ABSTRACT

Purpose Carotid ultrasound allows noninvasive assessment of vascular anatomy and function with real-time display. Based on the transfer learning method, a series of research results have been obtained on the optimal image recognition and analysis of static images. However, for carotid plaque recognition, there are high requirements for self-developed algorithms in real-time ultrasound detection. This study aims to establish an automatic recognition system, Be Easy to Use (BETU), for the real-time and synchronous diagnosis of carotid plaque from ultrasound videos based on an artificial neural network.

Materials and Methods 445 participants (mean age, 54.6 ± 7.8 years; 227 men) were evaluated. Radiologists labeled a total of 3259 segmented ultrasound images from 445 videos with the diagnosis of carotid plaque, 2725 images were collected as a training dataset, and 554 images as a testing dataset. The automatic plaque recognition system BETU was established based on an artificial neural network, and remote application on a 5G environment was performed to test its diagnostic performance.

Results The diagnostic accuracy of BETU (98.5 %) was consistent with the radiologist’s (Kappa = 0.967, P < 0.001). Remote diagnostic feedback based on BETU-processed ultrasound videos could be obtained in 150 ms across a distance of
Introduction

Atherosclerosis is a major cause of cerebrovascular diseases, and establishing its diagnosis entails a series of critical medical examinations to prevent cerebral and cardiovascular events [1, 2]. The intima-media thickness (IMT) of the common carotid artery (CCA) is one of the most common indicators of cardiovascular disease (CVD) development. Carotid IMT provides the first morphological evidence of atherosclerosis, whereas carotid plaques are stronger predictors of CVD than carotid IMT [3]. The determination of IMT, delineation of the atherosclerotic carotid plaque, measurement of carotid artery diameter, and grading of its stenosis are important factors for the evaluation of atherosclerosis disease [7].

Magnetic resonance imaging (MRI) is currently the most well-established imaging modality for plaque characterization, with its high resolution and high sensitivity for identifying intraplaque hemorrhage, ulceration, lipid-rich necrotic core, and inflammation [8]. However, MRI is a time-consuming imaging modality. Moreover, protocols allowing high-resolution carotid plaque characterization are mainly used for research purposes [9]. CT also allows for high-resolution imaging and can accurately detect ulceration and calcification. However, CT scans involve radiation, and high-resolution CT images need contrast media imaging, which is not suitable for extensive repetitive screening and follow-up [8].

Carotid ultrasound (US) is one of the several imaging modalities allowing noninvasive assessment of vascular anatomy and function [10]. Considering that US is a time-saving, convenient, and economical modality, with real-time display, it is recommended as the first-line imaging modality for the assessment and screening of carotid IMT, plaque, and artery stenosis [11, 12]. However, in contrast to MRI and CT, US imaging needs to collect dynamic images of different sections for real-time diagnosis, whereas other imaging modalities can establish the diagnosis based on static images. The acquisition and diagnosis of US images are highly dependent on the radiologist's experience. Unsatisfactory repeatability caused by the subjective dependence of operators is an important bottleneck for the standardization and homogenization of US imaging. Due to the complexity of medical images themselves, even experienced doctors may formulate different conclusions during the diagnosis process [13]. The introduction of high-resolution ultrasonography associated with computer-assisted methods for carotid plaque analysis has made it possible to standardize the ultrasonographic imaging characteristics. Therefore, it is of great importance and urgency to develop methods that can automatically identify carotid IMT and plaque based on static or dynamic US video imaging [7, 14].

