

**IDENTIFICATION OF AUTISM IN CHILDREN USING STATIC FACIAL
FEATURES AND DEEP NEURAL NETWORKS**¹BURRE VEDIKA, ²ALLENKY HARSHITHA, ³BODA ASHOK, ⁴Jonnadula Narasimharao^{1,2,3} B.Tech Student, Department of Computer Science and Engineering, CMR Technical
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ABSTRACT:

Nowadays with the ongoing improvement of synthetic intelligence facial emotion acknowledgment has grown to be greater prominent. The feeling acknowledgment performs a big feature in the interplay era. In verbal exchange technology, the spoken factors really play a one zero.33 of interaction similar to the non-verbal factors plays a 2 zero.33 of interplay. The facial emotion recognition (FER) method is made use of for detecting facial expressions. Face plays a fantastic function in sharing what a person truly feels and furthermore it exhibits inner feeling and his or her intellectual scenario or human component of view. This paper pursuits to decide famous human feelings with the mixture of gender classification and also age estimate. The facial feelings together with thrilled, depressing, disappointed, task, taken aback, impartial emotions are considered as elegant emotions. Here proposes a real-time facial feeling recognition device based totally upon You Look Just Once (YOLO) version 2 styles similar to a squeeze net architecture. The Yolo layout is an actual time object detection device. Right here it was carried out to find out and find out faces in real-time. These photographs are recorded via the usage of anchor boxes for precision. The 2d form is squeezed net and is likewise used for person magnificence and additionally age assessment. It additives excellent, precise item detection in addition to essences pinnacle-diploma attributes that help to advantage high-quality ordinary performance to recognize the image further to locating devices. Both the designs supply proper cease end result than several unique techniques with the large no of wonder layers further to transport all through reputation within the neural network.

Keywords: *YOLO, 2d, FER, locating devices.***1. INTRODUCTION:**

A face detection consists of categorizing photos right into 2 instructions: one with faces (desires), in addition to distinct containing the facts (clutter) which calls for to be gotten rid of. Commonalities exist amongst faces, they range in some different manner in phrases of age, pores, and pores, and skin coloration as well as face, this

includes being tough due to this commonness. The extra problem is made complex via differing illumination troubles, picture tendencies in addition to geometries, partial occlusion and camouflage is likewise a possibility. A face detector needs to have the capacity to perceive the visibility of any face



below numerous sets of illumination problems in any information problem. The face detection evaluation can be gotten into responsibilities. The first undertaking is a category venture that takes a few random areas of the image as input and additionally outputs a binary well worth of amazing or no, displaying if there is any shape of faces gift within the photograph. The several awesome methods are the face localization project it's miles to take a picture as entering and moreover, very last effects the vicinity of any form of the face or encounters inner that picture as some bounding issue/bins with (x, y, length, elevation). Smart robotics may be superior with the useful resource of automated face application. These crawlers can be carried out in several applications like interactive video games similar to carrier facility. There are six famous expressions every day with Elman they may be fear, disgust surprise, temper, melancholy further to happiness. Face variances can be positioned to choose out those expressions. For example, we will say someone enjoys which can be recognized as a gesture of smile with the useful resource of tightened up eyelids in addition to accelerated lips edges. A character's internal states, social communication similarly to intentions are confirmed via an adjustment in faces. Several packages in numerous regions like human feelings evaluation, natural Human-computer device interaction, photograph get proper of access to as well as chatting crawlers have a large stop quit end result on them via automatic face detection. Face Recognition with Pie Chart of Oriented Gradients the use of CNN detection has simply been impacting trouble in the technological network as human beings fined faces truly considered one of one of the most natural and effective methods to explicit their

goals and additionally feelings. The last level of the machine is face discovery. There are commonly 3 steps in the training approach in expression acknowledgment systems named function expertise, classifier production, and feature preference. The function understanding phase is first, function desire is second and the remaining one is classifier constructing and production. Only placed faces variations among all attributes are extracted after function information level. The face is after that represented via the first-rate attributes which can be picked with the aid of using way of function choice. The not great taking entire advantage of inter elegance model however they moreover want to try and reduce the intra direction variations of expressions now not honestly taking complete gain of inters class version but they likewise have to reduce the intraclass versions of expressions. Since true identical expressions of various humans in the photo are a lousy lot from each several extraordinary in pixel's room minimizing the intra magnificence version of expressions is a problem. Techniques that may be implemented for facial discovery are YOLO, SDD, RCNN, and Faster RCNN.

