

# CNN for CV

AI for CV Group  
2019



# Week 9. Classification

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## I. Classification Outlines

- A. Binary Classification
- B. Multi-class Classification
- C. Multi-label Classification
- D. Multi-task Classification

## II. Practical Classification Problems

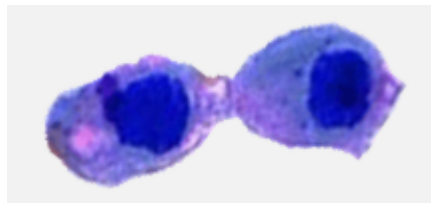
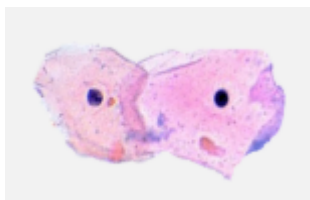
- E. Multi-class/label/task Classification
- F. Unbalanced Data: Data / Loss / Learning Strategy
- G. Fine-grained Classification: Discriminative Feature / Attention Mechanism

# I. Classification Outlines

# I. Classification Outlines

# I. Classification Outlines

## A. Binary Classification:



### Non-linearity:

Sigmoid: 
$$h_{\theta}(x) = \frac{1}{1+e^{-\theta^T x}}$$

### Loss:

Cross Entropy: 
$$H(p, q) = -\sum_i p_i \log q_i$$

### Non-linearity + Loss:

$$J(\theta) = -y \log(h_{\theta}(x)) - (1 - y) \log(1 - h_{\theta}(x))$$

### PyTorch:

`torch.nn.BCEWithLogitsLoss`



# I. Classification Outlines

## B. Multi-Class Classification:



African elephant

Coral Reef



Sandbar

Sorrel horse

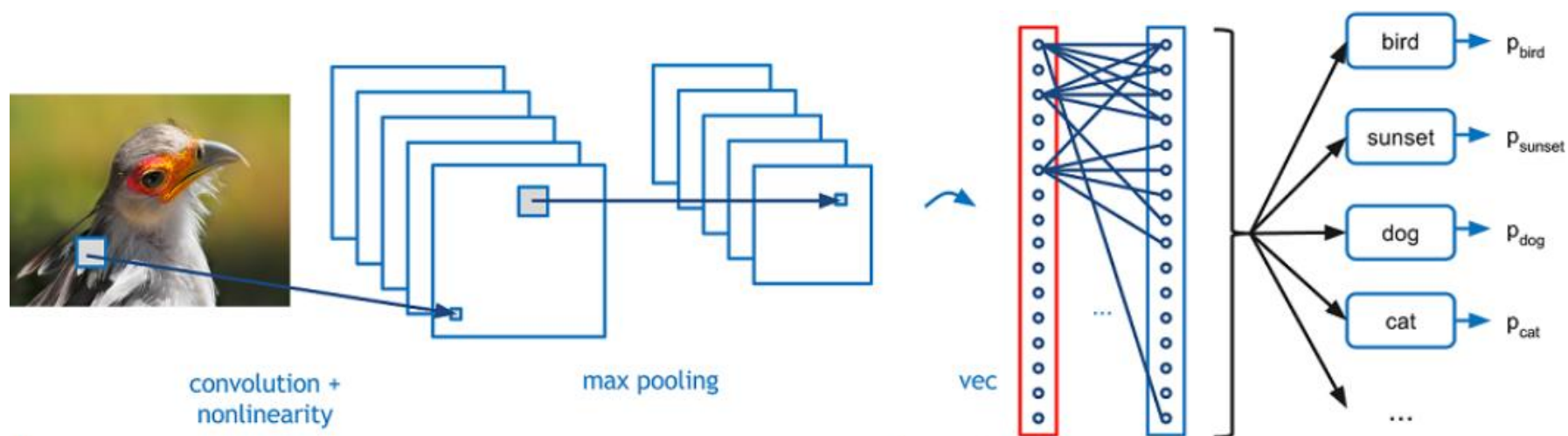


Lhasa Apso (dog)

Lawn mower

# I. Classification Outlines

## B. Multi-Class Classification:



Non-linearity

Softmax:

Loss:

Cross Entropy:

PyTorch:

```
torch.nn.CrossEntropyLoss  
torch.nn.logSoftmax+  
    .NLLloss
```



# I. Classification Outlines

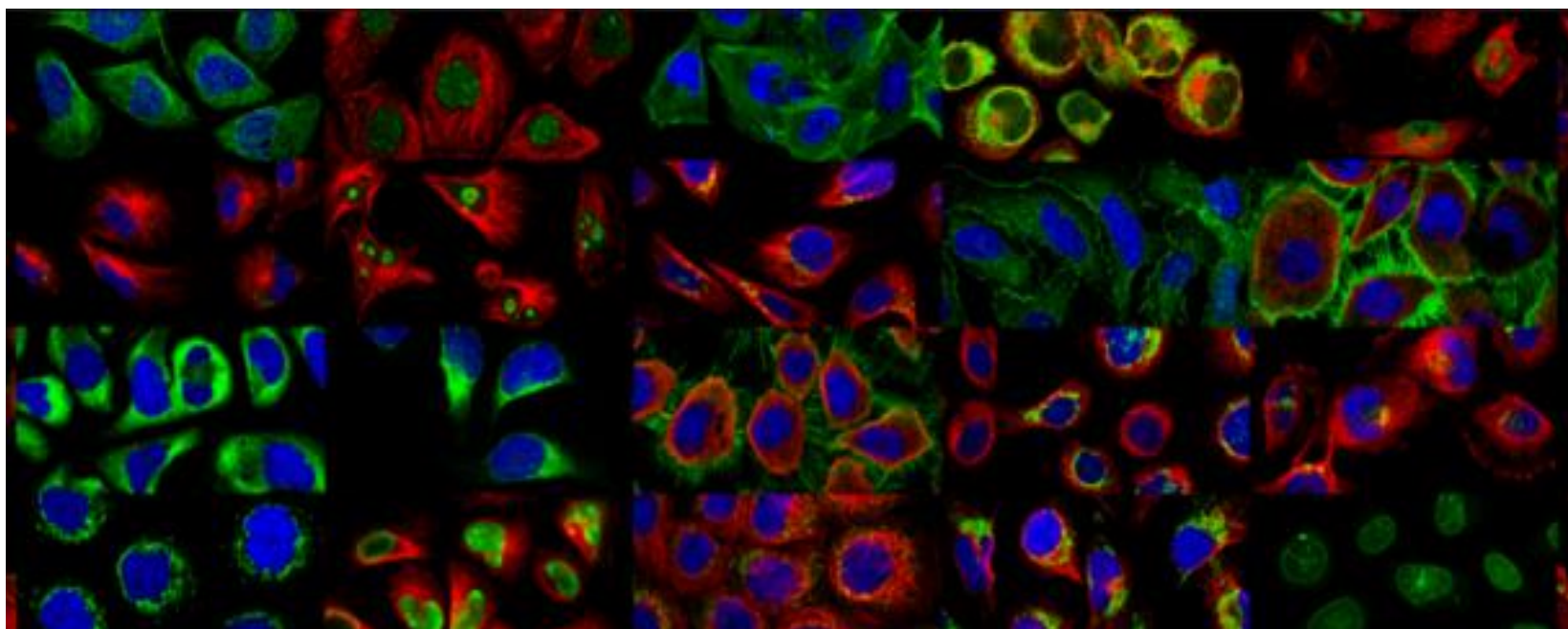
## B. Multi-Class Classification:

Softmax:

# I. Classification Outlines

## C. Multi-Label Classification:

### Human Protein Atlas Image Classification

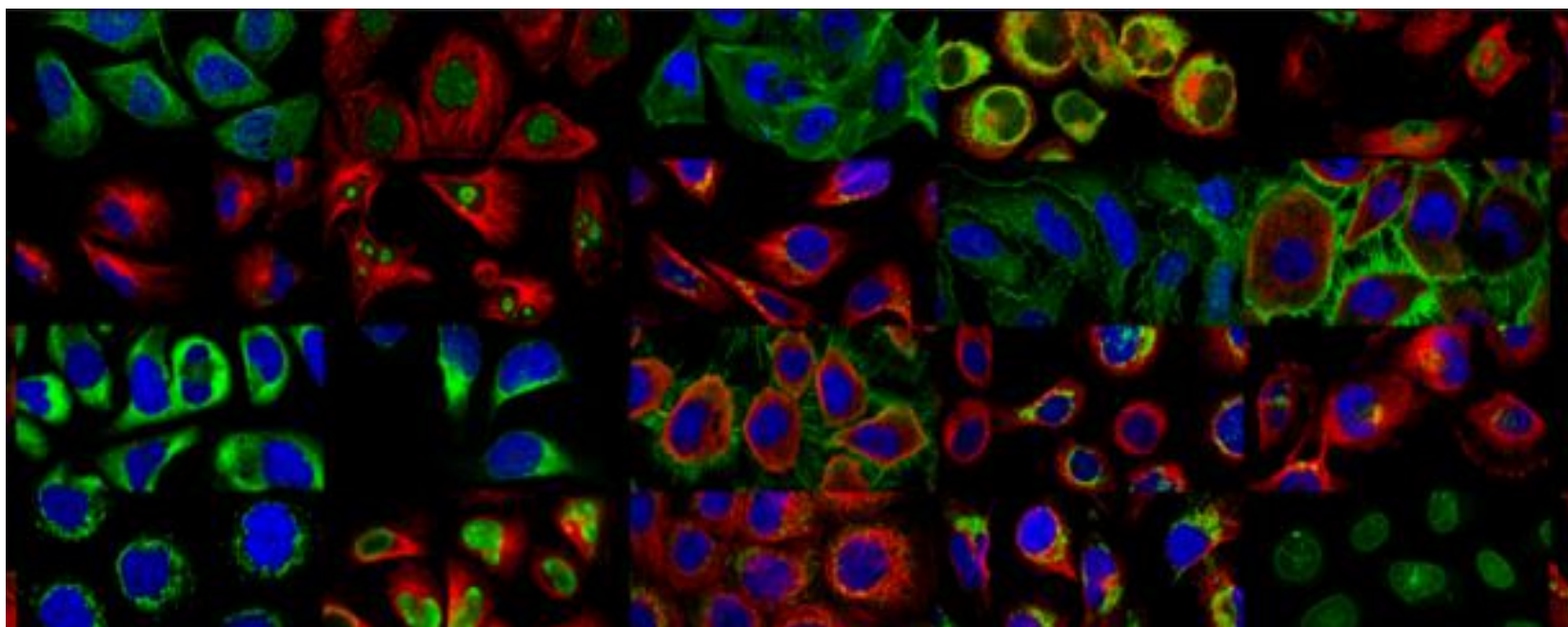


- 0. Nucleoplasm
- 1. Nuclear membrane
- 2. Nucleoli
- 3. Nucleoli fibrillar center
- 4. Nuclear speckles
- 5. Nuclear bodies
- 6. Endoplasmic reticulum
- 7. Golgi apparatus
- 8. Peroxisomes
- 9. Endosomes
- 10. Lysosomes
- 11. Intermediate filaments
- 12. Actin filaments
- 13. Focal adhesion sites
- 14. Microtubules
- 15. Microtubule ends
- 16. Cytokinetic bridge
- 17. Mitotic spindle
- 18. Microtubule organizing center
- 19. Centrosome
- 20. Lipid droplets
- 21. Plasma membrane
- 22. Cell junctions
- 23. Mitochondria
- 24. Aggresome
- 25. Cytosol
- 26. Cytoplasmic bodies
- 27. Rods & rings

# I. Classification Outlines

## C. Multi-Label Classification:

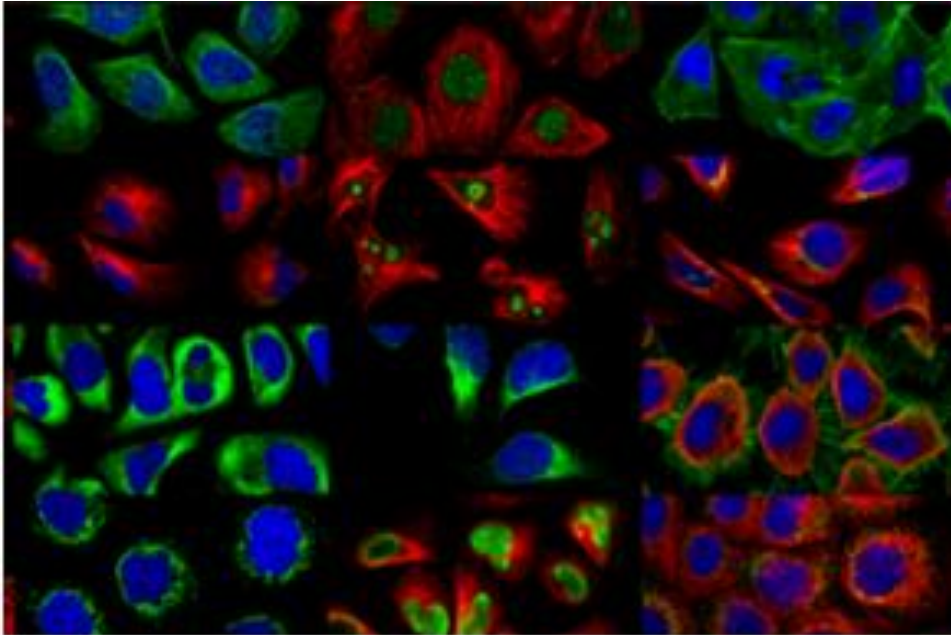
Human Protein Atlas Image Classification