Deep learning, especially convolutional neural networks (CNNs), has been applied to medical image processing in several studies, providing new ideas and methods for medical imaging diagnosis [15, 16, 17]. The high variability of ultrasonic images is a difficult problem in artificial intelligence (AI) imaging diagnosis. Recently, the main research field is focused on the thyroid, breast, and liver [18, 19]. Based on the transfer learning method, a series of research results have been obtained on the optimal image recognition and analysis of static images, and high accuracy has been achieved [20, 21, 22]. However, in real-time detection, the number of mainstream algorithms available for transfer learning is limited and is based on the You Only Look Once (YOLO) series algorithms. YOLO is a framework to solve the problem of target detection speed. As the recognized deep neural network in the field of AI, real-time analysis and efficiency are the most prominent features and advantages of YOLOv4.
This study aimed to establish an automatic recognition system, Be Easy to Use (BETU), for carotid plaques based on the framework of YOLOv4, achieving real-time and synchronous diagnosis during US examination to help sonographers screen and assess the burden of carotid plaques. In this study, cross-sectional images captured from the carotid US dynamic video were annotated by experienced sonographers to extract the features of carotid plaques. Based on the recognition of carotid plaques by BETU, we discussed the diagnostic performance of BETU and compared the recognition effect in images acquired from different ultrasonic devices.

Materials and Methods

Study population
In this study, individuals with stroke and those who were less than 40 years old or above 80 years old were excluded (Fig. 1). Finally, 445 participants were enrolled randomly in our retrospective study. The baseline characteristics of the study population are presented in Table 1. Institutional review board approval was obtained. All of the examinations were performed in accordance with relevant guidelines and regulations. Written informed consent was obtained from all participants.

Instruments and data acquisition
All participants underwent carotid artery ultrasound and brain magnetic resonance examination. For all participants, US data for the CCA, internal carotid artery (ICA), and external carotid artery (ECA) were obtained in B-mode (grayscale) as longitudinal and transverse sections using an Esaote Mylab (Esaote, Genoa, Italy) with a linear 5–12-MHz transducer (LA523), Philips Lumify (Philips Healthcare, Eindhoven, Netherlands) with a linear 4–12-MHz transducer (L12–4), or Kangda i-M20 (Kangda Intercontinental Medical Equipment, Zhejiang, China) with a linear 4–12-MHz transducer (L1548H). Philips Lumify and Kangda i-M20 are portable ultrasonic devices. Each participant’s left and right CCA, carotid bulb, and portions of the ICA and ECA were scanned by a trained sonographer (with more than 10 years of US experience). The cross-sectional US dynamic video frame rate was 20 frames per second (FPS).

The ultrasonic device was connected to a portable computer through a High-Definition Multimedia Interface. The portable computer collected US video in real time and transmitted the US dynamic videos to the server for calculation through the Real-Time Streaming Protocol. The actual deployed server configuration was as follows: processor Intel i5 8400 2.8GHz (six-core), 16G memory, 240G solid state drive, 4G graphics card GTX 1080ti, 500 W power supply, and built-in system CentOS7.4. After the server calculated the data, the returned results were displayed on a portable computer.

Brain MRI was obtained from a single 3 T Skyra scanner (Siemens, Erlangen, Germany). The 3D T1-weighted images using magnetization-prepared rapid gradient-echo sequence (repetition time [TR] 2,530 milliseconds, echo time [TE] 3.43 milliseconds, voxel size 1×1×1.3 mm³, flip angle 8°, 144 sagittal slices), fluid-attenuated inversion recovery images (TR 8,500 milliseconds, TE 81 milliseconds, slice thickness 5 mm, gap 1 mm, 20 axial slices), susceptibility-weighted images (TR 20 milliseconds, TE 27 milliseconds, slice thickness 1.5 mm, flip angle 15°, 80 axial slices), and 3D time-of-flight magnetic resonance angiography (TR 21 milliseconds, TE 3.43 milliseconds, voxel size 0.3 × 0.3 × 0.6 mm³, flip angle 18°, 136 axial slices) were included in the routine protocol.

Ultrasound characterization of atherosclerotic plaque
IMT is a double-line pattern, which consists of the leading edges of two anatomical boundaries. The lumen-intima and media-adventitia interfaces form the two boundaries. Based on the Standards for Carotid Ultrasound Examination in Healthy Subjects in China [23], plaques are focal structures encroaching into the arterial lumen of at least 0.5 mm or 50% of the surrounding IMT value or that demonstrate a thickness > 1.5 mm measured from the intima-lumen interface to the media-adventitia interface (Fig. 2) [24].

