# **Machine Learning HW5**

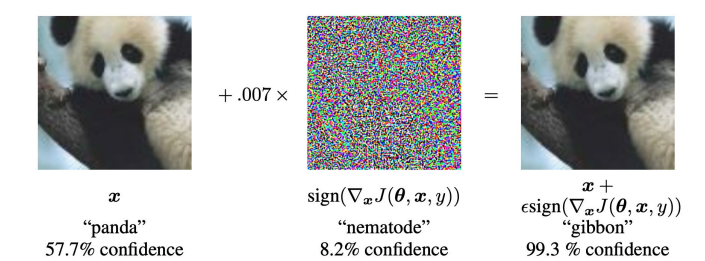
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- Task Description
- Data Format
- HW website
- Submission Format (Code, Report)
- Regulations
- Grading Policy & Deadline
- FAQ

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### Task Description 1/5

Goal: Non-targeted black box attack by using proxy network



### **Task Description - Todo 2/5**

- 1. Fast Gradient Sign Method (FGSM)
  - 1.1. Choose any proxy network to attack the black box
  - 1.2. Implement non-targeted FGSM from scratch
  - 1.3. Tune your parameter  $\varepsilon$
  - 1.4. Submit as hw5\_fgsm.sh
- 2. Any methods you like to attack the model
  - 2.1. Implement any methods you prefer from scratch
  - 2.2. Beat the best performance in hw5\_fgsm.sh
  - 2.3. Beat your classmates with lower L-inf. norm and higher success rate
  - 2.4. Submit as hw5\_best.sh

## Task Description - Fast Gradient Sign Method 3/5

Fast Gradient Sign Method (FGSM)

$$x^{adv} = x + \varepsilon \cdot \text{sign}(\nabla_x J(x, y_{true}))$$
 where  $x$  is the input (clean) image,  $x^{adv}$  is the perturbed adversarial image,  $y_{true}$  is true label for the input  $x$ .

Explaining and Harnessing Adversarial Examples: <a href="https://arxiv.org/pdf/1412.6572.pdf">https://arxiv.org/pdf/1412.6572.pdf</a>
Adversarial Machine Learning at Scale: <a href="https://arxiv.org/pdf/1611.01236.pdf">https://arxiv.org/pdf/1611.01236.pdf</a>

### Task Description - Evaluation Metrics 4/5

- Average L-inf. norm between all input images and adversarial images
- Success rate of your attack
- Priority: Success rate > Ave. L-inf. norm

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#### Data Format 1/2

- Download link: <u>link</u>
- Images:
  - 200 張 224 \* 224 RGB 影像
    - 000.png 199.png
  - o categories.csv: 總共 1000 categories (0 999)
  - labels.csv: 每張影像的 info

```
# labels.csv
                                         OriginId, ImgId, OriginImgUrl, TrueLabel, OriginalLandingURL, License, Author, AuthorProfileURL
                                         0c7ac4a8c9dfa802,0,https://c1.staticflickr.com/9/8540/28821627444_0524012bdd_o.jpg,305,htt
       3
                                         f43fbfe8a9ea876c,1,https://c1.staticflickr.com/9/8066/28892033183_6f675dcc03_o.jpg,883,htt
       4
                                         4fc263d35a3ad3ee,2,https://c1.staticflickr.com/8/7378/27465801596_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/7378/27465801596_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/7378/27465801596_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/7378/27465801596_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/7378/27465801596_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/7378/27465801596_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/7378/27465801596_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/7378/27465801596_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/7378/27465801596_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/7378/27465801596_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/7378/27465801596_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/7378/27465801596_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/7378/27465801596_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/7378/27465801596_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/7378/27465801596_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/7378/27465801596_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/7378/27465801596_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/7378/27465801596_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/7378/27465801596_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/7378/27465801596_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/7378/27465801596_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/7378/27465801596_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/7378/27465801596_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/7378/27465801596_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/738/27465801596_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/738/27465801596_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/738/27465801596_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/738/27466_a9dd11e5e2_o.jpg,243,https://c1.staticflickr.com/8/738/27466_a9dd11e0e2_o.jpg,243,https://c1.staticflickr.com/8/738/2746_a9d019000000000000000000000000000
       5
                                         cc13c2bc5cdd1f44,3,https://c1.staticflickr.com/9/8864/28546467522 56229f2bef o.jpg,559,htt
       6
                                         7 52afd2f818ed5,4,https://c1.staticflickr.com/6/5607/31066602702 382b13646e o.jpg,438,https://c1.staticflickr.com/6/5607/31066602702 382b13646e o.jpg,43866e o.jpg,4386e 
                                         58f0fd17c4a0e25a,5,https://c1.staticflickr.com/9/8262/29250758112 3147698dd2 o.jpg,990,htt
       8
                                         90e11aa7c36c64f2.6,https://c1.staticflickr.com/8/7528/26850127330 56022d63f7 o.jpg,949.htt
       9
                                         696f0f6bea562bf8,7,https://cl.staticflickr.com/6/5605/30947139580 468ba7e513 o.jpg,853,htt
                                         df58f94361c6d105.8,https://cl.staticflickr.com/8/7248/27047266920 8363816754 o.jpg.609.htt
```

```
hw5_data/

-- categories.csv
-- images
-- labels.csv

1 directory, 2 files
```

