Spoofing 2D Face Detection: Machines See People Who Aren’t There

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ABSTRACT
Machine learning is increasingly used to make sense of the physical world yet may suffer from adversarial manipulation. We examine the Viola-Jones 2D face detection algorithm to study whether images can be created that humans do not notice as faces yet the algorithm detects as faces. We show that it is possible to construct images that Viola-Jones recognizes as containing faces yet no human would consider a face. Moreover, we show that it is possible to construct images that fool facial detection even when they are printed and then photographed.

1. INTRODUCTION
Machine learning is increasingly used to make sense of data from sensors in the environment and for automated decision-making. In this paper we look at 2D face detection. For instance, face detection and face recognition have been used for user authentication, tagging social media photos, video surveillance, physical security, and other biometric security measures.

Similar to other biometrics, the security of 2D face detection and recognition depends on whether it is used in attended or unattended settings. For example, a door thumbprint reader in an empty corridor is vulnerable to attacks that would not work in front of a guard at an entry gate. Attacks on unattended use of facial biometrics have been well studied from changing image perspective [2] to using a 2D picture of an authorized person with cutouts for the eyes [1]. However, these attacks might not be effective if attempted in front of guards or even casual bystanders, as such an attack is noticeable and easily detected.

The security of facial recognition in the attended setting has not been well-studied. In some applications, it is the attended setting that is arguably more relevant. For instance, facial detection and recognition might be used for physical security and area access control; because deployments might include the presence of a guard or periodic video review, it is important to know whether there are attacks even a human wouldn’t detect. Facial recognition could also be used for authenticating to a computer or end-user device (machine access control); because there might be other employees present in the vicinity who might have an opportunity to notice attacks, the attended setting is relevant here as well. In either situation, holding up pictures of authorized individuals could raise alarms. In this paper, we study attacks on facial detection in the attended setting; we study whether it is possible to fool face detection algorithms into thinking an extra face is present, while preventing humans (e.g., security guards, others in the vicinity) from noticing the extra face.

Why study facial detection, rather than facial recognition? Ultimately, it is the ability to fool facial recognition that matters. However, facial detection algorithms are simpler to study. In this paper we focus on the security properties of facial detection. We view this as a first step towards the longer-term goal of analyzing facial recognition. Also, because facial recognition algorithms typically begin by first using facial detection to look for faces, then apply facial recognition to each detected face, any attack on facial recognition must begin by first fooling the facial detection step. Thus, we believe our techniques may have lasting relevance.

The most commonly used algorithm for facial detection,
Viola-Jones\textsuperscript{7, 2} works using machine learning techniques to build a classifier that determines whether a region of an image contains a face or not. We construct successful attacks on the Viola-Jones algorithm. One technical challenge is that the facial detection algorithm only outputs a binary signal: face or non-face. Thus we can not use normal techniques for fooling classifiers, such as attempting to solve for a solution or using gradient descent to search for inputs that fool the classifier. Thus, we are forced to devise novel algorithms for constructing images that will fool the Viola-Jones classifier.

A second challenge is that the attacker cannot perfectly control the input to the classifier. Unlike spam, the adversary does not directly control the input to the classifier. Rather, the image passes through a noisy physical channel – the adversary can display one image, but the image captured by a camera will be reproduced only imperfectly. The signal is degraded by blurring, random noise, and other effects. We devise attacks that are robust to these effects.

Our approach uses a feedback-guided search algorithm to construct an image that Viola-Jones recognizes as a face, yet is unlikely to be recognized by a human. We select a cover image $C$ that does not contain a face; for instance, $C$ might be simply an all-white image. We start with an ordinary image of a face (recognized as a face by humans and Viola-Jones alike), $F$, and iteratively modify $F$. At each step we make a small random modification to $F$ to make it more similar to $C$, but while ensuring that $F$ remains recognized as a face by Viola-Jones.

Essentially, our algorithm uses the Viola-Jones classifier to provide feedback and guide a directed random walk through the space of images, probing the decision boundary of the classifier to search for an image that is as similar to $C$ as possible while still being classified as a face by Viola-Jones. Through appropriate instantiation of this approach, we are able to create digital spoof images that humans do not notice yet Viola-Jones detects, if they are presented directly to the facial detection algorithm with no modifications.

