

# Announcement

- 下禮拜為 Final Project week, no class, 有問題可以至老師研究室詢問
- 第二次問卷  
: <https://docs.google.com/forms/d/e/1FAIpQLSdTSBxuLwlLTn4uYZtBv2zraW6s7hVCDUM4zvLhworKpupulg/viewform?usp=dialog>
- 同意參與以及完成兩次問卷填寫的同學可以和 TA 領取小禮物
- Final exam: 12/24 (二), 14:10-16:00, Applied Science and Technology Building (應用科技大樓) 336 and 338 classroom
- Practice system:  
<https://smartypantspal.com>

# Siamese Networks

# What are Siamese Networks

- The term comes from Siamese twins (conjoined twins) which are twins that unfortunately joined together at birth, sometimes sharing organs.
- Siamese Networks are similarly 'connected'. They consist of:
  - Two or more identical (in architecture) subnetworks (Neural Networks)
  - The subnetworks share the same parameters & weights
  - Parameter updates are mirrored on both networks (i.e. when one updates, the other one updates as well)



[https://commons.wikimedia.org/wiki/File:Chang\\_and\\_Eng\\_the\\_Siamese\\_twins\\_in\\_a\\_game\\_s\\_room.\\_Coloured\\_e\\_Wellcome\\_V0007366.jpg](https://commons.wikimedia.org/wiki/File:Chang_and_Eng_the_Siamese_twins_in_a_game_s_room._Coloured_e_Wellcome_V0007366.jpg)

# What are Siamese Networks used for?

- Siamese Networks are very useful for **comparing images** or **image similarity tasks**.
- Examples of these are Signature Verification, Face Recognition and Finger Print Matching.
- Siamese Networks give a **simple binary output**, Yes if the images match or No if they do not match.

