A Recent Survey and Problem on Facial Expression Recognition using Pattern Analysis and Machine Intelligence

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Abstract— Emotions play an important role in viewer's content selection and consumption. When a user watches video clips or listens to music experience certain feelings and emotions which manifest through bodily and physiological cues, pupil dilation and contraction, facial expressions, frowning, and changes in vocal features, laughter. In order to translate a user's bodily and behavioral reactions to emotions and emotion assessment techniques are required. Emotion assessment is a task even users are not always able to express their emotion with words all the time and the self-reporting emotions have a high probability of false emotions.In this research the emotion of the users are used to characterize the image and to arrange them accordingly. The emotion of the user is recognized with the captured image and the features extracted from them. The features extracted from the image will be quantified and will be used as training set for the pattern recognizing neural network. The trained neural network in future will classify the images according to the emotions expressed by the person.

Facial expressions are recognised by the humans, virtually without effort or delay. But automatic expression recognition is still a challenge. There are challenges in capturing and preprocessing the image, in feature extraction or selection, and classification. Attaining successful recognition automatically is very difficult. The objective of this research is to overcome these difficulties and obtain a successful recognition.

This paper gives a review on the mechanisms of human facial behavior recognition using pattern analysis and machine intelligence, which includes a brief detail on framework, literaturesurvey, problems ,applications and comparative survey in facial behavior recognition using pattern analysis and machine intelligence.

Keywords—Face detection, Featureextraction, classification, Pattern analysis and machine intelligence, emotion recognition, human-computer interaction

I. INTRODUCTION

Human Emotions play an important role in viewer's content selection and consumption. Emotion assessment is task even users are not always able to express their emotion with words all the time and the self-reporting emotions have a high probability of false emotions.

There are challenges in capturing and preprocessing the image, in feature extraction or selection, and classification The new methods are developed in the field of human computer interaction and to go for many research is necessary to find optimal methods with respect to automation ,speed and accuracy.

II. OBJECTIVE OF THE RESEARCH

To design a soft computing based face emotion independent detection system by applying different face acquisition, facial feature extraction, facial expression classification.

A. Applications of the research

- Psychological diagnosis and training
- Video surveillance and security
- Testing driver stress
- Intelligent tutoring system
- Age estimation
- Human machine intelligent interactions
- Health support appliances
- Gaming
- Pain and depression analysis
- Human emotion analysis

III. EXISTING RESEARCH

- Existing results are obtained 93.9% accuracy only
- Not successful emotion detection in the conditions of pose variation, feature acclusion, lighting condition
- Need to improve the accuracy and reliability of driving fatigue detection
- Still challenges in the expression classifications in real time from live webcam feed
- Leads incorrect recognition while training data is insufficient
- Some system require more processing power
- Some system does not more flexible, accurate and more feasibility
- Existing system takes more time per frame
- Does not fully person independent
- Need good method for handle partial occlusions and make robustness

IV. PROPOSED RESEARCH

- To achieve Improved emotion recognition rate when compared to previous research.
- To proposed to detect new positive emotions such as interest and confidence, negative emotion such as stress and

anxiety,neutral emotion such as calm and relaxed.

A. Robustness

- Deal with subjects of different age, gender
- Handle lighting changes
- Handle large head motion
- Handle occlusion
- Recognize all possible expressions

B. Automatic Process

- Automatic face acquisition
- Automatic facial feature extraction
- Automatic expression recognition

C. Real Time Process

- Real time face acquisition
- Real time facial feature extraction
- Real time expression recognition

D. Autonomic Process

- Output recognition with confidence
- Adaptive to different level outputs based on input images

V. PROPOSED ARCHITECTURE

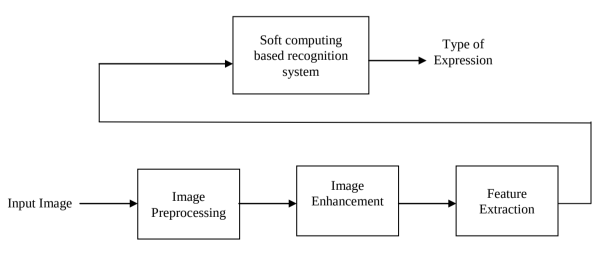


Fig 1: Overall architecture of proposed emotion detection system

VI. COMPARATIVE SURVEY

The comparative analysis of human facial behaviour recognition systems using pattern analysis and machine intelligence is given in the table. The table shows the technique they use in each phase, advantage and disadvantage of that system.