2. LITERATURE SURVEY:

2.1 Facial Expression Recognition with Pie Chart of Oriented Gradients using CNN.

Authors: Fayez Ali, Sahara Afar, Iran Ali, Sub hash Guiro, As if KhanAdnan Zaidi
Abstract: A emblem-new method is obtainable in this have a study for Face popularity the usage of FER2013 statistics supply consisting seven courses consisting (Shock, Fear, Angry, Neutral, Sad, Disgust, Delighted) in beyond a couple of a long time, Exploration of strategies to recognize facial expressions have simply been lively research region and numerous applications have in fact



been installation for characteristic extraction in addition to reasoning. Nonetheless, it's far even though attempting out due to the immoderate-intra direction version. Methods/Statistical Analysis: we deeply analyzed the precision of each domestic-made and leaned element which incorporates HOG. This research has a have a look at recommended fashions; (1) FER making use of Deep Convolution Semantic community (FER-CNN) and (2) Pie chart of oriented Slopes based totally definitely Deep Convolution Semantic community (FER-HOGCNN). The schooling similarly to attempting out the accuracy of the FER-CNN model hooked up 98%, seventy-two%, in a comparable manner Losses were zero.02, 2.02 in particular. On the opportunity issue, the education similarly to attempting out the accuracy of FER-HOGCNN model set ninety-seven%, 70%, likewise Losses had been zero.04, 2.04. Findings: It has been determined that the precision of the FER-HOGCNN layout is incredibly regular however especially not an extended way better than Easy FER-CNN. In the dataset, the immoderate awesome of pictures are decreased and additionally little dimensions, for this reason, the HOG loses a few vital attributes at the end of schooling and screening. Application/Improvements: The research check assists in reinforcing the FER System in photograph processing and furthermore, this painting is probably extended in destiny, and moreover in order to attract out the vital attributes from snapshots by using manner of integrating LBP further to HOG operator using Deep Knowing variations.

2.2 Active Clustering with Ensembles for Social form extraction

Authors: J. R. Barr, L. A. Cement, K. W. Bowyer, and furthermore P. J. Flynn. Abstract:

We present a way for drawing out the social network form for the people displaying up in a hard and speedy video. People are unknown and moreover aren't matched in the vicinity of recognized registrations. An identity series reputation for a character is commonplace thru grouping similar-performing faces from numerous movies. Each identification cluster is represented via a node within the social media community. 2 nodes are connected if the faces from their clusters are confirmed up with every other in several video clip frames. Our technique integrates a singular active clustering technique to increase even greater accurate identity clusters based mostly on comments from the patron regarding ambiguously matched faces. The very last output includes numerous community frameworks that constitute the social agency(s) and a list of parents that in all likelihood are a part of multiple social organizations. Our effects display the effectiveness of the endorsed clustering algorithm in addition to community assessment strategies.

2. 3 Fast human detection the usage of a cascade of pie charts of orientated slopes

Writers: Q. Zhu, M.-C. Yen, K.-T. Cheng, and S. Avidan

Abstract: We consist of the cascade-of-rejecters technique with the Histograms of Oriented Gradients (Hog) consists of to acquire a quick and moreover accurate human discovery machine. The skills completed in our system are Hogs of variable-length blocks that seize large functions of humans automatically. Making use of Gadabouts for feature choice, we grow to be privy to the appropriate set of blocks, from a massive collection of viable blocks. In our machine, we use the essential image depiction and a rejection waterfall which dramatically



boosts up the computation. For 320×280 photographs, the system can refine five to 30 frameworks consistent with 2nd relying on the thickness in which we take a look at the photo, at the same time as retaining a precision diploma just like current strategies.

