DPATCH: An Adversarial Patch Attack on Object Detectors

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Abstract
Object detectors have emerged as an indispensable module in modern computer vision systems. Their vulnerability to adversarial attacks thus become a vital issue to consider. In this work, we propose DPATCH, a adversarial-patch-based attack towards mainstream object detectors (i.e. Faster R-CNN and YOLO). Unlike the original adversarial patch that only manipulates image-level classifier, our DPATCH simultaneously optimizes the bounding box location and category targets so as to disable their predictions. Compared to prior works, DPATCH has several appealing properties: (1) DPATCH can perform both untargeted and targeted effective attacks, degrading the mAP of Faster R-CNN and YOLO from 70.0% and 65.7% down to below 1% respectively; (2) DPATCH is small in size and its attacking effect is location-independent, making it very practical to implement real-world attacks; (3) DPATCH demonstrates great transferability between different detector architectures. For example, DPATCH that is trained on Faster R-CNN can effectively attack YOLO, and vice versa. Extensive evaluations imply that DPATCH performs effective attacks under black-box setup, i.e., even without the knowledge of the attacked network’s architectures and parameters. The successful realization of DPATCH also illustrates the intrinsic vulnerability of the modern detector architectures to such patch-based adversarial attacks.

Introduction
As deep learning systems achieve excellent performance in various applications (Krizhevsky, Sutskever, and Hinton 2012; Taigman et al. 2014; Liu et al. 2015), their security and robustness issues are also raised as an important concern in recent years. Among them, object detector is an indispensable module in modern computer vision systems, widely deployed in surveillance as well as autonomous vehicles. It becomes an increasing vital task to comprehensively study their vulnerability to adversarial attacks (Papernot et al. 2017; Liao et al. 2017).

Many existing adversarial attacks focus on learning full-image additive noise (Christian et al. 2013), where the predictions of deep neural network are manipulated by injecting small perturbations into the input samples. Though the injected noise are small and sometimes invisible to human eyes, these methods involve full-image addition, making them not suitable for the real-world physical attacks (Madry et al. 2017).

Recently, adversarial patch (Brown et al. 2017) is introduced as an alternative approach for real-world attacks. It learns to mislead CNN classifier to predict any object that coupled with the pasted patch to a targeted class, regardless of its scale, position, and direction. The effectiveness of adversarial attacks have been also proven in black-box setup where the structure and parameters of the attacked neural networks are unknown to the attacker.

However, we observe that the original adversarial patch is not capable of fooling object detectors such as Faster R-CNN (Ren et al. 2015) and YOLO (Redmon and Farhadi 2016), as shown in Fig[1]. The reason resides at the detector architectures. Modern object detectors first locate potential objects with different sizes and at different locations and then perform classification on them. Hence, the number of targets need attacking in this case is much larger than that in a pure classification application (Avishek and Parham 2018). For example, Faster R-CNN generates approximately 20k regions for classification, which is beyond an original adversarial patch can effectively attack. DPATCH also demonstrates great transferability between different detector architectures. For example, DPATCH that is trained on Faster R-CNN can effectively attack YOLO, and vice versa. Extensive evaluations imply that DPATCH performs effective attacks under black-box setup, i.e., even without the knowledge of the attacked network’s architectures and parameters.
Our key insight is that both bounding box location and category need to be optimized simultaneously during the attack. To this end, we propose DPATCH – an iteratively trained adversarial patch that effectively attacks mainstream object detectors. A small DPATCH, e.g., a 40-by-40 pixel region, can perform both untargeted attack and targeted attack. In an untargeted attack, the object detector cannot locate the correct region containing an object while in a targeted attack, the object detector can detect only the DPATCH but ignore any other objects on the image.

