Project Report

on

**BeClear: Blur Detection in Images Using CNN**

Deep Learning

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**Declaration**

The Project Report entitled “**BeClear: Blur Detection in images using CNN** “is a record of bonafide work of **V. Nitya Santhoshini (190330249), Raviteja Kompalli (190330202)** submitted as a requirement for the completion of the course **Deep Learning** in the Department of Computer Science and Engineering to the K L University, Hyderabad. The results embodied in this report have not been copied from any other Departments/University/Institute.



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## Certificate

This is to certify that the Project Report entitled “**BeClear: Blur Detection in images using CNN**” is being submitted by **V. Nitya Santhoshini (190330249), Raviteja Kompalli (190330202)** as a requirement for the completion of the course **Deep Learning** in the Department of Computer Science and Engineering, K L University, Hyderabad is a record of bonafide work carried out under our guidance and supervision.

The results embodied in this report have not been copied from any other departments/ University/Institute.

## Signature of the Supervisor

(**Dr. Deepthi Kalavala)**

## Signature of the HOD Signature of the Examiner

**ACKNOWLEDGEMENT**

First and foremost, we thank the lord almighty for all his grace & mercy showered upon us, for completing this project successfully.

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#### **ABSTRACT**

With the availability and usage of digital cameras in today’s world, the number of digital images increases gradually which increases the demand for automatic image quality assessment. One of the major checks in image quality is detecting blurriness in the image. There are many methods to detect blurriness in the image where some of them are using OpenCV and multi-layer perceptron. These methods give less accuracy models on the dataset which may not be feasible for applying in real-time applications. Hereby, we proposed a solution which uses convolutional neural networks whi­ch predict whether the image is blurry or not.

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# **INTRODUCTION**

The goal of this project is to build a model for a mobile as well as desktop application which predicts if the input image is blurred or not blurred based on the model which is trained using convolutional neural networks.

As the popularity of digital cameras is increasing, many have a huge collection of digital pictures. Even the photographers who take pictures in ceremonies like weddings, birthday parties and anniversary celebrations confess that almost 40% of the images taken by them, have a less quality of pictures. One of the reasons for such poor quality of pictures is blurriness in the images. Therefore, Blur detection on these images helps the photographers or users to classify the images so that one can move all the blurred images into a separate folder so that their efforts in separating out the images becomes less.

Blur detection is more challenging as it is hard to distinguish the blur type, blur level and blur setting . It segments the blurred parts of an image accurately. It is an important application in salient object detection, image restoration, defocus magnification, deblurring, blur segmentation and so on. According to the cause of Blurness,the blur is divided into 2 types i.e., out-focus and motion blur. Blur detection is a baseline for many applications as mentioned above. Usually, Blur is purposefully added by the photographers or the cameraman to add effects to the image. This skill is very common by optical imaging systems. All these hand-crafted feature-based methods are convenient and effective.

There are many methods in the field of machine learning where we can detect blur in a given image and classify the image as blur or clear image. Some of the methods are using variance of Laplacian using OpenCV library in python, using MLPCLassifier of sklearn library, implementation of Convolutional neural networks using TensorFlow and keras libraries in python. These methods give our desired output in a single floating value point which represents the class i.e., blur or clear. These methods differ in giving the accurate results.Though,some methods can give good and appropriate results, other methods can give an inappropriate result while some may give accurate results based upon how we work in each method.

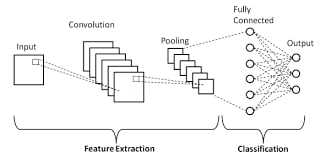
# **TERMINOLOGY**

**Convolutional Neural Networks:** Convolutional neural network is a class of deep learning methods which has become dominant in various computer vision tasks and is attracting interest across a variety of domains, including radiology. A convolutional layer is the main building block of a CNN. It contains a set of filters (or kernels), parameters of which are to be learned throughout the training. The size of the filters is usually smaller than the actual image. Each filter convolves with the image and creates an activation map. The main advantage of CNN compared to its predecessors is that it automatically detects the important features without any human supervision. Convolutional neural network is composed of multiple building blocks, such as convolution layers, pooling layers, and fully connected layers, and is designed to automatically and adaptively learn spatial hierarchies of features through a backpropagation algorithm.

