged access to the system and can directly launch simpler attacks that are more effective. For example, the computer security community has shown how an attacker could directly (de)activate brakes in a car [21].

Physical Adversarial Examples. Physical perturbations are the most realistic way to attack physical systems. Recent work has introduced attacks that require highly visible patterns affixed to the victim object, such as stickers/patches on traffic signs, patterned eyeglass frames or 3D printed objects [14, 6, 10, 37, 34]. We introduce a new kind of physical adversarial example that cameras can see but humans cannot. Li et al. [24] recently proposed adversarial camera stickers. These do not require visible stickers on the target object, but they require the attacker to place a sticker on the camera lens. By contrast, we target a more common and widely used threat model where the attacker can only modify the appearance of a victim object.

Rolling Shutter Distortions. Broadly, rolling shutter can

manifest in two kinds of image distortions: (1) motion-based, where the camera or object move during capture, and (2) radiometric, where the lighting varies rapidly during camera exposure. The more common among the two is motion-based, and thus, most prior work has examined techniques to correct motion distortions [3, 16, 12, 9]. Early works derived geometric models of rolling-shutter cameras and removed image distortions due to global, constant in-plane translation [16, 12], which was later extended to non-rigid motion via dense optical flow [9]. Our work focuses on exploiting radiometric distortions caused by high-frequency lights.

Rolling Shutter for Communication. A line of work has explored visible light communication using the radiometric rolling shutter effect [18, 23]. Similar to our work, the goal is to transmit information from a light source to a camera by modulating a high-frequency time-varying light signal such as an LED. We take inspiration from this work and explore how an adversary can manipulate the light source to transmit an adversarial example. However, the key difference is that there is no “receiver” in our setting. Rather, the attacker must be able to transmit all information necessary for the attack in a single image without any co-operation from the camera. By contrast, the communication setting can involve taking multiple images over time because the light source and camera co-operate to achieve information transfer. In our case, the light signal must robustly encode information so that the attack effect is achieved in the span of a single image — a challenge that we address.

Rolling Shutter for Visual Privacy. Zhu et al. [39] proposed using radiometric rolling shutter distortions to reduce the signal-to-noise ratio in an image until it becomes unintelligible to humans. This helps to prevent photography in sensitive spaces. Our goal is orthogonal — we wish to manipulate the rolling shutter effect to cause *targeted* misclassifications in deep learning models.

3. Image Formation under Rolling Shutter

Rolling Shutter Background. Broadly, cameras are of two types depending on how they capture an image: (1) rolling shutter (RS) and (2) global shutter. A camera consists of an array of light sensors (each sensor corresponds to an image pixel). While an image is being formed, these sensors are exposed to light energy for a period of t_e , known as *exposure time*, and then the data is digitized and read out to memory. In a global shutter, the entire sensor array is exposed at the same time and then the sensors are turned off for the readout operation. By contrast, an RS camera exposes each row of pixels at slightly different periods of time. Thus, while rows are being exposed to light, the data for previously exposed rows are read out. This leads to a higher frame-rate than for

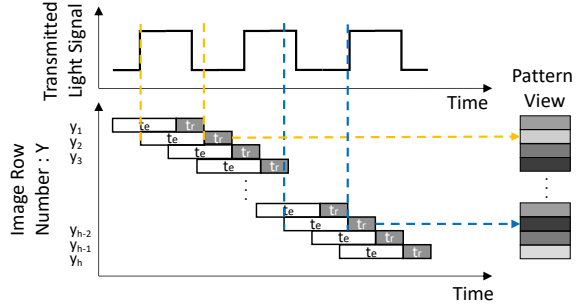


Figure 2: Modulated light induces the radiometric rolling shutter effect. Here t_r denotes the time it takes to read a row of sensors, and t_e denotes the exposure of the camera.

high resolution cameras.

