Abstract - Image processing is prominent in the area of science and technology, agriculture, biological image processing, face/iris/image recognition and many other fields. The goal of image processing is to enhance or compress image information whereas in machine learning, it is used to optimize differentiable parameters so that a certain loss or cost function is minimized. So, combination of these two has led to a better conception about recognition and processing of images. There are many fields and uses where frameworks that analyze images could have much benefit. From high-tech uses to areas like agriculture, image recognition etc., frameworks benefit the community and improve quality of life. Extraction and machine learning algorithms provide a viable approach to creating such a system. For e.g. Google Cloud Vision API enables developers to understand the content of an image by encapsulating powerful machine learning models in an easy way. In this paper, we have discussing about various researches carried on image processing using machine learning framework.

Keywords: Image processing, Machine learning, Image.

I. INTRODUCTION

In today’s world, where information and technology dominates with the graphical advancement, images play an increasingly important role in many aspects. Likewise, image processing is also defined in the area of science and technology, agriculture, biological image processing, face/iris/image recognition etc. In contrast to past, it is very easy for everyone to generate complex graphical images, thanks to the great move in digital technologies. With such a bounty of pictures, conventional picture preparing strategies need to adapt more mind boggling issues and need to confront their flexibility as per human vision. Traditional image processing has faced with extreme pitfall.

With the initiation of image datasets and benchmarks, machine learning and image processing have recently received a lot of attention[1]. An ingenious combination of machine learning in image processing is persuasive to this field, which will lead to a better conception about images[1]. The strategy utilizes an inductive learning calculation to create generation rules from preparing information. The quantity of image processing calculations that join some learning parts is required to increment, as adjustment is required. Notwithstanding, an expansion in adjustment is regularly connected to an expansion in multifaceted nature, and one needs to proficiently control any machine learning system to legitimately adjust it to image processing issues. In reality, preparing enormous measures of images means having the capacity to prepare enormous amounts of information regularly of high measurements, which is risky for most machine learning
strategies. Accordingly, an association with the image information and with image priors is important to drive show determination systems.

This paper surveys certain areas in Image processing where machine learning was applied and is discussed in the following section.

II. LITERATURE SURVEY

J. Stallkamp et al., in the year 2012 discussed about traffic signs that are portrayed by a wide fluctuation in their visual appearance in true situations. Changes of brightening, differing climate conditions and halfway impediments affect the impression of street signs. Practically speaking, an extensive number of various sign classes should be perceived with high precision. Use of neural networks has been explored here and also many image processing algorithms were implemented for humans to do tasks in ease [2]. Regardless, none of the machine learning systems can deal with input images of variable size and point extent as present in the dataset. The standard approach is scaling of the images to a settled size. This can bring about issues when the outlook measure is distinctive between the first and the target sizes. Besides, it disposes of data in bigger pictures or presents antiquities assuming extremely little pictures firmly amplified. People are well prepared to do perceiving activity indications of various sizes, regardless of the possibility that is seen from sharp edges. Specifically, they are as of now taking a shot at a benchmark dataset for the discovery of activity signs in full camera pictures.

Farshid Arman et al., in the year 2002, introduced an encoded video sequences antecedent to that of decoding. The approach exploits the data contained in the DCT coefficients of MPEG or JPEG encoded video groupings. The framework has been tried in [3] effectively on different video groupings, counting gatherings, presentations, individual meetings, and others.

Chich-Fong Tsai and Wei-Chao Lin, in the year 2011 has presented a paper on image retrieval using meta feature representation. Since the span of picture accumulations increments quickly, e.g. individual or potentially stock photographs, restorative pictures, and so on, successful administration of these picture accumulations has turned into a critical research issue in picture recovery. Specifically picture recovery strategies have been effectively created with a specific end goal to satisfy mechanical request, i.e. to work on substantial scale picture accumulations. What's more an effective picture recovery framework is skilled of successfully ordering picture databases to recover pictures with high or attractive exactness as well as review. At the end of the day given a question the point of picture recovery frameworks is to recover many comparative (or pertinent) pictures that is allowed [4].

M. Monica Subashini et al., in the year 2016 proposed a strategy to build up a non-obtrusive technique for the recognizable proof utilizing attractive thunderous images. The procedure includes pre-processing, image segmentation, feature extraction, isolation, and constructor clarifiers are done on the premise of accuracy, efficiency and slipped by time. The results revealed by the system are robust and accurate in [5], consumed less time in degradation.

Steve A. Chien and Helen B. Mortensen, in the year 1995, examined about multi-mission, VICAR organizer, an Artificial Intelligence framework which utilizes information about image handling steps and their necessities to build executable image preparing in scripts to bolster abnormal state science demands. This article portrays a general AI arranging way to deal with computerization and utilization of the way to deal with a particular region of picture preparing for planetary science applications including radiometric correction, colour triplet [6].

Hidetoshi Ando et al., in the year 2016, discussed how images depends on the grouping for normal pictures and effectively takes a shot at the late accomplishments utilizing profound learning systems. On the other hand, they discusses how image order strategies of deformities
in modern items are for the most part kept secret, partly in light of the fact that inadequate pictures contain extremely delicate data about the items and the classified assembling advances. They likewise made utilize of GPU to quicken both image preparing to help recognition of deformities and machine learning. They proposed the blend of profound neural systems with irregular backwoods classifier for image characterization of film deformities, which performed better than utilizing both of the two systems alone [7]. By utilizing irregular woodland as the classifier of the profound convolutionual arrange, they accomplished general accuracy of 97.1% which is superior to utilizing neural systems for the classifier. This blend strategy can likewise be utilized for different sorts of deformity pictures. Because of picture attributes, some sort of deformity images were difficult to arrange decisively, and they will keep on enhancing the arrangement exactness utilizing some different thoughts which were not tried, including picture information expansion, alteration of neural system structure and layer parameters et cetera. It would be exceptionally intriguing to perceive how more current sorts of profound neural systems.

Martin Kiechle et al., in the year 2015, proposed a model for showing the relationship between two image modality by providing the analysis model in a joint co-sparsity setup. The coupled analysis operators were introduced by minimizing the joint co-sparsity function, through a conjugate inclination strategy on a proper complex process. The identifying virtue of the introduced model was examined in two different applications [8]. First, it was used for regularized inverse problems in imaging, and second they considered the problem of bi-modal image registration. An algorithm was proposed that used an afore pair of bi-modal analysis operators to register the intensity, depth and NIR images.

Dominik Maximilian Ramik et al., in the year 2014, have proposed an intelligent machine learning system with the potentiality of independent learning of objects present in real environment. In its origination they were motivated by early phases of human visual framework. In this concept they have put forward an algorithm for salient detection of objects with the advantage of photometric invariants. The algorithm has low problems and can be processed in real-time on simultaneous processors [9]. This algorithm is the main key part of the present machine vision system. In their illustration, the detection of salient objects were efficiently used for preparing the second key part of the framework, which is the machine learning-based object detection and recognition unit.

III. CONCLUSIONS

This paper discusses various cases where images in the form of video sequences, traffic signals etc has been dealt with and machine learning framework being used in this fields. It was found that, machine learning presented a new model that helped in processing images in a better way. It was implemented in image processing to overcome all problems that was faced earlier. It provides a viable approach to create such a framework. The recognition of the content of images was not successful as in case of diagnosing phases, but successful enough to warrant more attention and research in this area.

REFERENCES:


