Development of an American Sign Language Recognition System using Canny Edge and Histogram of Oriented Gradient

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ABSTRACT: Sign language is used by people who have hearing and speaking difficulties, but not understood by many without these difficulties. Therefore, sign language recognition systems are developed to aid communication between hearing impaired people and others. This paper developed a static American Sign Language Recognition (ASLR) system using canny-edge and histogram of oriented gradient (HOG) for feature extraction with K-Nearest Neighbour (K-NN) as classifier. The sign language image datasets used consist of English alphabets from both Massey University and Kaggle, and numbers (0-9) from Massey University. Median filter was used to remove noise after images were converted to grayscale. Otsu algorithm was used for segmentation while edges in the images were preserved using canny edge detection technique with HOG parameters tuning to obtain feature vectors. The extracted features were used by K-NN for classification. An average recognition accuracy and computational testing time of 97.6% and 0.39s respectively were obtained based on experiments with the Massey University dataset. Similarly, an average recognition accuracy and computational testing time of 99.0% and 0.43s respectively were obtained based on experiments with the Kaggle dataset. The developed system successfully recognized static English alphabets and numbers and outperformed some existing systems.

KEYWORDS: American Sign Language, Recognition system, Otsu algorithm, Feature extraction, Histogram of oriented gradient, K-Nearest Neighbour (K-NN)

I. INTRODUCTION

The World Health Organization (WHO) estimated that there are over a billion people living with disability in the world, which is about 15% of the world’s population. About 466 million of these people live with different types of hearing impairment; this represents over 5% of the world’s population (World Health Organizations, 2021). In Nigeria, the percentage of people having hearing impairment is estimated to be 23.76% of the country’s population (Treat, 2016). People with hearing impairment use sign language as means of communication in the society which is typically done through an interpreter. The major challenge is that there are few and inadequate numbers of expert sign language interpreters thereby increasing the communication gap between the hearing impaired and others in the society. Several assistive devices have been proposed for hearing impaired to communicate with others which complement conventional sign language interpreters. Such assistive devices are either used for demonstrating sign language given a text or automatically recognizing a sign language. Few works have been done on sign language demonstration mainly using robot-like machines (Alabi, 2019; Maliki et al., 2017). Also many researchers have worked on sign language recognition system and different approaches have been proposed which can be broadly categorised as data glove based or vision based (Cheok et al., 2019). The data glove-based approach used sensors attached to a glove and worn by a user to convert finger movements into electrical signals for determining the hand posture for recognition. On the other hand, the vision-based approach uses digital image processing techniques. The use of these approaches produced good results; however, there are still limitations such as low accuracy, usability issues, high computational time and space complexity. Hence, this proposed system intends to address accuracy and high computational time limitations with canny edge and histogram of oriented gradient techniques with K-nearest neighbour classifier. The rest of this paper is organized as follows. Related work is presented in Section II. Section III describes design methodology. Section IV presents experimental setup. Result and discussion are presented in section V. Finally, Section VI presents conclusion and future work.

II. RELATED WORKS

Sign language recognition system was developed using artificial neural network (ANN) (Hassan et al., 2018; Kulkarni and Lokhande, 2010). Kulkarni and Lokhande (2010) used Otsu’s segmentation and Canny edge detection techniques for feature extraction. It achieved 92.3% recognition accuracy for
the 26 English alphabets. Hasan et al. (2017) system is based on Luminance, Chromaticity Blue, Chromaticity Red (YCbCr) colour space segmentation. The boundary edge of the hand sign area is extracted through Canny edge detector and Freeman Chain Code was used for feature extraction. The system had an accuracy of 96.5% for 20 Bangla alphabets. However, both systems (Hassan et al., 2018; Kulkarni and Lokhande, 2010) were limited to recognition of static alphabets with high computational cost and achieved low recognition rate without uniform background. The major drawback of a colour-based approach is that it is more sensitive to the colour and intensity of the light source, which affects recognition accuracy.