Related Work

Attacking Deep Learning Systems. Convolutional neural networks (CNNs) have been proven vulnerable to so-called adversarial attacks, where the classification result of the CNN can be manipulated by adding small perturbations onto the input examples (Eykholt et al. 2018; Xiao et al. 2018). The adversarial examples can be crafted by gradient-based algorithms such as Fast Gradient Sign Method (FGSM) (Goodfellow et al. 2014) and Projected Gradient Descent (PGD) (Madry et al. 2017) or iterative methods such as DeepFool (Moosavi-Dezfooli, Fawzi, and Frossard 2016) and Carlini-Wagner (CW) attack (Carlini and Wagner 2016). Based on the concept of adversarial attack, an “adversarial glasses” (Sharif et al. 2016) was designed to fool a face recognition system so that the system recognizes the wearer as someone else. Most of the previous research on adversarial attacks are about pixel-wise additive noise (Goodfellow et al. 2014; Moosavi-Dezfooli, Fawzi, and Frossard 2016; Carlini and Wagner 2016; Xiao et al. 2018). However, these attacks change all the pixels of the input image by a small amount, which tends to be not feasible against real-world vision systems such as web cameras and autonomous vehicles.

Adversarial Patch. To achieve a universal attack on real world vision system, Google (Brown et al. 2017) recently designed a universal, robust adversarial patches that can be applied in any scene, and can cause any classifier to output any targeted class (Brown et al. 2017). Based on the principle that object detection networks are used to detecting the most "salient" object in an image, the adversarial patch can be trained to be more "salient" than other objects in the scene. Specifically, the trained patch is aimed to optimize the objective function. During the training process, the patch is applied to the scene at random position with random scale and rotation. This process enables the patch to be robust against shifting, scaling and rotating. Finally, the true object that is originally in the scene will be detected as the targeted class of the patch.

Our Approach

Revisit Modern Detectors

Faster R-CNN. As mentioned before, Faster R-CNN is a typical two-stage detector. The first stage is to propose regions through a deep fully convolutional network, while the second stage is the Fast R-CNN detector that uses the proposed regions.

- Region Proposal Network. After extracting features by convolutional layers, Faster R-CNN uses Region Proposal Network (RPN) to generate the region proposals that the object probably lies in. This Region Proposal Network takes as input an n × n spatial window (3 × 3 window as default) to slide over the last shared convolutional layer. These proposed regions generated by RPN will be mapped to the previous feature map for object classification later on.

- Anchors Generation and Region of Interest. Faster R-CNN uses a 3 × 3 window to slide over the last shared convolutional feature map. An anchor is centered at the sliding window. It generates 9 anchor boxes at each sliding position associated with 3 scales and 3 aspect ratios. These anchor boxes are considered as the potential proposal. When evaluating, Faster R-CNN uses a cls layer, which outputs 2k scores to estimate probability of object or not for each potential proposal. If the cls score is comparatively high, the potential proposal will be considered as the Region of Interest (RoI) where an object exist. Otherwise the proposal will be ignored.

In order to attack the 2-stage detector like Faster R-CNN, it is necessary to invalidate the generation of correct region proposal. Our purpose is to make the region where the DPATCH exists as the only valid RoI, while other potential proposal should be considered not to own an object and thus, ignored.

YOLO. YOLO is introduced as a unified model for object detection. It reframes object detection as a single regression problem, straight from image pixels to bounding box coordinates and class probabilities. YOLO has great advantages of fast detection and high mAP.

- Unified Detection. Unlike Faster R-CNN, YOLO is a single convolutional network simultaneously predicts multiple bounding boxes and class probabilities for those boxes. Specifically, it divides the input image into multiple grids, predicts bounding boxes and confidence scores for each grid. These confident scores reflect the confidence of the box containing an object, as well as the accuracy of the model predicting that box. This one-stage detection system trains on full images and directly optimizes detection performances (Joseph et al. 2015). By such optimized design, YOLO can run at 45 frames per second on a Titan X GPU and also achieve more than twice the mean average precision (mAP) of other real-time detection systems.