.....jpg	0 0 1 0 1 ... 1
.....jpg	1 0 1 0 0 ... 0
.....jpg	0 0 1 1 0 ... 1
.....jpg	1 0 0 0 0 ... 0
.....jpg	0 0 0 0 1 ... 1
.....jpg	0 1 1 0 0 ... 0
	.
	.
	.
.....jpg	0 0 0 1 0 ... 1
.....jpg	1 1 0 0 0 ... 0

# I. Classification Outlines

## C. Multi-Label Classification:



### Non-linearity:

$$\text{Sigmoid: } h_{\theta}(x) = \frac{1}{1+e^{-\theta^T x}}$$

### Loss:

$$\text{Cross Entropy: } H(p, q) = -\sum_i p_i \log q_i$$

### PyTorch:

```
torch.nn.multiLabelSoftMarginLoss  
.multiLabelMarginLoss
```

# I. Classification Outlines

## D. Multi-Task Classification:



Gender:

Male / Female / NA

Hat:

Hat / No Hat / NA

Mask:

Mask / No Mask / NA

Glasses:

Glasses / Sun Glasses / No Glasses / NA

## II. Practical Classification Problem



# II. Practical Classification Problem

## E. Multi-Class/Label/Task Classification

### E1. Multi-Class

[Implementation of Caffe]

# II. Practical Classification Problem

## E. Multi-Class/Label/Task Classification

### E2. Multi-Label Classification

[Implementation of PyTorch]

[Please welcome our TA Jia Endo]

# II. Practical Classification Problem

## E. Multi-Class/Label/Task Classification

### E3. Multi-Task Classification

**[Let's see the real practical task again]**

# II. Practical Classification Problem

## E. Multi-Class/Label/Task Classification

### E3. Multi-Task Classification



Gender:

Male / Female / NA

Hat:

Hat / No Hat / NA

Mask:

Mask / No Mask / NA

Glasses:

Glasses / Sunglasses / No Glasses / NA

# II. Practical Classification Problem

## E. Multi-Class/Label/Task Classification

### E3. Multi-Task Classification



Age:

0-100 or more

Expression:

No Expression / Happy / Sad / Angry / .....

Race:

Asian / Indian / Latino / Black / White / Hispanic

Hair:

Short / Long / Bold / Braid / .....

# II. Practical Classification Problem

## E. Multi-Class/Label/Task Classification

### **E3. Multi-Task Classification**

#### **Difficulties:**

- 1. Data unbalanced in different tasks**
- 2. Data unbalanced within the same class**
- 3. Data has different task**



# II. Practical Classification Problem

## F. Unbalanced Data

### F1. Aspect of data

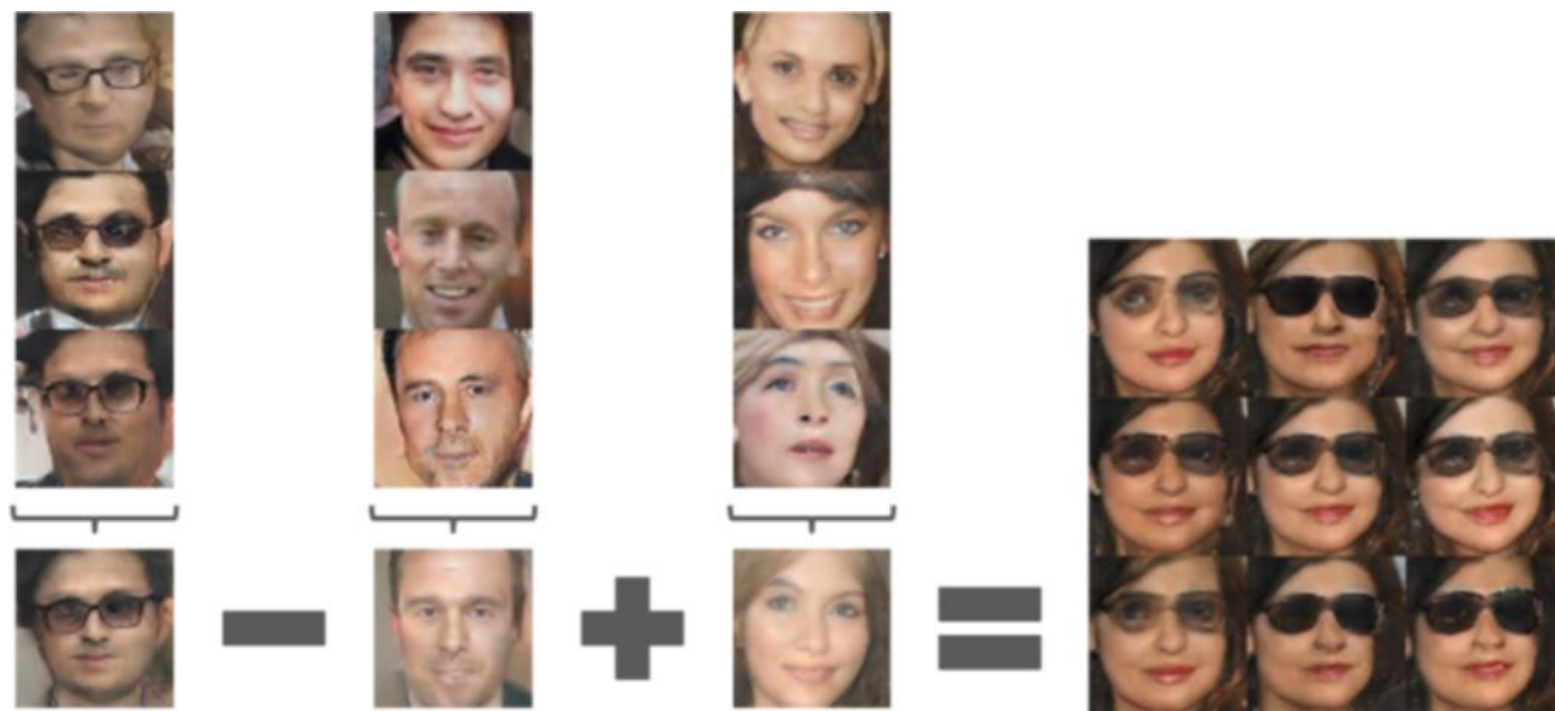
From paper & practice:

1. When there's problems of unbalanced data, dueling with data can always gives the best correction
2. Down sampling & Up sampling [Repeat / Augmentation]  
Rotation / Perspective / Translation / Scale / Noise / Blur / Occlusion / Color / Brightness / ...
3. If possible, GAN could help [from count to style].