Sign language recognition system was proposed using Hue, Saturation, Intensity (HSV) colour space to extract useful features and Euclidean distance for template matching (Hartanto et al., 2014; Huong et al., 2016). Hartanto et al. (2014) extracted feature from sign images of 26 Indonesian alphabets using SURF with a recognition accuracy of 63% while Huong et al. (2016) extracted features from sign images of 26 Vietnamese characters using PCA with a recognition accuracy of 91.5%. Similar approach by Jimoh et al. (2020) based on OpenCV template matching on android phone was developed for sign language recognition with selected English vocabularies. Features were extracted using Oriented Fast and Rotated Brief (ORB) algorithm with Principal Component Analysis. The system achieved an accuracy of 87% on the test data of hand gestures. They argued that the accuracy of their systems can be improved upon using other feature extraction techniques and by increasing the dataset size.

Yasir et al. (2016) developed Bengali sign language recognition using support vector machine. The features were extracted using shift-invariant feature transform (SIFT) and k-means clustering to create bag of words from video sequence of signs achieving a significant accuracy for Bangladeshi alphabets and few selected words signed with one hand or two hands. A similar research by Jin et al. (2016) developed an American Sign Language recognition for 16 alphabets using support vector machine and implemented on a mobile application. Their system used Canny edge detection and seeded region growing to segment the hand gesture from its background. Features were extracted from the edge detected image using speed up robust features (SURF) algorithm and K-means clustering. The system achieved an accuracy of 97.1% but it has misclassified signs with high similarity. Both systems recognized limited alphabets of their chosen sign language.

Work has also been done on Nigerian local sign language recognition. Hassan et al. (2018) segmented Hausa sign language images using thresholding techniques and median filter for removing unwanted noise. Edges of the segmented images were obtained using Prewitt edge detection techniques and Fourier descriptor while Particle Swarm Optimization (PSO) were used for feature extraction. The system used artificial neural network (ANN) as the classification algorithm for recognition of 21 static Hausa sign languages with a recognition accuracy of 93.9%. In a related work, an offline static gesture recognition system for Yoruba numeral counting was proposed by Jimoh et al. (2018) which considered hand gesture for Yoruba numeral from one to ten (1-10) as input image. Canny edge detection and histogram of the oriented gradients were used as feature extraction techniques with support vector machine (SVM) and achieved a recognition accuracy of 95%. Both systems were developed with a limited dataset which might affect their recognition accuracy.

Mahmud et al. (2019) developed ASL alphabets recognition system; the images were pre-processed to obtain region of interest. The features needed for recognition were obtained with Canny edge and Histogram of Oriented Gradient (HOG) techniques. The techniques extracted 20736 features vectors for each image of 200 x 200-pixel size with block of 2x2 cells. The system achieved recognition accuracy of 94.2% with K-Nearest Neighbour (K-NN). In the same research, features were extracted using bag of features (BoF) and k-means clustering with support vector machine (SVM) achieved recognition accuracy of 86%. Similar approach was reported by Sharma et al. (2020) using HOG and extracted 720 feature vectors. The system was classified using K-NN with recognition accuracy of 94.1%.

Masood et al. (2018) developed a sign language recognition system with Massey dataset of English alphabets and digits (0-9). The images in the dataset were augmented to produce large dataset. The model used VGG16 based on convolution neural network (CNN) architecture with 4 epochs and achieved recognition accuracy of 96%. Also, Tolentino et al. (2019) developed a real-time system using a convolution neural network (CNN) to learn sign-language for beginners. This system is based on a skin-colour technique, where the range of skin-colour is predetermined to extract the hand region from the background. The system achieved an average testing accuracy of 93.7%; with 90.0% attributed to ASL alphabets, 93.4% for number and 97.5% for static word recognition respectively.