- Bounding Boxes Prediction and Confidence Scores. Each grid in the image predicts B bounding boxes and confidence scores for those boxes. These confidence scores reflect how confident that the box contains an object and how accurate the box is. If the confidence score is comparatively lower, that bounding box predicted by the grid will not be considered to contain a real object. Similarly, the grids where the DPATCH exists should be considered to have an object when attacking YOLO, while other grids should be ignored. That is, the grid containing a DPATCH has higher confidence score than others with normal objects.
**DPATCH Formulation**

**Original Adversarial Patch.** As introduced in the Introduction section, the adversarial patch proposed by Google (Brown et al. 2017) is aiming for maximizing the loss of a CNN classifier when the patch is applied to an input image. To make the patch effective on all the inputs and under potential transformations in the physical world, the patch is optimized over the expectation over random input images, locations and transformations.

\[ P = \arg \max_P \mathbb{E}_{x,t,l}[\log Pr(y|A(P,x,t))] \]  

Equation (1) gives a formal description of the training objective of adversarial patch (Brown et al. 2017), where \( A(P,x,t) \) denotes the input image produced by applying patch \( P \) to the original image \( x \) at location \( t \) with transformation \( l \). Potential transformation includes scaling and rotating the patch. \( Pr(y|A) \) is the probability of classifying input \( A \) into the true label \( y \) providing the CNN classifier. Optimizing this objective could produce a patch that can effectively attack the classifier invariant of shifting, scaling and rotating when applied to any input.

**Adversarial Patch on Object Detectors.** Inspired by the Google adversarial patch, we propose DPATCH, an adversarial patch that works against state-of-the-art object detectors. We design DPATCH for both untargeted and targeted attack scenarios. For training the untargeted DPATCH, we would like to find a patch pattern \( \hat{P}_u \) that maximize the loss of the object detector to the true class label \( \hat{y} \) and bounding box label \( \hat{B} \) when the patch is applied to the input scene \( x \) using “apply” function \( A \), as shown in equation (2). And in a targeted attack setting, we would like to find a patch pattern \( \hat{P}_t \) that minimize the loss to the targeted class label \( y_t \) and bounding box label \( B_t \), as shown in equation (3).

\[ \hat{P}_u = \arg \max_P \mathbb{E}_{x,s}[L(A(x,s,P);\hat{y},\hat{B})] \]  
\[ \hat{P}_t = \arg \min_P \mathbb{E}_{x,s}[L(A(x,s,P);y_t,B_t)] \]  

The "apply" function \( A(x,s,P) \) means adding patch \( P \) onto input scene \( x \) with shift \( s \). Here we uniformly sample the shift \( s \) within the scene during the training to make our patch shift invariant.

**Object Detector Attacking System**

**DPATCH Training.** As shown in Fig 2, we add a randomly initialized DPATCH pattern into the input image before it enters the detector system, and define the ground truth as \([DPATCH_x, DPATCH_y, DPATCH_w, DPATCH_h, target_label]\), \( DPATCH_x \) and \( DPATCH_y \) represent the location of the DPATCH while \( DPATCH_w \) and \( DPATCH_h \) represent its width and height. The bounding box label is \([DPATCH_x, DPATCH_y, DPATCH_w, DPATCH_h]\), similar to the ground truth of detector’s bounding boxes. For untargeted attack, target_label is defined as 0; for targeted attack, target_label is equal to the label of targeted class. Note that the detector system can either be Faster R-CNN or YOLO. The basic DPATCH training process starts with a pretrained Faster R-CNN or YOLO using Pascal VOC 2007 dataset (see details in **Experiments**).

**DPATCH Design.** Our default DPATCH is a 40-by-40 square which is attached onto the top left corner of the image.

- **Randomly-located DPATCH** In order to analyze the influences of different locations and to make DPATCH shift invariant, we randomly shift the location of the DPATCH while keeping all the pixels in the DPATCH same. Specifically, we randomly initialize the value of shift \( s \) when preparing DPATCH at each iteration of training, but leaving the pixel points in it unmodified. In such a case,
transferabilities between different attacked object classes. For example, for Faster R-CNN with different classification results. This is why it is necessary to train a detector with different labels. For example, for Faster R-CNN with different classifiers, we can set the ground truth as [0, 0, 40, 40, 15], 15 is the label index representing the region containing the person. That is, we hope that the detector can only recognize the DPATCH and classified the DPATCH as person. In our experiment, we randomly select four classes, bike, boat, cow and tv from Pascal VOC 2007 and evaluate their attack effects.

3.1.5. Effectiveness of DPATCH Attack

Figure 4: YOLO cannot detect bike after adding DPATCH. Either the predicted bounding box or the classification result is incorrect. The predicted bounding box is just a dot, while the classification result is sofa and person.