Publicati on/year	Title	Methods and techniqu es	Key +pro cons		
ELSEVIE	Facial	Transfera	+It	is	a

R/2007 IEEE/200	expression classification : an approach based on the facial deformations using the transferable belief model	ble belief model	poweful approach for static classificatio n -not suitable for dynamic approach	ELSEVIE R/2012	Theory of evidence for face detection and tracking	Evidentia l modellin g and classical bootstrap particle filter techniqu e	+settings are made easier +computati onal cost is reducednot for dynamic settings and detection rate reach
9 ELSEVIE R/2011	Recognition From Facial Expressions and Its Control Using Fuzzy Logic Sad benefit in face	approach Cognitiv	+applied for	Springer/ 2012	A model for inference of emotional state based on facial expressions	Kalman filtering	+produce excellent result -detect slow emotion
R/2011	working memory: An emotional bias of melancholic depression	e behaviou ral therapy	psychologic al intervention s -not for positve emotions	Springer/ 2012	Facial expression recognition using local binary patterns and discriminant	DKLLE(discrimin ant kernel locally linear embeddi	+handle embedded data set- high discriminati ng power
Springer/ 2011	Multi-label classification of music by emotion	Multilab el feature selection method	+overall predictive performanc e was high		kernel locally linear embedding	ng)	
Springer/ 2011	Face Detection and Facial Expression Recognition Using a Novel	Gd mixture models	+it is a powerful approach for dealing with the problems of face	Springer/ 2013	Automatic landmark point detection and tracking for human facial expression	Different ial evolution -markov chain(DE -MC)	+tracking video sequences -low tracking performanc e
	Variational Statistical Framework		detection and expression recognition	IEEE/201 3	Phase- Blender- Based FIR Noise Filtering	FIR filter	+good noise filtering
Springer/ 2011	Biologically inspired emotion recognition from speech	Mel frequenc y cepstral coefficie nts and	+better recognition rate		Techniques for Fractional-N PLL		
FLORING	,	lyon cochlear model		ELSEVIE R/2014	Sentiment analysis algorithm and	Machine learning,l exicon and	+applied to real time applications -need some
ELSEVIE R/2012	Classification Algorithms Research on	K- nearest neighbor	+improve reliability -lack of		application: A survey	hybrid approach	enhanceme nts
	Facial Expression Recognition	alogorith m	mixed emotions	Springer/ 2014	Effect of negative emotions evoked by	PANAS method (positive and	+increase negative rating -more

	light, noise	negative	complex		finger strokes		
	and taste on trigeminal thermal sensitivity	affect states)	opeartion	IEEE/201 5	Driver Gaze Tracking and Eyes Off the Road	EOR(eye s off the road)met hod	+does not require any driver- dependent
IEEE/201 4	Face Detection and Facial	Active appearan ce model	+achieved 92 % accuracy		Detection System		calibration
	Expression Recognition System		-require the extraction and training of additional facial points	Springer/ 2016	Secured ECG signal transmission for human emotional stress classification	Probabili ty of data intercept data detection model	+high classificatio n rate 90% -improve transmissio n rate
IEEE/201 4	Robust Driver Fatigue Recognition	SVM	+detect driver fatique -low		in wireless body area networks	VDV V	
	Using Image Processing		processing speed	ELSEVIE R/2016	Testosterone and attention deficits as	IPV	+high attention -poor
ELSEVIE R/2015	A Human Facial Expression Recognition Model based on Eigen Face Approach	Eigen face approach	+suitable for training datasets -need more extensive training		possible mechanisms underlying impaired emotion recognition in intimate partner violence		emotion recognition
ELSEVIE R/2015	Facial expression recognition: A survey	Automati c FER	+increase accuracy rate -handle occlusion	ELSEVIE R/2016	Student Emotion Recognition	Viola jones algorith	+ good face analyzing -only for
ELSEVIE R/2015	Breaking bad news, the diagnosis of cystic fibrosis in childhood	Utrecht copyng list	+it identify strong emotions -accuracy was poor		System (SERS) for e- learning improvement based on learner concentration metric	m	positive emotions
ELSEVIE R/2015	Facial expression recognition: A survey	FER	+good accuracy +handle acclusion -improve accuracy rate	ELSEVIE R/2016	Intact emotion recognition and experience but dysfunctional	QADP,S ADS	+good intensity -poor accuracy
Springer/ 2015	Towards effective touch interaction: Predicting mobile user emotion from	SVM,ma ximum entropy model,K- means clusterin	+achieved 90.47 accuracy	ELSEVIE	emotion regulation in idiopathic Parkinson's disease	3D	+applied
	emonon from	g		ELSEVIE	THE	טט	+appneu