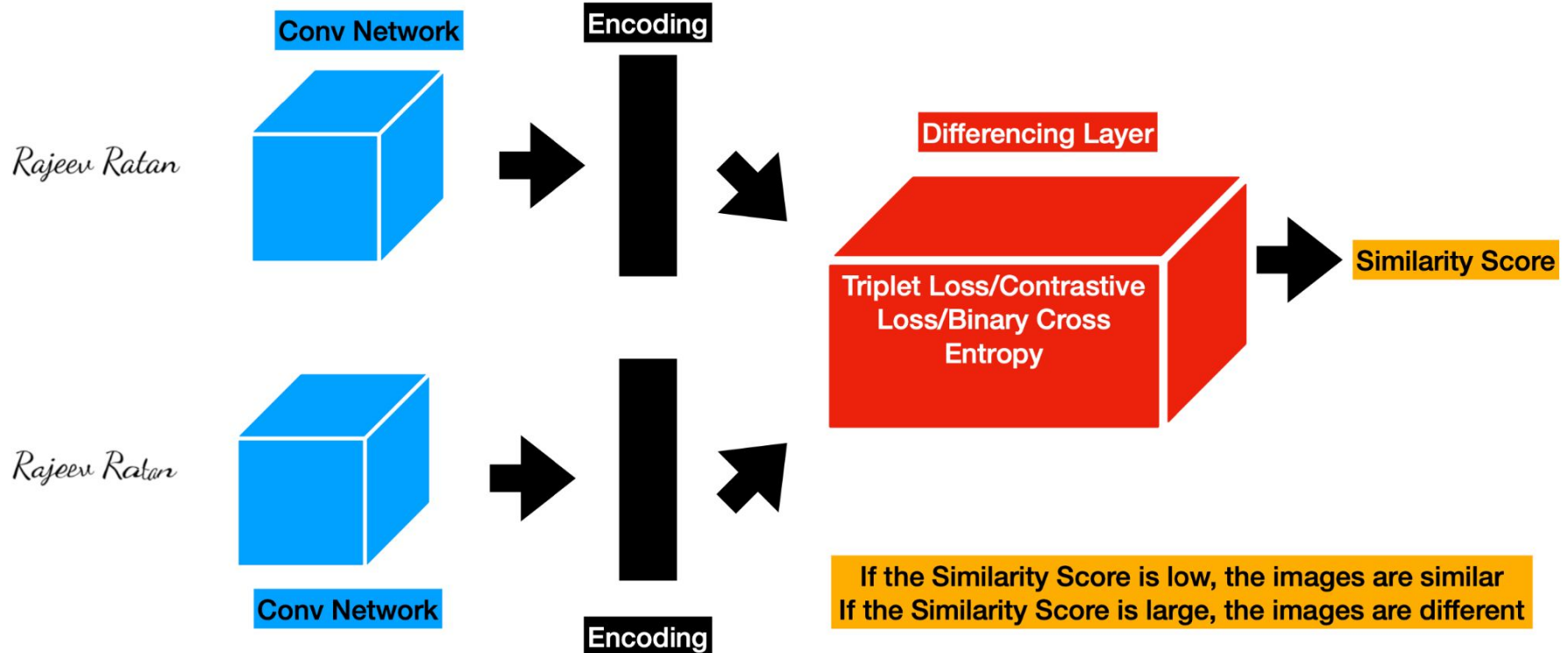
*Rajeev Ratan*    *Rajeev Ratan*

**Yes**

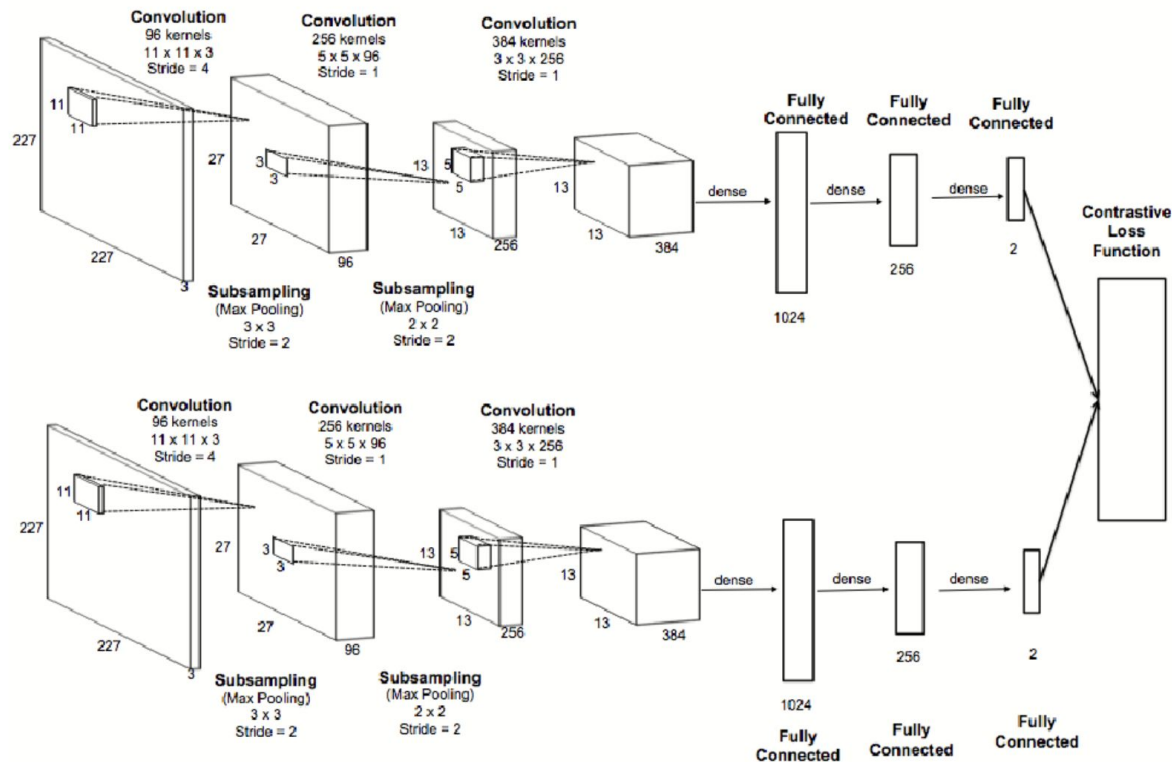
*Rajeev Ratan*    *Rajeev Ratan*

**No**

# High Level Diagram of a Siamese Network

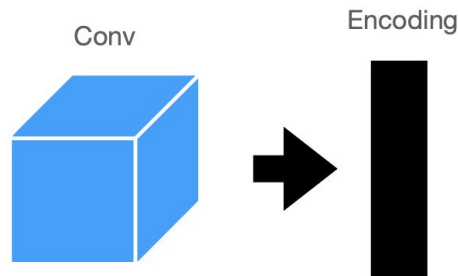


# High Level Diagram of a Siamese Network



# Siamese Network Architecture

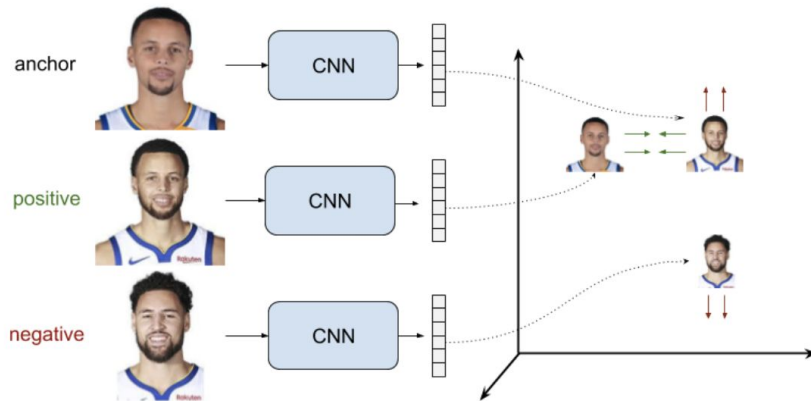
- Notice that the output of Conv Networks in a Siamese Networks are a **flat matrix**.
- This is the **embedding layer or encoding** which can be considered the features extracted from that image.
- The **Differencing Layer** is where we can find the difference using **Euclidian** or **Cosine Difference** between the matrices produced by each network.
