Blinking Eyes Detection to Monitor Drowsy Drivers Due to Fatigue Using MATLAB Cascade Object Detector

Zulfikri Paidi^{1*}, Nurul Awanis Noor Shaarin², Nurzaid Muhd Zain³, Mahfudzah Othman⁴ ^{1,2,3,4} Faculty of Computer and Mathematical Sciences,

Universiti Teknologi MARA Perlis Branch, Arau Campus, 02600 Arau, Perlis, Malaysia

Corresponding author: *fikri@uitm.edu.my Received Date: 20 August 2021 Accepted Date: 6 September 2021 Revised date: 20 September 2021 Published Date: 1 October 2021

HIGHLIGHTS

- Road accidents can be avoided by detecting fatigue and drowsy faces by looking at the eye area.
- Blinking eye detection can be used to monitor driver's fitness level.
- Viola-Jones algorithm using MATLAB cascade object detector was used to detect the presence of blinking eyes.
- The results of the Classification Table derived from the algorithm successfully provided output to detect the presence of blinking eyes for the purpose of monitoring drowsy drivers due to fatigue.

ABSTRACT

Road accidents are incidents that should be avoided. One of the contributing factors of road accidents occurrence is drowsiness while driving due to fatigue. In this project, fatigue and drowsiness of a person can be detected by looking at the eye area. Drowsy situations are dangerous especially when driving a vehicle over long distances. When a person starts to feel drowsy, the eyes will start to blink more frequently. This characteristic can be used to monitor a driver's fitness level. In this project the Viola-Jones algorithm using MATLAB cascade object detector was used to detect the presence of blinking eyes. The algorithm is consisted of three phases which are, selection of Haar-like characteristics, integrating a picture into the whole, and Classifiers in a cascading fashion. A number of 29 samples images consisting of the condition fatigue face and non-fatigue face was used. The obtained results obtained were calculated based on the accuracy value of the detected blinking eye. The result shows that both the total Area Under the Curve (AUC) values for faces with fatigue situations and non-fatigue situations are above acceptable values which is 0.5. This indicates both classifications are acceptable and can be used to detect the presence of blinking eyes which represent drowsiness.

Keywords: Blinking Eyes Detection, Cascade Object Detector, MATLAB, Classification Table

INTRODUCTION

Road accidents are incidents that should be avoided. One contributing factor to the occurrence of accidents is drowsiness while driving due to fatigue. Drowsiness can be described as a condition of people who are almost asleep and difficult to stay awake due to factors such as body fatigue or due to lack of sleep (Bereshpolova, Stoelzel, Zhuang, Amitai, Alonso, & Swadlow, 2011). Drowsy situations can



trigger danger especially when performing tasks that require constant concentration, such as driving a vehicle over long distances. Consequences of being in a fatigue state while driving and experiencing a drowsy state, it is feared may result in accidents (Khan & Panchal, 2015). Therefore, a method to help detect drowsiness while driving is needed to prevent accidents.

This study suggested the detection of fatigue and drowsy faces by looking at the eye area. Changes in eye condition are seen as appropriate for estimating the existence of a person's fatigue and drowsiness. According to Wolkoff, Nojgaard, Troiano, and Piccoli (2005), the time between eye blinks will increase when the eye has worked under stressful conditions and within a certain period. This situation exists as driving is a challenging activity and needs to be done with full concentration. Therefore, this study proposes to detect blinking eyes as a method of assessing the existence of fatigue and drowsiness experienced by a driver. The Viola-Jones algorithm using MATLAB cascade object detector will be used to detect the presence of blinking eyes.

LITERATURE REVIEW

Driving over long distances can be dangerous if safety measures are ignored. One of the important safety measures is to keep a driver fresh and energetic. However, fatigue and drowsiness can change the handling style of each driver and increase the risk of accidents to occur. According to a study by Philip et. al. (2005), fatigue and drowsiness will significantly affect the current condition and efficiency of the driver. In another study, Pourabdian, Lotfi, Yazdanirad, Golshiri, and Hassanzadeh (2020) has tested 400 drivers and found that fatigue and unsafe driving habits are closely linked. Furthermore, fatigue and tension tends to exist in a two-way form. In 2011, a study done by Kocalevent, Hinz, Brähler, and Klapp, also shows that fatigue is strongly correlated with perceived stress.