**OpenCV :** OpenCV (Open-Source Computer Vision Library) is an open source computer vision and machine learning software library. OpenCV was built to provide a common infrastructure for computer vision applications and to accelerate the use of machine perception in the commercial products. OpenCV is a great tool for image processing and performing computer vision tasks. It is an open-source library that can be used to perform tasks like face detection, objection tracking, landmark detection, and much more. It supports multiple languages including python, java C++. Computer Vision can be defined as a discipline that explains how to reconstruct, interrupt, and understand a 3D scene from its 2D images, in terms of the properties of the structure present in the scene. It deals with modeling and replicating human vision using computer software and hardware.

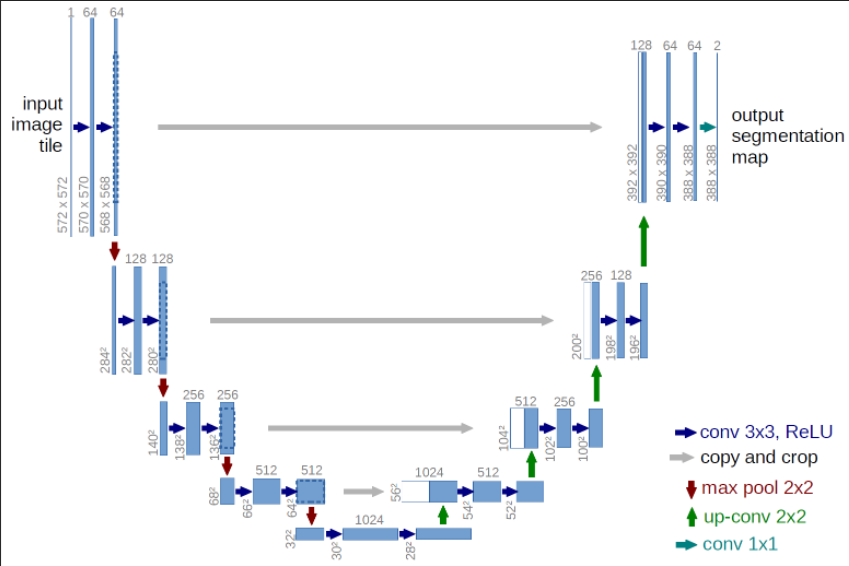
# **RELATED WORK**

In the beginning, we have used variance of Laplacian using OpenCV where we get the threshold using that we get a blur rate to classify the image. Using this we have got a less accuracy ~62% then using the Sklearn library available, we have used MLP classifier to train our model with that trained model we have got an accuracy of ~78%. And upon analyzing the things we came to know that there are some corner cases such as image of a plan wall, image of a picture taken in portrait mode. These were wrongly classified. Then we have decided to implement Convolutional Neural Networks using Keras and TensorFlow which we found as the simple and easiest technique. It gives the output as a single floating-point value which represents the class of the image i.e., blur or clear.



We have used Convutional neural networks on a pretrained model i.e., Unet for implementing blur detection on the images. The Unet Architecture is shown in figure.

A CNN-trained model based on a dataset which contains training and evaluation directories in which there exists other two directories namely Naturally-blurred, artificially-blurred and undistorted image directories in training set and naturally-blurred and artificially-blurred directories under evaluation set of Certh image blur dataset.



Our dataset uses two types of blurs i.e., natural blur and artificial blur to classify the images. When there is any disturbance in the movement of the camera while clicking the picture, the image obtained is said to be naturally blurred. If the lens of the camera is not focused, then the image obtained is said to be artificially blurred. If the image is clear without any disturbance, then it is said to be undistorted.

