# **Machine Learning HW9**

Explainable Al

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## **Outline**

- Topic I: CNN
  - Model & dataset
  - Task
  - o Lime
  - Saliency Map
  - Smooth Grad
  - Filter Visualization
  - Integrated Gradient
- Topic II: BERT
  - Attention Visualization
  - Embedding Visualization
  - Embedding Analysis

# **Topic I: CNN explanation**

## **Model: food classification**

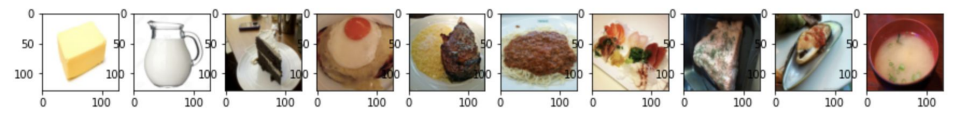
- We use a trained classifier model to do some explanations
- The classifier model is a CNN model, aim to classify different kinds of food
- Dataset: 11 categories of food (same dataset in HW3)
- Bread, Dairy product, Dessert, Egg, Fried food, Meat, Noodles/Pasta, Rice,
  Seafood, Soup, and Vegetable/Fruit
- We only pick up 10 images in trainset for observation

### **Task**

- Run the sample code and finish 20 questions (all multiple choice form)
- We'll cover 5 explanation approaches
  - Lime package
  - Saliency map
  - Smooth Grad
  - Filter Visualization
  - Integrated Gradients
- You need to:
  - Know the basic idea of each method
  - Run the code and observe the results
  - For some case you may need to modify a little part of the code

### **Task: observation**

- To finish this homework, you only need to observe these ten images.
- Please make sure you got these 10 images in your code.
- We encourage you to observe other images!



## Lime

### Question 1 to 4

• Install the Lime package > pip install lime==0.1.1.37

GitHub Repo: <a href="https://github.com/marcotcr/lime">https://github.com/marcotcr/lime</a>

Ref: <a href="https://goo.gl/anaxvD">https://goo.gl/anaxvD</a>

# **Saliency Map**

### Question 5 to 9

Compute the gradient of output category with respect to input image.

### Ref:

https://medium.com/datadriveninvestor/visualizing-neural-networks-using-saliency-maps-in-pytorch-289d8e244ab4

## **Smooth Grad**

### Question 10 to 13

 Randomly add noise to the input image, and get the heatmap. Just like what we did in the saliency method.

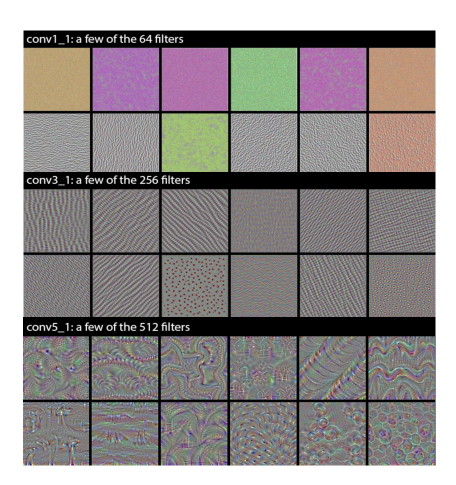
Ref:

https://arxiv.org/pdf/1706.03825.pdf

## Filter Visualization

### Question 14 to 17

 Use Gradient Ascent method to find the image that activates the selected filter the most and plot them (start from white noise).

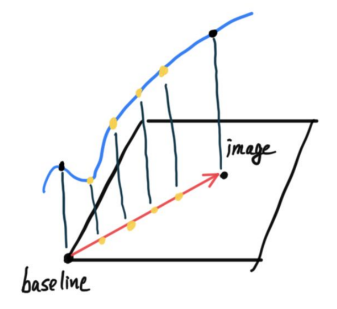


# **Integrated Gradients**

### Question 18 to 20

Flexible baseline

$$(x_i - \bar{x_i}) \cdot \int_{\alpha=0}^{1} \frac{\partial S_c(\tilde{x})}{\partial (\tilde{x_i})} \bigg|_{\tilde{x}=\bar{x}+\alpha(x-\bar{x})} d\alpha$$