Blinking eye detection can be used to monitor a driver's fitness level. This is because when the driver's fitness level is at a minimum, the eyes will blink. Thus, the blinking eye is a natural protective system that protects the eyes from environmental exposure. For example, when a driver feels fatigue, the driver's fitness level will directly decrease. This causes the driver's metabolic rate and mental ability to also decrease. One of the natural reactions that exist is that the eyes will blink due to feeling fatigue and drowsy. Therefore, the condition of spontaneous blinking eyes is considered as an accurate indication to diagnose the existence of fatigue and drowsiness due to diligent driving activities.

Eye blinking detector is a system that could detects blinking eyes that were resulted from fatigue and drowsiness. Peng, Chen, Ruan, and Kukharev (2005) have proposed an eye detection algorithm which was based on gray intensity images. In the algorithm, point template was stored and later will be matched with existing template. The results obtained give a value of 95.2% accuracy. However, the recommended technique was found not to work well if the detection was performed for spectacle wearers although the average implementation time of the proposed algorithm had shown that the approach performed was quite efficient. Another related work is a face detection algorithm proposed by Sirohey and Rosenfeld (2019) to detecting human face based on eye images. They used Gabor filter or also known as linear filter, and wedge-shaped or nonlinear shape filter for feature extraction. Based on the filters used, a detection rate of 90% was achieved without false alarms.

METHODOLOGY

The method used in this study demonstrates the use of the Viola-Jones algorithm with Cascade Object Detector technique. According to Chopparapu, Seventline, and Beatrice (2020), the efficiency of the



Viola-Janes algorithm can be improved by producing inseparable images, thus help reduce errors in analyzing the captured video. This algorithm uses the concept of a rectangular feature that involves the number of pixels in a rectangular area.

In addition, MATLAB software was used as a method to apply the algorithm on the blinking eye detection system. There are three phases to the algorithm which are; selection of Haar-like characteristics, Integrating a picture into the whole, and Classifiers in a cascading fashion. MATLAB has the vision to do this. The computer toolbox contains the CascadeObjectDetector system object, which uses the Viola-Jones method to recognise faces and objects. There are numerous pre-trained classifiers in vision.CascadeObjectDetector that can recognise frontal faces, profile faces, noses and eyes, as well as the upper body. This code is to define the face Detector object

faceDetector = vision.CascadeObjectDetector

Using one of the attributes from vision as a second step, MergeThreshold is a CascadeObjectDetector. This data will be utilized to improve detection and accuracy of threats.

faceDetector.MergeThreshold = 4

As a result, the default value is four. Depending on the amount of precision necessary, MergeThreshold can be changed. In other words, face identification accuracy is higher at 3 than it is at 8, and vice versa.

To detect drowsiness, Chopparapu et. al. (2020) recommends measuring the time a person closes his/her eyes, and if the eyes are closed for longer than normal blinking time, the person tends to fall asleep. According to Arceda, Nina, and Fabian (2020), the average human blinking takes around 202.24ms while the drowsy blinking period takes 258.57ms.

The results obtained will be calculated based on the accuracy value of the blinking eye detection. The formula used to calculate the accuracy is based on the following Classification Table as Table 1:

Table [·]	1:	Classification	Table
--------------------	----	----------------	-------

	Fail	Success	
	Observe	Observe	
Fail Predict	TN	FN	PN
Success Predict	FP	ТР	PP
	ON	OP	Total

where;

PP = predicted positive = TP + FP, PN = predicted negative = FN + TN, OP = observed positive = TP + FN, ON = observed negative = FP + TN and Total = the total sample size = TP + FP + FN + TN.

and;

TP = True Positive = correctly classified results obtained to be positive.

FP = False Positive = incorrectly obtained result is classified as positive.

TN = True Negative = results obtained that are correctly classified become negative.

FN = False Negative = results obtained that are incorrectly classified as negative.