# II. Practical Classification Problem

## F. Unbalanced Data

### F1. Aspect of data



# II. Practical Classification Problem

## F. Unbalanced Data

### F2. Loss

**Weighted Cross Entropy Loss**

**Focal Loss**

# II. Practical Classification Problem

## F. Unbalanced Data

### F3. Learning Strategy

**Backbone + Branches**

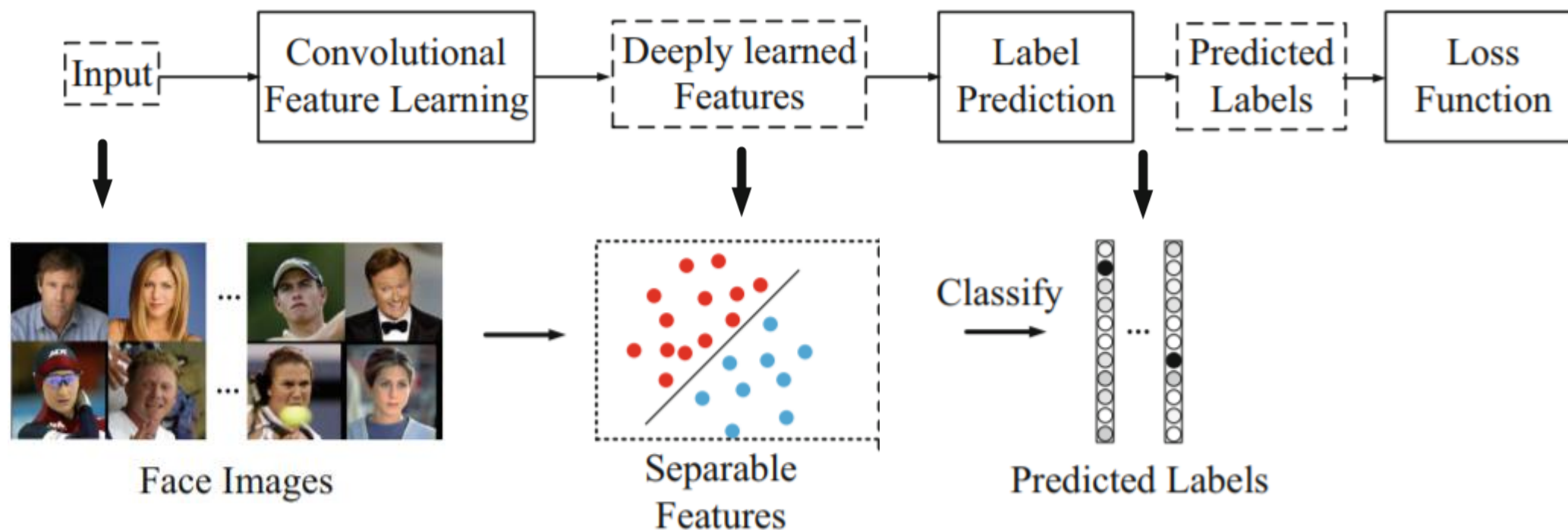
**[Let's see the practical procedure]**

# II. Practical Classification Problem

## G. Fine-Grained Classification

### G1. Discriminative Feature

#### Center Loss:

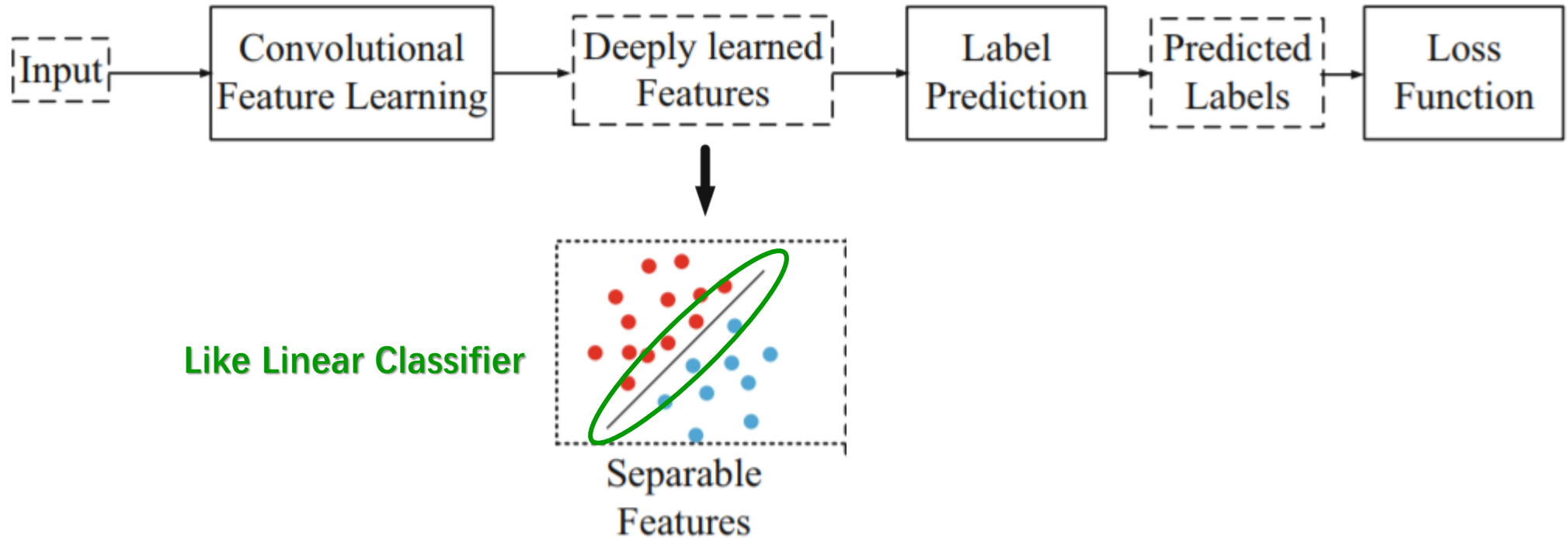


# II. Practical Classification Problem

## G. Fine-Grained Classification

### G1. Discriminative Feature

#### Center Loss:



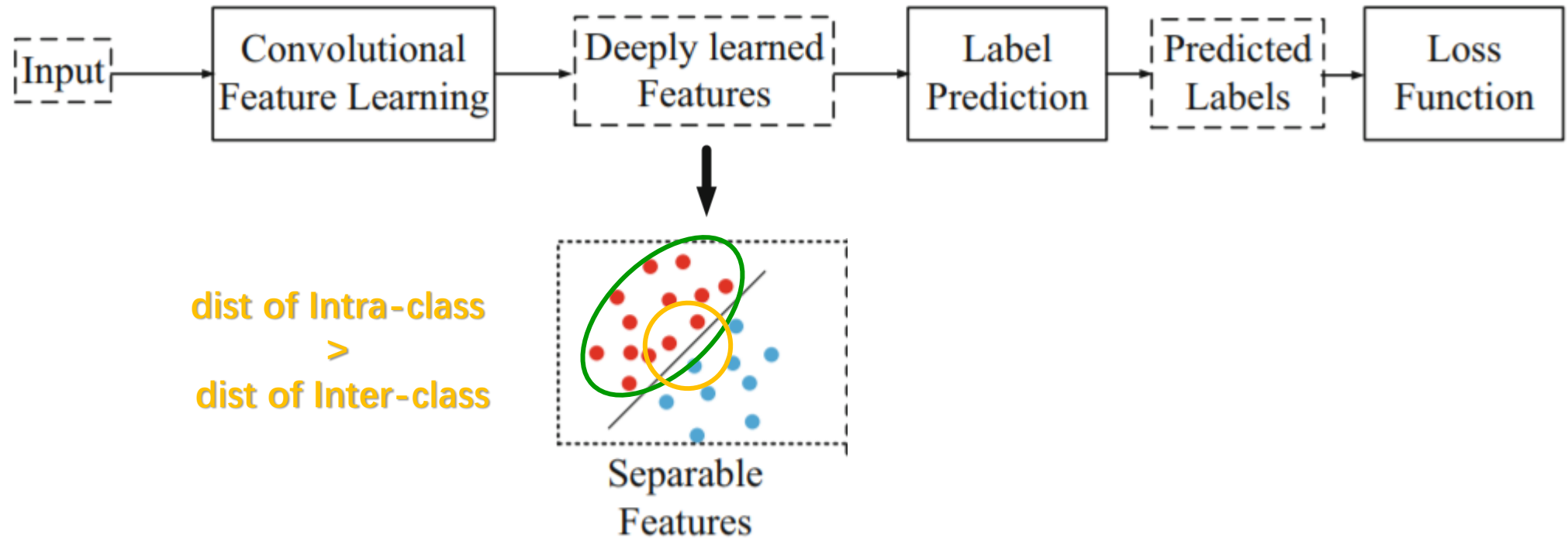


# II. Practical Classification Problem

## G. Fine-Grained Classification

### G1. Discriminative Feature

#### Center Loss:

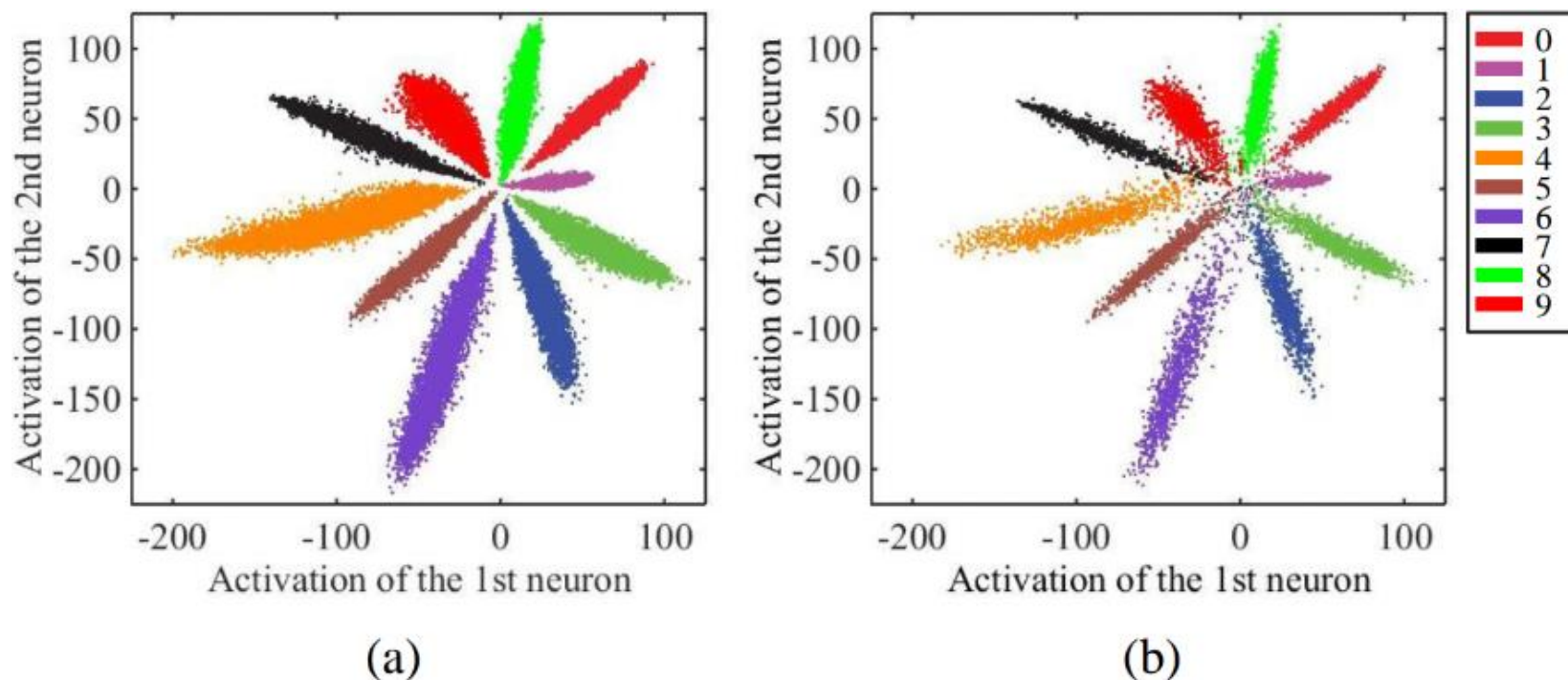


# II. Practical Classification Problem

## G. Fine-Grained Classification

### G1. Discriminative Feature

#### Center Loss:

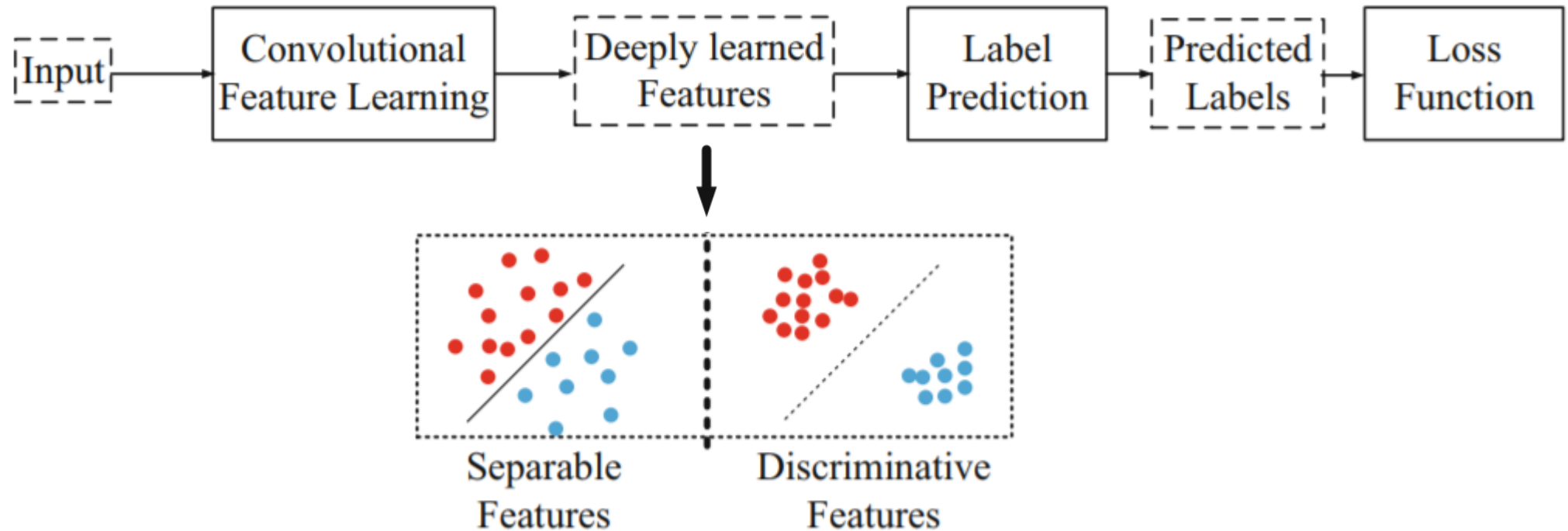