Dudhal et al. (2019) proposed CNN based approach for Indian sign language recognition system. Features were extracted by hybridized adaptive thresholding and Gaussian blur with shift-invariant feature transform (SIFT) algorithm. The extracted features were fed into CNN for classification with recognition accuracy of 92.8%. The research also used adaptive thresholding with CNN and achieved accuracy of 91.8%. Their findings show that better performance is achieved using hybridization of SIFT and adaptive thresholding with gaussian blur compared to only adaptive thresholding with CNN. Wadhawan & Kumar (2020) proposed a similar approach for a robust modelling of static signs language recognition using deep learning-based CNN. The developed system achieved the highest training accuracy of 99.7% and 99.9% on coloured and grayscale images respectively. In a similar approach, Brahmankar et al. (2021) developed a system using canny edge detection with CNN to recognize Indian sign language of 35 signs containing alphabets and numbers. Their system achieved recognition accuracy of 98%.

Das et al. (2020) used a convolutional neural network to create static American Sign Language. From the Massey dataset, the system recognized 26 English alphabets. The model is composed of four groups of two convolutional layers followed by a max-pool layer and a dropout layer, as well as two groups of fully connected layers followed by a dropout
layer and one final output layer, with a recognition accuracy of 94.3%. Similarly, Jain et al. (2021) developed a model using support Vector Machine (SVM) and Convolutional Neural Network (CNN) for American Sign Language (ASL). Their research achieved recognition accuracy of 98.6% for double layer convolutional neural networks. The experiment also shown that optimal filter size was obtained at 8 x 8 for both single and double layer convolutional neural network. They argued that accuracy of CNN model can be improved by altering the filter size.

Poor image background and illumination, space complexity, low accuracy, and high computational time are some of the observed gaps and challenges facing existing sign language recognition models. Several researchers have developed models using various datasets. However, comparing their works becomes difficult due to the datasets used not being available. Therefore, this research is aimed to improve the recognition accuracy and computational time of existing models using benchmark datasets used by other researchers.

III. DESIGN METHODOLOGY

The stages involved in design sign language recognition system are image acquisition, image pre-processing, image segmentation, feature extraction, classification and recognition. These stages are further explained in section below. A block diagram description of developed sign language recognition system for static American Sign Language alphabets (A-Z) and numbers (0-9) is shown in Figure 1. The figure comprises the various stages to achieve the research aim and objectives.

A. Image Acquisition

Image acquisition is the first step in image processing techniques. In this paper, static single hand sign images of ASL are acquired from publicly available datasets. Two publicly available datasets were used for training and testing the model. The Kaggle dataset by Akash (2018) consists of an alphabet (A-Z) with 3000 images per class. The second dataset from Massey University by Barczak et al. (2011) consists of 36 classes of alphabets (A-Z) and numbers (0-9) with 70 images per class except for the sign labelled T, which has 65 images.

B. Image Pre-processing

In this stage, the input RGB (Red Green and Blue) colour image was converted into grayscale image. The median filter technique was used to eliminate noise from the images while keeping relevant edges. Figures 2(a) and 2(b) show the input image and its grayscale equivalent from the Kaggle dataset, respectively. Figures 3(a) and 3(b) show the input image and its grayscale equivalent from the Massey dataset, respectively. The equation used to transform input coloured image to grayscale, GY is given as:

$$GY = 0.56G + 0.33R + 0.11B$$

(1)

C. Image Segmentation

Image segmentation is one of the most important stages in image processing techniques. It is done by partitioning an image into region of interest from the entire image. In achieving image segmentation in this research, Otsu algorithm technique was used to separate an image into background and foreground. Histogram and probabilities of each intensity level of input image were computed to find the class mean and variance. The threshold value used for the separation is determined by iterating through all possible threshold values in an image to maximize the image's between-class variance. This technique creates background and foreground in an image, as shown in Figures 4 and 5 for both datasets.