Ref:

https://arxiv.org/pdf/1703.01365.pdf

# **Topic II: BERT explanation**

## **Attention Visualization**

### Question 21 to 24

Visualize attention mechanism of bert using

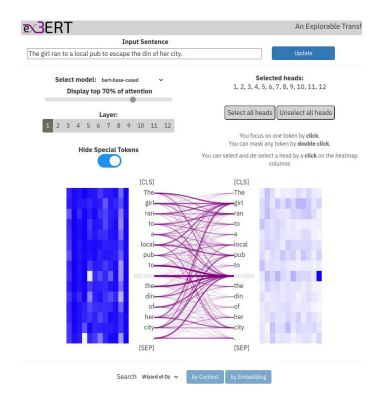
https://exbert.net/exBERT.html

#### Objective:

- (1) What are the functions of different attention heads?
- (2) How does the model predict masked words?

Alternative Link

https://huggingface.co/exbert



Paper: <a href="https://arxiv.org/abs/1910.05276">https://arxiv.org/abs/1910.05276</a>

**Tutorial:** <a href="https://youtu.be/e31oyfo\_thY">https://youtu.be/e31oyfo\_thY</a>

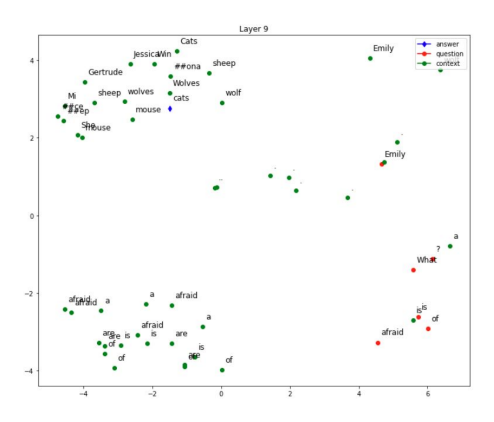
# **Embedding Visualization**

### Question 25 to 27

Visualize embedding across layers of bert using PCA (Principal Component Analysis)

#### **Objective:**

- (1) How does bert solve question answering?
- (2) Change of embedding before and after fine-tuning



You only need to change code in the section "TODO"!

# **Embedding Analysis**

### Question 28 to 30

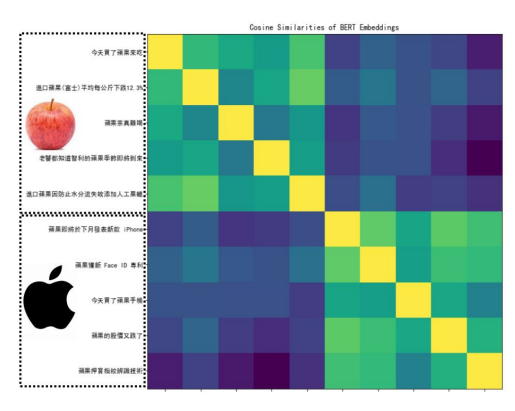
Compare output embedding of bert

using (1) Euclidean distance

(2) Cosine similarity

#### **Objective:**

- (1) Observe different meanings for the same word
- (2) Observe representation in different layers



You only need to change code in the section "TODO"!

# **Grading**

- 30 multiple choice questions
- CNN: 20 questions
  - o 0.3 pt for each question
- BERT: 10 questions
  - o 0.4 pt for each question
- You have to choose ALL the correct answers for each question

## **Submission**

- No late submission!
- Deadline: 2021/5/28 23:59

## Reminder

- Please don't change the original code, unless the question request you to do so.
- If there is any confusion, email the TA with the subject "[HW9] ..."

## Links

• Code:

[Colab]

• Questions:

[NTU COOL]

## If any questions, you can ask us via...

- NTU COOL (recommended)
  - https://cool.ntu.edu.tw/courses/4793
- Email
  - ntu-ml-2021spring-ta@googlegroups.com
  - The title must begin with "[hw9]"
- TA hours
  - Each Monday 19:00~21:00 @Room 101, EE2 (電機二館101)
  - Each Friday 13:30~14:20 Before Class @Lecture Hall (綜合大講堂)
  - Each Friday During Class