- We can then use a **loss function** to assess whether the Siamese Networks made the right decision.



# Siamese Networks Loss Functions

Popular Loss functions used when training Siamese Networks are:

- **Triplet Loss** - where a baseline input is compared to a positive input and a negative input. The distance from the baseline input to the positive input is minimized, and the distance from the baseline input to the negative input is maximized
- Contrastive Loss
- Binary Cross-Entropy



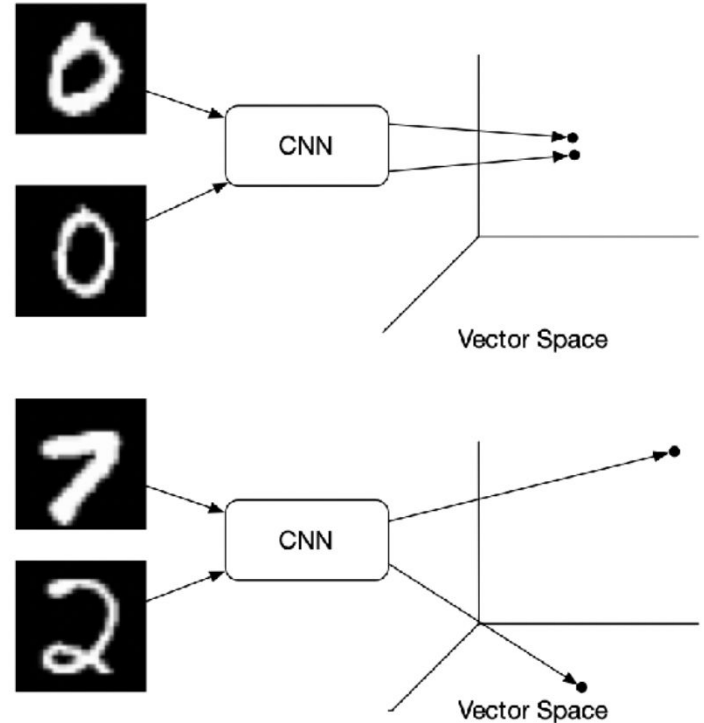
[https://commons.wikimedia.org/wiki/File:Triplet\\_loss.png](https://commons.wikimedia.org/wiki/File:Triplet_loss.png)