Data preparation
Because of the color difference of the ultrasonic device, all the segmented US images from the videos were automatically converted to grayscale for training and recognition.

An anisotropic diffusion filter, an adaptive median filter, and other filtering algorithms were used to process US images to test whether they can improve accuracy. Finally, an adaptive brightness adjustment algorithm was applied to all images.
the brightness ensured that the brightness of the image was consistent, and the image features were not lost.

According to the segmented US images, carotid plaques were manually labeled and confirmed by two senior US doctors (with more than 10 years of US experience).

The doctors reviewed the US images and drew bounding boxes to identify the carotid arteries and plaques. Each carotid cross-sectional image was labeled as "negative" or "positive" with the plaque annotated in the image (Fig. 3).

Different from other labeling methods, the plaque in the blood vessel and half of the blood vessels were marked with a red box as "plaque." This will greatly reduce the loss of traditional methods for the identification of plaques with different shapes, enhance the understanding and recognition of intravascular plaque, and ultimately improve the recognition rate.

In total, 3259 carotid artery cross-sectional images were successfully labeled from 445 participants.

An artificial intelligence automatic image recognition model based on YOLOv4

The BETU system uses transfer learning as the main method to train the model through high-performance target detection algorithms such as YOLO and applies the training results to real-time US video processing tasks for the rapid recognition of blood vessels and vascular plaques. BETU also improves the dynamic recognition performance using a target tracking algorithm.

BETU processes the original US videos with automatic matching of the ultrasonic device, and only the area containing valid data is reserved for calculation. This can increase the recognition ability of BETU in plaque areas.

The cross-sectional dynamic US videos of each participant were stored in a database to be segmented automatically by the algorithm at 0.15-s intervals.

The core idea of the YOLO target recognition algorithm is to transform the target recognition problem into a regression problem, which achieves rapid target recognition with only one deep convolution network and high accuracy. YOLOv4 uses the improved DarkNet-53 [19] network based on ResNet as the feature extractor to improve the performance of small object recognition (Fig. 4 and Supplementary figure).

The BETU system uses YOLOv4 as an algorithm for the rapid detection of blood vessels and vascular plaques. In total, 2725 carotid artery cross-sectional images were randomly collected as the training dataset. The remaining 554 images were collected as the testing dataset.

To solve the problem with regard to capturing and tracking the key features in the real-time recognition process of dynamic US videos, based on fast recognition, the BETU system tracks and displays the identified high-confidence feature targets through the target tracking technology, such as Kalman filtering, to improve the accuracy of recognition.

NVIDIA Tesla V100 graphics processing units (GPU) and GTX 1080Ti GPU were used for testing the dataset.

Application based on the BETU system

After the algorithm verification is completed, the fifth-generation wireless system (5G) plus AI remote real-time assisted diagnostic testing of carotid artery US was conducted between two cities about 1023 km apart (Fig. 5). The BETU system recognized the real-time dynamic ultrasound images that were sent to the higher level hospital based on the 5G network from community health service centers in another city.
Statistical analyses

The differences in the interpretations of plaque-positive and plaque-negative CCA from different diagnostic methods were tested using the chi-squared test. Based on the result confirmed by senior US doctors, the sensitivity, specificity, positive predictive value (PPV), negative predictive value (NPV), and accuracy were calculated to evaluate the diagnostic abilities of the BETU on CCA plaque. The kappa test was used to check for consistency, \( P < 0.05 \) was considered statistically significant. The statistical software package SPSS 19.0 (IBM Corporation, Armonk, NY, USA) was used for all data analyses.

Data Availability Statements

The data on which this article is based will be shared upon reasonable request to the corresponding author.