Transferability of Detector Attacks

Usually it is unknown that a detector is trained by which trained detector networks. When performing targeted attack, we randomly choose one class in Pascal VOC 2007 to be the target class. Note that the default setting of YOLO is to generate 7 × 7 grids in each image, however, our experiment generate 10 × 10 grids instead. This change does not affect the overall detection performance of YOLO.

Untargeted DPATCH Attack

Figure 3(a) shows a 40-by-40 DPATCH that is designed as an untargeted adversarial patch. This DPATCH just aims to disable the detector, YOLO, while it does not have a specific label. That is, it is unnecessary for the detector to accurately locate this DPATCH and to classify it as some class in the dataset. As demonstrated, the original image Fig.3(a) shows a 40-by-40 DPATCH, where the bike should be correctly detected by YOLO, was detected wrongly as sofa and person in Fig.3(b).

After adding a untargeted DPATCH to each image in the testing dataset, mAPs of all classes are decreased obviously. As Table.1 and Table.2 show, For YOLO, mAP is decreased from 65.7% to 0. For Faster R-CNN with VGG16, mAP is decreased from 65.5% to 0.

Targeted DPATCH Attack

Fixed-sized and Fixed-located DPATCH. Figure 3(b) shows a 20-by-20 DPATCH, designed to attack Faster R-CNN with ResNet101, whose targeted class is tv. This tv DPATCH aims to make the region it occupies to be treated as the only valid RoI by Faster R-CNN. In Fig.3(b), our DPATCH covers the left top corner of each image, though the patch size(20-by-20) is small compared to other objects in the scene, it can still fool the Faster R-CNN classifier and make it yield one result: the targeted class of the DPATCH. Hence, the function of multi-object detection and recognition of Faster R-CNN models has been successfully invalidated. The predicted probability is 0.997 of the first image of Fig.3(b) the predicted probability is 1.000 of the other three images. These predictions make sense because only the region containing the DPATCH can be kept, other regions will be ignored.

Specifically, the main purpose of applying such DPATCH is to make mean Accuracy Precision (mAP) of all classes in the dataset drop down to a lower value. The more mAP decreases, more successful the DPATCH is.

Table.1 demonstrates that after approximately 200k training iterations, this DPATCH could fool almost all the 20 classes in Pascal VOC 2007. The mAP falls down from 70.01% to 0.98%. We notice that at the start of training period (when training iteration is less than 40k), the falling speed of mAP is largest (see Fig.6). As the DPATCH accepts deeper training, its attack effect will gradually be weakened. Therefore, we can conclude that there exists a saturated point for training DPATCH. After that saturated point, increasing training iterations will no longer improve the attack effects. For tv, the saturate point of training iterations is about 180k.

Figure 7(a) shows another DPATCH attacking Faster R-CNN whose targeted class is bike. When we apply this DPATCH...
Table 1: Results on Pascal VOC 2007 test set with Fast R-CNN and ResNet101 when applying DPATCH of different types

| Faster R-CNN       | plane | bike  | bird | boat | bottle | bus | car  | cat  | chair | cow | table |
|--------------------|-------|-------|------|------|--------|-----|------|------|-------|-----|-------|
| no DPATCH          | 72.60 | 74.31 | 72.64| 61.42| 39.45  | 79.62| 73.61| 88.60| 47.62 | 76.31| 63.84 |
| untargeted DPATCH  | 0.10  | 3.20  | 4.30 | 0.00 | 5.40   | 0.00| 9.80 | 0.00 | 11.20 | 10.60| 5.20  |
| targeted DPATCH    | 0.02  | 0.00  | 0.00 | 0.00 | 0.00   | 0.53| 0.08 | 0.61 | 0.00  | 0.02 | 0.00  |
| YOLO trained DPATCH| 2.27  | 0.51  | 0.87 | 2.27 | 0.78   | 1.52| 4.55 | 0.62 | 1.17  | 3.03 | 2.10  |

