



**Computer Science Department** 

2021/2022

# CS 396 Selected Topics in CS-2 Research Project

Report Submitted for Fulfillment of the Requirements and ILO's for Selected Topics in CS-2 course for Fall 2021

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# Paper Details

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### Paper Name:

Name: Multi-Class Weather Classification Using ResNet-18 CNN for Autonomous IoT and CPS Applications.

Paper Link: https://american-cse.org/sites/csci2020proc/pdfs/CSCI2020-6SccvdzjqC7bKupZxFmCoA/762400b586/762400b586.pdf

#### **Publisher Name:**

International Conference on Computational Science and Computational Intelligence (CSCI)

## Year of Publishing:

2020

Dataset used in paper: Weather Recognition dataset with 4 Classes

The implemented Algorithm: ResNet18

## **Results:**

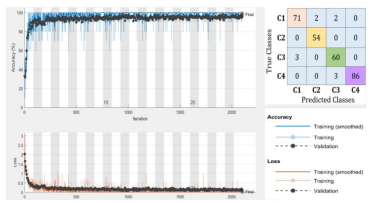


Fig. 8. (a) Training/Testing Accuracy/Loss vs. number of epochs (b) Confusion Matrix and Summery of Evaluation metrics

Research Method	/ Year	Accuracy (%)	Enhancement %
C. Zheng et. al.	[4] / 2016	94.00 %	≈ 105%
W. Chu, et. al.	[33] / 2017	96.30 %	≈ 102%
Z. Zhu et. al.	[34] / 2017	95.46 %	≈ 103%
Y. Shi et. al.	[35] / 2018	94.71 %	≈ 104%
L. Kang et. al.	[36] / 2018	92.00 %	≈ 107%
O. Luwafemi et. al.	[37] / 2019	86.00 %	≈ 114%
M. Ibrahim et. al.	[38] / 2019	97.69 %	≈ 101%
Y. Wang et. al.	[39] / 2020	81.25 %	≈ 121%
J. Xia et. al.	[40] / 2020	96.03 %	≈ 102%
Proposed Model	/ 2020	98.22 %	

# Project Description

#### a. General Information on the selected dataset:

**Dataset name: Weather Classification** 

Link: <a href="https://www.kaggle.com/code/kamalkhumar/weather-">https://www.kaggle.com/code/kamalkhumar/weather-</a>

classification-with-augmentation/data

Total Number Of Samples in the dataset: 1500

The Dimension of images: (224,224,3)

#### Number of Classes:

There are 5 classes ['cloudy', 'foggy', 'rainy', 'shine', 'sunrise']

## **B.** Implementation details

we divided the dataset into train and validation(Testing) by ratio of 75% to the train data

## number of images in each:

#### train:

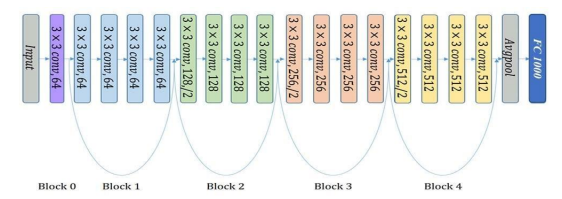
```
Training cloudy images are: 225
Training foggy images are: 225
Training rainy images are: 225
Training shine images are: 187
Training sunrise images are: 262
Total: 1124
Validation(testing data):
```

Valid cloudy images are: 75 Valid foggy images are: 75 Valid rainy images are: 75 Valid shine images are: 63 Valid sunrise images are: 88 Total:376

test:

Total:92

## **Block Diagram:**



Hyperparameters: stochastic Gradient Descent with momentum and decay

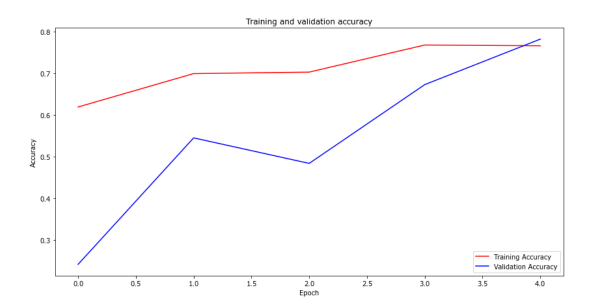
Optimizers: Adam

{opt = SGD(learning rate=0.15,momentum=0.9,decay = 1e-04)}

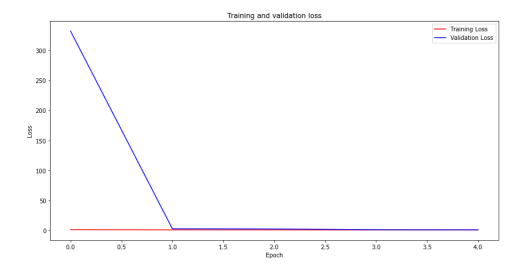
# Results Details:

# Learning Curves:

## Accuracy:



## Loss:



## Testing accuracy:

#### **Confusion Matrix:**