2. 4 Regional directional ternary samples for face recognition

Authors: Ryun, A. R. Rivera, and J. Kim, in addition to O. Chafe Abstract: This paper gives a cutting-edge face descriptor, local directional ternary pattern (LDTP), for face acknowledgment. LDTP efficaciously encodes facts of emotion-related features (i.e., eyes, eyebrows, top nostril, and also mouth) by means of way of using the directional data in addition to ternary pattern a great way to rent the sturdiness of factor patterns within the element located at the same time as disposing of weaknesses of detail-based totally absolutely simply without a doubt strategy in easy areas. Our notion, in evaluation to modern histogram-based totally completely genuinely face summary tactics that divide the face into some of the regions and additionally pattern the codes uniformly, uses a -degree grid to create the face descriptor at the same time as sampling expression-associated facts at several degrees. We use a rugged grid for regular codes (appreciably related to non-expression), and moreover a finer one for energetic codes (very associated with expression). This multi-stage technique lets us do a finer grain précis of face sports activities at the same time as nevertheless defining the crude abilities of the expression. In addition, we discover the lively LDTP codes from the emotion-associated facial areas. We evaluated our approach through the usage of individual-based in addition to impartial

skip-validation structures to have a look at the overall performance. We display that our techniques enhance the general precision of facial capabilities' popularity on six statistics collections.

3. METHODOLOGY

EXISTING SYSTEM:

The emotion enchantment does an excessive placement in the interaction era. In interplay age, the verbal elements best play a one zero.33 of spoken change similarly to the non-verbal elements plays a zero.33 of communiqué. The facial emotion credibility (FER) approach is made use of for figuring out facial expressions. Face performs a fantastic feature in expressing what someone feels as properly as it expresses internal feeling and moreover his/her intellectual circumstance or human thoughts-set

PROPOSED SYSTEM:

These paper diversion to understand number one human emotions with the mixture of gender beauty and age assessment. The face sensations consist of happiness, unhappiness, anger, worry, astonishment because emotions are concept approximately as number one feeling. Here recommends an actual time face emotion online reputation maker based totally on You Look Just As Soon As (YOLO) model 2 fashion and a squeeze net shape. The Yolo framework is an actual time item discovery device. Right here it made use of for turn out to be aware of and moreover discover faces in actual time. These damage images are recorded through the use of using beneficial aid boxes for precision. The 2d form is a squeezing net and is also carried out for sex beauty and age assessment. It provides outstanding, proper subjects detection and moreover extracts excessive-degree abilities that



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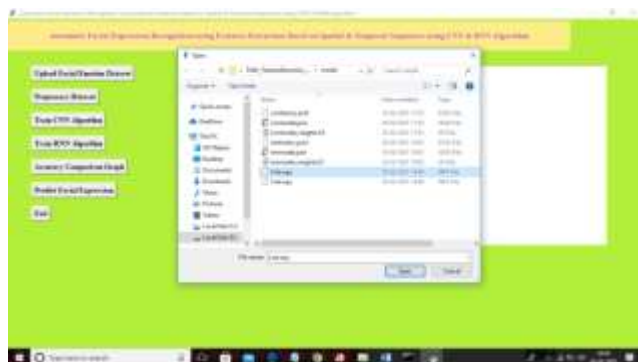
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help to achieve terrific commonplace ordinary overall performance to categories the picture further to locating gizmos. Both the styles provide more accurate stop results than several terrific techniques with the large no of covert layers similarly to bypass validation in the neural area.

In the above screen go inside the title1 folder and then click on the 'run.bat' file to get the below screen



On the above screen click on the 'Upload Facial Emotion Dataset' button to upload a dataset



In the above screen select and upload the 'X.txt.npy' file which contains images of all emotion faces and then clicks on the 'Open' button to load the dataset and to get the below screen



In the above screen, dataset loaded and now click on the 'Preprocess Dataset' button to read all images and then apply a feature extraction algorithm called PCA to read important features from the dataset and to get below screen. This module may take 5 to 8 minute's time to give output so please wait till the process complete like the below screen



In the above screen, we can see dataset contains a total of 28709 images and before applying the feature extraction algorithm total images features/pixels are 3072 and then after applying features reduces to 2352 as PCA remove unimportant pixels and used only important pixels/features. Now image data is ready and now click on the 'Train CNN Algorithm' button to train CNN with process image features