We then refine our algorithm to deal with degradation during delivery imposed by the physical world. We imagine conducting our attack in a simplified physical world, which we model with a simulated analog channel, \textsuperscript{6} By modeling the effects observed in our experiments, we are able to create a reasonable simulation of the kinds of degradation imposed by the physical world and then adjust our attack (\textsuperscript{3}) to create spoof images that are more robustly detected despite degradation imposed by the physical world.

Our attacks are successful. See figure\textsuperscript{1} for two examples of malicious images we generated using our techniques.

The contributions of this work are that we show new attacks on facial detection; introduce a new algorithm to construct inputs that fool a classifier, using binary outputs from the classifier; and devise techniques for dealing with noise and image degradation introduced by the physical world. The next step for future research is to study the security of facial recognition. If it is possible to extend our results to spoof facial recognition as well, this might enable new, stealthier attacks on facial recognition: e.g., an attacker might be able to print a spoof image on the front cover of a notebook and casually hold in view of a security camera, thereby gaining access to a protected computer or physical location. We leave analysis of this threat to future work.

2. BACKGROUND

The industry standard for face detection is the Viola-Jones classifier, \textsuperscript{7}. It accepts a grayscale image and produces as output a boolean value, indicating whether the image is a face or not. Typically, to detect all faces in an image, we run the Viola-Jones classifier over all regions of the image and see which ones it classifies as a face.

For completeness we provide a concise overview of Viola-Jones classifier, but for purposes of this paper, it is not important to understand the details of how the Viola-Jones classifier works. It is a boosted cascade classifier built out of multiple weak classifiers and trained on a set of face and non-face images. Each weak classifier computes the average intensity within two rectangles, subtracts these two numbers, and compares the result to a threshold to decide whether that portion of the image might contain a face (see figure\textsuperscript{2}).

Early stages of the cascade use only a few weak classifiers with large rectangles; later stages use more classifiers with smaller rectangles. As a result, the Viola-Jones algorithm is very fast.

3. PROBLEM STATEMENT

Our attack model in this work is that the adversary might carry anything stealthy that lets them display an image crafted to fool facial detection. For example, one possible attack might be to carry a notebook with a printed image of a spoof image while approaching a security access point. The attacker could casually hold the notebook against his/her chest and neck, as if they had just consulted some notes but were now finished with the notes, as they walk through the access point. Our attacks aim to cause the automated security system to notice one extra person. Ultimately, the goal would be to extend our attacks to spoof facial recognition as well, so the system sees an authorized person who is not actually there and allows the attacker through — though we have not studied facial recognition, so our work should be viewed as only a first glimpse at what ultimately might be possible.

Many variants of this attack scenario are possible. Instead of a printed image, the attacker could carry a flat-panel display as part of the cover of a notebook, which might allow finer control over the displayed image — this is the scenario we focus on in this paper. One could also imagine an attacker...
who seeks to gain access to a computer that uses facial-recognition-based login (rather than password-based login). An attacker might find a publicly available image of the face of an authorized user, then use our techniques to try to disguise that image.

4. Starter Attacks

Our attack starts with an ordinary image of a face, and morphs it until it is no longer recognizable to humans as a face. Roughly speaking, we do this by blending in enough of a cover image so the original face is no longer detectable to humans, while preserving enough of the original face so that a face detection algorithm still detects the face.

Data. To illustrate our attacks we use faces from the AT&T Database of Faces. Each face is a 8-bit 112 × 92 grayscale image with a dark background. Before applying our attacks, we use Photoshop’s magic wand tool to replace the dark background and hair with a background the same tone as the face. We also make the images 120 pixels tall by 96 wide by adding extra border pixels, to provide a bit more robustness to cropping. See figure 3 for an example.

4.1 Starter Attack: Blend

A very simple attack would be to construct to the spoof image as a blend of the face and cover image. Each pixel, \( p \), receives a fixed percent, \( r \), of the cover value, with the remaining percentage from the face value. Specifically,

\[
\text{spoof}_r(p) = r \times \text{cover}(p) + (1 - r) \times \text{face}(p),
\]

where \( r \in [0, 1] \) is constant for all \( p \). We increase \( r \) until spoof \(_r\) is no longer detected by Viola-Jones. Figure 4 illustrates the attack with a cover image of granite.