# Siamese Networks Loss Functions

Popular Loss functions used when training Siamese Networks are:

- Triplet Loss
- **Contrastive Loss** - The goal of a siamese networks is to differentiate between pairs of images. Contrastive refers to the fact that these losses are computed contrasting two or more data points representations.
- Binary Cross-Entropy



# Siamese Networks Loss Functions

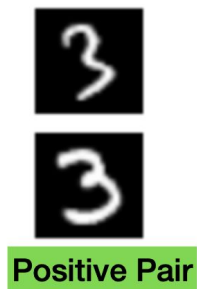
Popular Loss functions used when training Siamese Networks are:

- Triplet Loss
- Contrastive Loss
- **Binary Cross-Entropy** - given the output of our Siamese Model is binary, i.e. similar or dis-similar, using binary cross-entropy loss function is often the obvious default choice.

# Training Siamese Networks

# Dataset Preparation

- We start the training process by firstly preparing our data by creating **Image Pairs**.
- We create two types of pairs:
  - **Positive** data pair is when both the inputs are the same class
  - **Negative** pair is when the two inputs are difference classes



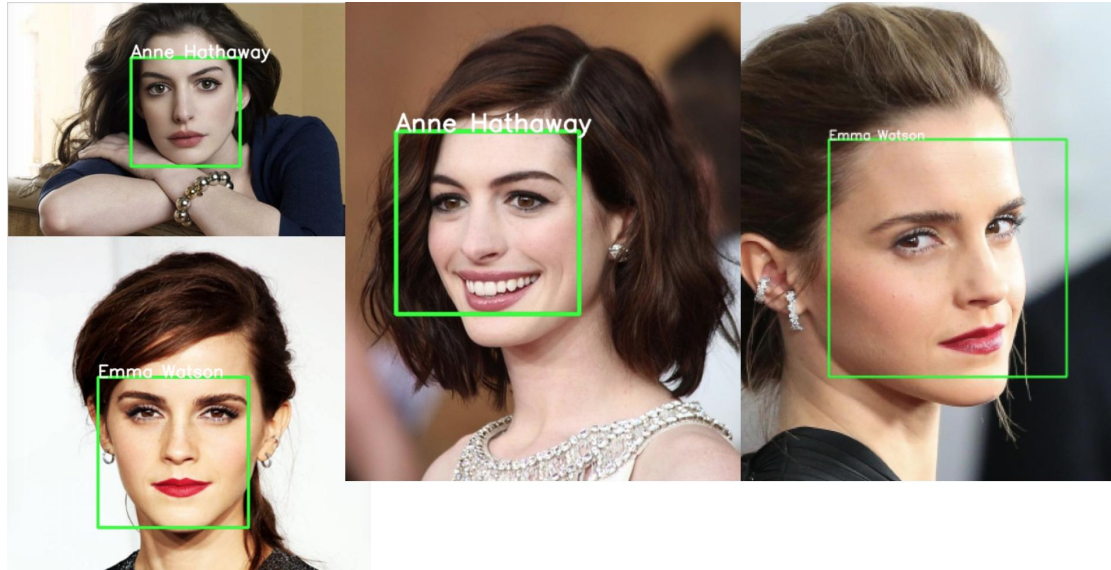
# Building the Network

- We build a CNN that outputs the **feature encoding or embedding** using a fully connected layer.
- We build the **sister** CNN's will have the same architecture, hyperparameters, and weights.
- We then build the **differencing layer** to **calculate the Euclidian distance** between the output of the two CNN subnetworks encoding.
- The final layer is a **fully-connected layer with a single node** using the sigmoid activation function to output the **Similarity score**.
- Compile the model using one of the loss functions (Contrastive or Triplet Loss work well).

# Facial Recognition

# What is Facial Recognition?

- The ability to automatically attach an individual's identity to a face.
- Human is great at this, but can machines do it?



