Research Article

Computer Vision-Based Medical Cloud Data System for Back Muscle Image Detection

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The fast development of image recognition and information technology has influenced people’s life and industry management mode not only in some common fields such as information management, but also has very much improved the working efficiency of various industries. In the healthcare field, the current highly disparate doctor–patient ratio leads to more and more doctors needing to undertake more and more patient treatment tasks. Back muscle image detection can also be considered a task in medical image processing. Similar to medical image processing, back muscle detection requires first processing the back image and extracting semantic features by convolutional neural networks, and then training classifiers to identify specific disease symptoms. To alleviate the workload of doctors in recognizing CT slices and ultrasound detection images and to improve the efficiency of remote communication and interaction between doctors and patients, this paper designs and implements a medical image recognition cloud system based on semantic segmentation of CT images and ultrasound recognition images. Accurate detection of back muscles was achieved using the cloud platform and convolutional neural network algorithm. Upon final testing, the algorithm of this system partially meets the accuracy requirements proposed by the requirements. The medical image recognition system established based on this semantic segmentation algorithm is able to handle all aspects of medical workers and patients in general in a stable manner and can perform image segmentation processing quickly within the required range. Then, this paper explores the effect of muscle activity on the lumbar region based on this system.

1. Introduction

With the dramatic increase in the pace of work in all walks of life, back diseases are becoming more and more common, especially the many programmers and company employees, and employees are increasingly suffering from the different degrees or different types of back diseases, and these diseases are increasingly showing at a younger age [1]. According to a survey in China’s mainland, 10% to 15% of adults suffer from different degrees of back disease, while more than 10% of adults suffer from different degrees of spinal disorders, and on taking the number of patients and economic development into a positive correlation, the total number of cervical spondylosis is expected to be as high as 50 million people, and the rate of more than 3 million people increasing year by year [2].

It is increasingly important to try to address some degree of back disease diagnosis based on deep learning models. However, it is not enough to build an image recognition model that is capable of running an initial recognition based on the current hot artificial intelligence algorithms [3]. In order to improve the ease of use for medical staff and patients, it is necessary to build a medical image recognition system that includes a certain degree of artificial intelligence image recognition model, which can also improve the ease of use and convenience for all users to a great extent. Along with the rapid development of the Internet industry, also welcoming the current spring of artificial intelligence industry, there are a number of industry sectors from the traditional management method that are actively moving toward digital management and intelligent management; many fields have even completed the relevant construction work [4]. In order to improve the efficiency of communication between medical workers and patients and to reduce the workload and stress of medical workers to a certain
extent, many hospitals have introduced information systems such as medical automation, which have been implemented and applied in a mature manner. However, in terms of diagnosis screening and auxiliary identification, it is still a rapidly developing field and direction compared with the existing intelligent medical treatments [5]. However, the repetitive business of examining and reviewing medical images of patients does consume a lot of energy and time of medical workers.

Therefore, the research and construction of image recognition systems is also of social importance. While using image recognition systems, more and more data can be stored in databases or on the local hard disk of a server [6–8]. The main contributions of this paper are: (1) The collection of relevant medical information and data and the study of the trends they present allow the observation of the high incidence and characteristics of diseases over the years, such as the presence of low age and the concentration of practitioners. This data accumulation also paves and prepares for more data mining or other directions of research afterward to a certain extent. (2) Using existing medical images to train a relatively general image segmentation recognition model and seamlessly accessing a medical aid recognition system is an innovative and challenging task, and a hot spot for multiple types of research at present. (3) This paper designs and implements a CT image and ultrasound-based image and ultrasound recognition image semantic segmentation for medical image recognition cloud system. We first preprocess the back image photos and then extract the semantic features of each image using a convolutional neural network to identify the symptom classes of different back images by training a classifier.