We visualize the rolling shutter effect in the presence of lighting changes in Fig. 2. For an RS camera, the time it takes to read a row is called readout time (t_r).¹ Each row is exposed and read out at a slightly later time than the previous row. Let t_0 be the time when the first row is exposed, then the y^{th} row is exposed at time $t_0 + (y - 1)t_r$, and read at $t_0 + (y - 1)t_r + t_e$.

As different rows are exposed at different points in time, any lighting or spatial changes in the scene that occurs while the image is being taken can lead to undesirable artifacts in the captured image, including distortion or horizontal stripes on the image, known as *rolling shutter effect* [25]. In this work, we exploit such artifacts by modulating a light source. We contribute a technique to determine the precise modulation required to trick state-of-the-art deep learning models for visual classification.

Image Formation. We represent the time-modulated attacker signal as $f(t)$. We assume that the scene contains ambient light in addition to the attacker-controlled light source (e.g., a set of Smart LED lights). Let $l_{tex}(x, y)$ represent the texture of the scene, which we approximate as the value of the (x, y) pixel. As the attacker signal is a function of time, the illumination at pixel (x, y) on the scene will vary over time, $(\alpha + \beta f(t))$. Here α and β represent the intensity of the ambient light and the maximum intensity of the attacker controlled light, respectively. We note that the attacker can use an RGB LED, and thus, the attacker’s signal contains three components: Red, Green and Blue.

In rolling shutter camera, pixels on the same row are exposed at the same time, and neighboring rows are exposed at slightly different times. Let each row be exposed for t_e seconds, and the y^{th} row starts exposing at time t_y . Therefore, the intensity of a pixel (x, y) in row y , will be: $i(x, y) = \rho \int_{t_y}^{t_y+t_e} l_{tex}(x, y) (\alpha + \beta f(t)) dt$. Here, ρ de-

¹This is also approximately the time difference between when two consecutive rows are exposed.

notes the sensor gain of the camera sensor that converts the light radiance falling on a pixel sensor into a pixel intensity. Thus, we have:

$$\begin{aligned}
 i(x, y) &= \rho l_{tex}(x, y) \left(\alpha t_e + \beta \int_{t_y}^{t_y+t_e} f(t) dt \right) \\
 &= \rho l_{tex}(x, y) t_e \alpha + \rho l_{tex}(x, y) t_e \beta g(y) \\
 &= I_{amb} + I_{sig} \cdot g(y)
 \end{aligned}$$

Here, the signal image $g(y)$ denotes the average effect of signal $f(t)$ on row y , $g(y) = \frac{1}{t_e} \int_{t_y}^{t_y+t_e} f(t) dt$. Let I_{amb} be the image captured under only ambient light, such that $I_{amb} = \rho l_{tex}(x, y) t_e \alpha$, and I_{sig} is the image captured under only the full illumination of the attacker controlled light (with no ambient light).

The time-varying signal $f(t)$ we generate is periodic, with period τ ; during the image capture the signal could have an offset of δ with respect to the camera. Therefore, final equation of pixel intensity would be,

$$I_{fin} = I_{amb} + I_{sig} \cdot g(y + \delta) \quad (1)$$

In the next section, we discuss how we make our attack robust to environmental conditions, including any offset δ .

4. Crafting Invisible Perturbations

Our high-level goal is to generate a light signal by modulating a light source such that it induces striping patterns when a rolling shutter camera senses the scene. These patterns should be adversarial to a machine learning model but should not be visible to humans. The attacker light source flickers at a frequency that humans cannot perceive, and thus, the scene simply appears to be illuminated. Fig. 3 outlines the attack pipeline. To achieve this goal, we first present the challenges in crafting such light modulation, followed by our algorithm for overcoming these issues.

4.1. Physical World Challenges

One of the key challenges in creating physical adversarial examples is to create a simulation framework that can accurately estimate the final image taken by the camera. Without such a framework it will be very slow to compute an attack by repeating physical experiments. In addition, physical world perturbations must survive varying environmental conditions, such as viewpoint and lighting changes. Prior work has proposed methods that can create adversarial examples robust to these environmental factors. However, in our setting, we encounter a unique set of additional challenges concerning light generation, reception, and camera optics.

