# ENHANCED FACE DETECTION FRAMEWORK BASED ON SKIN COLOR AND FALSE ALARM REJECTION

ALI SHARIFARA

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> Faculty of Computing Universiti Teknologi Malaysia

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Dedicated to my beloved parents and family, whom without their love and support this research would have never been completed.

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#### ABSTRACT

Fast and precise face detection is a challenging task in computer vision. Human face detection plays an essential role in the first stage of face processing applications such as recognition tracking, and image database management. In the applications, face objects often come from an inconsequential part of images that contain variations namely different illumination, pose, and occlusion. These variations can decrease face detection rate noticeably. Besides that, detection time is an important factor, especially in real time systems. Most existing face detection approaches are not accurate as they have not been able to resolve unstructured images due to large appearance variations and can only detect human face under one particular variation. Existing frameworks of face detection need enhancement to detect human face under the stated variations to improve detection rate and reduce detection time. In this study, an enhanced face detection framework was proposed to improve detection rate based on skin color and provide a validity process. A preliminary segmentation of input images based on skin color can significantly reduce search space and accelerate the procedure of human face detection. The main detection process is based on Haar-like features and Adaboost algorithm. A validity process is introduced to reject non-face objects, which may be selected during a face detection process. The validity process is based on a two-stage Extended Local Binary Patterns. Experimental results on CMU-MIT and Caltech 10000 datasets over a wide range of facial variations in different colors, positions, scales, and lighting conditions indicated a successful face detection rate. As a conclusion, the proposed enhanced face detection framework in color images with the presence of varying lighting conditions and under different poses has resulted in high detection rate and reducing overall detection time.

#### ABSTRAK

Pengesanan objek dengan cepat dan tepat merupakan tugas yang mencabar dalam visi komputer. Pengecaman muka manusia memainkan peranan penting pada peringkat pertama aplikasi pemprosesan wajah seperti pengesanan pengecaman, dan pengurusan pangkalan data imej muka. Dalam aplikasi tersebut, objek muka sering datang daripada bahagian imej yang tidak penting yang mengandungi variasi seperti pencahayaan, posisi serta halangan pada muka. Variasi ini dapat mengurangkan kadar pengecaman muka dengan ketara. Selain itu, masa pengesanan merupakan faktor penting, terutamanya dalam sistem masa nyata. Kebanyakan pendekatan pengecaman muka yang sedia ada tidak tepat kerana tidak dapat menyelesaikan imej tidak berstruktur ekoran daripada luasnya variasi penampilan dan hanya dapat mengecam muka manusia di bawah variasi tertentu. Kerangka kerja pengecaman muka yang sedia ada memerlukan penambahbaikan untuk mengecam muka manusia di bawah variasi yang dinyatakan untuk meningkatkan kadar pengesanan dan mengurangkan masa pengesanan. Dalam kajian ini, sebuah kerangka kerja pengecaman muka dicadangkan bagi mempertingkatkan kadar pengesanan berdasarkan warna kulit dan menyediakan proses pengesahan. Laporan segmen awal imej input berdasarkan warna kulit dengan nyata boleh mengurangkan ruang carian dan mempercepatkan prosedur pengesanan wajah manusia. Proses pengesanan utama adalah berasaskan kepada ciri-ciri Serupa-Haar dan algoritma Adaboost. Proses pengesahan pula dicadangkan untuk menolak objek bukan muka, yang boleh diwujudkan dalam proses pengecaman muka. Proses pengesahan adalah berdasarkan kepada Corak Binari Tempatan Terperluas dua-pringkat. Dapatan eksperimen set data CMU-MIT dan Caltech 10000 melalui bermacam variasi muka dalam pelbagai warna, kedudukan, skala dan keadaan pencahayaan menunjukkan kadar pengecaman muka yang berjaya. Kesimpulannya, kajian ini mencadangkan pengecaman muka boleh dipertingkatkan dengan kerangka kerja pengesanan menggunakan imej warna dan keadaan pencahayaan yang berbeza-beza dan juga di bawah posisi yang berbeza bagi mendapatkan kadar pengesanan yang tinggi serta mengurangkan masa pengiraan keseluruhan.

# TABLE OF CONTENTS

CHAPTER		TITLE	PAGE
	DEC	ii	
	DED	DICATION	iii
	ACK	KNOWLEDGEMENT	iv
	ABS	TRACT	v
	ABS	TRAK	vi
	TAB	BLE OF CONTENTS	vii
	LIST	Γ OF TABLES	xiii xv
	LIST	r of figures	
	LIST	Γ OF ABBREVIATIONS	XX
	LIST	Γ OF APPENDICES	xxi
1	INT	RODUCTION	1
	1.1	Introduction	1
	1.2	Problem Background	2
	1.3	Problem Statement	11
	1.4	Research Aim	12
	1.5	Research Objectives	12
	1.6	Research Scope	12
	1.7	Significance of Study	13
	1.8	Thesis Organization	15
2	LITI	ERATURE REVIEW	17
	2.1	Introduction	17
	2.2	Face Detection	17
		2.2.1 Importance of the Face Detection	19
		2.2.2 General Framework of Face Detection	20