2. Related Work

2.1. Medical Image Recognition. Most AI experts believe that the most important part of the application of AI in the medical field is not text mining, not speech recognition, but image recognition [9]. Image recognition is another important application direction of artificial intelligence in the medical field. Image storage needs much more space than text storage, and thus making full use of image data can balance the cost of image storage space and reduce the burden of film-reading doctors. Artificial intelligence algorithms can assist the film reader in quickly identifying most of the obvious lesions [10]. Therefore, the film reader can focus on the diagnosis of difficult and miscellaneous diseases that cannot be recognized by artificial intelligence so as to improve work efficiency.

In image preprocessing, we first need to regenerate all the images we have obtained and can be used into images with appropriate resolution and size. The generation of a reliable neural network requires a training set and a test set [11]. If the dataset (taking all image data as a set) has 10000 images, 80% of them need to be used as the training set and the remaining 20% as the test set. The training set is used to train the neural network. The structure of the neural network is very simple at the beginning, but as it continues to learn one image after another, it will eventually evolve into a huge network, just like the brain structure of the human body. The function of the training set is to provide the characteristics of each kind of image for learning [12]. The neural network compares the features of the test image with the learned image features to analyze whether the features of the test image are similar to those of the specific classification, such as the classification of no obvious lesions. If the similarity reaches the set threshold, the test image is classified as the classification of no obvious lesions [13]. We can use the accuracy of the classification results of the test set to evaluate whether the neural network is reliable. In the later stage of image preprocessing, we can also increase the size of the training and test sets (increase the number of images) and adjust the parameters of the neural network to optimize the algorithm [14]. Figure 1 shows the application structure of deep neural networks in medical detection.

In the field of image recognition, the start and research development in foreign countries is earlier than that of China, and at present, they are also at a high level. Moreover, more and more scholars in China have invested in the field of deep learning and image recognition and have made considerable achievements in recent years. So far, many researchers in China have proposed a series of methods and technologies for the extraction and classification of medical CT image features and image textures [15], and each includes the comparison of algorithm performance and accuracy [16]. Various methods have their own advantages and disadvantages, and in the process of application, it can be seen that the above research methods and existing mature technologies have played an important role in their respective academic fields and industrial applications.

2.2. Intelligent Medical Platform. With the continuous development of information technology and facing various problems existing in the medical system, relevant fields at home and abroad began to focus on medical informatization and gradually formed the research field of electronic medicine [17]. Mobile medical (mHealth) refers to sharing patients’ basic health information and providing corresponding medical services through mobile communication devices, such as mobile phones, PDAs, and satellite communications. At the same time, it provides a more comfortable and reliable medical model for patients, guides people to develop good living habits, and increases people’s health index [18].

Mobile medicine has been developed in many countries. As early as the 1970s, NASA used remote monitoring technology to monitor the physiology of space astronauts and then used human state monitors to monitor soldiers in real-time to improve combat effectiveness [19]. With the continuous rise of mobile medical service systems in developed countries, developing countries have gradually begun the continuous research and development of mobile medicine. Among them, South Korea is the first developing country to enter the application research of mobile medicine [20]. The stroke project developed by South Korea can realize the remote diagnosis and monitoring of stroke patients. Shaw Hospital Affiliated to Zhejiang University chose the
3.1. Medical Significance of Back Muscle Detection.

In the current traditional convolutional neural networks for back muscle detection, a single network structure is usually used for feature extraction, but the features extracted by a single network structure are not sufficient, resulting in poor classification accuracy of the images [23]. To address this problem, this chapter proposes to use two networks simultaneously for feature extraction, and then cascade the two networks to obtain the fused features of the two networks. The pluralistic structured network uses two branches for feature extraction. One branch is a traditional CNN, and the other branch is based on the residual operation of the traditional CNN. The two different network branches are combined by the cascade operation before proceeding to the next step of feature map dimensionality reduction.