RESULTS

The experiments were performed using hardware such as laptops and webcams. A laptop is required to build the programming code for the system, while the webcam required is a High Definition (HD) type used as a tool to capture a picture of the driver's face. In addition to hardware, software is also required such as MATLAB, Video Cutter, and Third Format Factory Software.

The experiment was conducted on 29 samples of drivers. Each driver was photographed while given a driving assignment. The captured driver's face images were stored in the form of frames that been divided into two, first the driver's with a fatigue face situation and the driver's with non-fatigue face situation.

Accuracy Values for Detecting Blinking Eyes

The data obtained were type-in into two different tables, namely Table 2 and Table 3. Table 2 will display the driver's face data for Fatigue situations, while Table 3 displays the driver's facial data for non-Fatigue situations.

	Observed		Cumulative				
Frames	Detect _{fail}	Detect _{Success}	Detect _{fail}	Detect _{Success}	FPR	TPR	AUC
			0	0	1.0000	1.0000	0.0000
90	0	30	0	30	1.0000	0.9843	0.0204
90	6	37	6	67	0.9793	0.9649	0.0166
102	5	53	11	120	0.9621	0.9371	0.0259
108	8	47	19	167	0.9345	0.9124	0.0220
109	7	55	26	222	0.9103	0.8836	0.0274
112	9	77	35	299	0.8793	0.8432	0.0087
119	3	56	38	355	0.8690	0.8138	0.0225
120	8	65	46	420	0.8414	0.7798	0.0269
124	10	57	56	477	0.8069	0.7499	0.0181
128	7	43	63	520	0.7828	0.7273	0.0301
133	12	78	75	598	0.7414	0.6864	0.0284
137	12	79	87	677	0.7000	0.6450	0.0245
139	11	62	98	739	0.6621	0.6125	0.0253
142	12	73	110	812	0.6207	0.5742	0.0436
144	22	85	132	897	0.5448	0.5296	0.0384
150	21	86	153	983	0.4724	0.4845	0.0150
152	9	73	162	1056	0.4414	0.4463	0.0200
153	13	72	175	1128	0.3966	0.4085	0.0085
153	6	59	181	1187	0.3759	0.3776	0.0078
154	6	79	187	1266	0.3552	0.3361	0.0070
154	6	37	193	1303	0.3345	0.3167	0.0229
158	21	95	214	1398	0.2621	0.2669	0.0110
159	12	64	226	1462	0.2207	0.2334	0.0048
160	6	40	232	1502	0.2000	0.2124	0.0081
160	11	90	243	1592	0.1621	0.1652	0.0085
160	15	82	258	1674	0.1103	0.1222	0.0042

Table 2: Driver face data during Fatigue situations



Journal of Computing Research and Innovation (JCRINN) Vol. 6 No. 4 (2021) <u>https://jcrinn.com</u>: eISSN: 2600-8793 https://doi.org/10.24191/jcrinn.v6i4.244

162	10	63	268	1737	0.0759	0.0891	0.0015
163	5	77	273	1814	0.0586	0.0488	0.0029
166	17	93	290	1907	0.0000	0.0000	0.0000
	290	1907					0.5010

Table 2 displays the data related to the driver's face with the fatigue situation. There are five main columns that need to be observed in Table 2 namely $Detect_{fail}$ and $Detect_{success}$ which is generally a breakdown of the face data captured from observation. In addition, the columns that are important to note are such as False Positive Rate (FPR), True Positive Rate (TPR), and Area Under the Curve (AUC).

Meanwhile, out of 29 driver face samples, the 10th row with 128 frames was selected as the cut-off. Based on the cut-off, the values of FPR, TPR, and Accuracy were obtained as 0.782759, 0.72732, and 0.659991 respectively. This illustration of the relationship of TPR versus FPR is then plotted as a Receiver-Operating Characteristic (ROC) curve as shown in Figure 1.



Figure 1: ROC curve for fatigue situation - TPR vs FPR

Figure 1 plots the relationship between TPR and FPR. The curve that exists is known as the ROC curve. Based on the observation of the shape of the curve, it is close to the shape of a straight line directly proportionate from the value of 0 to 1, with only a few insignificant bounces. This situation shows the ROC curve created for this fatigue situation as not good since the value below the curve is far off to reach a higher value approaching 1.0.