D. Feature Extraction Techniques

Feature extraction techniques are used to obtain the most distinctive features from the input image. It is a form of dimensionality reduction which is widely used in image processing applications. The technique reduced the entire features of an image into a smaller collection of features that represent the entire image. Hence, effectively reducing the required computational time without compromising the efficiency. In this research, Canny edge detection and Histogram of oriented gradient (HOG) techniques were used to extract features needed for recognition of static signs of ASL alphabets (A-Z) and (0-9).
1) Canny Edge Detection

This technique extracts features that have clearly identified edges in an image. It has proven as a robust method to detection edges in an image when appropriate thresholds are applied (Adeyanju et al., 2021; Lawend et al., 2005; Shah et al., 2020). Canny edge detection was used in this research to detect a range of edges in the images. The result from edge detection was used to extract features using HOG. Canny edge detection implementation is shown in Algorithm listing 1 and output images for a sample from both datasets used in this research are shown in Figures 6 and 7.

2) Histogram Oriented Gradient (HOG)

Histogram of oriented gradient (HOG) is widely used feature descriptor in image processing to extract useful features from an image (Dalal and Triggs, 2005). The parameters that determine the type and numbers of features to be extracted are cell size (pixel per cell), block size (cell per block), orientation bin and image size (Mahmud et al., 2019; Mohammed and Melhum, 2020). In this paper, the output of canny edge detection was used as an input to generate features needed for sign language recognition using Histogram oriented gradient (HOG) which described the property of a given sign. The intensity distributions of local edges in each region of interest are counted and described using histograms. This is accomplished by partitioning the image into cells and creating single-dimensional histograms for the edge orientations of pixels in each cell. In this paper, HOG parameters used to obtain feature vectors are; Image size: 200 x 200 pixel, pixels per cell of 24 x 24, 16 x 16, and 8 x 8, cells per block of 2x2, orientation bin of 9 and normalization scheme of L2-Norm.
Algorithm listing 1: Canny edge detection (Jimoh et al., 2018)

**Step 1:** Read the input image I

**Step 2:** Remove noise from the input grayscale image using median filter with kernel size of 3.

**Step 3:** Compute the gradient and edge direction representations of the image.

**Step 4:** Apply non-maxima suppression to the gradient magnitude of the image.

**Step 5:** The acquired gradient is compared with the set threshold value to understand if the taken point is an edge or not. Any gradient value $G > \text{Upper threshold}$ value is an edge. While any gradient value $G < \text{lower threshold}$ is taken not to be an edge.

**Step 6:** Store the edge detected image.

**Step 7:** Steps 1 to 6 were applied to all the images in the dataset by looping through it.

Algorithm listing 2: HOG feature extraction (Mahmud et al., 2019)

**Step 1:** The input image, I of 200 x 200 image size was divided into cells.

**Step 2:** Gradient of image are computed in both x and y direction of the cell image.

**Step 3:** Magnitude and orientation of the gradient image were computed as shown in Eqns (2) and (3).

\[
|G| = \sqrt{I_x^2 + I_y^2} \tag{2}
\]

\[
\theta = \tan^{-1}\frac{I_x}{I_y} \tag{3}
\]

**Step 4:** Weighted votes for gradient and orientation are obtained for every cell to creating the cell histogram.

**Step 5:** Histogram of gradient are normalized for a set of cells to avoid been affected by scaling and lighting variation. L2-Norm technique was used and the equation is given as:

\[
L2 - \text{norm:} = \frac{v}{\sqrt{|v|^2 + e^2}} \tag{4}
\]

where:

$v$ is non-normalized vector containing all histograms in each block and is L2-norm value for $k = 1, 2, 3…$

$n$ is the number of features, $e$ is a small normalization constant to avoid division by zero.

**Step 6:** Steps 1 to 5 are repeated for all the images and features were stored.

HOG implementation algorithm used for feature extraction are shown in Algorithm listing 2.