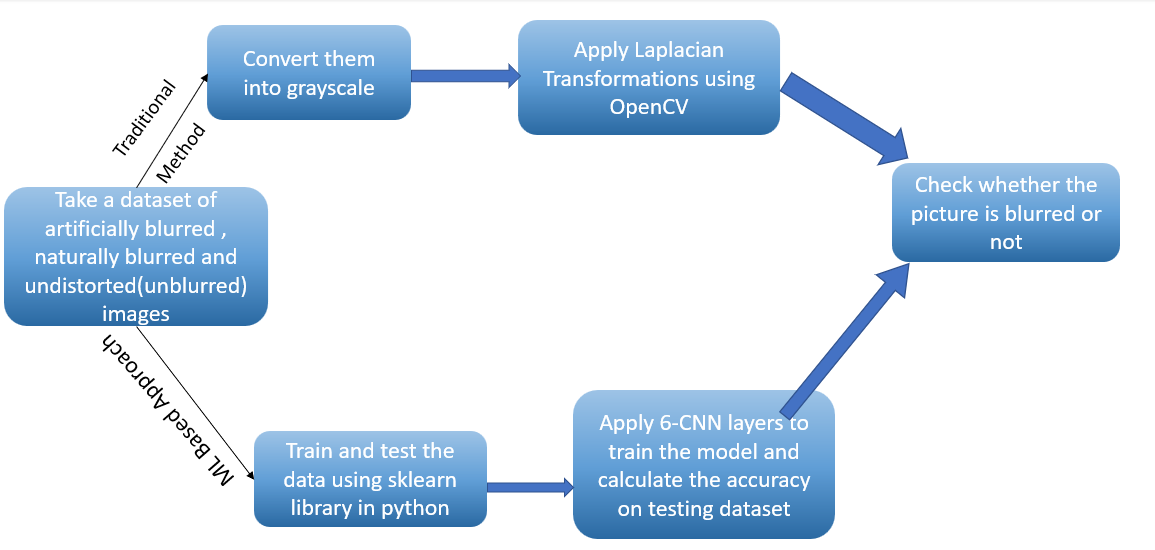
As we are giving any kind of images without any specifications, we may get some specific use cases where the system may give an unpredicted answer. Some of those use cases include   
1) An empty wall which should be interpreted as a clear image,   
2) An image taken in Portrait mode from an iPhone which should be portraited as a clear image,  
3) An image which contains 2 ppl standing diagonally in which a person standing away is clear whereas another person is blurred. This scene should give us a blur verdict,

These are some of the use-cases which are implemented in real life.

# **OBJECTIVE**

The Aim of our project is to implement a model which works for mobile as well as desktop applications where we drop images of different kinds and segregate whether the image is blurry or not. In demand of using digital cameras, there is a huge collection of digital images near every person. Moreover, the photographers who take images in birthday parties, weddings etc.., admit that 30-35% of the images have low quality are sent to a client. One of the key factors that lead to quality degradation of the image is detection of blur in the image.

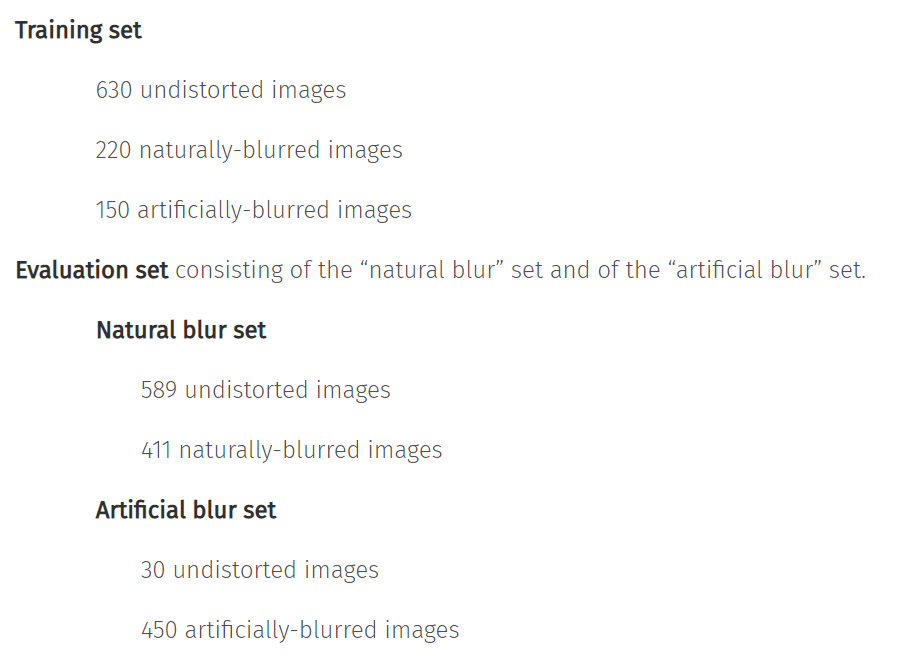
We finally came up, started working work with a real time project which is time efficient where it will be helpful to all the people who face the problem of quality degradation of the image as they can immediately detect when the picture clicked is blurred or not.