#### **Data Format** 2/2

- 本次作業可以使用其他現成 pretrain 模型進行攻擊
- Black box 可能的模型如下:
  - VGG-16
  - VGG-19
  - ResNet-50
  - ResNet-101
  - DenseNet-121
  - DenseNet-169
- Model reference:
  - Keras: <a href="https://keras.io/applications/">https://keras.io/applications/</a>
  - PyTorch: <a href="https://pytorch.org/docs/stable/torchvision/models.html">https://pytorch.org/docs/stable/torchvision/models.html</a>
  - Tensorflow: <a href="https://github.com/tensorflow/models/tree/master/research/slim">https://github.com/tensorflow/models/tree/master/research/slim</a>

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### HW website - JudgeBoi 1/2

- Link: <u>JudgeBoi</u> beta 0.1.0
- 個人進行,不需組隊
- 以繳交作業的 github 帳號登入,嚴禁多重帳號
- 霸脫不要亂搞 TA 架設的網頁QQ,有任何問題請先回報給 TA

### HW website - JudgeBoi 2/2

- 請將 200 張生成的 images 壓縮 .tgz 檔格式上傳
- Note: 解壓縮後不能包含資料夾
- Ex.
  - cd <your output image file>
  - tar -zcvf <compressed file> <all images>
  - Ex. tar -zcvf ../images.tgz \*.png
- 每日上傳上限 5 次 (更新時間為每天 00:00:00)
- 結束前請在 My submission 內選擇一個結果當作最後的結果, 若沒勾選會自動 選擇最新上傳的

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#### **Submission Format - Github 1/2**

- Github 中 ML2019SPRING/hw5 必須包含(注意格式):
  - report.pdf
  - hw5\_fgsm.sh
  - hw5\_best.sh
  - other files (ex. attack.py, ...)
  - 請不要上傳 dataset 和 output img
  - 如要上傳 model file, 請上傳至雲端 (dropbox, ...), 並在 script 中寫好下載的指令

## **Submission Format - Bash Usage 2/2**

- TA 會以下指令執行程式
  - bash hw5\_fgsm.sh <input img dir> <output img dir>
  - bash hw5\_best.sh <input img dir> <output img dir>
  - input img directory: 為 200 張 original input img 之資料夾
  - output img directory: 為 200 張 adversarial output img 之資料夾
  - Ex. bash hw5\_fgsm.sh ./images ./output
- Output file 中的 img 格式如同 input img
  - Ex. ./output/000.png, ./output/001.png, ...
- 路徑請勿寫死以免導致程式無法執行

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### Regulations 1/1

- Only Python3.6 is available!!!
- 開放使用的 Packages:
  - o NumPy >= 1.14
  - Keras == 2.2.4 (Keras\_Applications == 1.0.7)
  - PyTorch == 1.0.1
  - Tensorflow == 1.12.0
  - SciPy == 1.2.1, Pillow == 5.4.1, Scikit-Image == 0.14.2 (04/08 update)
  - Pandas >= 0.24.1
  - Scikit-learn == 0.20.0
  - python standard library (os, sys, ...)
  - 不得使用之套件: cleverhans、deepfool、adversarial-robustness-toolbox
- 若需使用其它套件,請儘早寄信至助教信箱詢問,並闡明原因。

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## Grading Policy - Deadline 1/9