# II. Practical Classification Problem

## G. Fine-Grained Classification

### G1. Discriminative Feature

#### Center Loss:

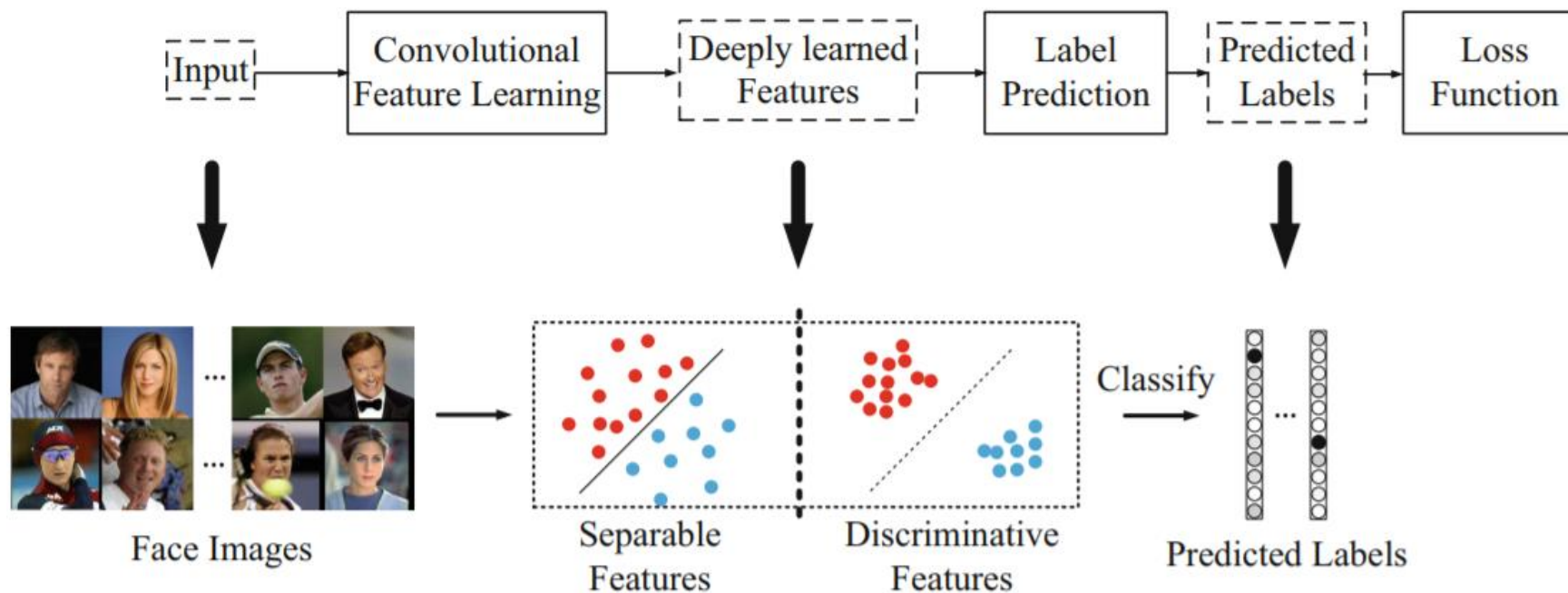


# II. Practical Classification Problem

## G. Fine-Grained Classification

### G1. Discriminative Feature

#### Center Loss:



# II. Practical Classification Problem

## G. Fine-Grained Classification

### G1. Discriminative Feature

#### Center Loss:

$$\mathcal{L}_C = \frac{1}{2} \sum_{i=1}^m \|\mathbf{x}_i - \mathbf{c}_{y_i}\|_2^2$$

# II. Practical Classification Problem

## G. Fine-Grained Classification

### **G1. Discriminative Feature**

#### Center Loss:



# II. Practical Classification Problem

## G. Fine-Grained Classification

### G1. Discriminative Feature

#### Center Loss:

---

**Algorithm 1.** The discriminative feature learning algorithm

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**Input:** Training data  $\{\mathbf{x}_i\}$ . Initialized parameters  $\theta_C$  in convolution layers. Parameters  $W$  and  $\{\mathbf{c}_j | j = 1, 2, \dots, n\}$  in loss layers, respectively. Hyperparameter  $\lambda$ ,  $\alpha$  and learning rate  $\mu^t$ . The number of iteration  $t \leftarrow 0$ .