		2.2.2.1 Preprocessing	23
		2.2.2.2 Facial Feature Extraction	24
		2.2.2.3 Skin Color Segmentation	25
		2.2.2.4 Classification	25
	2.2.3	Face Detection Issues	25
		2.2.3.1 Pose Variation	26
		2.2.3.2 Complex Background	27
		2.2.3.3 Illumination	28
		2.2.3.4 Facial Expression	29
		2.2.3.5 Occlusion	30
2.3	Featur	e Extraction Methods	32
	2.3.1	Multiple Features	35
2.4	Search	n Space Reduction	36
	2.4.1	Skin Color Segmentation	38
	2.4.2	Edge Detection	40
		2.4.2.1 Kirsch Algorithm	40
		2.4.2.2 Sobel Algorithm	41
2.5	Know	ledge-Based Method	43
2.6	Temp	late-Based Method	44
2.7	Appea	arance-Based Approach	45
2.8	Patter	n Classification	46
	2.8.1	Neural Network-Based Methods	57
	2.8.2	SVM-Based Methods	58
	2.8.3	HMM-Based Face methods	59
	2.8.4	LBP-Based Methods	60
2.9	Discu	ssion	61
2.10	Concl	usion	62
RESI	EARCH	I METHODOLOGY	64
3.1	Introd	uction	64
3.2	Propo	sed Framework	65
3.3	Prepro	ocessing Enhancement	67
	3.3.1	Median Filtering	69
	3.3.2	Resolution Reduction	69
	3.3.3	Histogram Equalization	69
3.4	Search	n Space Reduction	70
	3.4.1	Skin Color Scheme	71

3

	3.4.2	Edge Detection	72
	3.4.3	Morphological Operations	73
	3.4.4	Adaboost Algorithm	73
3.5	Face I	Detection Process	73
	3.5.1	Conversion of Image to Integral Image	75
	3.5.2	Haar-like Feature Extraction	76
	3.5.3	Classification	77
	3.5.4	Training Dataset	78
	3.5.5	Testing Dataset	79
3.6	Face V	Validity Process	80
	3.6.1	Feature Extraction	81
		3.6.1.1 LBP	81
		3.6.1.2 Extended Local Binary Pattern	83
	3.6.2	Support Vector Machine (SVM) Classification	84
	3.6.3	Rejection of False Positive Windows	85
	3.6.4	Crop and Locate the Validated Face	85
3.7	Data (	Collection	86
	3.7.1	CMU Frontal Face Database	87
	3.7.2	CMU Profile Face Database	88
	3.7.3	Caltech 10000 Web Face Database	88
	3.7.4	GTAV Database	89
3.8	Defini	ition of Evaluation of the Face Detection Process	89
	3.8.1	Search Space Reduction Rate (SSRR)	90
	3.8.2	False Negative (FN)	90
	3.8.3	True Positive (TP)	90
	3.8.4	True Negative (TN)	91
	3.8.5	False Positive (FP)	91
	3.8.6	Total Faces (TF)	91
	3.8.7	Correct Detection Rate (CDR)	92
	3.8.8	False Detection Rate (FDR):	93
	3.8.9	Missing Rate (MR)	93
	3.8.10	Recall	93
	3.8.11	Precision	93
	3.8.12	Specificity	94
	3.8.13	Accuracy	94
3.9	Imple	mentation	94

4	SEA	RCH SP	ACE REDUCTION METHOD	96
	4.1	Introd	uction	96
	4.2	Prepro	ocessing Enhancement	97
		4.2.1	Median Filtering	97
		4.2.2	Resolution Reduction	99
		4.2.3	Histogram Equalization	100
	4.3	Search	n Space Reduction	102
		4.3.1	Skin Color Scheme	104
		4.3.2	Edge Detection	107
		4.3.3	Morphological Operations	108
		4.3.4	Adaboost Algorithm	110
	4.4	Conclu	usion	111
5	FAC	E VALI	DITY PROCESS	113
	5.1	Introd	uction	113
	5.2	The Fa	ace Validity Process Framework	113
	5.3	Coarse	e and Fine Stage Feature Extraction	114
	5.4	ExLB	P Feature Extraction	116
	5.5	SVM	Classification of Face/non-face Windows	123
	5.6	False A	Alarm Rejection Process	125
		5.6.1	Cropping	125
		5.6.2	Feature Extraction Using Enhanced LBP	125
		5.6.3	Image Block Scanning Method	126
		5.6.4	SVM Classification	126
		5.6.5	SVM applied to Face Detection Classification	127
		5.6.6	Verification	128
	5.7	Conclu	usion	128
6	THE	E FACE 1	DETECTION FRAMEWORK	130
	6.1	.1 Introduction		
	6.2	Face I	Detection Using Proposed Framework	132
		6.2.1	Preprocessing Enhancement	132
		6.2.2	Search Space Reduction	133
			6.2.2.1 RGB Color Space	134
			6.2.2.2 YCbCr Color Space	135
			6.2.2.3 Skin Color Scheme	136

х

6.2.2.4 Segmentation Using Skin Color 

	6.2.2.5 Edge Detection	14
6.3	Detection Process	14
	6.3.1 Feature Extraction Process	14
	6.3.1.1 Alternative feature sets	14
	6.3.1.2 Number of features	14
	6.3.1.3 Fast Feature Computation	14
	6.3.2 Classification	14
	6.3.2.1 Training Theory	14
	6.3.2.2 Boosting	14
	6.3.2.3 Number of Weak Classifier	15
	6.3.2.4 Learning and Classification of Adaboost	15
	6.3.2.5 The Attentional Cascade	15
	6.3.3 Cascade and Features Selection Results	15
	6.3.4 Face Wrapping and Cropping	15
6.4	Validity Process	15
6.5	Conclusion	15
7.1	Introduction	15
7.1	Dataset	1.
7.3	Preprocessing Result	16
7.4	Search Space Reduction Result	10
7.5	Feature Extraction Result	10
7.6	Classification Result	10
7.7	Computation Time Result	17
7.8	Framework Results	17
	7.8.1 Framework Result without Validity Process	17
	7.8.2 Framework Result with Validity Process	17
7.9	Comparison and Evaluation	18
7.10	Framework Implementation Results	18
7.11	Conclusion	18
CON	CLUSION	18
8.1	Introduction	18