Desynchronization between camera and light source.

The location of the striping patterns appearing on the image depends on the synchronization between the camera and the light source. Failing to do so, will cyclically permute the

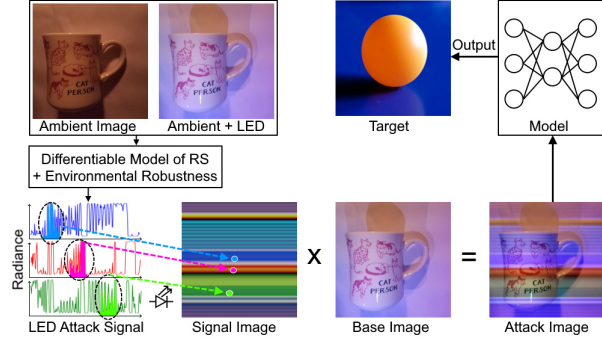


Figure 3: The attacker creates a time-modulated high frequency light signal that induces radiometric striping distortions in rolling shutter cameras. The striping pattern is designed to cause misclassifications.

striping pattern on the image, resulting in a different final image. However, the attacker has no control over the camera and when the image is taken. Therefore, we optimize our signal to remain adversarial even when the light source is out of sync with the camera at image capture time.

Camera exposure. The exposure of the camera will significantly change how a particular attacker signal is interpreted. A long exposure will apply a “smoothing effect” on the signal as two consecutive rows will receive much of the same light. This will reduce the attacker’s ability to cause misclassifications. A shorter exposure would create more pronounced bands on the image, making it easier to induce misclassification. We show that our adversarial signal can be effective for a wide range of exposure values.

Color of light production and reception. Prior work has examined fabrication error in the case of printer colors [14, 34]. Our attack occurs through an LED and this requires different techniques to account for fabrication errors: (1) Red, Green, Blue LEDs produce light of different intensities; (2) Cameras run proprietary color correction; (3) Transmitted light can bleed into all three color channels (e.g., if only Red light is transmitted, on the sensor side, it will still affect the Green and Blue channels). We learn approximate functions to translate a signal onto an image so that we can create a simulation framework for quickly finding adversarial examples.

4.2. Optimization Formulation

Our goal is to compute a light signal $f(t)$ such that, when an image is taken under the influence of this light signal, the loss is minimized between the model output and the desired target class. However, unlike prior formulations, we do not need an ℓ_P constraint on perturbation magnitude because our perturbations (via high-frequency light modulation) are invisible to human eyes by design. Instead, our formulation

is constrained by the capabilities of the LEDs, the Arduino chip we use to modulate them (see Sec. 5), and the camera parameters. A novel aspect in our formulation is the differentiable representation of the rolling shutter camera and color correction applied by the camera. Such representation allows us to compute the adversarial example end-to-end using common gradient-based methods, such as PGD [28] and FGSM [17]. Our model allows us to manipulate camera parameters such as exposure time, image size and row readout rate.

Following Eq. (1), we get the final image I_{fin} as a sum of the image in ambient light (I_{amb}) and in only the attacker’s light source (I_{sig}). Based on the image formation model discussed above, we have the following objective function:

$$\begin{aligned} \min_{f(t), C, T, \delta} \mathbb{E} J(\mathcal{M}(C(I_{\text{fin}})), k) \\ I_{\text{fin}} = T(I_{\text{amb}}) + T(I_{\text{sig}}) \cdot g(y + \delta) \\ g(y) = \frac{1}{t_e} \int_{t_y}^{t_y + t_e} f(t) dt \end{aligned} \quad (2)$$

where $J(\cdot, k)$ is the classification loss for the target class k , \mathcal{M} is the classifier model, C is a function to account for color reproduction error, T models viewpoint and lighting changes, δ denotes possible signal offsets. The image under only ambient light is I_{amb} and under only fully illuminated attacker-controlled light is I_{sig} .