**Output:** The parameters  $\theta_C$ .

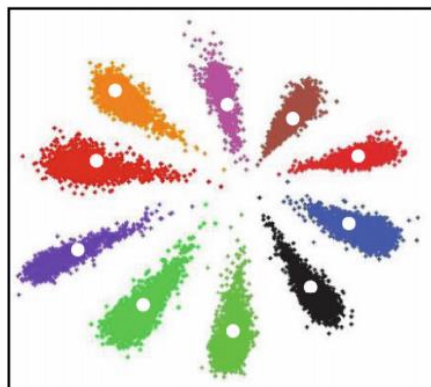
- 1: **while** not converge **do**
  - 2:    $t \leftarrow t + 1$ .
  - 3:   Compute the joint loss by  $\mathcal{L}^t = \mathcal{L}_S^t + \mathcal{L}_C^t$ .
  - 4:   Compute the backpropagation error  $\frac{\partial \mathcal{L}^t}{\partial \mathbf{x}_i^t}$  for each  $i$  by  $\frac{\partial \mathcal{L}^t}{\partial \mathbf{x}_i^t} = \frac{\partial \mathcal{L}_S^t}{\partial \mathbf{x}_i^t} + \lambda \cdot \frac{\partial \mathcal{L}_C^t}{\partial \mathbf{x}_i^t}$ .
  - 5:   Update the parameters  $W$  by  $W^{t+1} = W^t - \mu^t \cdot \frac{\partial \mathcal{L}^t}{\partial W^t} = W^t - \mu^t \cdot \frac{\partial \mathcal{L}_S^t}{\partial W^t}$ .
  - 6:   Update the parameters  $\mathbf{c}_j$  for each  $j$  by  $\mathbf{c}_j^{t+1} = \mathbf{c}_j^t - \alpha \cdot \Delta \mathbf{c}_j^t$ .
  - 7:   Update the parameters  $\theta_C$  by  $\theta_C^{t+1} = \theta_C^t - \mu^t \sum_i^m \frac{\partial \mathcal{L}^t}{\partial \mathbf{x}_i^t} \cdot \frac{\partial \mathbf{x}_i^t}{\partial \theta_C^t}$ .
  - 8: **end while**
-

