Smart halal recognizer for muslim consumers

Siti Fatimah Abdul Razak, Chin Poo Lee, Kian Ming Lim, Pei Xin Tee
Faculty of Information Science and Technology, Multimedia University, Malaysia

ABSTRACT

Halal is the term used for permissible food according to Islamic dietary law. Indicators such as Halal logo have been used to facilitate Muslims in identifying Halal food. In Malaysia, the Department of Islamic Development (JAKIM) has introduced a standard Halal logo for locally manufactured products and currently recognizes 67 Islamic bodies in 41 countries around the world as certification bodies for products imported into Malaysia. Therefore, a more practical way is required to assist Muslims in recognizing various forms of Halal logos on food packaging. A neural network (NN) approach is proposed to recognize authentic and recognized Halal logo on imported products. A dataset of available and recognized Halal logo images worldwide will be created for this purpose. The dataset will be used to train and test the performance of the learning algorithm to recognize logo of recognized foreign bodies by JAKIM. The approach is expected to complement current facilities for verification using Short Messaging Services (SMS) and web portal. The approach is assumed to be more efficient and accurate for Halal logo verification which eventually could win the trust of Halal product consumers and support the Halal industry in Malaysia.

Keywords:
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Corresponding Author:
Siti Fatimah Abdul Razak,
Faculty of Information Science and Technology,
Multimedia University,
Jalan Ayer Keroh Lama, Bukit Beruang, 75450 Melaka, Malaysia.
Email: fatimah.razak@mmu.edu.my

1. INTRODUCTION

Muslims are only permissible to consume food which are Halal. In order to recognize this group of food from the market, they normally depend on the printed Halal logo which can be found on food packaging. They assume that if a Halal logo is visible on the packaging, then the food is permissible to be consumed. However, a standardized and globally used Halal logo is yet to be available. Therefore, the logo depends on individual provinces or states or non-governmental organizations (NGOs) which issued the Halal certificate based on manufacturers applications. As one of the main player in the global Halal industry, Malaysia implements a standardized Halal logo issued by the Department of Islamic Development (JAKIM). Local manufacturers are required to apply to JAKIM and go through a thorough background check before a manufacturer is certified and allowed to display the Halal logo. In addition, JAKIM currently recognizes 67 Islamic bodies in 41 countries around the world as a reputable and credible foreign halal certification bodies as JAKIM representatives to monitor and verify the halal status of imported products. Imported products have various Halal logo printed on the packaging which depends on the issuer. Therefore, to memorize and recognize these Halal logos are very challenging. Muslim consumers who face doubts in this matter will call the authorities to raise their concerns and confirm the validity of the Halal status of the product. Else, they will abandon the intention to purchase the product.

JAKIM realizes the challenges faced by general Muslim consumers in Malaysia. Therefore, JAKIM has provided a Short Messaging Service (SMS), termed “SMS Halal JAKIM”. This service allows consumers to send text message, i.e. HALAL SEMAK <company registration number> to 15888 for Halal checking.

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purpose. However, consumers need to wait for a reply which may be time consuming. In addition, a web portal is also accessible for consumers to perform self-check on a product’s Halal status by providing information like product brand, product name and manufacturer name. A list of recognized foreign bodies is also available in .pdf format for consumers to verify Halal status for imported food products. In practical, Muslim consumers face difficulties to recognize the logo of international certification bodies on-the-go. The tasks of recognizing certified foreign Halal logo is generally challenging and referring to a dedicated list before purchasing an imported product is not very practical.

Therefore, this paper presents an implementation of neural network to recognize authentic and JAKIM’s recognized Halal logo images. The paper is organized as follows: Section I introduces the subject matter, Section II presents literature review which include the available Halal technologies and related work in Malaysia Halal Industry, Section III highlights the methodology and explained the process. Section IV presents the results and analysis of the neural network performance. The last section is Section V which concludes this paper.