As we assume the attacker does not have control over the ambient light, we cannot take I_{sig} (image without the effect of the ambient light). We instead take an image where both ambient and the attacker controlled LEDs are fully illuminated, which we call $I_{\text{full}} = I_{\text{amb}} + I_{\text{sig}}$, and extrapolate I_{sig} as $I_{\text{full}} - I_{\text{amb}}$.

The process of solving the above optimization problem is shown in Algorithm 1. We use the cross-entropy as our loss function J and used ADAM [20] as the optimizer. Next, we discuss how our algorithm handles the unique challenges (Sec. 4.1) to generate robust adversarial signals.

Structure of $f(t)$. One of the challenges in solving the above optimization problem is determining how to represent the time-vary attacker signal $f(t)$ in a suitable format. We choose to represent it as an vector of intensity values, which we denote as \hat{f} . Each index in \hat{f} represents a time interval of t_r (i.e., the readout time of the camera). This is because the attacker will not gain any additional control over the rolling shutter effect by changing the light intensity within a single t_r period: Within a single t_r , the same set of rows are exposed to light and any intensity changes will be averaged. Furthermore, we bound the values of f to be in $[0, 1]$, such that 0 denotes zero intensity and 1 denotes full intensity. The signal values inside are scaled accordingly. To ensure our signal is within the bounds, we use a change-of-variables. We define $\hat{f} = \frac{1}{2}(\tanh(v) + 1)$. Thus, v can take any un-

Algorithm 1 Adversarial Light Signal Generation

Input: Image with only ambient light I_{amb} , image with ambient and attacker controlled lights I_{full} , target class k , and exposure value t_e

Output: Digitized adversarial light signal \hat{f} , which is an vector of size l .

Notations: c : number of color channels; $\text{shift}(\cdot, \delta)$: cyclic permutation of an vector shifted by δ places; γ : parameter for gamma correction; N : threshold for maximum number of iteration; s is the shutter function which depends on the t_e and image size $h \times w$

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procedure OPTIMIZE( $I_{\text{amb}}, I_{\text{full}}, k, s$ )
   $n \leftarrow 1$ 
   $v_0 \leftarrow s \mathbb{Z}^{c \times l}$   $\triangleright$  Randomly sample an vector of size  $c \times l$ 
  while not converge and  $n \leq N$  do
     $C \sim P, T \sim X, \delta \sim \{0, 1, \dots, l\}$ 
     $\hat{f}_n \leftarrow \frac{1}{2}(\tanh(v_{n-1}) + 1)$ 
     $o_n \leftarrow \text{shift}(\hat{f}_n, \delta)$   $\triangleright$  cyclic permutation
     $g_n \leftarrow o_n * s$   $\triangleright$  convolution with the shutter function
     $I_{\text{amb},n} \leftarrow T(I_{\text{amb}}); I_{\text{full},n} \leftarrow T(I_{\text{full}})$ 
     $I_{\text{sig},n} \leftarrow (I_{\text{amb},n}^\gamma + g_n \times (I_{\text{full},n}^\gamma - I_{\text{amb},n}^\gamma))^{\frac{1}{\gamma}}$ 
     $L \leftarrow J(\mathcal{M}(C(I_{\text{sig},n})), k)$   $\triangleright$  loss for target class  $k$ 
     $\Delta v \leftarrow \nabla_{v_{n-1}} L$ 
     $v_n \leftarrow v_{n-1} + \Delta v$ 
     $n \leftarrow n + 1$ 
  end while
   $\hat{f} \leftarrow \frac{1}{2}(\tanh(v_n) + 1)$ 
  return  $\hat{f}$ 
end procedure

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bounded value during our optimization. Finally, the attacker must determine what is an appropriate length of \hat{f} because the optimizer needs a tensor of finite size. We design \hat{f} to be periodic with period equal to image capture time: $t_r \cdot h + t_e$ where h is the height of the image in pixels. As each index in \hat{f} represents t_r units of time, the length of the vector for \hat{f} would be $l = h + \lceil \frac{t_e}{t_r} \rceil$.