| Faster R-CNN trained DPATCH | dog | horse | motor | person | plant | sheep | sofa | train | tv | mAP |
|-----------------------------|-----|-------|-------|--------|-------|-------|------|-------|----|-----|
|                             | 86.12 | 84.65 | 79.82 | 69.88 | 36.42 | 68.91 | 74.56| 84.56 | 65.31| 70.01|
|                             | 0.30  | 0.59  | 1.69  | 0.00  | 4.68  | 0.00  | 1.00 | 1.82  | 0.00 | 2.90 |
|                             | 9.09  | 0.16  | 0.00  | 9.09  | 0.00  | 9.09  | 0.00 | 0.00  | 0.00 | 0.98 |
|                             | 2.02  | 3.37  | 1.30  | 0.94  | 0.53  | 0.43  | 3.03 | 1.52  | 1.52 | 1.72 |

Table 2: Results on Pascal VOC 2007 test set with YOLO when applying DPATCH of different types

| YOLO  | plane | bike  | bird | boat | bottle | bus | car  | cat  | chair | cow | table |
|-------|-------|-------|------|------|--------|-----|------|------|-------|-----|-------|
| no DPATCH | 69.50 | 75.60 | 64.00| 52.30| 35.60  | 73.40| 74.00| 79.60| 42.10 | 66.10| 66.90 |
| untargeted DPATCH | 0.00 | 1.50  | 9.10 | 1.30 | 9.10   | 0.00| 9.10 | 0.00 | 9.10  | 9.10 | 0.40  |
| targeted DPATCH    | 0.00  | 4.55  | 9.09 | 0.00 | 0.00   | 0.00| 0.53 | 0.08 | 1.82  | 0.01 | 0.00  |
| Faster R-CNN trained DPATCH | 0.01 | 0.00  | 0.23 | 0.02 | 0.00   | 0.00| 0.00 | 0.00 | 0.01  | 0.00 | 0.00  |

Figure 5: The DPATCH is placed on the left top corner of the images. Faster R-CNN networks can no longer recognize other objects. Here, we apply a DPATCH whose targeted class is tv, it can fully fool the Faster R-CNN networks though the DPATCH size is comparatively small compared to other objects in the scene.

Figure 6: As training iterations accumulate, the falling speed of mAP gradually slow down, meaning the attack effects of DPATCH will saturate at a point. For tv, the saturate point is approximately 200k training iterations.

Figure 7(b) shows a DPATCH attacking YOLO whose targeted class is person. After we stick it to the image, the detector(YOLO here) can only give the classification as person, while the horses in the image cannot be detected.

Fixed-sized and Randomly-located DPATCH. After experimenting with the fixed-located DPATCH, our next trial is to randomly shift the DPATCH in a scene, which means the same DPATCH could appear in any location of the original image. The main purpose of such practice is to evaluate the attacking efficiency of different locations where the patch is placed. If the attacking efficiency, such as spending same training iterations to get similar mAP, does not differ from each other, it is unnecessary to design a specific attack region, which means attackers can place the DPATCH in any area. We set the targeted class as bike, and kept the patch size as 20-by-20, and the attacked detector is Faster R-CNN.

Table 3 demonstrates the decreased mAP when Faster R-CNN is attacked by randomly-located and fixed-located DPATCH. It is notable that randomly-located one does not improve the attack result. That is, recognition accuracy(mAP) of all classes have declined to a similar value onto an image, all the bounding boxes determined by the region proposals are disturbed. We observe that during the 200k training iterations of this bike DPATCH, it takes about 100k training iterations for the class loss to decrease to approximately 0, while the bounding box loss keeps comparatively higher after 200k training iterations. That is, the detector cannot locate this DPATCH accurately, while its classification result is the targeted label of DPATCH. Since our purpose is to disable the object detector, considering the detector(Faster R-CNN here) has already been attacked to give wrong classification result and also the bounding box of normal objects, this targeted DPATCH attack should be considered successful. It is unnecessary to continue training this DPATCH to make the detector locate it accurately.
Figure 7: Successful DPATCH attack despite of inaccurate bounding boxes: The left is a bike targeted DPATCH attacking Faster R-CNN, the right is a person targeted DPATCH attacking YOLO. These wired bounding boxes are due to the inconvergence of the bounding box loss. Since our purpose is to disable the object detector but not to locate the DPATCH accurately, this DPATCH attack should be considered successful.