2. LITERATURE REVIEW

Halal logo printed on food packaging have been an acceptable indicator for Muslims to recognize permissible food according to the religion. Their intention to purchase a certain type of food is positively influenced by their Halal awareness and certification [1]. Products with Halal logo attracts more consumers in countries with majority are Muslims such as Malaysia. Hence, there have been attempts to assist consumer in recognizing the Halal products using information technology especially in Malaysia [2] as summarized in Table 1, Table 2 and Table 3.

Table 1 summarizes machine-based Halal technologies which have been introduced in Malaysia. The implementation of these technologies can be found in selected hypermarkets. Table 2 on the other hand, summarizes web-based technologies which are accessible by Muslim consumers 24/7 using various devices with Internet access. Lastly, Table 3 provides a summary of mobile-based Halal technologies which have been developed for mobile users.

| Technology | Description |
|------------|-------------|
| HaFYS Detection Kit by Universiti Putra Malaysia [3] | • Portable 8 kg GeneStat device using the HaFYS Porcine DNA Detection Assay system to detect traces of porcine DNA in food samples. • Reliable and easy to operate by unskilled operators. • Results will be displayed within one hour on the front screen of the device. |
| HDC (Halal Industry Development Corporation) i-Kiosk [4] | • An interactive kiosk which provides information access via electronic methods and placed at strategic locations. • Provides Halal information with search capability and rich multimedia content to consumers whom are about to make buying decisions of JAKIM certified halal products |
| Halal RF Validator [5] | • Implements Radio Frequency Identification (RFID) technology • Products need to be stamped with unique identification number using RFID passive tags which contain information such as manufacturing date, expiry date, price, ingredients detail and their ratio. • All tags have unique ID, created and embedded in all products from manufacturers • A RFID tag reader need to be accessible in retail venues for consumers to validate the product status. |

| Technology | Description |
|------------|-------------|
| MYeHALAL [2] | • Support Halal certification application system for domestic and international applicants • Available in English and Malay language only |
| Halal Malaysia Directory [5] | • Provide database search function based on states, categories and keywords. • Search results are displayed in a table listing. • Information on product manufacturers, Halal status validity and conferring authorities are available. • Internet access is required. |
| HDC Halal Widget [6] | • Provide information based on the Department of Islamic Development Malaysia (JAKIM)’s certified products. |
Available Halal technologies have their own advantages and disadvantages. In addition, the process of recognizing and dividing free-form graphical arrangement like logos is quite demanding. Variations in logo
style and image quality makes the process even more challenging [17]. Hence, previous researches have proposed the application of learning algorithms to facilitate the process. The most recent is a neural radio frequency identification (neural-RFID) based model which assists consumers to determine Halal and non-Halal food products. The RFID reader reads all basic information from RFID tags and feeds to the neural network, already trained using back propagation learning algorithm. The trained neural network immediately votes for halal or non-halal [18].

Prior to that, [5] developed an automatic Halal product identification using passive RFID tags. These tags can be simply scanned to validate the Halal status of products. Profiles of products are prepared based on similar database of the Islamic authority in Malaysia.

In another work, [19] developed a four-phased authorized JAKIM’s Halal logo detection and recognition system. The phases are based on four modules which are image acquisition, pre-processing, detection and recognition module. The image recognition module implements neural network approach to recognize whether the Halal logo is authorized or not.

3. METHODOLOGY

3.1. Research Methodology

This research was completed within eighteen months, from June 2017 until February 2018. It involves a few phases i.e. review and analysis, design, prototyping, evaluation and testing. In the beginning of the research, available and existing technologies as well as approaches in validating Halal status of products were reviewed. In order to gain in-depth understanding related to the subject matter, electronic documents from several electronic databases such as ISI, SCOPUS and ACM were also studied. The findings and results of this phase are summarized in Table 1, Table 2 and Table 3.