3.2. Image Recognition Algorithm Based on Convolutional Neural Network.

The earliest convolutional neural network model was the LeNet network model proposed in 1998. The network has made a great breakthrough in handwritten character recognition. The TraCNN network is deeper in layers than the LeNet network, not only adding the usual convolutional and pooling layers but also using ReLu as the activation function and adding a BN layer after each convolutional layer in the overall model. Moreover, the network can appropriately reduce the possibility of overfitting. The network has 15 layers, and the first convolutional layer structure is modeled after AlexNet’s convolutional kernel with 11 × 11 steps of 4 to downscale the image, followed by three 3 × 3 convolutional layers and a pooling layer alternating three times, where the pooling layer is used to reduce the size of the feature map to half of the original size, and finally a fully connected layer is used to connect and set the number of neurons output by the number of categories classified. The overall structure of the TraCNN network is a stack of 3 × 3 convolutional and pooling layers, and the overall structure is similar to that of VGGNet, which is also a traditional way of combining many network structures. The comprehensive network structure of TraCNN is shown in Figure 3.

Subsequently, this paper designs a convolutional neural network based on diverse structures, aiming to increase the parallelism of the network to improve the recognition accuracy of the network. The diverse structured network, here called ConcatCNN, is derived from the idea of the human eye seeing an object, fusing two different networks for feature extraction, and cascading the two networks before the next dimensionality reduction of the feature map. The diversified structure module is a combination of the traditional neural network and the residual neural network through a cascade operation that combines the two networks, and the information extracted by the two networks is summed and fused. The cascade structure used for the two networks.
branches of the cascade network remains the same as the cascade structure between the two pooling layers.

A diversified structured network has some improvement in the comprehensive performance of the network, but the number of parameters in the network model has increased a lot. Combined with the Inception structure of GoogleLeNet, this paper designs a two-branch network module structure. This network is designed with two branches of diverse structures, using two links of \(3 \times 3\) convolutional kernels instead of one of the diverse structures, and the other one is replaced by a \(5 \times 5\) convolutional kernel. This dual-branch network module is similar to the previous dual-eye concept. The change-module module is less bloated than the diverse structures module, and the improved module parameters are greatly reduced. In the module, the signal is divided into two branches for sampling, a \(5 \times 5\) convolutional kernel on the left and two \(3 \times 3\) convolutional kernels on the right. The two branches are joined together by a cascade operation, and the information is finally reorganized by a \(1 \times 1\) convolution kernel, which is set to twice the number of outputs in the previous layer before the overall feature is downscaled.

Equation (1) can calculate that the information dimension output by the two branches is the same.

\[
W_{\text{out}} = \frac{(W_{\text{in}} + 2\text{pad} - \text{kernel\_size})}{\text{stride}} + 1,  \quad (1)
\]

where \(W_{\text{out}}\) denotes the size of the output dimension, \(W_{\text{in}}\) denotes the size of the input dimension, pad denotes the complementary zero, kernel\_size denotes the size of the convolutional kernel, and stride denotes the step size of the convolutional kernel movement. The inter-network parameters are calculated as shown below:

\[
P = I \times K \times O, \quad (2)
\]

where \(I\) and \(O\) denote the number of input and output feature maps, respectively, and \(K\) denotes the size of the convolution kernel. The number of network parameters is significantly reduced in the two-branch network module structure compared to the diverse structure, and the number of network modules can be appropriately increased under the same conditions of server operating memory. The overall design of the network module network is shown in Figure 4.
Comparing the overall network diagram of the two-branch network module structure with that of the diverse structures module shows that the overall structure of both networks is the same. Similarly, each convolutional layer in the network is followed by a BN layer to prevent overfitting in the operation of the network and, in addition, to perform comparisons with diverse structural networks under equivalent conditions.

3.3. Construction of the Medical Cloud Platform System. The core function of the system described in this paper is the recognition of medical images; thus, it can be seen that the architecture design is the skeleton for the successful implementation of the system, and the module built by the image recognition model with excellent performance is one of the core modules. Therefore, only by completing the construction of the image segmentation model with semantic segmentation capability to meet the established requirements, and then completing the construction of the system architecture, can we finally complete the functions analyzed in the system requirements.