	Observed		Cumu	ılative			
Frames	Detect _{fail}	Detect _{Success}	Detect _{fail}	Detect _{Success}	FPR	TPR	AUC
			0	0	1.0000	1.0000	0.0391
90	7	54	7	54	0.9609	0.9655	0.0108
90	2	45	9	99	0.9497	0.9367	0.0628
102	12	34	21	133	0.8827	0.9150	0.0613
108	12	41	33	174	0.8156	0.8887	0.0695

Table 3: Driver face data during non-fatigue situations



Journal of Computing Research and Innovation (JCRINN) Vol. 6 No. 4 (2021) <u>https://jcrinn.com</u>: eISSN: 2600-8793 https://doi.org/10.24191/jcrinn.v6i4.244

109	14	32	47	206	0.7374	0.8683	0.0146
112	3	23	50	229	0.7207	0.8536	0.0095
119	2	57	52	286	0.7095	0.8171	0.0137
120	3	39	55	325	0.6927	0.7922	0.0000
124	0	50	55	375	0.6927	0.7602	0.0467
128	11	67	66	442	0.6313	0.7174	0.0281
133	7	35	73	477	0.5922	0.6950	0.0272
137	7	37	80	514	0.5531	0.6714	0.0075
139	2	63	82	577	0.5419	0.6311	0.0423
142	12	44	94	621	0.4749	0.6029	0.0000
144	0	37	94	658	0.4749	0.5793	0.0129
150	4	38	98	696	0.4525	0.5550	0.0341
152	11	55	109	751	0.3911	0.5198	0.0116
153	4	61	113	812	0.3687	0.4808	0.0081
153	3	82	116	894	0.3520	0.4284	0.0215
154	9	61	125	955	0.3017	0.3894	0.0196
154	9	93	134	1048	0.2514	0.3299	0.0000
158	0	42	134	1090	0.2514	0.3031	0.0254
159	15	65	149	1155	0.1676	0.2615	0.0044
160	3	102	152	1257	0.1508	0.1963	0.0110
160	10	42	162	1299	0.0950	0.1694	0.0038
160	4	59	166	1358	0.0726	0.1317	0.0000
162	0	87	166	1445	0.0726	0.0761	0.0013
163	3	77	169	1522	0.0559	0.0269	0.0015
166	10	42	179	1564	0.0000	0.0000	0.0000
	179	1564					0.5882

Table 3 displays the data related to the driver's face with the non-fatigue situation. In this Table 3, the values are recorded for TPR is 0.71739, FPR value is equivalent to 0.63128, and Accuracy value is 0.68158. The illustration of the relationship of TPR versus FPR for Table 3 is plotted as shown in Figure 2.



Journal of Computing Research and Innovation (JCRINN) Vol. 6 No. 4 (2021) <u>https://jcrinn.com</u> : eISSN: 2600-8793 https://doi.org/10.24191/jcrinn.v6i4.244



Figure 2: ROC curve for non-fatigue situation - TPR vs FPR

Based on the observations in Figure 2, the resulting curve is slightly different from that shown in Figure 1. This is because the shape in Figure 2 has a higher upward curve, which shows that the AUC value on the ROC curve for TPR vs FPR in Figure 2 is larger than the ROC curve for TPR vs FPR in Figure 1. This means that the data in Table 3 are better than the data in Table 2.

CONCLUSION

This study is about detecting blinking eyes. The purpose of detecting blinking eyes is to recognize the faces of drivers who drive in a fatigue and drowsy state. Based on the results of the study, two things can be concluded with the first being based on Figure 3.



Journal of Computing Research and Innovation (JCRINN) Vol. 6 No. 4 (2021) <u>https://jcrinn.com</u>: eISSN: 2600-8793 https://doi.org/10.24191/jcrinn.v6i4.244



Figure 3: Comparison of ROC curve between fatigue and non-fatigue situations - TPR vs FPR

Through Figure 3, a direct comparison between the two ROC curves based on fatigue situation and non-fatigue situation was performed. Based on the comparison, it is found that the ROC curve for non-fatigue situations is more convex upwards than the ROC curve for fatigue situations. This means that the AUC value for non-fatigue situations is larger, and it directly indicates that classification through non-fatigue situations is better. However, this does not mean that the classification based on the fatigue situation is not good, because the AUC value for the ROC curve resulting from the fatigue situation still exceeds the value of 0.5.