This simple attack is unsuccessful. With a cover image of granite, Viola-Jones detects a face only for values of \( r \) in the range 0–0.16; humans can recognize a face for any value of \( r \) in the range 0–0.58, so there is no value of \( r \) which is accepted by Viola-Jones but not detected by humans. See figure 4 for an illustration.

We tested three cover images and the attack fails for all three. With cover images of granite, sand, and all gray, values of \( r \) above 16%, 8%, and 45% fail Viola-Jones detection.

4.2 Starter Attack: Random Subset of Pixels

We also tried a different strategy: instead of blending all pixels, pick a random subset of pixels and replace them entirely with the corresponding pixel from the coverage image. One might hope this will preserve the region differences used by Viola-Jones yet introduce enough detailed noise to fool the human. Specifically, for a given face, cover image, and fraction \( r \), we choose

\[
R = \text{random set of } r \text{ fraction of the pixels}
\]

and then define the spoof image as

\[
\text{spoof}_r(p) = \begin{cases} 
\text{cover}(p) & \text{if } p \in R \\
\text{face}(p) & \text{otherwise}
\end{cases}
\]

To test this approach, we created 300 random images for each choice of four possible cover images and \( r \) in the range [0.00, 1.00] in steps of 0.01. Cover images of granite, sand, all-gray, and all-white were used. The authors viewed five spoofs for each \( r \), starting from \( r = 1.00 \), and judged when a face is first human-recognizable.

This attack also is unsuccessful. Only the granite and sand cover images had results that were at all promising. However, as Figure 4 shows, no spoofs were simultaneously detected as faces by Viola-Jones and missed by the humans. Thus this attack fails. But in the tail of the graph there are images that Viola-Jones detected with \( r = 29\% \), which is more than we saw in the blend attack, where \( r = 16\% \) was the maximum achievable.

4.3 Starter Attack: Random of Blend

Another natural idea is to combine the previous two attacks. A slightly better attack might replace a percent, \( r \), of random pixels from the original face with some blend of the

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Figure 3: An example face from the AT&T database (left), and adjusted with flesh-toned background (right).

Figure 4: Blend attack showing the original face, two blends, and the cover image. The blends are the maximum percent of cover image that can be blended in while ensuring Viola-Jones still detects a face, and the minimum percent that yields something not recognized as a face by humans. The attack fails as no blend percentages meet both conditions.
Figure 5: Random subset of pixels attack. The y-axis shows the fraction of candidate spoof images that were detected by Viola-Jones as a face. There are no images where the face is detected by Viola-Jones, yet missed by the humans. Only images built from granite or sand hid the face from the humans.

Figure 6: Random single blend attack: Detection rate of faces that replace a random set of pixels with a blend of the face and cover images. There are no images where the face is detected by Viola-Jones, yet missed by the humans. Only images built from 75% blends of granite or sand hid the face from the humans. All other images, including based on blends of gray or white, failed to hide the face from the humans.

changing pixels only part way to the cover image allows us to retain Viola-Jones detection longer, and that some sets of pixel choices work better than others. We combine these lessons by shifting random pixels small amounts toward the cover image and undoing those changes that cause a failure.

Our attack procedure has two parts: a search routine picks a suitable attack image while an oracle evaluates that attack image. The search is very simple. We have a loop that picks a random pixel, changes its intensity halfway closer to the intensity of the corresponding pixel in the cover image, but rejects the change if the oracle says the face is no longer detected. The oracle checks whether a face would be detected in the spoof image at the same location as it is detected in the original face image. We first develop our attack, algorithm 1, with an oracle that passes the attack image directly to Viola-Jones, without accounting for any degradation that might be caused by the physical channel.

Experiment. In preparing the data, we replace the area around the face with the corresponding pixels from the cover image (see figure 7). Much of the image background is not used by Viola-Jones, when detecting the face centered in the attack image, so we use Viola-Jones to detect the location of this central face and preprocess our starting face to retain just the face area pixels.

Results. This attack is successful. Because of our algorithm, all the results of our exact algorithm pass Viola-Jones detection. Typical results can be seen in the top row of figure 8 for cover images of granite, sand, all-white, and all-
Algorithm 1: Exact attack

1 Function Search(F, C):
2     Input: Face image F, Cover image C
3     Output: Spoof image S
4     S ← F;
5     while not Stalled(S) do
6         p′ ← a random pixel in S
7         if p = p′
8             T(p) ← \left\{ \begin{array}{ll}
9             \text{Round} \left( \frac{S(p) + C(p)}{2} \right) & \text{if} \ p = p' \\
10            S(p) & \text{otherwise}
11             \end{array} \right.
12         if Oracle(T) then
13             S ← T;
14     return S
15
16 Function Stalled(S):
17     Input: Spoof Image S
18     Output: Boolean
19     Return True if S has not changed in last several calls.
20
11 Function Oracle(T):
21     Input: Test Image T
22     Output: Boolean
23     Return true if Viola-Jones detects a face in T with
24         bounds within 10% of those of the face in F.