The medical image recognition system is built using Python3 as the development language of the system, MySQL database as the database of the project, and B/S architecture as the development system. This system is a typical development Web, and thus the current relatively mature and stable Django framework was selected. The access layer is actually the part of the system that communicates with the three main roles that use the system. These three user roles are the patient role, the provider role, and the system backend administrator role. The application layer is the centralization and embodiment of the system application logic. This layer mainly provides different system users with specific functions that match their roles and privileges. The functions of the service layer, if mapped to the description above, correspond to the main functional rights of the system’s backend administrators and their corresponding operations. The hardware layer is the underlying foundation for the operation of any Web system, and this layer provides the technical framework support for the other layers. The logical architecture of the system is shown in Figure 5.

The prediction model is one of the core functions of the system. Using the algorithm of semantic segmentation, the U-net network structure, and using first-hand data from medical workers, this paper realizes the semantic segmentation of ultrasonic images and CT images. Since deep networks need to be trained with a large enough number of image samples in order to obtain a comparable performance, if the number of images in the training set is very limited, the best solution is to use a data augmentation strategy to improve the final performance of the model. The Dice correlation coefficient is used as a loss function in the training process. The consistency between the “actual segmentation category” at a given location and the “actual segmentation category” at that location is shown as follows:

\[
D = \frac{2 \cdot |X \cap Y|}{|X| + |Y|}.
\]

Similarly, we write the above equation in a discretized form as follows:

\[
D = \frac{2 \cdot \sum_{i=1}^{n} x_i y_i}{\sum_{i=1}^{n} x_i + \sum_{i=1}^{n} y_i}.
\]  

where \(x_i\) represents “the category to which the \(i\)-th pixel actually belongs” and \(y_i\) represents “the probability value of the predicted output of the \(i\)-th pixel after the model”; in particular, the Dice correlation coefficient is calculated on the labeled mask on the training set, and a value of 1 should be obtained; if the predicted value is closer to the actual value, then the Dice correlation coefficient obtained should be larger. In practice, to prevent the denominator from being zero, a smoothing constant is needed in adding to the denominator, which often takes the value of 1. Then, the intersection ratio of all images in the test set is averaged to get the average intersection ratio. As shown in equation (5),

\[
\text{MIoU} = \frac{1}{k+1} \sum_{i=0}^{k} \frac{p_{ii}}{\sum_{j=0}^{k} p_{ij} + \sum_{j=0}^{k} p_{ji} - p_{ii}},
\]

where \(k\) represents the number of classes that need pixels in the target and \(p_{ii}\) represents the "true example." For the medical image recognition involved in this paper, specifically two kinds of cervical spine ultrasound images and CT images of the lumbar spine are used; the goal is to segment the region where the nerve tissue is located in the image, and boil it down to the pixel point binary classification problem.

This chapter introduces the design of each module of the system and the design of the database as well as the design of the image segmentation algorithm, especially the processing flow of the U-net model before and after the improvement.
This chapter focuses on the following two parts: first, the design of the main modules of the system is elaborated, and the corresponding flowcharts and operation timing diagrams are made according to their business processing logic; second, the image segmentation algorithm, U-net model, is built and designed in detail, the existing U-net network is improved, and some new structures are incorporated.

4. Experiments and Results

This chapter carries out experiments on the model proposed in this paper and obtains the results mainly from the following two aspects: (1) Verify the medical image recognition algorithm based on the convolutional neural network; (2) The effect of muscle activity on the lower back was studied, and the experimental results were obtained.