# II. Practical Classification Problem

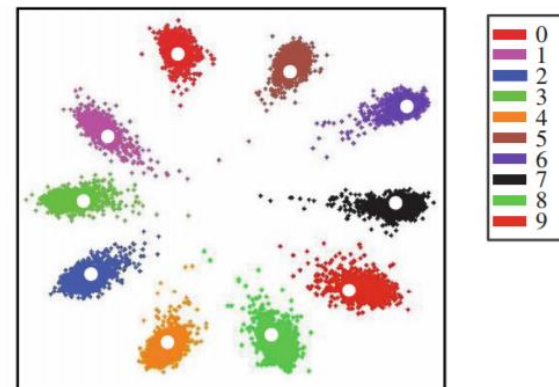
## G. Fine-Grained Classification

### G1. Discriminative Feature

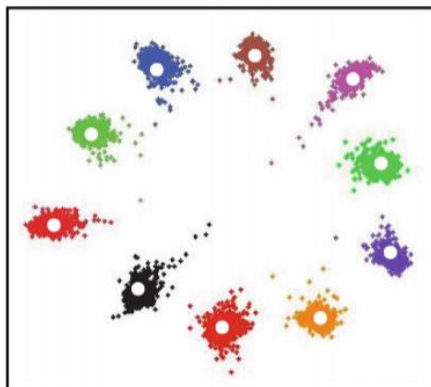
Center Loss:



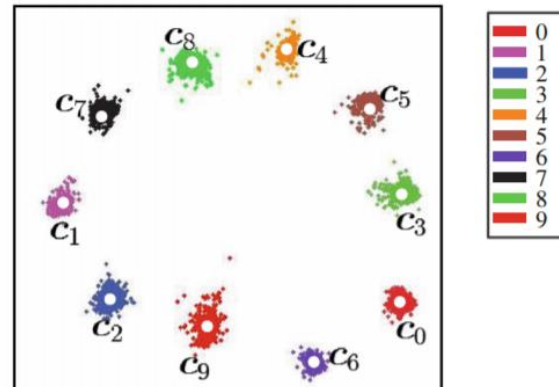
(a)  $\lambda = 0.001$



(b)  $\lambda = 0.01$



(c)  $\lambda = 0.1$



(d)  $\lambda = 1$

# II. Practical Classification Problem

## G. Fine-Grained Classification

### G1. Discriminative Feature

#### Other Losses:

**Triplet Loss** / Contrastive Loss

# II. Practical Classification Problem

## G. Fine-Grained Classification

### G1. Discriminative Feature

#### Other Losses:

**Triplet Loss / Contrastive Loss**

#### Tips:

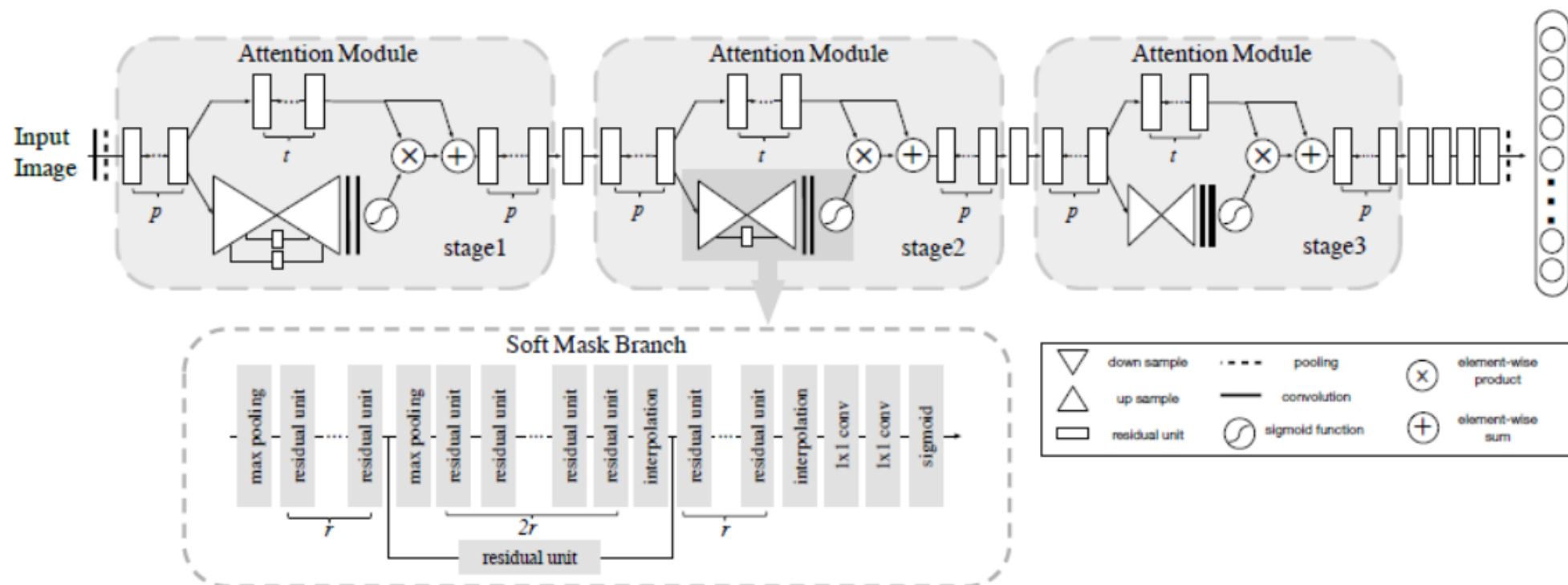
1. Usually, they are also good for unbalanced data
2. Empirically, they are critical for face-related stuff like face recognition.....