Figure 7: The face we used for the exact attack: the
original AT&T image (left) and after altering the
background and pasting the coverage image around
the face area (right).

gray. The granite, sand, and white attack images do not
seem to stand out as faces to the authors, with the white
attack image being particularly nice. In the other spoofs
we can see a grid pattern in the face region, presumably
an artifact of the Viola-Jones regions.

Discussion. The attack images in the results are successful
in terms of creating images detected by Viola-Jones as a face
but not noticed by humans as faces. Yet there is a problem.
They are not detected as faces if we display these attack
images on a retina resolution tablet, view them through a
webcam as in figure 8 and pass the resulting webcam cap-
ture to Viola-Jones. The changes present in the resulting
images can be seen in the bottom row of figure 8. The fail-
ure of our spoof images in the physical world motivates the
next steps of our attack.

6. PHYSICAL AND ANALOG CHANNELS
To extend our attack to the physical world, we created a
simplified physical world and a simulation of it, an analog
channel. We will use the term physical channel for passing
an image through our display and webcam in a box, and the
term analog channel for our software simulation of that.

Physical Channel. To build a reproducible physical attack
environment, we display the image on a tablet with a retina
display in a low glare box with a fixed webcam. See fig-
ure 9. To reduce the effect of browser image smoothing,
we expand the image several times before display, resulting
in image pixels displayed as crisp squares. Apart from the
fact that the display position is fixed, this is a fairly real-
istic simulation of an attack scenario, as the attacker can
carry a no-glare tablet and security webcams typically have
fixed locations. We then measured the effect of the physical
channel on images.

Individual Effects. We found that passing images through
our physical world has seven effects. We model five of them:
brightening the image center, adding noise, adding Gaussian
blur, reducing dark contrasts, and replicating pixels. We do
not model barrel distortion, as we assume its effect is slight.
We also do not yet model differences in alignment between
the image and camera pixel borders. We created test images
to help us measure each of these effects. As we consider each
effect, in each figure we show on the left a test image, in the
center an image after the physical channel, and on the right

Figure 8: Results of the exact attack. The spoof im-
ages are detected as faces if fed directly into Viola-
Jones. However, they are not detected by Viola-
Jones after passing through the physical world.

Figure 9: Our simplified physical world has a tablet
with retina and a fixed webcam in a low-glare box.
Figure 10: Channel center brightening.

Figure 11: An example of channel noise seen in a 10 by 10 pixel detail of a gray image. The bottom row enhances the intensity differences by five.

Figure 12: The distribution of additive noise imposed by the channel to each pixel intensity: we show both the observed distribution from the physical channel and the distribution of noise added by our simulated analog channel.

Figure 13: Channel blur effects.

Figure 14: Channel contrast changes. Contrast is lost between darker values and gained between lighter ones.

To measure center brightening, we displayed a uniformly gray test image and captured 300 video frames of it. Averaging these frames gives us the average intensity for each pixel, figure 10, that the camera sees when this uniform gray image is displayed. We simulate this effect by adding to the input image the difference between the average image and the average image’s average pixel value. Our analog channel winds up a bit darker than the physical channel.

The channel noise can be seen by first removing the center brightening effect. We subtract the average image from a single frame, and then add back the test image. A detail of the result can be seen in figure 11. We get a noise distribution by subtracting from each frame the average image and estimate the distribution of the resulting differences (across all pixels). We found that this distribution is well-fit by a normal distribution with mean zero and standard deviation 1.5 (see figure 12). Thus, to approximate the noise, our analog channel adds Gaussian noise with standard deviation 1.5 to the intensity of each pixel.

To assess channel blur, we displayed a test image with vertical bars whose width is one to four pixels. The result can be seen in figure 13. Our analog channel uses a Gaussian blur with standard deviation 0.9, as we found that this matches the observed effects well.