Viewpoint and Lighting Changes. We build on prior work in obtaining robustness to viewpoint (object pose) and lighting variability. Specifically, we use the expectation-over-transformation approach (EoT) that samples differentiable image transformations from a distribution (E.g., rotations, translations, brightness) [6]. We model this using distribution X which consists of transformations for flipping the image horizontally and vertically, magnifying the image to account for small distance variations, and planar rotations of the image. During each iteration of the optimization process, we sample a transformation T from X and apply it to the pair of object images I_{amb} and I_{full} . We apply multiplicative noise to the ambient light image I_{amb} to model small variations in the ambient light. However, to account for a wider variation in the ambient light, we adjust our signal during attack execution. This is one of the key benefits of this attack to be agile to environment changes. We generate a set of adversarial light signals, each designed to operate robustly at specific intervals of ambient light values. During the attack, we switch our light signal to the one that corresponds to the

current ambient light setting.² Using this approach, we avoid optimizing over large ranges of ambient light conditions and hence, improve the effectiveness of our attack.

Signal Offset. Because our signal can have a phase difference with the camera, we account for this during optimization. The offset is an integer value $\delta \in \{0, 1, \dots, l\}$. Each offset value can be represented by a specific cyclic permutation of the \hat{f} vector. A offset value of δ corresponds to performing a δ -step cyclic rotation on the signal vector. To gain robustness against arbitrary offsets, we model the cyclic rotation as a matrix multiplication operation. This enables us to use EoT by sampling random offsets during optimization.

Color Production and Reception Errors. Imperfections in light generation and image formation by the camera can lead to errors. Furthermore, the camera can run proprietary correction steps such as gamma correction to improve image quality. We account for the gamma correction by using the sRGB (Standard RGB) standard value, $\gamma = 2.2$ [4]. However, it is infeasible to model all possible sources of imperfection. Instead, we model the fabrication error as a distribution of transformations in a coarse-grained manner and perform EoT to overcome the color discrepancy. The error transformations are a set of experimentally-determined affine ($Ax + B$) or polynomial ($a_0x^n + a_1x^{n-1} + \dots + a_n$) transformations applied per color channel (term C in Eq. (2)). Please see the supplementary material for exact parameter ranges for the distribution P from which we sample C values.

Handling Different Exposures. Eq. 2 models the effect of the attacker signal on the image as a convolution between $f(t)$ and a shutter function. Shorter exposure leads to smaller convolution sizes, and longer exposure leads to larger convolution size. Instead of optimizing for different exposure values, we take advantage of a feature of this new style of physical attack — its dynamism. Specifically, the attacker can optimize different signals $f(t)$ for different discrete exposure values and then, at attack execution, switch to the signal that is most appropriate to the camera being attacked and ambient light. As most cameras have standard exposure rates, the attacker can *a priori* create different signals. We note that dynamism is a feature of our work and is not possible with current physical attacks [14, 6, 24, 37, 34, 10].

5. Producing Attack Signal using LED lights

We used a simulation framework to generate adversarial light signals for a given scene and camera parameters. To validate that these signals are effective in the real world, we implement the attack using programmable LEDs. The

²The attacker could measure the approximate ambient light using a light meter attached to the attacker controlled light, e.g. <https://www.lighting.philips.com/main/systems/themes/dynamic-lighting>.

primary challenge we address here is modulating an LED according to the optimized signal \hat{f} , a vector of reals in $[0, 1]$.

We use an Arduino Atmel Cortex M-3 chip (clock rate 84 MHz) to drive a pair of RGB LEDs.³ We used a Samsung Galaxy S7 for taking images, whose read out time (t_r) is around $10 \mu s$. The camera takes images at resolution 3024×3024 , which is 12x larger than the input size that our algorithm requires (252×252). (Our optimization process resizes images to (224×224) before passing to ResNet-101 classifier). Thus, when a full-resolution image is resized to the dimensions of the model, 12 rows of data get resized to 1 row. We account for this by defining an effective readout time of $120 \mu s$. That is, the LED signal is held for $120 \mu s$ before moving to the next value in \hat{f} . Recall that we do not need to change the signal intensity within the readout time because any changes during that time will be averaged by the sensor array.

We drive the LEDs using pulse width modulation to produce the intensities specified in the digital-version of attack signal \hat{f} . Driving three channels simultaneously with one driver requires pre-computing a schedule for the PWM widths. This process requires fine-grained delays, so we use the `delayMicroseconds` function in the Arduino library that provides accurate delays greater than $4 \mu s$. The attack might require delays smaller than this value, but it occurs rarely and does not have an effect on the fabricated signal (Sec. 6).⁴

6. Experiments

We experimentally characterize the simulation and physical-world performance of adversarial rolling shutter attacks. For all experiments, we use a ResNet-101 classifier trained on ImageNet [13]. The experiments show that: (1) We can induce consistent and targeted misclassification by modulating lights that is robust to camera orientation. (2) Our simulation framework closely follows physical experiments, therefore the signals we generate in our simulation also translate to robust attack in physical settings; (3) The effectiveness of the attack signal depends on the camera exposure value and ambient light — longer exposure or bright ambient light can reduce attack efficacy.

For evaluating each attack, we take a random sample of images with different signal phase shift values (δ) and viewpoint transformations (T). We define attack accuracy as the fraction of these images classified as the target. We also record the average classifier’s confidence for all the images when it is classified as the target.

³MTG7-0011-XML00-RGBW-BCB1 from Marktech Optoelectronics.

⁴There can be a small difference between the period for duty cycle and the camera readout time (t_r). But as our exposure rate $t_e \geq 0.5 ms$ is significantly larger than row readout time $t_r = 10 \mu s$, this difference has only little affect on our attack.

Source (confid.)	Affinity targets	Attack success	Target confidence (StdDev)
Coffee mug (83%)	Perfume	99%	82% (13%)
	Candle	98%	85% (18%)
	Ping-pong ball	79%	68% (27%)
Street sign (87%)	Monitor	99%	94% (12%)
	Park bench	99%	90% (13%)
	Lipstick	84%	78% (20%)
Soccer ball (97%)	Pinwheel	96%	87% (15%)
	Goblet	78%	55% (17%)
	Helmet	66%	59% (22%)
Rifle (96%)	Bow	76%	64% (24%)
	Tripod	65%	65% (22%)
	Binoculars	35%	40% (18%)
Teddy bear (93%)	Tennis ball	92%	88% (19%)
	Acorn	75%	72% (25%)
	Eraser	47%	39% (16%)

Table 1: Performance of affinity targeting using our adversarial light signals on five classes from ImageNet. For each source class we note the top 3 affinity targets, their attack success rate, and average classifier confidence of the target class. (Average is taken over all offsets values for 200 randomly sampled transformations.)

6.1. Simulation Results

For understanding the feasibility of our attack in simulation we selected five victim objects. As our signal crafting process requires two images — object under ambient light and object with LEDs at full capacity — we approximate the image pair by adjusting the brightness of the base image present in ImageNet dataset. For I_{amb} , we ensure the average pixel intensity is 85 (out of 255) and for I_{full} it is 160. Both values are chosen to mimic what we get in our physical experiments. Then, we optimize for various viewpoints using the EoT approach.