# II. Practical Classification Problem

## G. Fine-Grained Classification

### G2. Attention Mechanism

#### Residual Attention Network:

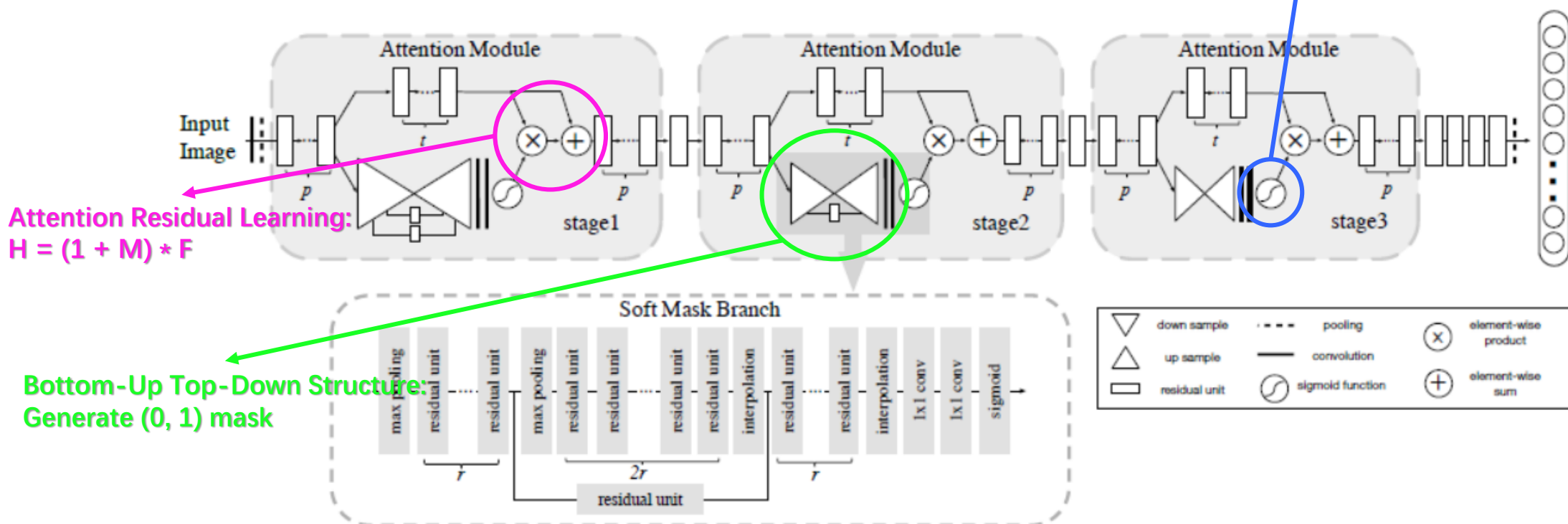


# II. Practical Classification Problem

## G. Fine-Grained Classification

### G2. Attention Mechanism

#### Residual Attention Network:

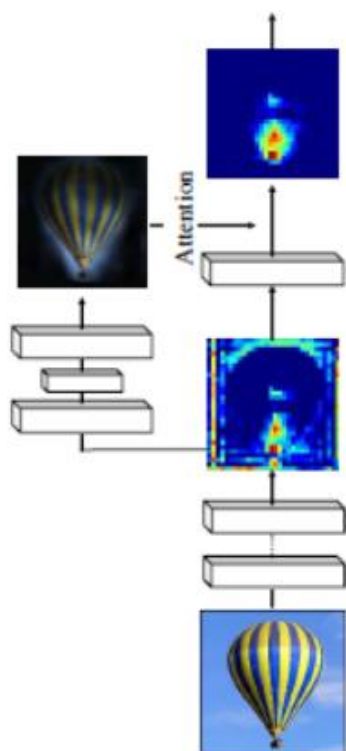




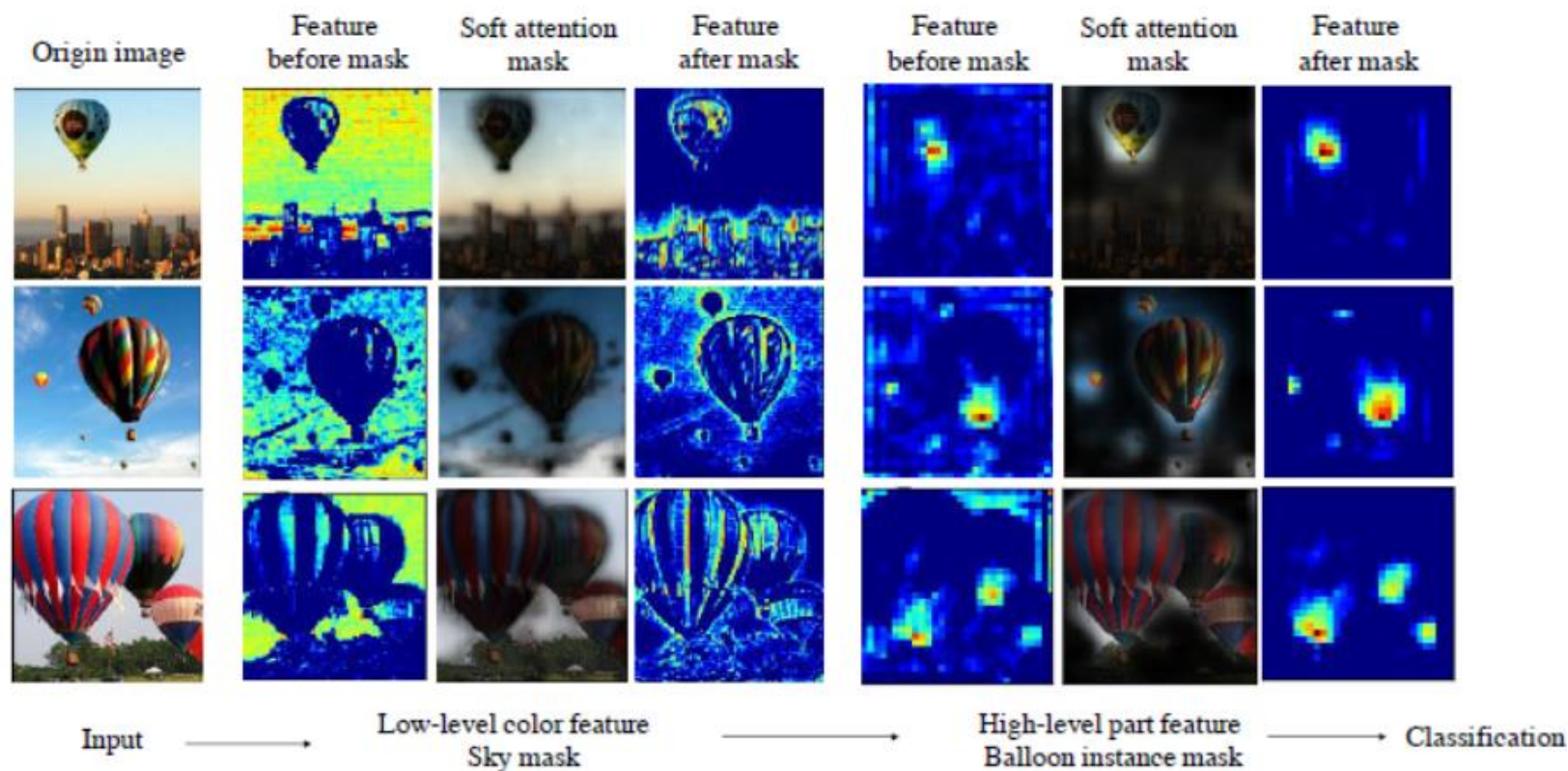
# II. Practical Classification Problem

## G. Fine-Grained Classification

### G2. Attention Mechanism



Attention mechanism



## Projects:

[iWildCam 2019](#)

[Human Protein Atlas Image Classification](#)

[Human Face Attribute Recognition](#)