# **REQUIREMENTS AND DATASETS**

* **Dataset**: Certh image dataset
* **Processor**: 64-bit, 4 core, 2.5 GHz minimum per core
* **RAM**: 16 GB
* **Hard Disk**: 10 GB for installation

Datasets are taken from <http://mklab.iti.gr/files/imageblur/CERTH_ImageBlurDataset.zip> It contains training and evaluation directories in which there exists other two directories namely Naturally-blurred, artificially-blurred and undistorted image directories in training set and Naturally blurred and artificially blurred directories under evaluation set of Certh image blur dataset.



# **MODULES**

The different modules used in this project are:

* Load the model
* Upload the image
* Check if the image is blurry or clear

# **PROPOSED SOLUTION**

BeClear is a mobile or a desktop application where an image of any kind is given as an input to the system and it tells us whether the image is blurred or clear. We have trained or model using the below steps.

We used 6 X 6 convolutional neural networks (CNN) to train the dataset and some of the image processing techniques like edge detection and segmentation.

First, import all the directories from the dataset and study the given data.

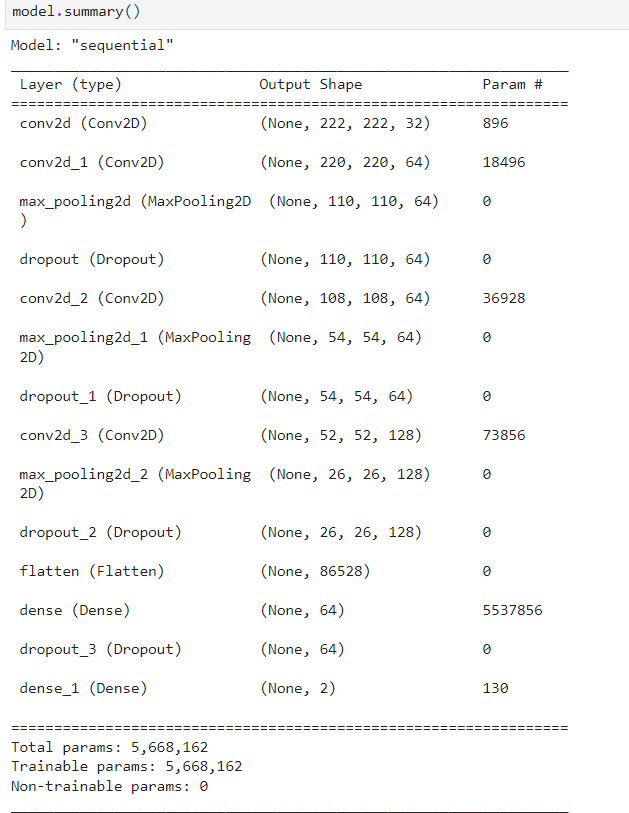
Then we train the whole data using keras image data generator library to make the data ready for the model.

To train the data we need to do some changes in the image so we do the augmentation of the images.

Then we filter the data using train generator and test generator and divide them based on their classes i.e., blurred or clear.

Now, we train the model. We have done 100 epochs to train this model and the result was accurate.

Then we have tested the model which was trained and saved the model to run for the mobile or a desktop application.