- Early baseline deadline: 2019/04/11 11:59:59 (GMT+8)
- JudgeBoi deadline: 2019/04/25 11:59:59 (GMT+8)
- Github、Report deadline: 2019/04/26 23:59:59 (GMT+8)
- 助教會在 deadline 一到就 clone 所有的程式, 並且不再重新 clone 任何檔案

# Grading Policy - Evaluation (5% + Bonus 1%) 2/9

- (1%) hw5\_fgsm.sh implementation
- (1%) Early Baseline: 2019/04/11 11:59:59 (GMT+8) 前皆通過 simple baseline
- (3%) Baseline 成績如下表
- (Bonus 1%) 綜合成績前五名(結束後由TA公佈)且於課堂時間上台分享

success rate L-inf. norm	低於 simple baseline	介於 simple baseline 和 strong baseline	高於 strong baseline
低於 simple baseline	0	0	0
介於 simple baseline 和 strong baseline	0	1	2
高於 strong baseline	0	2	3

# Grading Policy - Evaluation (5% + Bonus 1%) 3/9

- 03/28 Simple baseline release
- Simple baseline
  - Success rate: 0.305
  - L-inf. norm: 23.455
- Strong baseline
  - Success rate: TBD
  - L-inf. norm: TBD

### Grading Policy - Reproduce 4/9

- 請務必隨時保留跑出最佳結果的 code 和結果
- hw5\_best.sh 執行後產生的 img, evaluation metric 需與 leaderboard 上一致
   . 否則 evaluation 的成績將不予計分

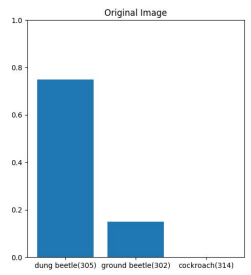
# Grading Policy - Report (5%) 5/9

- 1. (1%) 試說明 hw5\_best.sh 攻擊的方法,包括使用的 proxy model、方法、參數等。此方法和 FGSM 的差異為何?如何影響你的結果?請完整討論。(依內容完整度給分)
- 2. (1%) 請列出 hw5\_fgsm.sh 和 hw5\_best.sh 的結果 (使用的 proxy model、success rate、L-inf. norm)。
- 3. (1%) 請嘗試不同的 proxy model, 依照你的實作的結果來看, 背後的 black box 最有可能為哪一個模型?請說明你的觀察和理由。

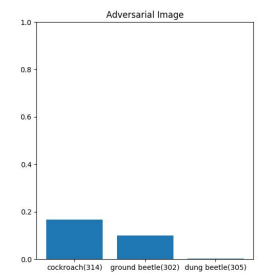
# Grading Policy - Report (5%) 6/9

4. (1%) 請以 hw5\_best.sh 的方法, visualize 任意三張圖片攻擊前後的機率圖 (分別取前三高的機率)。









Cockroach 16.65%

# Grading Policy - Report (5%) 7/9

5. (1%) 請將你產生出來的 adversarial img, 以任一種 smoothing 的方式實作被動防禦 (passive defense), 觀察是否有效降低模型的誤判的比例。請說明你的方法, 附上你攻擊有無的 success rate, 並簡要說明你的觀察。

Some methods you can use:

Gaussian filtering: <u>link</u>

Median filter: <u>link</u>

Bilateral filter: <u>link</u>

Others: <u>link</u>

# Grading Policy - Report (5%) 8/9

- Report template: <u>link</u>
- 請利用 template 撰寫 report, 回答 report 的問題

### **Grading Policy - Other Policy 9/9**

- 不接受 code 和 report 分開繳交
- Script 錯誤, 作業以 0 分計
- 相關 format 錯誤, 在助教公告的時間內修改程式, evaluation 部分成績 \* 0.7,
   不予更改非 format 錯誤的程式碼
- Github 遲交, 每遲交一天作業總成績 \* 0.7, 不得遲交超過一天, 超過一天之後 作業以 0 分計算, 有特殊原因請先找助教。
- Github 遲交:
  - 遅交表單: <u>link</u>
  - 請先上傳好完整的作業至github 後再行填寫,助教會依填寫表單的時間手動clone下檔案

# **FAQ**

- 若有其他相關問題,請留言在FB社團的討論或寄信至助教信箱,請勿直接私訊助 教。
- 助教信箱: <u>ntumlta2019@gmail.com</u>