Proving that the AUC values for both ROC curves exceed the values of 0.5, Table 2 and Table 3 will be referred. If observed in both tables, the total AUC values for faces with fatigue situations are 0.5010 and the total AUC values for faces with non-fatigue situations are 0.5882. This indicates both classifications are acceptable.

The conclusion that can be made is that the use of Viola-Jones algorithm through MATLAB cascade object detector has successfully provided output to be used to detect the presence of blinking eyes for the purpose of monitoring drowsy drivers due to fatigue.

ACKNOWLEDGMENTS

The authors express sincere gratitude and thanks especially to the officers of IPD Kuala Muda for their contributions and supports in giving us information during interviews to complete our study and also people who helps us direct and indirectly in this study.



CONFLICT OF INTERESTS DECLARATION

The authors declare no conflict of interests regarding the publication of this article.

REFERENCES

- Arceda, V.E.M., Nina, J.P.C., & Fabian, K.M. F. (2020, September). A survey on drowsiness detection techniques. Paper presented at the Iberoamerican Conference of Computer Human Interaction, Arequipa, Perú. Retrieved July 15, 2021, from http://ceur-ws.org/Vol-2747/paper14.pdf
- Bereshpolova, Y., Stoelzel, C.R., Zhuang, J., Amitai, Y., Alonso, J.M., & Swadlow, H.A. (2011), Getting drowsy? Alert/nonalert transitions and visual thalamocortical network dynamics. *J Neurosci.* 31(48), 17480-17487. doi: 10.1523/JNEUROSCI.2262-11.2011.
- Chopparapu, S., Seventline, J., & Beatrice, G., (2020), GUI for object detection using Voila method in Matlab. *International Journal of Electrical Engineering and Technology*, 11(4), 169-174. Retrieved July 17, 2021, from https://ssrn.com/abstract=3657124
- Khan, N., & Panchal, D. (2015). Fatigue detection system using image processing on video sequences. International Journal of Engineering and Technical Research. 4(09), 398-400. doi: 10.17577/IJERTV4IS090470
- Kocalevent, R. D., Hinz, A., Brähler, E., & Klapp, B. F. (2011). Determinants of fatigue and stress. *BMC Research Notes*, 4(1), 238. doi: 10.1186/1756-0500-4-238
- Peng, K., Chen, L., Ruan, S., & Kukharev, G. (2005). A robust algorithm for eye detection on gray intensity face without spectacles. *Journal of Computer Science and Technology*. 5(3), 127-132. Retrieved July 17, 2021, from https://www.researchgate.net/publication/242272837_A_Robust_Algorithm_for_Eye_Detection_ on_Gray_Intensity_Face_without_Spectacles
- Philip, P., Sagaspe, P., Taillard, J., Valtat, C., Moore, N., Akerstedt, T., Charles, A., & Bioulac, B. (2005). Fatigue, sleepiness, and performance in simulated versus real driving conditions. Sleep, 28(12), 1511–1516. doi: 10.1093/sleep/28.12.1511
- Pourabdian, S., Lotfi, S., Yazdanirad, S., Golshiri, P., & Hassanzadeh, A. (2020). Evaluation of the effect of fatigue on the coping behavior of international truck drivers. *BMC Psychology*. 8(1), 70(2020). doi: 10.1186/s40359-020-00440-2
- Sirohey, S., & Rosenfeld, A. (2019). Eye detection in a face image using linear and nonlinear filters. *Pattern Recognition.* 34(7), 1367-1391. doi: 10.1016/S0031-3203(00)00082-0
- Wolkoff, P., Nojgaard, J.K., Troiano, P., & Piccoli, B. (2005). Eye complaints in the office environment: precorneal tear film integrity influenced by eye blinking efficiency. Occupational and Environmental Medicine, 62(1), 4-12. doi: 10.1136/oem.2004.016030