logical method	s in safety	ls in safety		anxiety interventions in stroke and acquired brain injury: Efficacy and trial design	sychinfo	assessment -more complex operation
ELSEVIE Smart environ architector for er detection regulation	ture classifier, notion neuralnet on and work,SV	nment network emotions cture classifier, towards motion neuralnet positive on and work,SV mood ion M,hidden used more markov techniques	ELSEVIE R/2017	Impact of emotional intelligence on teacher performance in higher education institutions of Pakistan	PLS- SEM(par tial least square structural equation modeling)	+improve emotional intelligence
IEEE/201 Pain 6 Recogn and Int Classifi Using Express	ensity and SVM cation Facial	nition features and SVM higher accuracies ication Facial computatio	ELSEVIE R/2017	Designing emotional support messages tailored to stressors	Optimize d algorith m	+it performs better -very low accuracy
		-recognition rate was low	Springer/ 2017	Sensorimotor simulation and emotion processing:	Facial motor interfere nce	+measures neural correlates associated
ELSEVIE Emotio R/2017 recogni using express	tion NN,MLP facial	ition NN,MLP emotional states		Impairing facial action increases semantic retrieval demands		with semantic processing -very complex operation
		73%	Springer/ 2017	COGNIMUS E: a	Multimo dal	+highly consistent
ELSEVIE Emotion express modula percept animacy from factors	ion correlations ion of y ces	sion correlatio threshold -more complex cy aces		multimodal video database annotated with saliency, events,	computat ional algorith m	& accurate algorithm
ELSEVIE The R/2017 expecta bias: Expecta violatin faces earlier	method ancy-	ancy dilation attention suitable for negative emotion		semantics and emotion with application to summarizatio n		
pupillar dilation neutral negative faces ELSEVIE A systematic sys	than or	or or	TEEE/201 7	Robust Driver Fatigue Recognition Using Image Processing	Robust algorith m	+less complex algorithm +good accuracy and reliable performanc

			e
IEEE/201 7	Retrieval of TV Talk- Show Speakers by Associating Audio Transcript to Visual Clusters	Clusterin g strategy	+fast tracking video image

VII. CONCLUSION

Emotion recognition through facial expression detection is a challenging task in the area of image processing and human computer interaction. Extensive research have already been conducted in this field for around past two decades and last few years it received a great amount of attention due of its various applications and implementations in many domains. In this paper we have presented a comparative study on various approaches of real-time emotion recognition through detection of facial expression from a live image and video using approaches such as land marking algorithm, Bayesian model, corner detection. skinclassifi er, fourierdescriptors, Principle of component analysis and Support vector machines. This paper shows a survey of recent trends to automatic recognition of human facial behavior using pattern analysis and machine intelligence .Pattern analysis and machine intelligence proves effective techniques to the problem of classification, prediction, optimization, pattern recognition, image processing, etc. There are a lot of effective methods are there to detect face expression, but no method performs best in all types of situation. Each method has their limitations. The future of human facial behavior recognition system is to make a robust system that will perform efficiently in any circumstances.

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