xi

REFERENCES	192
Appendices A - B	206 - 214

# LIST OF TABLES

TABLE NO.	TITLE	PAGE
6.1	Chosen threshold for each some color spaces.	138
6.2	Number of generated features in a 24 24 window (Lienhart and	
	Maydt, 2002).	145
6.3	Number of training samples along with the features that are used	
	in the training process.	153
7.1	Search space reduction using 10 sample images.	164
7.2	Comparisons of segmentation result.	166
7.3	Comparison of proposed method on Caltech dataset.	167
7.4	The comparison results of applying basic Haar-like features and	
	enhanced Haar-like features in terms of the detection rate and the	
	number of false positives on MIT Dataset.	168
7.5	Number of weak classifiers and training time in each stage.	169
7.6	Accuracy evaluation table of the cascade Adaboost method and	
	the LBP+ SVM on a set of 5500 test images acquired from	
	the Caltech 10000 Web Face database.	171
7.7	Accuracy evaluation table of the cascade Adaboost algorithm	
	and the proposed method on the CMU+MIT test database	
	containing 130 grey scale images with 507 faces.	171
7.8	Accuracy evaluation table of the cascade Adaboost algorithm and	
	the proposed method on the CMU profile test database containing	
	208 images with 439 faces.	171
7.9	Detection rates of various numbers of false positives on the	
	MIT+CMU test set containing 130 images and 507 faces.	173
7.10	Average computation time in different stages.	174
7.11	Comparison of the average computation time for several face	
	detection methods.	174
7.12	Face detection result without validity process.	177

7.13 Face	e detection result with validity process.	179
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## LIST OF FIGURES

FIGURE NO.

# TITLE

PAGE

1.1	Capturing a face from a surveillance video (a) Surveillance system.	
	(b) Detected facial region (Zou et al., 2012).	3
1.2	Sample image from Caltech 10000. (a) Image that is easy to	
	detect face. (b) Image that creates challenges for face detectors.	5
1.3	Sample of unstructured images from LFW face database.	5
1.4	Sample image includes faces with different scales from CMU	
	database.	7
1.5	An example of face Detector output with low accuracy.	8
1.6	An example of face detector output with high accuracy.	9
1.7	Typical ROC curve for face detection (Li and Jain, 2011).	10
2.1	A general framework of the face application system.	18
2.2	The General diagram of face detection.	20
2.3	Process of the Detection (Gupta1 and Sharma, 2014).	21
2.4	Several well-known face detection approaches.	22
2.5	Example of noisy images that have result of high false alarms.	24
2.6 :	Different views of a sample image (Sim et al., 2002).	27
2.7	Examples of faces including complex background (CMU database).	28
2.8	Different effects of illumination variations.	29
2.9	Different forms of facial expression.	30
2.10	Different types of occlusion effect (images are taken form	
	GTAV dataset).	30
2.11	The Existence of occlusion in different areas of image processing	
	(Azeem et al., 2014).	31
2.12	Different types of methods used to solve occlusion in face image	
	(Azeem et al., 2014).	32
2.13	Three neighborhoods of pixels (Lopez-Molina, 2014).	41
2.14	Mask of Sobel Operator.	42

2.15	Edge Detection Result (a) Original Image (b) Detected edges by	
	Sobel 3x3 (c) Detected edges by Kirsch algorithm.	42
2.16	(a) $n = 1$ , original image. (b) $n = 4$ . (c) $n = 8$ . (d) $n = 16$ . Original	
	and corresponding low-resolution images.	43
2.17	Horizontal and vertical projection to detect a face.	44
2.18	Conventional Haar-like features.	48
2.19	Minimizing the number of face and non-face miss-classified	
	examples using selection of optimal threshold (Meynet, 2003).	49
2.20	Cascade structure diagram.	50
2.21	Diagonal features.	50
2.22	Rotated and asymmetric Haar-like features (Lienhart et al., 2003).	51
3.1	Proposed Research Framework.	66
3.2	The general framework design.	67
3.3	Preprocessing enhancement unit.	68
3.4	Sample of applying median filtering on noisy grayscale image.	68
3.5	Sample of noisy images that have result of high false alarms.	69
3.6	Conventional Haar-like features.	76
3.7	Face detection result containing false alarms.	80
3.8	Example of LBP labeling.	82
3.9	The LBP operator.	82
3.10	LBP feature extraction.	83
3.11	Extended LBP operator with sample point and radius.	83
3.12	Example of margin between two classes. (a) High margin between	
	two classes. (b) Low margin between two classes.	85
3.13	Sample images of the training data MIT CBCL face images.	
	(a). face-pattern images (b). Nonface-pattern images.	86
3.14	Face training samples from Caltech 10,000 web face database.	87
3.15	Sample frontal face images from CMU face database.	87
3.16	Sample images of CMU profile face database.	88
3.17	Sample images of Caltech 10000 web face database.	89
3.18	Skin-color sample images from GTAV database.	89
3.19	Sample output face detection from the MIT+CMU dataset	
	(Viola and Jones, 2001).	92
4.1	Example of calculation the median value of a pixel neighborhood.	98
4.2	Sample Image enhancement by Median filter, (a) Original image	
	(b). Enhanced image.	98
4.3	Interpolation position and up-sampling distances.	99

4.4	Example of histogram equalization.	102
4.5	Sample segmentation of an input image (a) Input image.	
	(b) Skin color segmentation. (c) Selected skin-color regions.	103
4.6	Result of color clustering in YCbCr color space (Shemshaki and	
	Amjadifard, 2011).	105
4.7	Skin color segmentation (a) original face image. (b) Converted	
	image in YCbCr color space. (c) Binary Image.	105
4.8	The general diagram of selected skin windows regions.	107
4.9	Morphological processing on the segmented image.	109
4.10	The morphological operations on the segmented region.	
	(a) The binary-segmented image, (b) The result of binary image,	
	(c) The output result.	109
4.11	Example of Adaboost algorithm.	110
5.1	The validity process design.	114
5.2	Operator.	114
5.3	Fine stage - $3 \times 3$ blocks division with two pixels overlapping.	115
5.4	Example of Image labeling (a) Original Image. (b) 1st stage .	
	(c) labels image rescaled to 0 255.	116
5.5	Conventional LBP.	116
5.6	Single LBP representation.	117
5.7	Multiple LBPs.	118
5.8	Sparse LBP+	118
5.9	Sparse LBP++	119
5.10	The configuration patterns of feature.	120
5.11	Sample process of extracting features.	120
5.12	Auto-correlation matrices of co-occurrence of LBPs, H(a).	120
5.13	(a) Extracting LBPs from the image. (b) Auto-correction matrices	
	of co-occurrence of LBPs, . (c) Combined features.	121
5.14	A sample frontal face view template (Cooray, 2004).	122
5.15	Example of margin between two classes. (a) High margin between	
	two classes. (b) Low margin between two classes.	123
5.16	Sample of low and high margins between two different classes.	124
5.17	SVM light training and testing stages.	127
6.1	The main flowchart of the proposed face detection framework	131
6.2	Color image enhancement, (a) Original image, (b) Enhanced image	133
6.3	RGB color cube.	135
6.4	RGB conversion to YCbCr color space, (a) original image,	

	(b) converted YCbCr image.	136
6.5	Gaussian distribution for skin color.	137
6.6	Segmentation with fixed threshold.	139
6.7	Example of Face segmentation, (a) Original Image,	
	(b) segmentation using RGB color space,	
	(c) segmentation using YCbCr color space.	139
6.8	Conversion of original image to integral image.	142
6.9	The extended Haar-like feature set proposed (Lienhart et al., 2003).	142
6.10	Extraction of Haar-like features from a conventional Haar-feature set.	143
6.11	Extended Haar-like feature set.	143
6.12	Examples of an upright and 45° rotated rectangle.	144
6.13	Feature prototype of simple and center-surrounded features.	145
6.14	Integral image representation.	146
6.15	Using the integral image to calculate the sum over rectangle D.	147
6.16	The Integral Image. Left: A sample values of input image.	
	Right: Using the integral image to compute the sum of rectangle D.	147
6.17	The comparison of different numbers of weak classifier in the soft	
	cascade (Yang et al., 2014).	150
6.18	Example of cascade classifier.	152
6.19	Example of training cascade classifier.	152
6.20	Rotated Haar-like features.	155
6.21 :	The 3 points used in order to crop images and an example file.	156
6.22	Sample Image warping and cropping. (a) Original image.	
	(b) Wrapped and cropped result.	157
7.1	Result of resolution reduction.	161
7.2	Result of Histogram equalization. (a) Original image along with it	
	histogram, (b) equalized image along with its histogram.	161
7.3	Result of Median filtering (a) original image, (b) filtered image	
	with Median.	162
7.4	Edge Detection result based of Sobel Algorithm (a) Original image.	
	(b) Grayscale image. (c) Sobel Gradient. (d) Edge detection image.	163
7.5	Result of YCbCr color space conversion and binary image.	163
7.6	Search space reduction result.	164
7.7	Rejection of the negative examples during the 15th stages cascade	170
7.8	Rate of rejection of the negative examples during the 20 iterations.	170
7.9	ROC curve of face detection on CMU profile test set (208 images, 441	
	faces, 347of them are non-frontal).	175

7.10	ROC curve for LBP.	176
7.11	ROC Curve for ExLBP.	176
7.12	Result of the proposed face detection on image from Caltech face	
	database (Frontal-view and Profile).	182
7.13	Result of the proposed face detection on personal image	
	(Frontal-view).	182
7.14	Result of the proposed face detection on an image from Caltech face	
	database (Includes False Negative).	183
7.15	Result of the proposed face detection on image from Caltech face	
	database (rotated faces).	183
7.16	Result of Proposed face detection on personal image (Gray-Scale	
	and Rotated faces).	184
7.17	Result of the proposed face detection on CMU face database	
	(Rotated and gary-scale face images with different scales).	185
7.18	Result of the proposed face detection on CMU face database	
	(Rotated faces).	186
7.19	Result of the proposed face detection on CMU Face Database	
	(Frontal-View).	186

xix

## LIST OF ABBREVIATIONS

AdaBoost	-	Adaptive Boosting
ASA	-	American Standards Association
ASM	-	Active Shape Model
CMU	-	Carnegie Mellon University
FLD	-	Fisher's Linear Discriminant
GTAV	-	Audio Visual Technologies Group
GUI	-	Graphical User Interface
HCI	-	Human-Computer Interaction
HSV	-	Color space (Hue, Saturation, and Value)
HMM	-	Hidden Markov Model
JPEG	-	Joint Photographic Experts Group
LBP	-	Local Binary Pattern
MATLAB	-	Matrix Laboratory
MLL	-	Machine Learning Library
MLP	-	Multi Layer Perceptron
NN	-	Neural Network
OpenCV	-	Open Source Computer Vision
PAC	-	Probably Approximation Correct
PBM	-	Portable Bit Map
PCA	-	Principal Component Analysis
RGB	-	color space (Red, Green, and Blue)
ROC	-	Receiver Operating Characteristic
ROI	-	Region of Interest
SOM	-	Self-Organization Map
RNDA	-	Recursive Non-Parametric Discriminant Analysis
SGLD	-	Space Gray-Level Dependence
SVM	-	Support Vector Machine

# LIST OF APPENDICES

APPENDIX	TITLE	PAGE
A	Standard Face Databases	206
В	Skin Chromaticity	212

#### **CHAPTER 1**

#### **INTRODUCTION**

#### 1.1 Introduction

The latest evolution in computer science and the existing technologies have advanced the machinery world, where human life is improved by taking advantage of the artificial intelligence. In fact, the trend has encouraged an active improvement in machine intelligence. For instance, computer vision systems have been used in particular everyday jobs such as performing boring and tedious tasks. The current development in computer vision is moving forward to be more generalized vision applications including face recognition and summarizing video surveillance systems. In addition, the main and primary step of these kinds of applications is to find and locate human face.

Over the last decades, human face detection has been researched widely due to the recent advances of its applications such as video surveillance system, security access control, information retrieval in many unstructured multimedia database, and advanced Human Computer Interaction (HCI). The input images can be captured via several devices such as cameras and they can be manipulated by various computer vision methods (Jaimes and Sebe, 2007). In addition, most of the biometric and HCI applications include computing some analysis on human faces such as in face alignment, recognition, verification, and authentication purposes. Indeed, human face must be detected before any such analysis can occur in these images (Hemalatha and Sumathi, 2014). In other words, face detection is one of the most important steps in many image-processing applications, especially in face recognition and summarization of video-surveillance, systems due to they have to locate face first to recognize and summarize information about the given frame in real-time applications. However, human face detection from input

image is a challenging issue due to the high degree of spatial variability in location, pose (frontal, profile, rotated), and scale. Human face detection is part of computer vision and aims to locate human face in digital images or video frame (in real-time applications) in order to ignore the background of images (Ban *et al.*, 2014). The background of images may contain of some other objects, which is not human face such as building, road, tree, and car.

In the literature, different frameworks of face detection are provided and among them Viola and Jones have proposed one of the superb approach which is commonly used in most of the existing face detection methods or with the combination of some other methods in order to increase its accuracy (Yang *et al.*, 2010). In addition, the proposed approach by them also have some limitations such as difficulty in training and creations of high false alarms and the late proposed methods have aimed to decrease the number of false alarms (Zakaria and Suandi, 2011). The description of this method is available in literature review of this study.

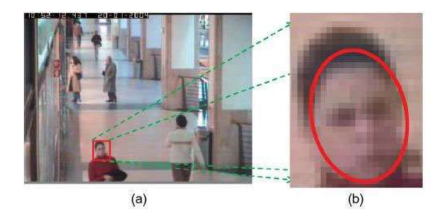
#### **1.2 Problem Background**

Innately, integrating information from various visual cues, such as texture, stereo disparity, and image motion, have better improvement in performance on perceptual tasks, such as face detection. On the other hand, the additional determination required to extract and signify information from additional cues may increase computational complexity. The automatic face detection is known as one of the complex problems in image processing. Several approaches are proposed to solve this problem including template matching, knowledge based, Adaboost learning based, Neural Networks, SVM algorithms. However, the success is accomplished with each face detection method with varying degrees and complexities.

Face detection is the first and primary step in most of the face processing systems, such as localization, face recognition, video surveillance systems, face tracking. The problem of all the stated applications is all about face detection. This is a fact that seems inexplicable to new researchers in this area. However, before face recognition is possible, one must be able to discover a face and its landmarks. This is essentially a segmentation problem and in practical systems, most of the effort goes into solving this task. Indeed, the

actual recognition based on features extracted from these facial landmarks is only a minor last step.

There are two different types in face detection problem including face detection in static image and detection in real time. Most of the face detection frameworks try to extract a portion of the whole face, thus eliminating most of the background. Real-time face detection involves detection of a face from a series of frames from a video capturing device. Although the hardware necessities for such a system are far more inflexible, from a computer vision standpoint, real-time face detection is actually a far simpler process than detecting a face in a static image. This is due to the face that unlike most of our surrounding environment, people are frequently moving. Therefore, face detection has an outstanding importance and plays a critical role in most of the face processing systems and the performance of this step has direct impact on the overall performance of the systems (Xiaoning *et al.*, 2010). Figure 1.1 depicts a video frame in a real time surveillance system, which face recognition systems as the second stage can be applied to identify the face from the video.



**Figure 1.1 :** Capturing a face from a surveillance video (a) Surveillance system. (b) Detected facial region (Zou *et al.*, 2012).

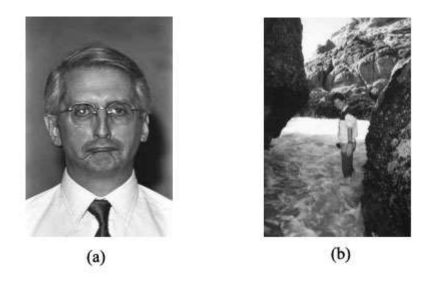
The processing of human face is one of the active areas of research in machine vision fields (Wang *et al.*, 2008). The researchers, which are interested in this area, have aimed to propose and design intellectual systems to detect and recognize human faces from input images. In addition, face detection is one of the high applicable instances of the object recognition system, which deals with detecting and recognizing appearances of human faces in digital images or video frames (Sugimoto *et al.*, 2005). In addition, biometric systems use appearance of user's face and they can identify persons for security issues from video surveillance systems (Tsalakanidou *et al.*, 2007). In addition, as another application of the face recognition it can be pointed that people can search in their own

digital photography archives for all the images of particular people. These scenarios have become feasible today with getting advantage of face detection as well as recognition methods.

Face processing can be divided into several fields including face detection, face recognition, face verification, face tracking and facial expression which face detection is the first step in any of these face-processing systems (Sharma *et al.*, 2009). The main aim of face detection is to detect and locate the places in the given image or video frame which consist of human face. Furthermore, feature extraction is responsible to detect the presence of features in human face such as nose, eyes, ears, mouth etc. This step is widely used in most of the face detection approaches especially for those which work based on the features of the face. In fact, face recognition systems include a database, which compares the detected face and the faces in database. The process continues until the system finds an occurrence of matching. In addition, facial expression, occlusion, and lighting conditions can change the overall appearance of face and can effect on the mentioned applications. In the next sections, several variations that can make significant effect of the face processing systems are described.

The main and general approach of face detection contains of three main modules, which are preprocessing, feature extraction, and classification (Bagherian *et al.*, 2008). In the preprocessing stage, several enhancements can be performed to increase the quality of input image such as normalization and changing in illumination to make it easier for next stages to extract facial features that exist in images (Ming *et al.*, 2008). In the feature extraction stage, the input image is divided into sub windows and then features can be extracted from the sub-windows in order to grab those features, which are related to human face such as eye, lip, nose, forehead etc. The last step is responsible to classify faces from non-face objects.

Face detection is a significant challenge due to its applications such as face tracking, face recognition etc. and practically it must be accurate and fast enough in practical applications to avoid any interruption in the systems. For instance, Figure 1.2 illustrates two types of images which a face detection approach has to struggle with. Figure 1.2 (a) shows an image that contains a face and it is easy to be detected, meanwhile Figure 1.2 (b) depicts an image which is not easy to detect by a face detector due to several variations such as low contrast, profile-view, complex background and this type of images make several limitation and challenging issues.



**Figure 1.2 :** Sample image from Caltech 10000. (a) Image that is easy to detect face. (b) Image that creates challenges for face detectors.

Most of the face detection algorithms are able to locate the face in Figure 1.2 (a), due to this image is taken in frontal view, without occlusion, centered, and in a good condition of illumination. Hence, to locate such this kind of images there is not much challenging issues. The challenges start when a face detector has to struggle with the second type of images (Figure 1.2 (b)), which creates all the mentioned limitations that is called unstructured settings. The unstructured settings in images may contain several variations such as complex backgrounds, different lighting conditions, poses, races, skin colors, age, gender, face occlusion and etc. (Kemelmacher-Shlizerman and Seitz, 2011). Figure 1.3 also illustrates some samples of images from Labeled Faces in the Wild (LFW) face database which are taken under unstructured settings.

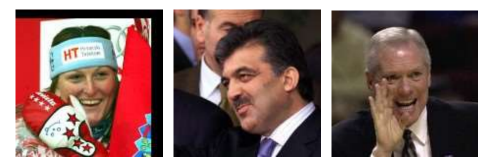


Figure 1.3 : Sample of unstructured images from LFW face database.

There are number of challenges and difficulties which cause to decrease the performance and accuracy of face detection systems including noise, complex texture, complex background, pose variation, illumination condition, occlusion (Alabbasi and Moldoveanu, 2014). Generally, some of the main reasons, which make it difficult for machines to detect human faces, are categorized as following:

- i. Different poses such as frontal or profile and upside down.
- ii. Different illumination conditions.
- iii. Presence or absence of glasses, beards, mustache, etc.
- iv. Complex background/ texture.
- v. Different face size.
- vi. Computation time in real time applications.

First challenging issue occurs due to the different position of face in images and changing in plane rotation, and some facial features such as nose or lips may become occluded partly or completely.

Second problem is known as different illumination conditions. The issue occurs when the image is formed; factors such as lighting (spectra, source distribution and intensity) and camera characteristics (sensor response, lenses) affect the appearance of a face and since face images possess a 3-D shape, under lighting in different directions, illumination variations is one of the most important factors. (Goel and Agarwal, 2012).

The next issue is occlusion, that means human face(s) in images may be occluded partially or completely by other objects. For example, one object may partially occludes the face of other people.

Fourth challenging issue is related to the background image which some objects can have same features as human face and wrongly detected by face detector, which is called false positive. A face detection system must be able to detect faces in different sizes due to not all of faces in an image have the same size.

The fifth issue is related to the different scale of face objects. This factor can be achieved using some methods such as scaling the input of image or changing in object model (Goldmann *et al.*, 2007). However, different size of objects commonly make challenges for face detectors in order to obtain the small size of faces are more difficult

than obtaining the large ones. Figure 1.4 shows an image from CMU database, which contains different face scales.

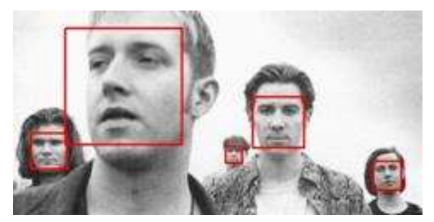


Figure 1.4 : Sample image includes faces with different scales from CMU database.

The final factor is computation time; is speed of computation, which controls the speed of face detection systems, this is another important factor especially for real time purposes that needs to be improved.

In spite of all these difficulties, tremendous progress has been made in the last decade and many systems have shown impressive real-time performance to detect human face under different variations. There are many researches, which had been conducted in order to improve the performance of face detection systems as stated in the list of challenges and they aimed to improve one specific problem. However, these researches are unable to detect face in other images, which contain other challenging issues (Haider *et al.*, 2014). For example, several studies in face detection are proposed to detect face under different illumination conditions, but the same algorithm is not be able to detect face under different poses or the false positive/negative rate is high under the other mentioned challenging issues. Although, many methods have been proposed by scholars aim to improve the performance of face detection in a single algorithm. Omaima (Omaima, 2014) has presented recently result of some face detection systems and is reported a detection rate is vary between 77.9% and 97.3%, which the false positive rate is between 0.5% and 5%. This concluded that face detection systems still need to be improved.

To evaluate the performance of face detection methods, some factors have been defined including "true positive", "false positive", "true negative", "false negative", "false alarm", "detection rate", and "computation time" (Omaima, 2014). The "true positive" is the number of objects (faces) which are detected correctly and the "false positive" is the

number of objects, which are detected wrongly. The "true negative" is a term that is used when the objects are rejected correctly in a set of images. The "false negative" is also a term used when the object rejected incorrectly in a set of images. The "false alarm" is named when the detector rejects or selects incorrectly. The "detection rate" is a ratio of the number of true positive (detected correctly) by total number of face(s) in the existing dataset. The last but not least is "computation time" which is one of the important factors especially in practical applications and declared by frame per second.

In addition, the main problem and challenging issue, which are addressed in most of the face detection methods, is "high false alarms", which some objects are selected incorrectly as human face and some other objects, which are human faces are rejected (Li *et al.*, 2014; Inalou and Kasaei, 2010). For example, in a tracking system, if a face detection algorithm selects a non-face from the video frames of surveillance system, the next stage of tracking will follow an incorrect object and subsequently the whole algorithms will go wrong. In addition, by increasing the face detection rate, the false positive rate also increase accordingly (Li *et al.*, 2014). Researches show that this phenomenon happen in most of the face detection methods and this problem had become worse when some other challenges occur at the same time such as illumination or occlusion in an image (Powar and Jahagirdar, 2012). The problem is illustrated in Figure 1.5, which shows the correct and incorrect selected faces in an image.



Figure 1.5 : An example of face Detector output with low accuracy.

Figure 1.6 also illustrates an image, which indicated there is no any false detection rates, and all of the human faces are selected correctly.



Figure 1.6 : An example of face detector output with high accuracy.

To evaluate the performance of face detection, there are several metrics including detection rate, false alarm rate, missing rate, etc. Most of the practical applications are able to increase the detection rate, and number of false alarm rate accordingly. This is due to the decision threshold that is learned to distinguish between face and non-face under training data set.

An ROC (Receiver Operating Characteristic) curve is a plot generally used in machine learning and data mining for demonstrating the performance of a classifier under different criteria. Figure 1.7 illustrates the correlation between the detection rate and false alarm rate. A point on ROC curve shows that the trade-off between the achieved true positive detection rate and the accepted positive rate. A good face detector needs to make a balance between detection rate and false alarm rate.

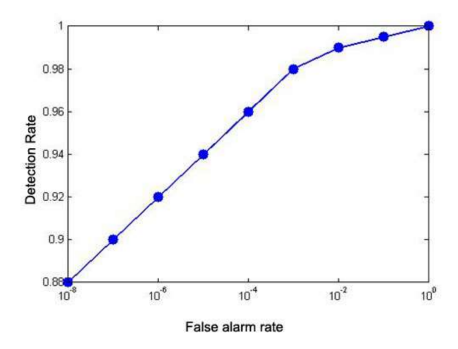


Figure 1.7 : Typical ROC curve for face detection (Li and Jain, 2011).

Although, there is requirement to improve the performance of face detection algorithms just for scientific reasons which triggers the interest of researchers, face detection also has marketable demand to be improved. The commercial significance is raised by the interest of the world's leading camera manufacturers, they interested to include these features in their products (Bakshi and Singhal, 2014).

There are a number of researches associated with face detection problem, which have been conducted in order to provide algorithms to improve the performance of face detection including Template-Based, Feature-Based, Appearance-Based and knowledge-Based methods. Appearance-Based methods are designed as learning based system from the training sets using machine learning and they have shown the most efficient result compare to other methods due to the high performance and ability of handling variations such as different poses, different illumination conditions, and partial occlusion in face images (Zhang and Zhang, 2010). Although, most of the proposed methods have aimed to increase the performance of face detection under different conditions. However, there are other challenges, which are remained such as number of false detection rate and computation time (Omaima, 2014).

The quality assessment of face was firstly introduced by Griffin where a face image is evaluated using some important features of the human face (Griffin *et al.*, 2005). Face quality assessment in raw images that has been studied previously. Subasic *et al.* 

proposed a method to validate face images for applying in identification documents. These kind of methods are needed to evaluate the performance of face detection systems and allows face recognition systems to be performed successfully (Subasic *et al.*, 2005). Generally, the factor of performance in face detection methods is affected by two main components: face/non-face classifier and post processing (Li and Jain, 2011). These two kinds of data set are needed including training set which are used for training classifier and test set which contains normal images to evaluate the performance.

The present research is mainly concentrates on human face detection problem with the aim of improving the performance of face detection in order to reduce the number of false alarms while keeping high detection rate. According to Omaima (Omaima, 2014), the detection rate is vary between 77.9% and 97.3% which the false positive rate is between 0.5% and 5%. Hence, a face detection framework is proposed to decrease the number of false alarms and subsequently increasing in the detection rate that is the main aim of proposed framework. In addition, the computation time is a main issue in real time application; a skin color segmentation is used to reduce the search space of given image or video's frame.

#### **1.3 Problem Statement**

The vast realistic applications of face detection system attracts the attention of researchers in this area of research to improve the detection rate of the face detection system. One of the most challenging issues in the face detection system aims to decrease the number of false alarms. This problem occurred mostly when there are intra-class variations such as illumination, occlusion, and expression. Several researches have been done in the field of face detection, which focused on improving the performance using variations in type and quantity of features and changing in classifier structure. Although, the proposed methods have some improvements in terms of accuracy and computation time, but the high number of false positive rate still addressed as majors issue in face detection and subsequently some other applications which apply the face detection at first stage suffers the lack of performance as well. Few researches addressed face detection with high performance can detect human face under certain criteria such as illumination, pose, and occlusion; however, the result is not 100 % satisfactory in terms of computation time and detection rate, especially when applying the methods in real time applications.

#### 1.4 Research Aim

The main aim of the present research is to propose a new face detection framework for increasing the current accuracy of face detection for human face under different illumination and poses.

#### **1.5** Research Objectives

The main objectives of the present research are described based on the problem statement, as follows:

- i. To design a method for reduction of search area using human skin color and morphological operations.
- ii. To enhance the current detection process by introducing the validity process for candidate face regions.
- iii. To innovate the current face detection framework based on minimized search area and the validity process.

#### **1.6 Research Scope**

The research objectives are achieved by identifying the problem scope that covers the following aspects:

- i. Proposing a human skin-color segmentation method to remove the background of input image and eliminate the regions, which contains non-skin color objects.
- ii. Proposing a validity process based on Local Binary Patterns (LBP) to achieve the rejection of the false positives' occurrences. The validity process has extended the conventional LBP in order to propose an extended LBP (ExLBP) based on twophase process for training and testing human face objects.
- iii. Proposing a face detection framework based on the feature and appearance based approaches by utilizing skin color segmentation and edge detection algorithm as well as morphological operation. Several set of enhanced Haar-like features are

applied to extract features from human face and Adaboost algorithm using several weak classifiers to classify the face and non-face objects based on the learning algorithm which be trained with face and non-face objects.