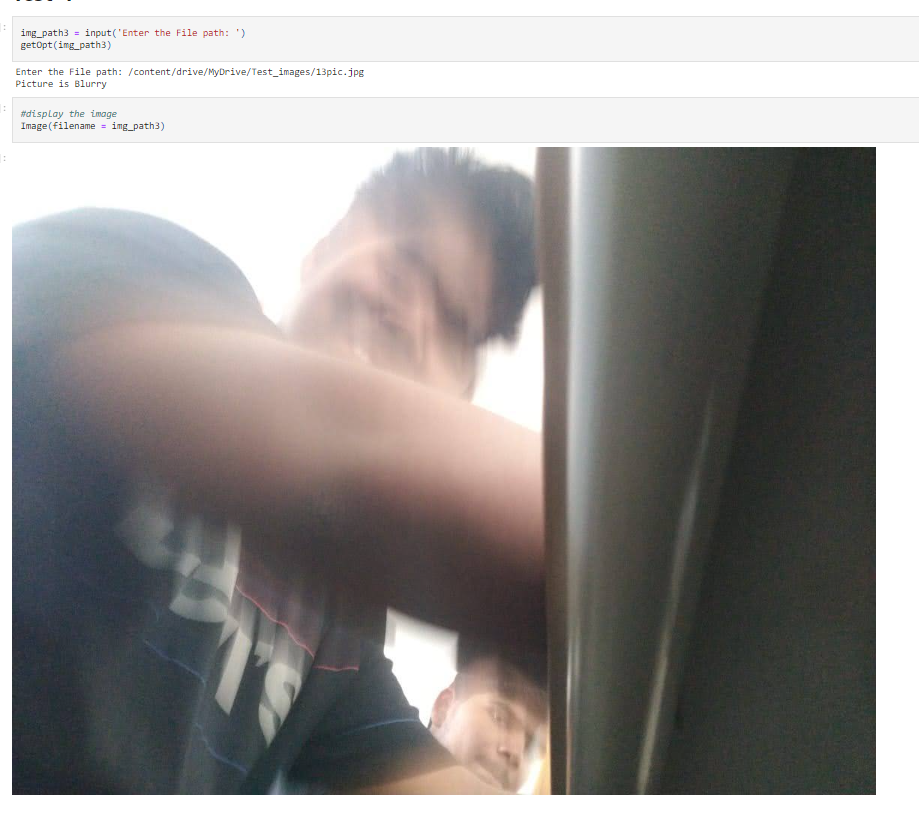


# **RESULTS DISCUSSION**

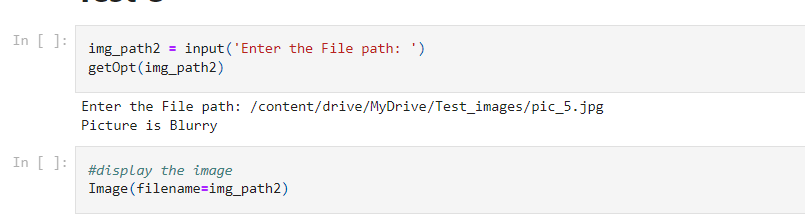
We need to provide the input as an image of any format and it predicts whether the image is blurred or clear.

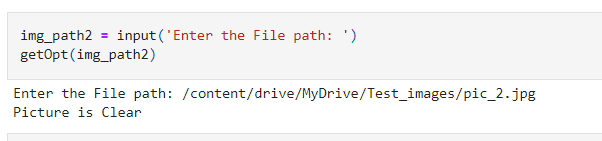
If the model gets implemented in web apps or mobile apps, then it can be directly installed and used. Our idea: one can use this model and segregate out the images based on its class i.e., blurred or clear . with this model one can move all the images that are blurred into a new directory.

The input in the interface can be as follows:



The output in the interface is as follows:





# **CONCLUSION**

BeClear is a mobile or a desktop application where an image of any kind is given as an input to the system and it tells us whether the image is blurred or clear. This application is installed in the cameras, where if the picture which is clicked is blurry, it gives a warning that the picture clicked is blurry.

In future, we would like to extend this project and deblur the picture which is detected as blur and convert it to a clear picture using GAN’s in deep learning.

Suppose we give the input as:



The test output will be:



# **REFERENCES**

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