Similar Face...





Similar Face...



# Facial Recognition using Deep Learning

- Siamese Networks can be used for Facial Recognition.
- Two popular Deep Learning Facial Recognition Networks:
  - VGGFace
  - FaceNet

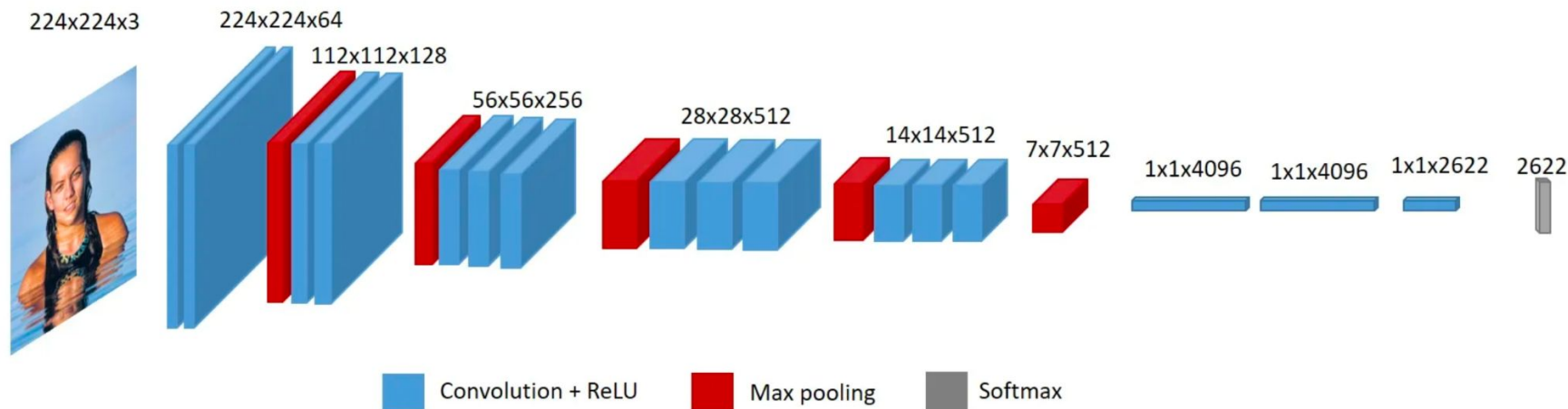
# VGGFace

- VGGFace was introduced by Oxford University Researchers Omkar M. Parkhi, Andrea Vedaldi and Andrew Zisserman in their paper titled ‘Deep Face Recognition) in 2015
- They used Triplet Loss and an embedding vector of 2,622 or 1,024 (depending on the configuration) with input image size being 224 x 224



Figure 1: Example images from our dataset for six identities.

# VGGFace Architecture



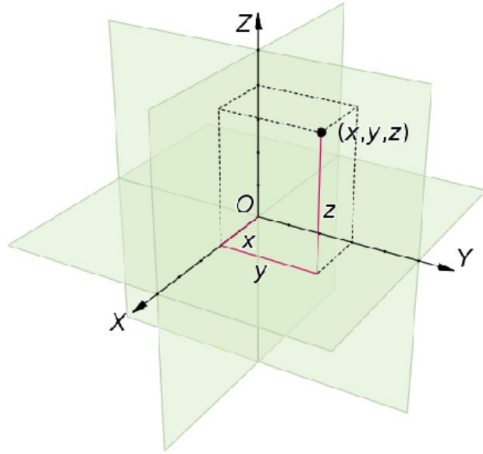
Dataset	Identities	Images
LFW	5,749	13,233
WDRRef [4]	2,995	99,773
CelebFaces [25]	10,177	202,599

Dataset	Identities	Images
Ours	2,622	2.6M
FaceBook [24]	4,030	4.4M
Google [17]	8M	200M