**E. Classification**

Classification is a significant tool for the analysis of statistical problems and identifying whether an object belongs to a particular class based on trained model. Image classification is the process of assigning pixels to an ordered set of related categories in which features are categorized according to its similarities. In this paper, K-Nearest Neighbours (K-NN) algorithm was used for classification of different classes of static ASL image. The distance between test features of unknown labelled are compared with all feature vectors in the training dataset of known label for prediction of the class it belongs. This is done by calculating the frequency of all classes out of K closest neighbours and labels the test data with the class having the highest frequency. Euclidean distance metrics was used to determine the distance between the data points. The Euclidean distance (ED) equation is given as:

\[
ED = \sqrt{\sum_{i=1}^{k}(x_i - y_i)^2} \tag{5}
\]

where:

$x_i =$ Test data, $y_i =$ Training data and $k =$ Number of neighbour

**IV. EXPERIMENTAL SETUP**

This research was developed using python 3.7 as a programming language which is an open source with Panda, Seaborn, Scikit-learn and OpenCV libraries to enable it make image manipulation and recognition. The model was
implemented on Intel(R) Core (TM) i5-4310U CPU @ 2.00GHz, 8GB of RAM and Windows 10 operating system.

The two datasets Kaggle and Massey University of static sign images were used in this research. 4680 sign images of 26 classes (A-Z) from Kaggle dataset were randomly selected from the entire dataset, and all the 2515 sign images of 36 classes (A-Z and 0-9) from Massey University dataset were used.

Using the percentage split method, two-third (67%) of selected sign images from Kaggle dataset were used for training, which represents 3120 sign images (120 images per class), and the remaining one-third (33%) used for testing, which represents 1560 sign images (60 images per class). Similarly, for the Massey University dataset of 2515 sign images, two-third (67%) of the sign images were used for training, which represents 1653 sign images (46 images per class except sign ‘T’ of 43 images), and the remaining one-third (33%) were used for testing, represent 862 sign images (24 images per class except sign ‘T’ of 22 images). Table 1 shows size of images used for training and testing for the two datasets considered.

Table 1: Size of images used for training and testing sets for the two datasets.

| Dataset          | Dataset Size | Training Size | Testing Size |
|------------------|--------------|---------------|--------------|
| Kaggle Dataset   | 4680         | 3120          | 1560         |
| Massey Dataset   | 2515         | 1653          | 862          |

Table 2 shows the features vector length obtained with chosen values of HOG parameters. The HOG parameters that determine the features to be extracted from an input image are cell size (pixel per cell), block size (cells per block), orientation bin, and image size. The values of block size (cell per block), orientation bin and image size were fixed while cell size (pixel per cell) were tuned to obtained good features.

Table 2: 200 x 200 image with HOG parameters and their features length.

| Pixel per cell | Cells per block | Orientation bin | Feature length |
|----------------|-----------------|----------------|---------------|
| 8 x 8          | 2 x 2           | 9              | 20736         |
| 16 x 16        | 2 x 2           | 9              | 4356          |
| 24 x 24        | 2 x 2           | 9              | 1764          |

For image size of 200 x 200-dimension, pixel per cell of 24 x 24, 16 x 16 and 8 x 8, cells per block of 2 x 2 and orientation bin (bin size) of 9. The developed system was evaluated using accuracy metric and computational time. The accuracy of the system with testing portion of the dataset is computed using Eqn. (6). The average computational testing time was achieved after three successful predictions of the sign image.

\[
\text{Accuracy} \% = \frac{\text{Correctly predicted signs}}{\text{Total no. of testing samples}} \times 100 \tag{6}
\]

V. RESULTS AND DISCUSSION

A. Kaggle Dataset with HOG Parameters and K-NN Classifier

The performance of parameters experimented are computed using accuracy metric and computational time.


An average computational time (CT) on testing image was determined by calculating the time taken to predict an image. The predictions were performed on testing image after five attempts and an average computational testing time of 0.43 seconds were computed as shown in Table 4 for developed system with pixels per cell of 24x24 at and k = 1.

The experiment was also carried out for HOG parameters of pixel per cell of 16x16 and 8x8 with K-NN of k = 1,3,5,7 and 9 respectively. The performance of the experiment when k = 1 achieved high average recognition accuracy of 99.0% for 16x16 pixel per cell and 97.3% for 8x8 pixel per cell respectively, compared to other values of k. Figures 10 and 11 show the accuracy chart of other k values on Kaggle dataset.