A process model as shown in Figure 1 was developed in the next phase. Then, a self-collected Halal logo images dataset was created. A prototype was developed using MATLAB. System tests were conducted after implementation to ensure that the prototype is able to recognize the Halal logo images accurately.

In this section, it is explained the results of research and at the same time is given the comprehensive discussion. Results can be presented in figures, graphs, tables and others that make the reader understand easily [2], [5]. The discussion can be made in several sub-chapters.

3.2. System Architecture

The structure, behavior and view of the system is illustrated using a conceptual model as in Figure 1. The system architecture is a conceptual model that defines the structure, behavior, and more views of the system. The architectural description is a systematic description and representation of the organization in order to support reasoning about the structure and behavior of the system. The ability of systems to identify or recognize objects basically known as machine vision. The computer can use machine vision technology and artificial intelligence algorithms to achieve recognition. The system loads the image and processes the logo images, the learning algorithm learns the logo images and searches from the training dataset and produces an outcome. We adopted the logo identification and recognition system architecture [20] and applied the fundamental processes in computer vision and image recognition which includes image acquisition, pre-processing and classification, feature extraction, recognition and output or result.

Figure 1. System architecture (adopted from [20])

The image acquisition process is the first step in any object recognition system. In this work, the dataset is a Halal logo image dataset. All 920 logo images were captured directly from products packaging.
using a mobile phone. The acquired images were obtained from different angles and light conditions before used to train the learning algorithm. This is important to allow the learning algorithm to learn a variety of visual appearances which may contribute to higher recognition accuracy. Examples of the obtained logo images are shown in Figure 2.

![Figure 2. Examples of Acquired Halal logo](image)

The acquired images were grouped into ten different folders, based on the origin of the images (Country) as documented in JAKIM’s .pdf file of International Foreign Certified Bodies, which were downloaded from JAKIM’s official Halal portal. The images of each of the ten countries were cropped to represent reference images of each country, which were later used for recognition purpose. Summary of the number of images according to the country is shown in Table 4.

| Country    | Number of images |
|------------|------------------|
| Australia  | 50               |
| Austria    | 5                |
| China      | 119              |
| Europe     | 52               |
| Indonesia  | 117              |
| Italy      | 53               |
| Korea      | 37               |
| Malaysia   | 376              |
| Philippine | 44               |
| Singapore  | 67               |

Since the images were directly acquired from food packaging, they vary in terms of layout and size. The images were pre-processed in a manner that accelerates the performance of other processes afterwards. The images were resized to ease the feature extraction process. The quality of the images may also be improved through contrast enhancement, noise reduction and image restoration. In addition, the images may also be compressed to reduce the storage space or bandwidth required for transmission. The images from each folder were loaded by categories before resizing to 64x64 dimensions. There were also different kinds of orientation of the images. Some images are taken from above and some are from the sides. The diversity of appearances of the images in each type of logo made it difficult to choose the best features for the system to differentiate between categories.
The Halal logo images were then fed into neural network. Neural network is an effective and efficient platform theory to predict and know a situation if appropriate model design architecture and input data were available. The learning algorithm can be trained to classify images according to their categories in order to more accurate results. However, a large amount of input data needs to be input.

The back propagation neural network was used to identify the Halal logo images. Neural Network Toolbox™ provides pattern recognition and classification features such as nprttool, which is a neural network pattern recognition tool available in MATLAB. It uses a two-layer feed-forward pattern recognition network with S-shaped output neurons. The nprttool function was implemented to train, validate and test the created network in one run so the distribution of the dataset was set before the training begins. By default, the training dataset was set to 90%, validation dataset was set to 5% and testing dataset was set to 5%. The input vectors and target vectors were randomly divided into these three sets. For this system, several patterns of setting had been experimented. It was discovered that the default setting is one of the best, thus it was chosen. The number of hidden neurons was also set to default i.e. ten hidden neurons in the hidden layer. The training was then performed.