Results

Diagnostic performance measurements

In the 3259 training dataset images, 1586 positive and 1673 negative images were confirmed by senior US doctors.

In the 554 testing dataset images, the results were as follows: 288 positive and 266 negative images were confirmed by senior US doctors, whereas 287 positive and 267 negative images were recognized in real time by BETU (▶ Fig. 6). ▶ Table 2 shows the results of the different device-sourced images recognized by the BETU. The results were confirmed by brain MRI (▶ Fig. 7). MRI can clearly show the lipid necrotic core, hemorrhage, calcification and other components of the plaque and the status of the fibrous cap. Different types of plaque have different appearances on MRI. BETU and manual methods were consistent in the diagnosis of CCA plaques (kappa = 0.967, \( P < 0.001 \)).

The mean average precision of the BETU was 98.5%. The BETU yielded an accuracy, sensitivity, specificity, PPV, and NPV of 98.5% (95% confidence interval [CI]: 0.97–0.99), 98.3%, 98.5%, 98.6%, and 98.1%, respectively.

Considering video segmentation, image scaling, engineering algorithms, and other time losses, the detection speed based on the NVIDIA Tesla V100 GPU was 39 FPS, which was higher than the frame rate of the original videos, whereas the detection speed based on the GTX 1080Ti GPU was 13 FPS.

Be Easy to Use performance between different device-sourced images

The BETU yielded an accuracy, sensitivity, and specificity of 98.4% (95% CI: 0.97–1.0), 98.4%, and 98.4%; 96.2% (95% CI: 0.91–1.01), 95.0%, and 96.9%; and 99.2% (95% CI: 0.98–1.01), 98.8%, and 100% based on Esaote MyLab-sourced, Philips Lumify-sourced, and Kangda i-M20-sourced images, respectively (▶ Table 3).

Comparison of the BETU performance between the different device-sourced images suggested that there were no significant differences in accuracy, sensitivity, and specificity among the three device-sourced images (\( P = 0.545, P = 0.339, \) and \( P = 0.493 \), respectively).

▶ Table 2 Results of testing dataset.

<table>
<thead>
<tr>
<th>Devices</th>
<th>Manual method</th>
<th>YOLOv4</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Positive</td>
<td>Negative</td>
</tr>
<tr>
<td>MyLab (n = 375)</td>
<td>183</td>
<td>192</td>
</tr>
<tr>
<td>Lumify (n = 52)</td>
<td>20</td>
<td>32</td>
</tr>
<tr>
<td>i-M20 (n = 127)</td>
<td>85</td>
<td>42</td>
</tr>
<tr>
<td>N = 554</td>
<td>288</td>
<td>266</td>
</tr>
</tbody>
</table>
Remote consultation application

With the advantages of 5G networks, such as high speed and low delay, the scanning terminal of the BETU device in a 5G environment can reach a transmission speed of milliseconds. After the actual business test, within 1023 km, ultrasound video data could be obtained, and assisted diagnosis results could be fed back within 150 milliseconds.

Discussion

AI-powered US has become a more developed tool that can be commonly used in routine clinical applications in recent years because of the increased need for efficient and objective acquisition and evaluation of US images. Recently, the main research field has focused on the image analysis of static images from the thyroid, breast, and liver [25]. In real-time dynamic detection, the number of mainstream algorithms that can be used for transfer learning is limited and most of them are based on YOLO series algorithms. Compared with the traditional CNN for the recognition of carotid plaque, real-time recognition of carotid plaque has rarely been studied [26, 27, 28].

In our study, the results were confirmed by brain MRI. BETU and manual methods were consistent in the diagnosis of carotid plaques (kappa = 0.967, P < 0.001). This result is especially important in developing countries with a large population and unbalanced medical resources. An AI system requires only a short time (with millisecond resolution) for recognition. In reference to the results of the AI system, the diagnosis time of the radiologists can be effectively reduced, which simplifies CCA screening. Many studies have focused on the automatic method for the recognition of carotid plaques [14, 15, 26, 27, 28]. In several earlier studies, cumbersome image preprocessing, complex computer analysis, and lengthy computation time are required, which makes it impossible to recognize plaques in real time. In our model, the regions of interest (ROIs) were automatically labeled, and the plaques were identified with accuracy, sensitivity, and specificity comparable to those of experienced US doctors. Additionally, the model established in this study achieves rapid recognition, enables real-time and dynamic inspection in US examinations, and has broad potential for clinical applications.