The physical channel has a non-linear effect on pixel intensities: for example, it reduces the contrast in dark regions and increases the contrast for light intensities, as shown in figure 14. We found that this can be modelled with a piecewise-linear intensity response curve applied uniformly to all pixels: a pixel with intensity \( x \) becomes intensity \( f(x) \), where \( f \) is a piecewise-linear function. We found that two pieces are sufficient to fit the observed response curve well.

Our physical channel setup displays each 120-pixel-tall spoof image so the image will fill most of the 480 pixel webcam.
Figure 15: A naive oracle for our search algorithm.

Figure 16: Our oracle measures how often a face is detected when repeatedly subjecting the image to the analog channel.

Analog Channel. Our analog channel simply chains together these individual effects: we apply upsampling, center brightening, response curve (contrast reduction), Gaussian blur, and Gaussian noise, in that order. Though our analog channel is not a perfect simulation of the physical world’s effects, it captures many of the effects that appear to affect face detection and has allowed us to get useful results. Our evaluation of the analog channel is described later (§).

7. ORACLE

We use the analog channel to build an oracle (figure 15) which predicts whether a face will be detected after an image is degraded by the physical channel.

Naively, we might simply apply the analog channel to the image and then apply the Viola-Jones to the result. However, because the noise is partially random, this is not a good predictor of whether an image will be reliably detected as a face: even though Viola-Jones detects a face in the degraded image, the noise might have just been in our favor that one time.

It is more useful to repeat the procedure multiple times. Our oracle passes the image in parallel through several copies of the analog channel, runs Viola-Jones on each result, and reports how many times Viola-Jones detected a face (see figure 16).

8. ATTACK: RANDOM SHIFT (ANALOG)

We use our simulation of the physical world to improve the attack and generate spoof images that are more robust to degradation and noise from the real world. We use the same simple search procedure as before: pick a random pixel, move its intensity closer to the corresponding pixel in the cover image, and discard the change if our oracle reports failure. But now we use our upgraded oracle that uses several copies of the analog channel. Also, for each search, we allow shifting the pixel value not just 50% toward the cover image, but some shift rate, s ∈ (0, 1).

Algorithm 2: Analog attack

We next tested an oracle that tries multiple times and requires a face be detected at least 2 out of 3 times (or 4 out of 5 times), but we found this suffers from the same problem. Therefore, we settled on an oracle that uses several copies of the analog channel. Also, for each search, we allow shifting the pixel value not just 50% toward the cover image, but some shift rate, s ∈ (0, 1).

Initially, we tested the attack with a naive oracle that only applies the analog channel once. However, we found that the search quickly gets driven towards local minima: it tries a change that actually causes the image to be detected only occasionally (say, 10% of the time), but due to bad luck, the image is accepted by the oracle. Because the search algorithm tries many candidate changes, many of which are bad, eventually it will get unlucky and accept a bad change. Once it has moved towards a bad image, the algorithm is unable to recover. As the search progresses, bad choices vastly outnumber good choices — most choices are bad — so the algorithm has a high probability of going awry.

We next tested an oracle that tries multiple times and requires a face be detected at least 2 out of 3 times (or 4 out of 5 times), but we found this suffers from the same problem. Therefore, we settled on an oracle that uses several copies of the analog channel. Also, for each search, we allow shifting the pixel value not just 50% toward the cover image, but some shift rate, s ∈ (0, 1).
| iters  | 16,144 | 17,005 | 22,614 | 26,681 |
|--------|--------|--------|--------|--------|
| Spoofs |        |        |        |        |
| After Analog |        |        |        |        |
| detect % | 100    | 100    | 87     | 96     |
| After Physical |        |        |        |        |
| detect % | 18      | 9      | 97     | 70     |

**Figure 17:** Spoof images generated by our algorithm, using an all-white cover image and shift rate $s = 0.7$. We also show an example of applying the analog and physical channel to each image and the detection rates after each channel.

**Experiment.** We prepare the input face the same way as in §5. We use cover images of granite and all-white and a shift rate of $s = 0.7$. Low shift rates (e.g., $s = 0.05$) take a long time and tend to create a faint but visible shadow of a face. Moderately high shift rates (e.g., $s = 0.7$) and an all-white cover image tend to create abstract dot art. Very high shift rates (e.g., $s = 0.9$) tend to fail quickly. Each run takes a few hours. We have not yet parallelized the analog channel nor used a GPU. The analog channel is expensive, though about a third of the cost is Viola-Jones anyway.