### Table 4: Computational time of developed HOG with K-nearest neighbour of k = 1 on Kaggle dataset after five tries.

| Pixel per cell | CT 1 (sec) | CT 2 (sec) | CT 3 (sec) | CT 4 (sec) | CT 5 (sec) | Average (sec) |
|---------------|------------|------------|------------|------------|------------|---------------|
| 24 x 24       | 0.39       | 0.42       | 0.45       | 0.46       | 0.44       | 0.432         |

Figure 12 shows the confusion matrix of the developed system classification. The accuracy of the system developed was tested against other K values of 3, 5, 7 and 9 to check for optimal performance as shown in Figure 13. It further shows that an increase in K values reduce the accuracy of the system. Similarly, an average computational time (CT) on testing image was determined by calculating the time taken to predict an image. The predictions were performed on testing image of Massey dataset after five attempts and an average computational testing time of 0.39 seconds were computed as shown in Table 6 for developed system with pixels per cell of 24x24 at and k = 1.

The experiment was also carried out for HOG parameters of pixel per cell of 16x16 and 8x8 with K-NN of k = 1,3,5,7 and 9 respectively. The performance of the experiment when k = 1 achieved high average recognition accuracy of 97.3% for 16x16 pixel per cell and 97.3% for 8x8 pixel per cell respectively, compared to other values of k. Figures 14 and 15 show the accuracy chart of other k values on Massey dataset.

### B. Massey Dataset with HOG Parameters and K-NN Classifier

Similar to Section IV.A, the same experiment was conducted on the Massey dataset. The performance of developed system with HOG parameter of 24 x 24 pixel per cell and when k = 1 achieved an average recognition accuracy of 97.6%. Table 5 shows recognition accuracy of developed system on each class of testing sign image for block size of 24x24 with k = 1.

![Figure 9: Accuracy of other k values.](image)

![Figure 10: Accuracy of 8x8 pixel per cell with k values.](image)
Table 5: Performance of developed system with HOG parameters (pixel per cell of 24x24) with K-nearest neighbour, k = 1 on Massey Dataset.

| Sign | Test Sample | Correctly Classified | Wrongly Classified | Accuracy (%) |
|------|-------------|----------------------|--------------------|--------------|
| 0    | 24          | 22                   | 2                  | 91.7         |
| 1    | 24          | 24                   | 0                  | 100          |
| 2    | 24          | 24                   | 0                  | 100          |
| 3    | 24          | 24                   | 0                  | 100          |
| 4    | 24          | 23                   | 1                  | 95.8         |
| 5    | 24          | 24                   | 0                  | 100          |
| 6    | 24          | 22                   | 2                  | 91.7         |
| 7    | 24          | 23                   | 1                  | 95.8         |
| 8    | 24          | 23                   | 1                  | 95.8         |
| 9    | 24          | 23                   | 1                  | 95.8         |
| A    | 24          | 23                   | 1                  | 95.8         |
| B    | 24          | 23                   | 1                  | 95.8         |
| C    | 24          | 23                   | 1                  | 95.8         |
| D    | 24          | 24                   | 0                  | 100          |
| E    | 24          | 24                   | 0                  | 100          |
| F    | 24          | 24                   | 0                  | 100          |
| G    | 24          | 24                   | 0                  | 100          |
| H    | 24          | 24                   | 0                  | 100          |
| I    | 24          | 23                   | 1                  | 95.8         |
| J    | 24          | 24                   | 0                  | 100          |
| K    | 24          | 24                   | 0                  | 100          |
| L    | 24          | 24                   | 0                  | 100          |
| M    | 24          | 23                   | 1                  | 95.8         |
| N    | 24          | 24                   | 0                  | 100          |
| O    | 24          | 23                   | 1                  | 95.8         |
| P    | 24          | 23                   | 1                  | 95.8         |
| Q    | 24          | 24                   | 0                  | 100          |
| R    | 24          | 24                   | 0                  | 100          |
| S    | 24          | 23                   | 1                  | 95.8         |
| T    | 24          | 22                   | 0                  | 100          |
| U    | 24          | 24                   | 0                  | 100          |
| V    | 24          | 22                   | 2                  | 91.7         |
| W    | 24          | 23                   | 1                  | 95.8         |
| X    | 24          | 23                   | 1                  | 95.8         |
| Y    | 24          | 24                   | 0                  | 100          |
| Z    | 24          | 23                   | 1                  | 95.8         |