- iv. Evaluation of the performance of the proposed face detection framework method, and compare with the recent methods with respect to the related performance criteria.
- v. The pose of the face in images is also known as a challenge in face processing.
  Frontal view, profile and all of the intermediate positions and upside down are samples of different poses which can be exist in input images.
- vi. Images can be captured in a variety of illumination conditions. Illumination variation has extremely complex impact on the image of a face. Illumination invariance is one of the most difficult properties to achieve in a face detection system, which is extremely essential if the images are to be taken at an uncontrolled environment.
- vii. Analysis on available standard face databases; the experiments are performed on CMU+MIT frontal, CMU profile, GTAV and Caltech 10000 Web Faces test databases due to accessibility, popularity and the diversity of the images in these databases.
- viii. All the coding and implementation is performed on Visual Studio 2010 and by taking advantage of OpenCV library to work with the image commands. Moreover, MATLAB is used in order to plot the data on diagram and some preprocessing parts are used this tool as well.

#### **1.7** Significance of Study

As it is described earlier of this chapter, face detection has many applications and they provide lots of motivation for the researchers to improve the accuracy of the existing methods in order to propose new methods, which can increase the detection rate and reduce the false alarm of this system. In the state-of-art of this study, several existing face detectors based on different methods are provided and they have aimed to improve the performance and accuracy of the system. In addition, there are several publications, which addressed the balance between accuracy and number of false alarms is still a challenging issue, and this problem is caused due to the process of decision-making.

The main reason of challenges in this process can be occurred by discrimination function or threshold selection. In addition, most of the proposed methods aimed to increase the detection rate and decrease the false alarms under specific variations, but the method have low detection rate under some other variations. Furthermore, some methods proposed to modify the structure of classifiers or enhancing the discrimination power of face and non-face samples. Although, the proposed methods had some improvements in terms of detection rate and reduction of false alarms, still the detection rate is not satisfactory due to the lack of validity process to verify the whole procedure.

The current study addresses several contributions in digital image processing including image enhancement, skin color segmentation, feature extraction and classification processes to achieve the objectives of the study, which is stated in Section 1.5. Search space reduction is a challenging issues to find and select the regions which consist of skin colors due to the fact that people have different skin colors and it is more apparent when the comparison is between different races which have different skin colors. The segmentation process must be able to eliminate the background of input images and achieve the regions, which contain skin colors. Indeed, the process aims to reduce search space for next process to have much less amount of processing to achieve the features of human face. An appropriate segmentation method can reduce the computation time of face detection process. In addition, most of the segmentation algorithms are semi-automatic. They need some human interactions to initialize and start the process and the result depend of this initial values and human experience. Moreover, the result of existing face detection frameworks are not fully satisfactory, due to the variation which exist in images. Hence, an automatic verification system can help to reduce number of false alarms. Furthermore, the necessity of this system in face processing is crucial especially in face recognition and video summarization systems. This study will be possible to the scientific community to be as base for other methods or the improvement of our proposed method, which concern the detection of human face in real-time applications.

In this study, preprocessing module is employed to remove noise of input image and shrink the search space in order to decrease the computation time for feature extraction and classification procedures. For validation purpose, another post-processing process is applied to confirm or reject the selected candidate faces from previous stage. The validity process is based on the extended local binary pattern and support vector machine. As a result, the main contribution of this study is to keep the detection rate high as well as decreasing the number of false alarms by applying a 3-stage face detection system, which is done, based on Adaboost algorithm and modified Haar-like features in the main stage and final validity process. The second contribution is to construct a classifier in order to select a small number of critical features.

#### **1.8** Thesis Organization

The present study consists of eight chapters and it is organized as following:

The present chapter presents an overview of the face detection framework, background of research and the existing challenges involve in this process. In addition, it discusses about several recent research contributions in this area specifically concentrating on skin-color segmentation methods and highlights the challenging issues in the existing methods.

Chapter 2 provides materials about literature review on human face detection frameworks, which are closely related to our study. It demonstrates several advantages and disadvantages of each existing face detection framework.

Chapter 3 presents the research methodology of the proposed face detection framework. This chapter also explains all the proposed techniques involved in implementation of proposed framework on skin color segmentation, feature extraction and classification. In addition, the data collection and definition of evaluation of the face detection frameworks are explained in this chapter.

Chapter 4 presents one of the main contributions of study, which describes search space reduction module. It presents the proposed face detection methods to generate less amount of search space for feature extraction process. In this chapter, the methods and improvement of the proposed process in order to reduce the search space of input images are described.

Chapter 5 elaborates the second main contribution of the study. This chapter discusses more about the methods, which are proposed for the final stage of proposed face detection framework. The main methods include feature extraction and classification. The aim of the validity process is to reject or accept the face windows, which are detected by the main face detection module.

Chapter 6 provides the details of the proposed face detection framework consist of main contribution of study, which are reduction in search space, and rejection of the false positive. In this chapter, information about the feature extraction and classification of the main detection process are provided.

Chapter 7 provides the experimental result of detection process, which includes the search space reduction, feature extraction, classification, and validity process. Moreover, several well-known and recent researches in face detection implemented and compared with this work to evaluate the performance and accuracy of this research. This chapter also presents the comparison between proposed framework and other well-known methods in skin color segmentation and final face detection result based on the available online datasets.

Chapter 8 concludes the major achievements drawn this research and future directions are recommend to the researchers which are interested to continue in this field of study. In addition, Appendix A demonstrates existing standard face databases which have been used and Appendix B provides some information about Skin Chromaticity, which is used as one part of the study.

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