Literature Survey

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	Paper title	"Rare Animal Image Recognition Based on Convolutional Neural Networks" .Hao,
		Xinyu, Guangsong Yang, Qiubo Ye, and Donghai Lin. In 2019 12th International
		Congress on Image and Signal Processing, BioMedical Engineering and Informatics
		(CISP-BMEI), pp. 1-5. IEEE, 2019.
	Problem definition	• Rare animal image recognition based on the basic model of CNNs, by which to
		autonomously extract the image features in the training set
		Construct an image recognition system to identify rare animals
	Methodology/	Convolutional neural networks(CNN)
	Algorithm	Matrix Multiple CNN (MMCNN)
		Deep learning Convolutional neural network
•	Advantages	• Compared with ordinary neural networks, the advantages of simple operation and small computational complexity are very beneficial for the application Compared with ordinary neural networks
		• the advantages of simple operation and small computational complexity are very beneficial for the application and promotion of many industries.
		• The subsequent work of this research is to improve the network structure to improve the recognition accuracy while reducing the computational complexity.
	Disadvantages	• The subsequent work of this research is to improve the network structure to improve the recognition accuracy while reducing the computational complexity.

2	Paper title	"Image Classification Using Deep Neural Network". Tiwari, Vaibhav, Chandrasen Pandey, Ankita Dwivedi, and Vrinda Yadav.In 2020 2nd International Conference on Advances in Computing, Communication Control and Networking (ICACCCN), pp. 730-733. IEEE, 2020.
	Problem definition	 Image Classification is widely used in various fields such as Plant leaf disease classification, facial expression classification. To make bulky images handy, image classification is done using the concept of a deep neural network.
	Methodology/ Algorithm	 Deep Neural Network VGG , Image Classification Convolutional Neural Network (CNN)
	Advantages	 An initial interesting point is that the common design principles of the VGG models since it performed best in the competition called ILSVRC 2014[10] It is very simple and easy to comprehend and implement this modular construction of the architecture.
	Disadvantages	 It is extremely expensive to train due to complex data models. Moreover deep learning requires expensive GPUs and hundreds of machines. This increases cost to the users.

3	Paper title	"Convolutional Network based Animal Recognition using YOLO and Darknet".Reddy, B. Karthikeya, Shahana Bano, G. Greeshmanth Reddy, Rakesh
		Kommineni, and P. Yaswanth Reddy. In 2021 6th International Conference on
		Inventive Computation Technologies (ICICT), pp. 1198-1203. IEEE, 2021.
	Problem definition	• The main goal of this research work to build animal an recognition methodology using YOLOV3 model.
		• The image of animal will be given as input, then it will display the name of the
		animal as output by using YOLOV3 model.
		• The detection is done by using a pre-trained coco dataset from darknet.
	Methodology/	YOLO V3
	Algorithm	• Darknet
	8	Convolutional network
		• Detector
		Opencv
	Advantages	The image which are predicted correct type of animal name
	Disadvantages	• Wrong output means the images which are predicted a different name rather than the correct name of the given input image.
		No output means it is not able to predict the given input images.

4	Paper title	"Automatic Bird-Species Recognition using the Deep Learning and Web Data Mining". Kang, Min-Seok, and Kwang-Seok Hong. In 2018 International Conference on Information and Communication Technology Convergence (ICTC), pp. 1258-1260. IEEE, 2018.
	Problem definition	 First, if you enter the name of the targeted bird breed, the image will be collected from the Web using the image crawl. To refine the collected images into the training dataset, the corrupted image is corrected and deleted, the outlier is removed, and finally the image is expanded to obtain the refined training data.
	Methodology/	Deep Neural Network (DNN)
	Algorithm	 Convolutional Neural Network (CNN) Tensorflow Framework Back Propagation
	Advantages	 It is used in various applications like the image recognition, video analysis, natural language processing, and drug discovery The performances are improving annually.
	Disadvantages	Birdwatching is a common hobby but to identify their species requires the assistance of bird books.

5	Paper title	"Detection and classification of opened and closed flowers in grape inflorescences using Mask R-CNN". Pahalawatta, Kapila, Jaco Fourie, Amber Parker, Peter Carey, and Armin Werner. In 2020 35th International Conference on Image and Vision Computing New Zealand (IVCNZ), pp. 1-6. IEEE, 2020.
	Problem definition	 This is because it involves the processing of images with varying image qualities, and also because of the close similarity in images between the two classes of interests, opened and closed flowers. Our aim is to build a system with one of the most promising deep learning object detection networks, Mask R-CNN, to detect the individual instances of the above two classes separately using the images with no prior alterations
	Methodology/ Algorithm	 R- Convolutional Neural Network (R-CNN) Convolutional Neural Network (CNN)
	Advantages	• The similarity of instance shapes between the two classes, opened and closed flowers, and also the similarity of pixel texture between opened and closed flowers makes the purely image processing based instance segmentation a challenging task.
	Disadvantages	• Model accuracy was tested by letting the model extract and segment flower instances from images that were not in the training set.