<과제물 작성시 주의사항>

[공통]

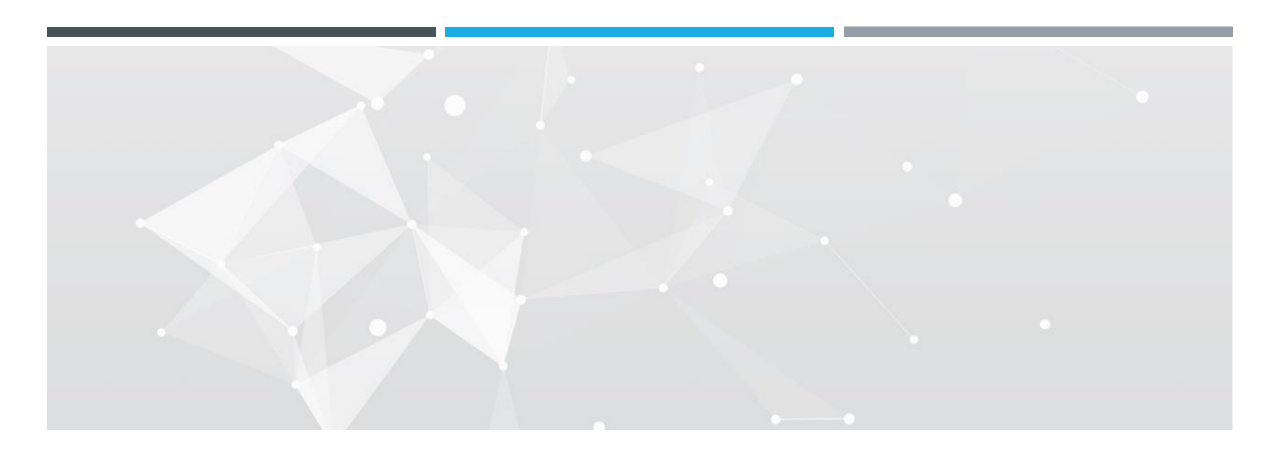
과제물 제출시 완성된 소스파일 및 보고서를 반드시 'HW_03_학번.zip' 형식으로 압축하여 첨부합니다. (이름 약어.py, HW_03_학번.pdf)

[소스파일] - 40점

- 1. 소스파일은 .py파일만 직성하며 반드시 문제에서 지시 또는 요구한 조건에 맞추어서 작성합니다.
- (jupyter로 작성하였어도 코드를 제출 시 py파일로 작성하여 제출하여야 합니다.)
- 2. 각 코드마다 반드시 주석을 달아 주셔야 합니다. 주석을 달지 않을 경우, 부분적으로 감점이 있을 수 있습니다.
- 3. 결과가 올바르더라도 과정이 옳지 않을 경우, 부분적으로 감점이 있을 수 있습니다.
- 4. 제출한 파일이 실행되지 않을 경우, 제출한 과제물은 0점 처리됩니다.

[보고서] - 60점

- 1. PDF로 제출하며, 표지를 포함해야 합니다.
- 2. 보고서에는 #1(데이터에 대한 설명), #2(네트워크 구조에 대한 설명), #3(소스 코드에 대한 설명), #4(실행 결과 + Plot), #5(참고문헌)이 포함되어야 합니다.
- 3. 자신의 코드 혹은 오픈소스 코드에 대한 설명이 부족할 시 감점 당할 수 있습니다
- 4. 실행 결과는 실행 결과를 캡처하여 첨부하도록 합니다.
- 5. 참고문헌은 반드시 적어도 한 개 이상을 명시하여야 합니다.



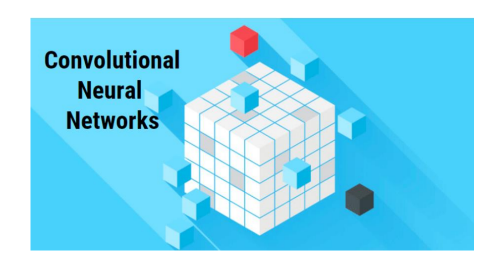
RESNET USING TENSORFLOW

Machine learning homework-3

Assistant : Junghwan Lee,

DEEP LEARNING USING TF

Implementation of Convolution Neural Network Using TensorFlow(2.4.0)





- Implement ResNet20
- a deep understanding of ResNet and the progress of the code should be shown in the report

DATASET #1

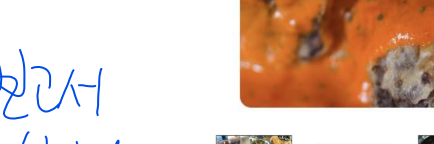
https://www.kaggle.com/datasets/kmader/food41

) down/vad

Food Images (Food-101)

Labeled food images in 101 categories from apple pies to waffles

- Using a Food-101 in kaggle open dataset
- The report should state the description of the dataset.

















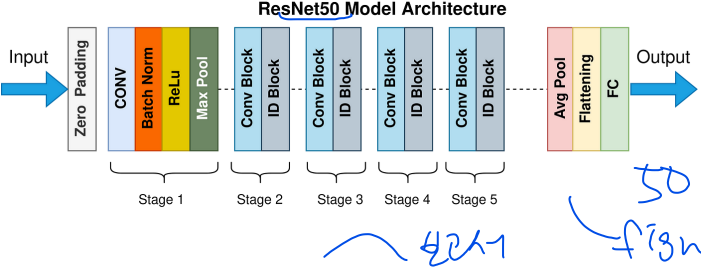




BCML (Bio Computing & Machine Learning Lab)

NETWORK STRUCTURE #2

The network structure and each layer need to be explained



layer name	output size	18-layer	34-layer	50-layer	101-layer	152-layer
conv1	112×112	7×7, 64, stride 2				
conv2_x	56×56	3×3 max pool, stride 2				
		$\left[\begin{array}{c}3\times3,64\\3\times3,64\end{array}\right]\times2$	$\left[\begin{array}{c} 3 \times 3, 64 \\ 3 \times 3, 64 \end{array}\right] \times 3$	$\begin{bmatrix} 1 \times 1, 64 \\ 3 \times 3, 64 \\ 1 \times 1, 256 \end{bmatrix} \times 3$	$\begin{bmatrix} 1 \times 1, 64 \\ 3 \times 3, 64 \\ 1 \times 1, 256 \end{bmatrix} \times 3$	\[\begin{array}{c} 1 \times 1, 64 \\ 3 \times 3, 64 \\ 1 \times 1, 256 \end{array} \times 3
conv3_x	28×28	$\left[\begin{array}{c} 3 \times 3, 128 \\ 3 \times 3, 128 \end{array}\right] \times 2$	$\left[\begin{array}{c} 3\times3, 128\\ 3\times3, 128 \end{array}\right] \times 4$	$\begin{bmatrix} 1 \times 1, 128 \\ 3 \times 3, 128 \\ 1 \times 1, 512 \end{bmatrix} \times 4$	$\begin{bmatrix} 1 \times 1, 128 \\ 3 \times 3, 128 \\ 1 \times 1, 512 \end{bmatrix} \times 4$	$\begin{bmatrix} 1 \times 1, 128 \\ 3 \times 3, 128 \\ 1 \times 1, 512 \end{bmatrix} \times 8$
conv4_x	14×14	$\left[\begin{array}{c}3\times3,256\\3\times3,256\end{array}\right]\times2$	$\left[\begin{array}{c} 3\times3,256\\ 3\times3,256 \end{array}\right]\times6$	$\begin{bmatrix} 1 \times 1, 256 \\ 3 \times 3, 256 \\ 1 \times 1, 1024 \end{bmatrix} \times 6$	$\begin{bmatrix} 1 \times 1, 256 \\ 3 \times 3, 256 \\ 1 \times 1, 1024 \end{bmatrix} \times 23$	$\begin{bmatrix} 1 \times 1, 256 \\ 3 \times 3, 256 \\ 1 \times 1, 1024 \end{bmatrix} \times 36$
conv5_x	7×7	$\left[\begin{array}{c}3\times3,512\\3\times3,512\end{array}\right]\times2$	$\left[\begin{array}{c} 3\times3,512\\ 3\times3,512 \end{array}\right]\times3$	$\begin{bmatrix} 1 \times 1, 512 \\ 3 \times 3, 512 \\ 1 \times 1, 2048 \end{bmatrix} \times 3$	$\begin{bmatrix} 1 \times 1, 512 \\ 3 \times 3, 512 \\ 1 \times 1, 2048 \end{bmatrix} \times 3$	$\begin{bmatrix} 1 \times 1, 512 \\ 3 \times 3, 512 \\ 1 \times 1, 2048 \end{bmatrix} \times 3$
	1×1	average pool, 1000-d fc, softmax				

- table structural

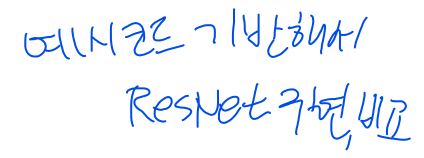
- You have to make structural figure and table with your hands
- Write down the selected layers and functions
- And explain how they work, respectively
- Each block must be described



SOURCE CODE #3

19726

A CNN Code that can be used as an example will be published



- Comments are also required and explain process of forward and back propagation
- Explain with an example how an image example is transformed when forwarding
- Describe how and why you chose mini-batch, epoch, loss function, optimization function, and so on

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SOURCE CODE #3

- Example It is essential to implement ResNet20 based on CNN Code to increase accuracy ;
- 75%

- Based code parameter
 - Image preprocessing
 - Batch size
 - Deep learning hyper-parameter
 - Epochs
 - etc
- Modify parameters to improve accuracy and report that.

RESULTS AND PLOTS #4

Experiment with modifying hyperparameters and measure accuracy

Explain the results through a visible plot, such as a confusion matrix

Discuss why such results came about

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POINT ALLOCATION

(Onv. filter 771

Code score – 40 points

Quantitative evaluation

- **40** Top 15 accuracy model
- **30** Works well
- **20** Works
- 10 points if report description is insufficient
- Code copy is not allowed among students

Report score – 60 points
Qualitative evaluation

- **60** Excellent
- **45** Good
- **30** Fair

Inputat

(1255XHe)

Additionally, the score may be deducted

Split Dataset: Training 80%, Validation 10%, Test 10%

Measurement Criteria: Accuracy, F1-score (the average of ten trials)

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