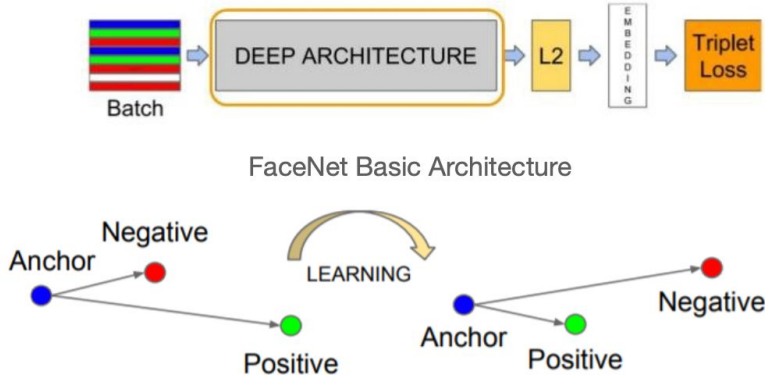
Table 1: **Dataset comparisons:** Our dataset has the largest collection of face images outside industrial datasets by Goole, Facebook, or Baidu, which are not publicly available.

# FaceNet

- FaceNet was first introduced by Google in 2015
- It transforms a face into a 128 dimension Euclidian space embedding
- Uses the triplet loss function

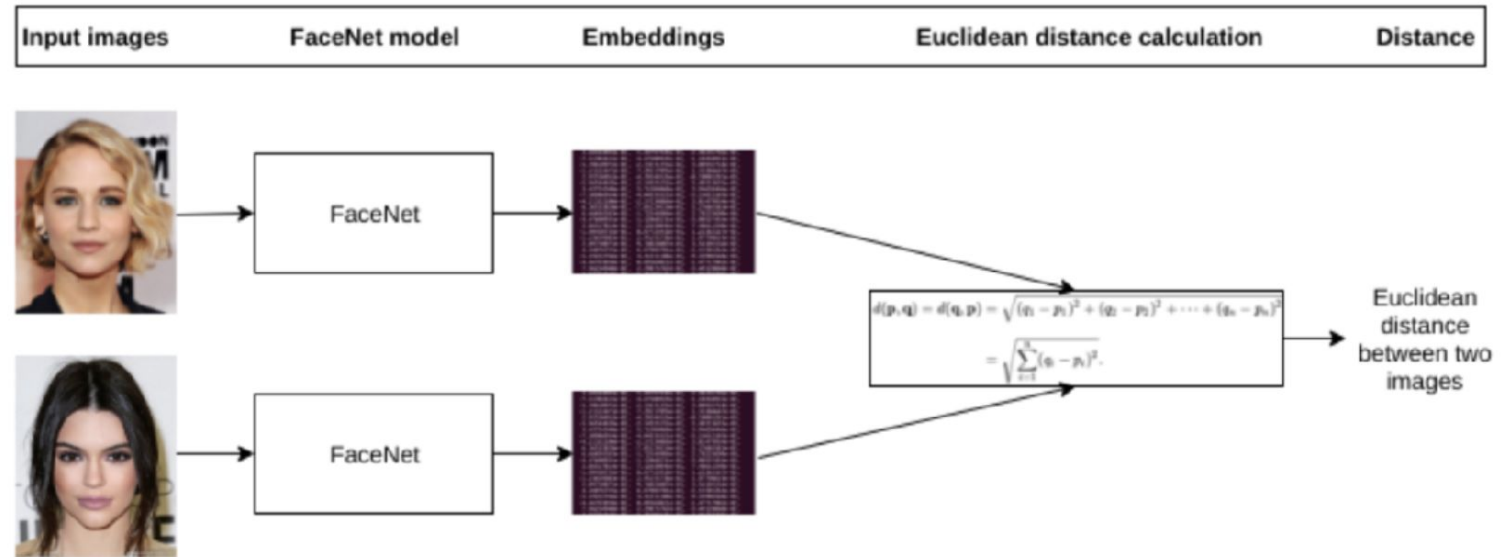


3 Dim in euclidian space



Triplet Loss Training

# FaceNet



One shot learning using FaceNet

# Implementation

Download notebook at:

<https://github.com/albert831229/nchu-computer-vision/tree/main/113/day>