
[Re] Diffusion-Based Adversarial Sample Generation for Improved Stealthiness and Controllability

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Reproducibility Summary

1
2 *Template and style guide to ML Reproducibility Challenge 2020. The following section of Repro-*
3 *ducibility Summary is **mandatory**. This summary **must fit** in the first page, no exception will be*
4 *allowed. When submitting your report in OpenReview, copy the entire summary and paste it in the*
5 *abstract input field, where the sections must be separated with a blank line.*

6 Scope of Reproducibility

7 State the main claim(s) of the original paper you are trying to reproduce (typically the main claim(s)
8 of the paper). This is meant to place the work in context, and to tell a reader the objective of the
9 reproduction.

10 Methodology

11 Briefly describe what you did and which resources you used. For example, did you use author's code?
12 Did you re-implement parts of the pipeline? You can also use this space to list the hardware used,
13 and the total budget (e.g. GPU hours) for the experiments.

14 Results

15 Start with your overall conclusion — where did your results reproduce the original paper, and where
16 did your results differ? Be specific and use precise language, e.g. "we reproduced the accuracy to
17 within 1% of reported value, which supports the paper's conclusion that it outperforms the baselines".
18 Getting exactly the same number is in most cases infeasible, so you'll need to use your judgement to
19 decide if your results support the original claim of the paper.

20 What was easy

21 Describe which parts of your reproduction study were easy. For example, was it easy to run the
22 author's code, or easy to re-implement their method based on the description in the paper? The goal
23 of this section is to summarize to a reader which parts of the original paper they could easily apply to
24 their problem.

25 What was difficult

26 Describe which parts of your reproduction study were difficult or took much more time than you
27 expected. Perhaps the data was not available and you couldn't verify some experiments, or the
28 author's code was broken and had to be debugged first. Or, perhaps some experiments just take too
29 much time/resources to run and you couldn't verify them. The purpose of this section is to indicate
30 to the reader which parts of the original paper are either difficult to re-use, or require a significant
31 amount of work and resources to verify.

32 **Communication with original authors**

33 Briefly describe how much contact you had with the original authors (if any).

34 *The following section formatting is optional, you can also define sections as you deem fit.*
35 *Focus on what future researchers or practitioners would find useful for reproducing or building*
36 *upon the paper you choose.*

37 **1 Introduction**

38 A few sentences placing the work in high-level context. Limit it to a few paragraphs at most; your
39 report is on reproducing a piece of work, you don't have to motivate that work.

40 **2 Scope of reproducibility**

41 Introduce the specific setting or problem addressed in this work, and list the main claims from the
42 original paper. Think of this as writing out the main contributions of the original paper. Each claim
43 should be relatively concise; some papers may not clearly list their claims, and one must formulate
44 them in terms of the presented experiments. (For those familiar, these claims are roughly the scientific
45 hypotheses evaluated in the original work.)

46 A claim should be something that can be supported or rejected by your data. An example is,
47 "Finetuning pretrained BERT on dataset X will have higher accuracy than an LSTM trained with
48 GloVe embeddings." This is concise, and is something that can be supported by experiments. An
49 example of a claim that is too vague, which can't be supported by experiments, is "Contextual
50 embedding models have shown strong performance on a number of tasks. We will run experiments
51 evaluating two types of contextual embedding models on datasets X, Y, and Z."

52 This section roughly tells a reader what to expect in the rest of the report. Clearly itemize the claims
53 you are testing:

- 54 • Diffusion-Based Projected Gradient Descent (Diff-PGD) generates realistic adversarial
55 samples
- 56 • Diff-PGD can be applied to specific tasks such as digital attacks, physical-world attacks, and
57 style-based attacks, outperforming baseline methods such as PGD, AdvPatch, and AdvCam.
- 58 • Diff-PGD is more stable and controllable compared to existing methods for generating
59 natural-style adversarial samples.
- 60 • Diff-PGD surpasses the original PGD in Transferability and Purification power
- 61 • Diff-PGD generates adversarial samples with higher stealthiness (AdvCam, PGD, rPGD
62 (for Diff-rPGD))

63 Each experiment in Section 4 will support (at least) one of these claims, so a reader of your report
64 should be able to separately understand the *claims* and the *evidence* that supports them.