Figure 8: Per class mAP after attacked by DPATCH es of different targeted classes. bike and boat shrink mAP to 24.72% and 33.50%, while cow and tv shrink mAP to 0.38% and 0.98%. Therefore, the attack results differ from targeted classes.

We casually select two more classes to attack the same detector. Faster R-CNN: boat, cow to compare with tv and bike. Fig[8] shows that after 200k training iterations, these targeted classes cause mAP fall down to different levels. cow and tv both decline mAP to almost 0, while bike and boat shrink mAP to 24.72% and 33.50%.

Based on this finding, we can conclude that tv and cow are more efficient to attack Faster R-CNN networks. It could be better to set the targeted class as tv or cow rather than boat or bike. Hence, we can select the most efficient targeted class to train the DPATCH if the dataset is known.

Transferability of DPATCH. In the previous experiments, we attack the same detector as the DPATCH is trained on. However, it is more effective if the DPATCH is transferable among different detectors, specifically, we train the DPATCH via YOLO and it can also successfully attack Faster R-CNN. Fig[9] shows that a DPATCH trained by YOLO, whose targeted class is person, can also fool Faster R-CNN. We apply this YOLO-trained DPATCH to each image in the testing dataset of Pascal VOC 2007 and make Faster R-CNN work as the detector. Table[2] demonstrates that mAP of some classes, e.g. bike, bird, bottle, are even declined to a lower value than attack on YOLO itself, while the attack on other classes are less effective, e.g., plane, boat. However, mAP of all classes have considerable decrease. Similarly, Faster R-CNN trained DPATCH is also able to attack YOLO. In such case, we can say that our DPATCH can be designed as a universal and black-box adversarial attack for object detectors. It is unnecessary to know the exact detector and its network architecture. If only the dataset is known, the DPATCH labeled as any class in that dataset can attack any detector.

Why DPATCH Works. As explained before, our main purpose is to train a DPATCH pattern that once attached to the input image, the RoIs extracted by the detector is the region that DPATCH occupies. After extracting RoIs, detector performs classification tasks and bounding box regressions on these RoI areas while ignore others. In such case, if the DPATCH attacks the detector successfully, most extracted RoIs should gather in the region where we attach DPATCH. To verify this inference, we sum up the RoIs to find the most frequent area that RoI appears. As shown in

Further Analysis

Training with Different Targeted Classes. It has been found that the bounding box loss is easier to converge for some class, e.g. tv, however, harder to converge for some other targeted classes like bike and person. Therefore, we would like to explore whether DPATCH of different targeted classes can cause mAP drop down to a similar value after same training iterations.

In order to avoid the influence of training iterations, we train these three DPATCH es for 200k iterations and make them approach saturated points. We observe that the smallest size for valid attack differ from individual classes. For example, 20-by-20 sized DPATCH is robust enough to attack bike, bird, boat and so on, while 80-by-80 sized one still cannot thoroughly misclassify bottle, motor, person and plant. Therefore, we can set the DPATCH size according to the classes we mainly want to attack.
Table 3: Results on Pascal VOC 2007 test set of fixed-located DPATCH and randomly-located DPATCH, whose targeted class is bike that attacks faster R-CNN. After 200k training iterations, mAP of Pascal VOC 2007 both decreased from 70.0% to around 25%. Therefore, the location of DPATCH does not influence the attack results.

|                | plane | bike | bird | boat | bottle | bus | car | cat | chair | cow | table |
|----------------|-------|------|------|------|--------|-----|-----|-----|-------|-----|-------|
| fixed-located  | 25.66 | 0.03 | 32.48| 11.03| 8.68   | 35.36| 30.19| 38.97| 13.79 | 30.55| 21.7  |
| randomly-located| 25.69 | 0.03 | 32.16| 11.54| 9.68   | 36.01| 30.12| 38.66| 14.09 | 30.13| 22.00 |

|                | dog   | horse| motor| person| plant | sheep| sofa| train| tv    | mAP |
|----------------|-------|------|------|--------|-------|------|-----|------|------|-----|
| fixed-located  | 35.77 | 29.13| 19.44| 23.02  | 9.33  | 33.61| 36.28| 41.09| 32.16| 25.14|
| randomly-located| 36.01 | 29.01| 19.39| 23.17  | 9.33  | 33.58| 36.30| 41.11| 32.19| 25.51|