The hardware and software environment for this experiment is specifically: Windows 10 system platform. The relevant configurations of the experimental platform are as follows: (1) Processor. Intel(R) Corei7; (2) RAM. RAM: 16.0 GB; (3) System type. 64-bit operating system. The specific training method is as follows: the initial vector of the model is set to 0.0001; the Adam optimizer is used; the batch size is set to 8 (the batch size is the size of the selected training sample and the limitation of the device GPU, and the best optimization and speed are selected according to the model). In this paper, we propose a method to perform 20 epochs (rounds) on the training dataset. The prediction model for images, which is the main algorithmic model of this system, is also the core part of the module that performs image prediction. The U-net model is used here for semantic analysis of images, and the model is a supervised learning model. The prediction model is built based on the Python3 environment, and the TensorFlow framework is mainly applied in the process of building the model. The cervical spine ultrasound image dataset contains a total of 5635 ultrasound images from 47 patients. Each image has been professionally labeled with the corresponding mask image set. The purpose of building the prediction model is to use the semantic segmentation method in deep learning to predict the corresponding mask map of the original image, which is the approximate location of the cervical nerve in the ultrasound image so that the initial processing of the original image will be able to assist the medical personnel in the initial diagnosis. We acquired a total of 11000 images of patients with back problems from a hospital in China over a 5-year period, and encrypted the data to ensure privacy. The dataset partitioning principle is usually to divide the dataset into a training set and a test set, but since the image dataset of cervical spine ultrasound is already large enough, as mentioned before, 5508 images are used as the test set and another 5635 images that have been correctly labeled by medical personnel are all used as the test set. However, when training the model, the cross-validation method needs to be used to select the best parameters, such that 80% of the 5635 training set is used as the training set, and the remaining 20% is treated as the validation set.

The relationship between the loss values and the training stages during the training process is plotted below, as shown in Figure 6. The improved structure shows a clear start of the decline in the 7th training round, while the rapid decline of the loss function in the original structure does not occur until the 15th training round. Moreover, the final training loss function of the improved structure is also significantly smaller than that of the old structure, implying that the training results of the improved structure are much better, and the convergence point is relatively earlier.

The limited number of images in the training set posed a barrier to the building of the training model. The dataset images are relatively sparse, which requires a data augmentation operation based on the previous section, which must be performed before the dataset is divided, i.e., the dataset is augmented by the traditional image processing method. For each evaluation process, it is measured by the “intersection-to-merge ratio,” which is important data. Specifically, the evaluation is performed by calculating the
ratio of the intersection of the pixels in the target region and the real region of the predicted image to the union of these two parts. To summarize the above section, the modular prediction of the two models basically met the expected requirements, and both achieved the expected recognition rate of over 70%. The loss during training versus training round epoch curves is shown in Figure 7.

Comparing the improved structure (blue curve) and the structure before the improvement (red curve), respectively, we can see that the use of the ELU activation function does allow the training to reach convergence faster. Figures 6 and 7 show the loss variation curves using new features and old features for the training and CT image prediction processes, respectively. It can be found that the loss starts to decrease at round 6 round and the final loss of the new features is smaller than that of the old features, which proves the effectiveness of the new features. With the improved U-net structure, the running time is reduced compared to the time before the improvement. The accuracy is also improved to some extent, as shown in Table 1.

To summarize the above section, the module prediction results of both models basically meet the expected requirements, and both are able to achieve more than 70% of the expected recognition rate. Under the improved U-net structure, their running time is shortened compared with that before the improvement.

5. Conclusion

As described in this paper, the construction of a medical image recognition system plays a pivotal role in the remote diagnosis of some common diseases and good communication between doctors and patients. A practical system can, to a certain extent, improve the efficiency of medical workers in the initial identification of relevant diseases and also build a convenient platform for communication between doctors and patients. In this paper, a modified U-shaped network structure is used. The addition of the new structure improves the perceptual range of the convolutional kernel field, and
the addition of the residual block structure reduces the problem of gradient explosion or gradient disappearance that may occur in the system due to the increase in the number of layers. The core requirements proposed by the main users are analyzed and a conventional UML modelling approach is used to carry out a canonical system requirements analysis, with corresponding requirements from both functional and non-functional aspects, in order to achieve a comprehensive coverage of the requirements proposed by each user group.

The platform we developed is currently in trial in commercial use. After the trial version was released, we received some feedback from users. From the user feedback, we can conclude that although the current system meets the main functional requirements of users, it is still a certain distance from a mature commercial system. Regarding the functionality of the predictive model, it can currently only help medical professionals to identify the location of certain neural tissues to a certain extent, but it has not yet reached a high level of accuracy. In the future, we plan to carry out a dynamic detection of disease categories in back images using recurrent neural networks.

Data Availability

The datasets used during the current study are available from the corresponding author on reasonable request.

Conflicts of Interest

The author declares that he has no conflict of interest.

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