4. RESULTS AND ANALYSIS

The performance of the learning algorithm i.e. neural network was evaluated using confusion matrix and Receiver Operating Characteristics (ROC).

The confusion matrix was plotted to analyze the accuracy and the error rate for the trained network. Figure 3 shows the confusion matrix for the trained neural network. The green highlighted boxes show the correct matches of the output and target class while the red highlighted boxes show the wrong matches. The accumulative percentage of right and wrong matches was stated in the blue highlighted box.

Based on Figure 3, the accuracy rate during training is quite high which is 95.7%. Since this is the best accuracy rate of the trained neural network through several repetitions of the training process, it was very promising. The training images were fed into the system one-by-one and the recognition results were recorded. The trained neural network is then saved and a command line script is generated at the end. The trained neural network was later used to classify the input image from the system. During validation, the accuracy is 72.5%. Testing was performed to evaluate the of the recognition module and recorded a recognition rate of 72.5%. This was done using a dataset of five test images per category of the Halal logo images. These test images are made sure that they are not the same as the training images used for training. Overall, the accuracy rate of the trained neural network is 88.7%.

Additionally, Figure 4 shows the performance of the neural network based on the ROC. The trained NN was loaded into the system and used to classify the image inserted by the user and the output will be a vector of ten different values (for ten categories). The highest value shows the high confidence of the NN that the image belongs to that certain category.

Figure 3. Confusion Matrix for training, testing, validation and overall performance of trained neural network
5. CONCLUSION

Even though there are a number of available Halal technologies available to facilitate Muslim consumers in Malaysia to authenticate the Halal logo images, previous work focused on recognizing JAKIM’s Halal logo. No special attention was given to Halal images of certified foreign international bodies. Thus, we intend to fill up this gap. We explored the potential of neural network to recognize these logo images. We created a dataset of these images which were self-captured using built-in mobile phone camera. We trained and tested the performance of neural network to identify and recognize Halal logo images from ten different countries. Results may serve as a benchmark for the authorities to provide a comprehensive database which enable consumers to get prompt results before committing to any purchases especially imported products. We plan to extend this work to include Halal logo images from all 64 authorized and certified foreign bodies and allow real time recognition process using mobile app.

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BIOGRAPHIES OF AUTHORS

| Siti Fatimah Abdul Razak | Siti Fatimah Abdul Razak received her B.Sc (Hons) with education where she majors in Mathematics and Information Technology and Master of Information technology majoring in Science and System Management from the National University of Malaysia in 2004. She completed her postgraduate studies in Information Technology from Multimedia University. She is currently a lecturer in Faculty of Information Science and Technology, Multimedia University. Her research interest includes rule mining, information systems development and educational technology. |
| Chin Poo Lee | Chin Poo Lee is a Senior Lecturer in the Faculty of Information Science and Technology at Multimedia University, Malaysia. She completed her Masters of Science and Ph.D. in Information Technology in the area of abnormal behaviour detection and gait recognition. She is a certified Professional Technologist since 2018 and currently the Deputy Director of ADEPT (Office of Academic Development for Excellence in Programmes and Teaching), Chairperson of the Admission and Credit Transfer Committee, a senior researcher of a few Mini Fund projects, and Project Leader of an external grant project funded by MOHE. Her research interests include action recognition, computer vision, gait recognition, and deep learning. |
| Kian Ming Lim | Kian Ming Lim received B.IT (Hons) in Information Systems Engineering, Master of Engineering Science (MEngSc) and Ph.D. (I.T.) degrees from Multimedia University. He is currently a Lecturer with the Faculty of Information Science and Technology, Multimedia University. His research interests include machine learning, deep learning, computer vision and pattern recognition. |
| Pei Xin Tee | Pei Xin Tee graduated from Multimedia University, Melaka holding a Bachelor of Information Technology (Honours) Information Technology Management. Her research interests includes image processing and database systems. |