The core of AI is big data, computing power, and algorithms. Due to the complexity of medical images themselves, even experienced doctors may formulate different conclusions during the diagnostic process [17]. For computing power, in the field of real-time detection, there are high requirements for strong data computing power, which is difficult for large ultrasonic devices or portable devices. For the algorithm, there are few mature frameworks for real-time detection (object recognition) for transfer learning. Without a solution to this problem, it is difficult to apply AI in clinical practice.

Compared to other complex deep learning algorithms for classification, YOLO has defects regarding accuracy. It is difficult for YOLO to achieve classification accuracy similar to other studies on static images based on other algorithms with greater than 98% accuracy [29]. In the BETU system, an iterative mechanism was added, and the training dataset was updated and retrained through the results verified by experienced doctors. The final ac-

<table>
<thead>
<tr>
<th>Devices</th>
<th>TP</th>
<th>TN</th>
<th>FP</th>
<th>FN</th>
<th>Accuracy</th>
<th>Sensitivity</th>
<th>Specificity</th>
</tr>
</thead>
<tbody>
<tr>
<td>TP</td>
<td>180</td>
<td>189</td>
<td>3</td>
<td>3</td>
<td>369/375 (98.4 %)</td>
<td>180/183 (98.4 %)</td>
<td>189/192 (98.4 %)</td>
</tr>
<tr>
<td>TN</td>
<td>19</td>
<td>31</td>
<td>1</td>
<td>1</td>
<td>50/52 (96.2 %)</td>
<td>19/20 (95.0 %)</td>
<td>31/32 (96.9 %)</td>
</tr>
<tr>
<td>FP</td>
<td>84</td>
<td>42</td>
<td>0</td>
<td>1</td>
<td>126/127 (99.2 %)</td>
<td>84/85 (98.8 %)</td>
<td>42/42 (100 %)</td>
</tr>
<tr>
<td>FN</td>
<td>0.545</td>
<td>0.339</td>
<td>0.493</td>
<td></td>
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TP: True positive. TN: True negative. FP: False positive. FN: False negative.
curacy was increased by improving the interpretability of the program throughout the project.

To achieve real-time recognition and detection, the software with a response speed on the millisecond level is insufficient, and it is necessary to solve the problems of hardware support or efficient network transmission speed. Customized hardware can integrate portable US devices with an industrial control computer with a built-in professional GPU. A new type of portable US device that contains a recognition program without a network is expected to be developed. The problem of efficient network transmission speed can be solved on the server side based on a 5G wireless system.

This study reflects the advantages of ultrasound AI in real-time ultrasound. The 5G network can assist sonographers to achieve efficient carotid plaque screening and diagnosis in remote consultation. However, this study has some limitations. The selection of core algorithms is very important. With the continuous development of AI and machine learning, more efficient algorithms may appear in the future to replace the current algorithms. On the other hand, 5G is characterized by high speed and low delay. It is expected to be applied to ultrasonic remote diagnosis and treatment with the development of 5G technology. However, the current coverage is limited. The broadcast distance of the 5G network is shorter than that of the 4G network, and the cost of base station setup is higher, so there are still some difficulties in deploying 5G network in remote areas.

Conclusion

BETU showed a good diagnostic performance in real-time plaque recognition from ultrasound videos. Based on the good performance of BETU, 5G plus artificial intelligence (AI)-assisted real-time carotid plaque screening and diagnosis were achieved.

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Conflict of Interest

The authors declare that they have no conflict of interest.

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