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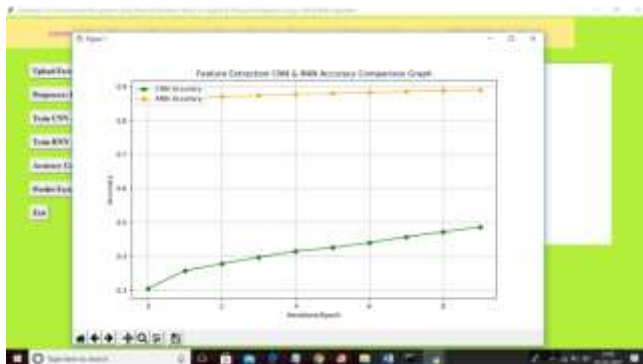
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In the above screen CNN accuracy is 48 and now clicks on the 'Train RNN Accuracy' button to train the dataset with RNN

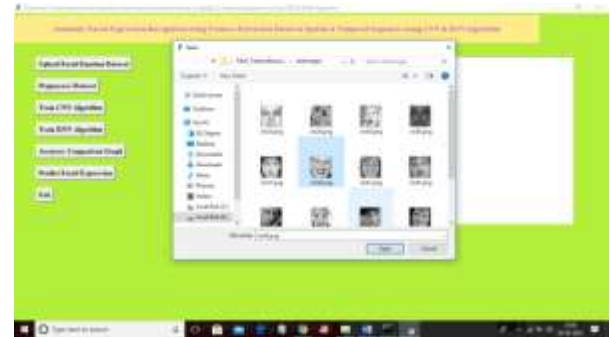


In the above screen RNN accuracy is 88% and now clicks on 'Accuracy Comparison Graph' to get the below graph of both algorithms



In the above screen x-axis represents epoch/iteration and y-axis represents accuracy and in the above graph orange line represents RNN accuracy and the green line represents CNN accuracy from the above graph we can see with further epoch/iteration both algorithm accuracy

get better and better and from the above graph, we can conclude that RNN is giving a better result. Now click on the 'Predict Facial Expression' button to upload a new test image and the application predict emotion from it



In the above screen select and upload the im38.png image and then click on the 'Open' button to get the below result

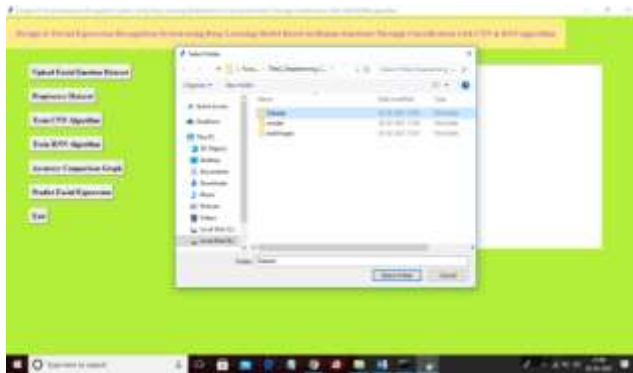


In the above screen, we got detected emotions like 'happy' and similarly, you can upload any image and then predict emotion. So this is the output of TITLE 1.

Now run title 2 project by double click on the 'run.bat' file from the 'Title2_Deeplearning_CNN_RNN' folder to get below screen



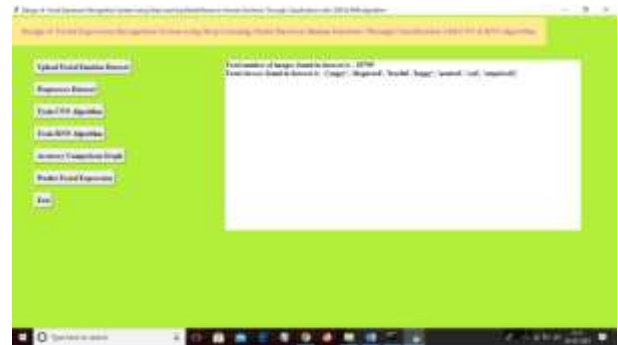
In the above screen click on the 'Upload Facial Emotion Dataset' button to load the dataset and to get the below screen



In the above screen select and upload the 'Dataset' folder and then click on the 'Select Folder' button to load the dataset and to get the below screen



In the above screen, the dataset loaded, and then click on the 'Preprocess Dataset' button to read all images for training and to get below screen



In the above screen, the application read 28709 images from 7 different emotions and now the dataset is ready now click on the 'Train CNN Algorithm' button to train the above dataset.