65 **3 Methodology**

66 Explain your approach - did you use the author's code, or did you aim to re-implement the approach
67 from the description in the paper? Summarize the resources (code, documentation, GPUs) that you
68 used.

69 **3.1 Model descriptions**

70 Include a description of each model or algorithm used. Be sure to list the type of model, the number
71 of parameters, and other relevant info (e.g. if it's pretrained).

72 **3.2 Datasets**

73 For each dataset include 1) relevant statistics such as the number of examples and label distributions,
74 2) details of train / dev / test splits, 3) an explanation of any preprocessing done, and 4) a link to
75 download the data (if available).

76 3.3 Hyperparameters

77 Describe how the hyperparameter values were set. If there was a hyperparameter search done, be
78 sure to include the range of hyperparameters searched over, the method used to search (e.g. manual
79 search, random search, Bayesian optimization, etc.), and the best hyperparameters found. Include the
80 number of total experiments (e.g. hyperparameter trials). You can also include all results from that
81 search (not just the best-found results).

82 3.4 Experimental setup and code

83 Include a description of how the experiments were set up that's clear enough a reader could replicate
84 the setup. Include a description of the specific measure used to evaluate the experiments (e.g. accuracy,
85 precision@K, BLEU score, etc.). Provide a link to your code.

86 3.5 Computational requirements

87 Include a description of the hardware used, such as the GPU or CPU the experiments were run on.
88 For each model, include a measure of the average runtime (e.g. average time to predict labels for a
89 given validation set with a particular batch size). For each experiment, include the total computational
90 requirements (e.g. the total GPU hours spent). (Note: you'll likely have to record this as you run
91 your experiments, so it's better to think about it ahead of time). Generally, consider the perspective of
92 a reader who wants to use the approach described in the paper — list what they would find useful.

93 4 Results

94 Start with a high-level overview of your results. Do your results support the main claims of the
95 original paper? Keep this section as factual and precise as possible, reserve your judgement and
96 discussion points for the next "Discussion" section.

97 4.1 Results reproducing original paper

98 For each experiment, say 1) which claim in Section 2 it supports, and 2) if it successfully reproduced
99 the associated experiment in the original paper. For example, an experiment training and evaluating a
100 model on a dataset may support a claim that that model outperforms some baseline. Logically group
101 related results into sections.

102 4.1.1 Result 1

103 4.1.2 Result 2

104 4.2 Results beyond original paper

105 Often papers don't include enough information to fully specify their experiments, so some additional
106 experimentation may be necessary. For example, it might be the case that batch size was not specified,
107 and so different batch sizes need to be evaluated to reproduce the original results. Include the results
108 of any additional experiments here. Note: this won't be necessary for all reproductions.

109 4.2.1 Additional Result 1

110 4.2.2 Additional Result 2

111 5 Discussion

112 Give your judgement on if your experimental results support the claims of the paper. Discuss the
113 strengths and weaknesses of your approach - perhaps you didn't have time to run all the experiments,
114 or perhaps you did additional experiments that further strengthened the claims in the paper.

115 **5.1 What was easy**

116 Give your judgement of what was easy to reproduce. Perhaps the author's code is clearly written and
117 easy to run, so it was easy to verify the majority of original claims. Or, the explanation in the paper
118 was really easy to follow and put into code.

119 Be careful not to give sweeping generalizations. Something that is easy for you might be difficult
120 to others. Put what was easy in context and explain why it was easy (e.g. code had extensive API
121 documentation and a lot of examples that matched experiments in papers).

122 **5.2 What was difficult**

123 List part of the reproduction study that took more time than you anticipated or you felt were difficult.

124 Be careful to put your discussion in context. For example, don't say "the maths was difficult to
125 follow", say "the math requires advanced knowledge of calculus to follow".

126 **5.3 Communication with original authors**

127 Document the extent of (or lack of) communication with the original authors. To make sure the
128 reproducibility report is a fair assessment of the original research we recommend getting in touch
129 with the original authors. You can ask authors specific questions, or if you don't have any questions
130 you can send them the full report to get their feedback before it gets published.

131 **References**