**Results.** Figure 17 shows a spoof image generated using this algorithm and an all-white cover image: see the two images in the upper-right. These images do not stand out to us as faces — they look rather like some kind of abstract art — but Viola-Jones detects a face in them, even after applying the physical channel. The image on the upper-right is detected as a face 70% of the time (after the physical channel); the image to its left is detected as a face 97% of the time, i.e., very reliably.

The four columns in figure 17 correspond to different points in time along the evolution of a single run of the search algorithm. We show the number of iterations so far, the current spoof image (i.e., $S$), an example of applying our analog channel to that image and the detection rate after applying the analog channel many times, as well as an example image after applying the physical channel and the detection rate after applying the physical channel many times.

Running our algorithm with a granite cover image was not successful. It takes 9,000 iterations until the algorithm generates a candidate spoof image that is no longer human-recognizable, but the images stop being recognized by Viola-Jones as faces well before that — after 6,000 iterations, the detection rate after the physical channel drops to zero.

**Discussion.** Our approach is successful at creating images that are often detected by Viola-Jones as faces, but which are not as noticed by humans as faces. The images are not as stealthy to humans as before, but they are more robust: they are detected even after being displayed on a tablet and then captured by a camera.

Our attack uses Viola-Jones solely as a black box, obtaining only a boolean result from it. One can view the randomized analog channel and 10-out-of-10 oracle as a way of obtaining a probabilistic measure of success (a continuous confidence metric) from this black box. Thus, our techniques might be of independent interest for attacking other machine learning classifiers, specifically in situations where the attacker is forced to use the classifier solely as a black box and cannot obtain any kind of confidence score, likelihood estimate, or other quantitative measure from the classifier.

**9. EVALUATION OF ANALOG CHANNEL**
To evaluate the effectiveness of our simulated analog channel, we ran many images through both the analog channel and physical channel to compare the face detection rate after each. We gathered 1200 images seen during runs of our algorithm. For each image, we fed it through the physical channel 100 times and counted how many times Viola-Jones detected a face in the result. We also did the same for the analog channel.
analog channel. Figure 18 shows a scatterplot of the resulting scores. We see that the score from the analog channel is an imperfect but useful predictor of the physical channel: the analog channel helps us rule out some images that won’t survive the physical channel, but is sometimes too optimistic about the likelihood that Viola-Jones will detect a face after the physical channel is applied. This explains why our oracle helps improve the search algorithm: while not perfect, it provides feedback to help the random search avoid some images that certainly won’t survive the physical channel.

10. FAILED ATTACK: GRADIENT DESCENT

Before arriving at the simple algorithm described earlier, we tried other approaches. Most notably, we tried an approach inspired by gradient descent, where we tried to measure which pixels Viola-Jones is most sensitive to.

To approximate the gradient of the detector’s confidence that the image is a face, we first found a blend of the current image and the cover image that was right on the edge that the image is a face, we first found a blend of the curve image, weighted to move the less sensitive pixels the most: i.e., we replaced \( S \) with the image \( T \) defined by

\[
T(p) = (1 - \varepsilon \cdot M(p)) \times S(p) + \varepsilon \cdot M(p) \times C(p),
\]

for some small constant \( \varepsilon > 0 \). We iterated this process until convergence.

While slow, this process created images with just the key face features left. Unfortunately, those images were readily human-recognizable as faces; see, e.g., figure 19. The randomness of our current approach seems to hide the face better.

11. RELATED WORK

There has not been published work on stealthy spoofs of 2D face detection. Work in the opposite direction has tried to hide from facial detection with obvious makeup or partial obscurement.

Recent work on physical world attacks on object recognition measured the degradation in effectiveness of adversarial images when they are first printed and photographed with a cell phone[5]. Though they measure the effects of components of that physical channel, they construct their images using knowledge of the object detection algorithm, and not the channel. Our work constructs adversarial images without knowledge of the detection algorithm.

Figure 19: An image generated using our gradient descent-inspired attack.

12. CONCLUSION

We have shown that deliberate spoof images can be created that do not appear to humans as faces, yet Viola-Jones often detects as faces, even after passing through a simulated physical world. This indicates that facial detection can be fooled, and in a way that human observers are unlikely to notice as suspicious.

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