Table 4: Results on Pascal VOC 2007 test set after attacked by 20-by-20-sized, 40-by-40-sized and 80-by-80-sized DPATCH. The targeted class are all cow that attacks Faster R-CNN. After same training iterations (200k in this case), larger sized adversarial patch can decrease mAP to a lower value.

|                | plane | bike | bird | boat | bottle | bus | car | cat | chair | cow | table |
|----------------|-------|------|------|------|--------|-----|-----|-----|-------|-----|-------|
| 20-by-20       | 0.1   | 0    | 0    | 0    | 0.17   | 0   | 1.5 | 0   | 0     | 4.57| 0     |
| 40-by-40       | 0     | 0    | 0.01 | 0    | 0.16   | 0   | 1.14| 0   | 0     | 4.55| 0     |
| 80-by-80       | 0     | 0    | 0    | 0.09 | 0      | 1   | 0   | 0   | 0     | 3.92| 0     |

|                | dog   | horse| motor| person| plant | sheep| sofa| train| tv    | mAP |
|----------------|-------|------|------|--------|-------|------|-----|------|------|-----|
| 20-by-20       | 0.04  | 0    | 0.54 | 0.21   | 0.4   | 0.05 | 0.06| 0.03 | 0    | 0.38|
| 40-by-40       | 0.02  | 0    | 0.51 | 0.12   | 0.61  | 0.02 | 0   | 0   | 0    | 0.36|
| 80-by-80       | 0     | 0    | 0.43 | 0.09   | 0.33  | 0   | 0   | 0   | 0    | 0.29|

Figure 9: YOLO-trained DPATCH successfully disables Faster R-CNN.

Fig. 10(a) the number in each grid represents the frequency that RoI occupies it. We attach a DPATCH in the left upper corner of each image in the testing dataset, and let YOLO work as the detector. Fig. 10(a) verifies that YOLO-extracted RoIs are concentrated on grid 1 and grid 2, where our DPATCH locates. On contrary, Fig. 10(b) shows that without DPATCH, YOLO-extracted RoIs are distributed over all grids.

Similarly, Fig. 11 demonstrates the distribution of RoIs extracted by Faster R-CNN with and without DPATCH. It is clear that the regions that DPATCH occupies are considered as RoIs more frequently, as shown in Fig. 11(a). Instead, RoIs distribute much more evenly without the influence of DPATCH, shown in Fig. 11(b).

Such analysis verifies that our DPATCH performs a successful attack towards object detectors, mainly because all the RoIs is actually occupied by the DPATCH, instead of normal objects.

Figure 10: The left is YOLO-extracted RoIs after adding DPATCH in the left upper corner of each image. The number in each grid is the frequency of the RoI appears in it. Obviously, RoIs gather in the area where DPATCH locates. On contrary, the right is extracted RoIs without DPATCH. RoIs are distributed over all of the grids.

Figure 11: Darker the color, higher the frequency of RoI being predicted here. The left is Faster R-CNN extracted RoIs after adding DPATCH, obviously concentrated on the left, while the right is Faster R-CNN extracted RoIs without DPATCH, more evenly distributed.
### Conclusions

In this work, we successfully attack modern object detectors using our proposed DPATCH, where the adversarial attack is performed by learning and embedding a small patch in the input image. Compared to prior works, our DPATCH has several appealing properties: (1) DPATCH can perform effective attacks against mainstream modern detector architectures, such as the two-stage detector Faster R-CNN and the one-stage detector YOLO; (2) DPATCH is small in size and its attacking effect is location-independent, making it very practical to implement real-world attacks; (3) DPATCH demonstrates great transferability between different detector architectures. For example, DPATCH that is trained on Faster R-CNN can effectively attack YOLO, and vice versa. Our experiments imply that DPATCH can perform effective attacks under black-box setup, i.e., even without the knowledge of the attacked network’s architectures and parameters. The successful realization of DPATCH also illustrates the intrinsic vulnerability of the modern detector architectures to such patch-based adversarial attacks.

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