As light-based attacks have a constrained effect on the resulting image (i.e., translucent striping patterns where each stripe has a single color) compared to current physical attacks, we found that it is not possible to randomly select target classes for the attack. Rather, we find that certain target classes are easier to attack than others. We call this *affinity targeting*. Concretely, for each source class, we compute a subset of affinity targets by using an untargeted attack for a small number of iterations (e.g., 1000), and then pick the top 10 semantically-far target classes — e.g., for “coffee mug,” we ignore targets like “cup” — based on the classifier’s confidence. Then, we use targeted attack using the affinity targets. The results are shown in Table 1. For brevity, we show three affinity targets for each source class. (Please see the supplementary material for full results.)

6.2. Physical Results

We characterize the attack algorithm’s performance across various camera configurations and environmental con-

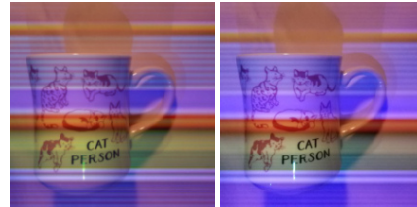


Figure 4: The simulation framework closely replicates the radiometric rolling shutter effect. The left image shows the simulation result and the right one is obtained in the physical experiments. Both of them are classified as “ping-pong ball.”

ditions. We find that the physical world results generally follow the trend of simulation results, implying that computing a successful simulation result will likely lead to a good physical success rate. Fig. 4 confirms that the simulated image is visually similar to the physical one. To ensure the baseline imaging condition is valid, for all physical testing conditions, we capture images of the victim object under the same exposure, and similar ambient light and viewpoints. All of the baseline images are correctly classified as the object (e.g., coffee mug) with an average confidence of 68%.

Effect of Exposure. We first explore the range of camera exposure values in which our attack would be effective. Fig. 5a shows the effect of various common exposure settings on the attack’s efficacy. We observe that the attack performs relatively well — approximately 94% targeted attack success rate with 67% confidence — at exposures 1/750s and shorter. However, as exposures get longer the efficacy of the attack degrades and it stops working at exposures longer than 1/250s. This confirms our hypothesis that longer exposures begin to approximate the global shutter effect. Based on the exposure results, we select a setting of 1/2000s for the following experiments.

Ambient Lighting. Attack performance depends on the lighting condition. We have experimentally observed that EoT under widely-varying lighting conditions does not converge for our attack. We emulate different ambient light conditions by controlling the LED output intensity as a fraction of total ambient lighting. We compute different signals for different ambient light condition and show their attack efficacy at an exposure of 1/2000s in Fig. 5b. As expected the attack performs better as relative strength of LEDs compared to the ambient light is higher.

Various Viewpoints. We apply EoT to make our signal robust to viewpoint variations. In Fig. 6 (row 1-2), we show the resulting images with our light signal for different camera orientations and distances for two different exposure values. All images are classified as “perfume”. Physical targeted attack success rate is 84% with average confidence of 69% at an exposure of 1/2000s, and a success rate of 72% with

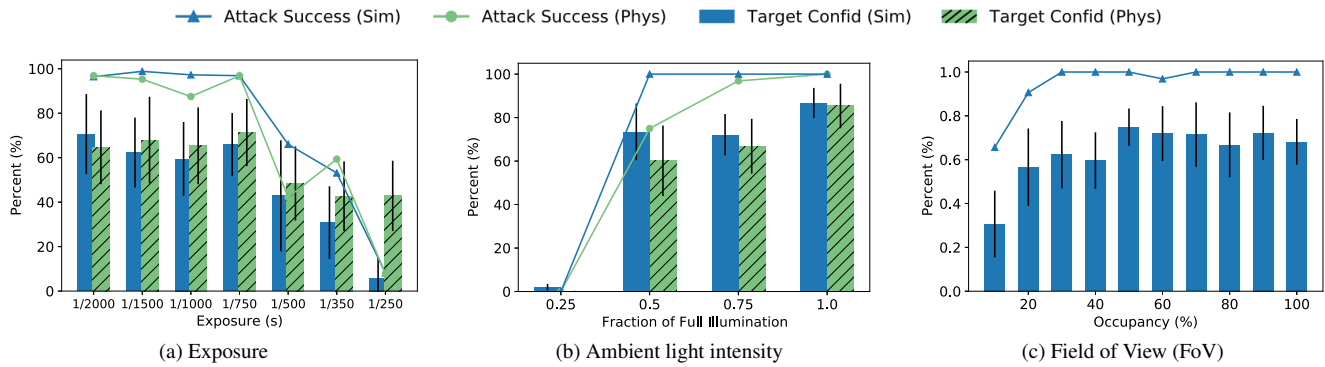


Figure 5: Evaluating the attack success rate for different physical settings and camera parameters.