In the above screen CNN accuracy is 76% and now click on the 'Train RNN Algorithm' button to train the dataset with the RNN algorithm



In the above screen, RNN train with an accuracy of 86% and now click on 'Accuracy Comparison Graph' to get below graph



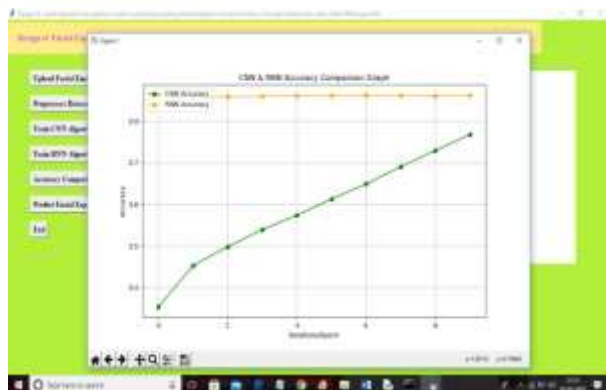
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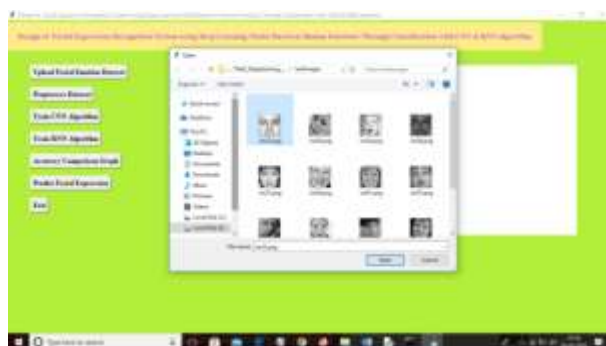
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Now click on the 'Predict Facial Expression' button to upload the test image and then the application will predict emotion



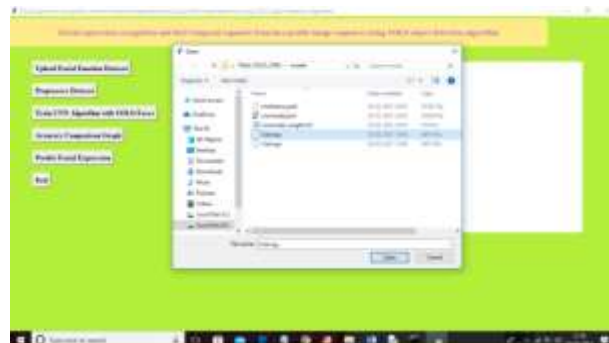
In the above screen select and upload im25.png and then click on the 'Open' button to get the below result



In the above screen, emotion is detected as 'sad'. Now run title3 by clicking on the 'run.bat' file from the 'Title3_YOLO_CNN' folder to get below screen



On the above screen click on the 'Upload Facial Expression dataset' button to load the dataset and to get the below screen



In the above screen select and upload the 'X.txt.npy' file which contains all emotion faces and then clicks on the 'Open' button to load the dataset and to get below screen



In the above screen, the dataset is loaded, and similarly, you can click on all buttons to get output and its accuracy details. Similarly, you run the title4 project upload the dataset, and then run all modules to get the error rate.

CONCLUSION

The use of makers in way of life has risen usually in the ultimate years. Nowadays, gadgets are applied in numerous markets. As their exposure with human's boom, the interplay moreover wants to emerge as being smoother and additionally even more herbal. In order to acquire this, devices want to be provided with a capability that permits them to realize the surrounding setting. Especially, the intents of a man or woman. Feeling acknowledgment stays a difficult and furthermore facility trouble in computer technological know-how because of the fact each expression is a combination of feelings. Below proposed a green stay face popularity device with the combination of algorithms consisting of Yolo model 2 and squeeze internet fashion based on deep neural networks for even more accurate and reliable facial functions reputation. The future variety may be a hobby that is accomplished upon recognition of the emotions. If gain a miserable feeling, can also additionally have the system plays a track or tell a shaggy dog story or deliver out his/her pal a message. This can be the following movement of AI wherein the device can comprehend, apprehend the character's feelings, in addition, to feeling similarly to reply as critical. This bridges the distance among machines as well as people. We can furthermore have an interactive keyboard in which the customers can actually make use of the app further to the app will after that pick out the feeling and remodel that feeling to the smiley of choice.

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