Average 97.6

Table 6: Computational time of developed HOG with K-nearest neighbour of k = 1 on Massey dataset after five tries.

| Computational Time (CT) | Pixel per cell | CT 1 (sec) | CT 2 (sec) | CT 3 (sec) | CT 4 (sec) | CT 5 (sec) | Average (sec) |
|-------------------------|----------------|------------|------------|------------|------------|------------|----------------|
| 24 x 24                 | 0.34           | 0.4        | 0.42       | 0.37       | 0.43       | 0.392      |                |
Figure 13: Accuracy of other $k$ values.

Figure 14: Accuracy of 8x8 pixel per cell with $k$ values.

Figure 15: Accuracy of 16x16 pixel per cell with $k$ values.

Figure 16: Samples of predicted sign image on testing dataset.

The prediction output of selected samples of testing images of the signs ‘8’, ‘9’, ‘K’, ‘4’, ‘M’, ‘V’, ‘U’, ‘C’, ‘E’, ‘F’, and ‘P’ is shown in Figure 16.

C. Comparison of Developed System with the Existing Systems

Table 7 shows the comparison of existing system with developed system in this research. The comparison is based on existing system with similar techniques or using same dataset to validate the performance of their system. This paper compared the performance of existing HOG based sign language recognition system with the developed HOG based system using same dataset or similar techniques.

It was observed that the developed ASLR system in this research outperformed Mahmud et al. (2019) system in terms of recognition accuracy and computational time based on number of features extracted with same dataset. Developed ASLR system also outperformed (Masood et al., 2019; Das et al., 2020) in term of average recognition accuracy with Massey dataset.
Table 7: Comparison of techniques with some literatures.

| Author(s)          | Dataset                  | Techniques                          | Accuracy % | CT Per Sign (Seconds) |
|--------------------|--------------------------|-------------------------------------|------------|-----------------------|
| Mahmud et al. (2019) | Kaggle Alphabets (A-Z)   | HOG with K-NN                       | 94.2       | -                     |
| Masood et al. (2018)  | Massey University Dataset Alphabets (A-Z and 0-9) | VGG16                              | 96.0       | -                     |
| Das et al. (2020)  | Massey University Alphabet (A-Z) | CNN                              | 94.3       | -                     |
| Proposed system      | Kaggle Dataset Alphabet (A-Z) | HOG parameters of 24 x 24 pixel per cell with K-NN | 97.6       | 0.39                  |
| Proposed system      | Kaggle Dataset Alphabet (A-Z) | HOG parameters of 24 x 24 pixel per cell with K-NN | 99.0       | 0.43                  |

**VI. CONCLUSION**

In this study, histogram of oriented gradient (HOG) based on parameters turning was developed for the extraction of feature useful for sign languages recognition. The technique uses HOG parameters of pixel per cell, cell per block, orientation bin and image size to reduce the feature vector length with K-nearest neighbour as classifier algorithm. This research was carried out on two publicly available datasets and the findings have indicated that the developed ASLR system with selected features achieved good recognition accuracy. The performance of the developed system achieved recognition accuracy and computation testing time of 99.0% and 0.43sec respectively on Kaggle dataset. Also, recognition accuracy and computational testing time of 97.3% and 0.39sec were achieved on Massey dataset. The experiments also revealed that higher accuracy was obtained with reduce K values of K-nearest neighbours compare to high K values. The developed system outperformed some of existing system with high accuracy and computational time. In future research, signs which are continuous and involves the movement of hands should be considered, the use of deep learning approach should be implemented to improve the performance of sign language recognition and furthermore, implementation of sign language recognition system on mobile phones should be considered for easy access and convenience.

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