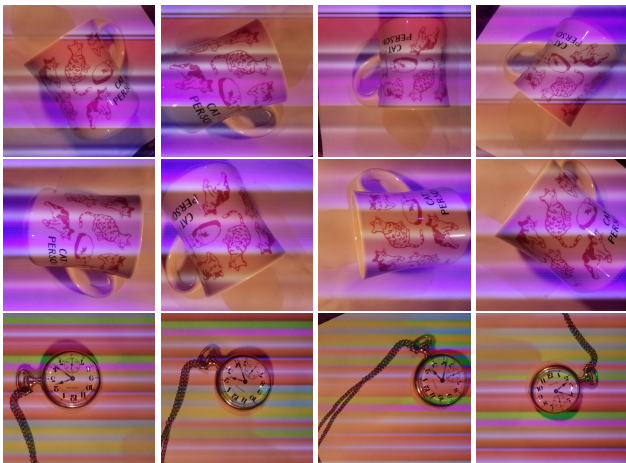


Figure 6: A sample of images taken at different camera orientations and two exposure values, 1/2000s (first row) and 1/750s (second row). Two different signals are used which are optimized for respective exposure values. The images are classified as “perfume” at an accuracy of 86% (for exposure of 1/2000s) and 72% (for exposure of 1/750s) with an average confidence of 69%. Third row - The images are classified as “whistle” at a targeted-attack success rate of 79% with an average confidence of 66%.

average confidence of 70% at an exposure of 1/750s. The averages are computed across 167 and 194 images at varying camera orientations. In Fig. 6 (row 3), we demonstrate the attack against a different object.

Field of View (FoV). We optimize attack signals for different FoV occupancy values — the fraction of foreground object pixels to the whole image — and observe, in simulation, that the attack is stable until FoV occupancy $\leq 10\%$ (Fig. 5c). In the baseline case, the object is correctly classified at all FoV occupancy values, but the confidence reduces to 51% when FoV occupancy is $\leq 10\%$.

7. Discussion and Conclusion

High frequency ambient sources. For low exposure settings, ambient light sources powered by alternating current (AC) can induce their own flicker patterns [35]. This results in a sinusoidal flicker with a time period that depends on the frequency of the electric grid, which is generally 50Hz or 60Hz. We can address this in our imaging model by adding a signal image component to the ambient image, and use EoT to generate an attack that is invariant to this interference.

Deployment. We envision the attack being deployed in low-light or controlled indoor lighting situations. For example, an attacker might compromise a LED bulb in a home to evade smart cameras or face recognition on a smart doorbell or laptop. Here, the attacker can acquire prior knowledge of the sensor parameters (e.g., they can purchase a similar device or lookup specs on the Internet). Given this knowledge, the attacker can pre-optimize a set of signals for commonly occurring imaging conditions for their use-case, measure the situation at deployment time and emit the appropriate signal.

Summary. We create a novel way to generate physical adversarial examples that do not change the object, but manipulate the light that illuminates it. By modulating light at a frequency higher than human perceptibility, we show how to create an invisible perturbation that rolling shutter cameras will sense and the resulting image will be misclassified to the attacker-desired class. The attack is dynamic because an attacker can change the target class or gain robustness against specific ambient lighting or camera exposures by changing the modulation pattern on-the-fly. Our work contributes to the growing understanding of physical adversarial examples that exploit the differences in machine and human vision.

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