Fuzzy Control Method for Synchronous Acquisition of High Resolution Image based on Machine Learning

Zichong Chen, Xianwen Luo*
School of Business College, Southwest University, Chongqing 402460, China
*Corresponding author: xianwenl@swu.edu.cn

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Abstract—Aiming at the problem of low baud rate of traditional high-resolution image synchronous acquisition fuzzy control method, a high-resolution image synchronous acquisition fuzzy control method based on machine learning is designed. By detecting the fuzzy edge information of high-resolution image, the fuzzy membership function of synchronous acquisition quantity is proposed, and the gradient amplitude of synchronous acquisition quantity of high-resolution image is calculated. The unsupervised learning algorithm based on machine learning is used to cluster the fuzzy control data, so as to determine the fuzzy space of synchronous acquisition quantity of high-resolution image, and calculate the fuzzy feature similarity, the fuzzy control of synchronous acquisition quantity of high resolution image is realized. Experimental results show that the controlled wave rate in this paper solves the problem of low wave rate in 255.63 bps/h-271.33 bps/h, and significantly improves the control accuracy.

Keywords—machine learning; high resolution image; synchronous acquisition volume; fuzzy control method.

I. INTRODUCTION

Image information is one of the most important information acquired by human beings. High resolution image acquisition is widely used in digital image processing, image recognition and other fields. High resolution image synchronous acquisition and processing plays an important role in modern multimedia technology. High resolution image synchronous acquisition is the core technology of digital camera, video phone, multimedia IP phone and teleconference products in daily life. The speed and quality of high resolution image acquisition directly affect the overall effect of products.

Yuan [1] designed an ultra-high-resolution photoelectric detection image preprocessing system to complete the post-processing and display task of the output images of the photoelectric detection device. The system can handle and display ultra-high-resolution images in real time, and can observe the images of different resolutions and the details of any part of the original image. In order to improve the acquisition and recognition ability of high-resolution images, Xu [2] proposed a super-resolution reconstruction method based on the OMP algorithm. Establish visual information image acquisition model, adopt visible image super resolution feature decomposition by spatial anchor neighborhood feature matching method, extract visible image edge profile features, estimate high-resolution image features fusion and optimization segmentation, establish visible image super resolution reconstruction combined with OMP algorithm. Mamdouh et al. [3] converted the (2 D) medical image data into a 3 D model using Seg3D2 and ImageVis3D.Images were analyzed to create a liver. Image processing before and after the conversion phase was compared using the Python language program to ensure that the integrity of the image after the conversion process is the same as the original image of dicom without any distortion or change.

The sampling point of the above image acquisition method is difficult to correspond to the pixels of the camera one by one in the output sequence. After digitization, the video image quality loss is large, and the image resolution is also limited. Secondly, the hardware circuits of these methods are generally complex and of high cost, which are not conducive to the promotion and popularization.

In order to solve the shortcomings of the above research results, improve the wave rate of high-resolution images synchronously and make the collected images clearer, this paper designed a fuzzy control method for high-resolution image acquisition based on machine learning. The gradient amplitude of the synchronous capture amount of high-resolution images was calculated by detecting the fuzzy edge information of high-resolution images by the fuzzy membership function. Unsupervised learning-based on machine learning algorithm is used to cluster the fuzzy control data and calculate fuzzy feature similarity and realize fuzzy control over synchronous high-resolution image acquisition. Experimental results show that this method solves the problem of low wave rate of traditional methods and helps to improve image clarity.

Machine learning is a scientific research in which computer systems use algorithms and statistical models instead of explicit instructions in order to perform specific
tasks effectively. It focuses on how computers simulate or realize human learning behaviors, so as to acquire new knowledge or skills, reorganize the existing knowledge structure, and constantly improve their own performance. It is the core of artificial intelligence and the fundamental way to make computer have intelligence. It is applied in all fields of artificial intelligence. It mainly uses induction, synthesis rather than deduction. Machine learning algorithm constructs a mathematical model based on sample data, which is called “training data”, in order to predict or make decisions without explicit programming to perform tasks. Machine learning algorithms are used in a variety of applications, such as e-mail filtering and computer vision, where it is not feasible to develop algorithms for specific instructions to perform tasks. Machine learning can improve decision-making ability and correct mistakes. After machine learning, there is no need to issue fixed commands to keep following certain instructions to control the decision-making ability. The decision is made by machine learning without the intervention of fixed instructions. Machine learning algorithm can correct errors after analyzing them, so as to improve efficiency and accuracy. Machine learning algorithm can manage and improve a large number of multi-dimensional data, and realize the function of accurate recognition, which helps to improve work efficiency. Therefore, this paper proposes a fuzzy control method based on machine learning for synchronous acquisition of high-resolution images.

II. MACHINE LEARNING

Machine learning is a scientific research that computer system does not use explicit instructions, but relies on Algorithms and statistical models used in pattern and reasoning in order to effectively perform specific tasks. It is seen as a subset of AI. Machine learning algorithm constructs a mathematical model based on sample data, called “training data”, in order to predict or make decisions without explicit programming to perform tasks. Machine learning algorithms are used in a variety of applications, such as e-mail filtering and computer vision, where it is not feasible to develop algorithms for specific instructions to perform tasks. Machine learning is closely related to computational statistics, which focuses on computer prediction [4]. The research of algorithm optimization provides method, theory and application fields for machine learning. Data mining is a research field in machine learning, which focuses on exploratory data analysis to unsupervised learning. In the application of cross business problems, machine learning is also called predictive analysis. Machine learning tasks are divided into several categories. In supervised learning, the algorithm builds a mathematical model from a set of data including input and expected output. For example, if the task is used to determine whether an image contains an object, the training data of the supervised learning algorithm will include images with and without the object (input), and each image will have a label (output) to indicate whether it contains the object. In special cases, the input may be only partially available or limited to special feedback. The semi-supervised learning algorithm develops a mathematical model based on incomplete training data, some of which have no labels.

Classification algorithm and regression algorithm are the types of supervised learning. When the output is limited to a limited set of values, the classification algorithm is used [5], [6]. For the classification algorithm of filtering e-mail, the input will be the e-mail received, and the output will be the name of the folder where the e-mail is archived. For spam recognition algorithm, the output will be the predicted value of “spam” or “non spam”, which is represented by Boolean values true and false. Regression algorithms are named after their continuous output, which means they can have any value in the range. Examples of continuous values are the temperature, length, or price of an object.

In unsupervised learning, the algorithm builds a mathematical model from a set of data that contains only input but not output tags. Unsupervised learning algorithm is used to find the structure of data, such as the grouping or clustering of data points [7]. Unsupervised learning can discover patterns in data and group inputs by category, just as in feature learning. Dimensionality reduction is the process of reducing “features” or inputs in a set of data. Active learning algorithm accesses the required output (training tag) according to a set of input with limited budget, and optimizes the input selection for obtaining training tag. When used interactively, these can be presented to human users for marking [8]. Reinforcement learning algorithm gives feedback in the form of positive or negative reinforcement in dynamic environment, and is used for automatic vehicles or learning to play games with human opponents. Other special algorithms in machine learning include topic modeling, which has been developed to find the unobservable probability density function in the density estimation problem. Meta learning algorithm learns its own inductive bias based on previous experience [10]. In the development of robotics, robot learning algorithms generate their own learning experience sequences, also known as courses, which accumulate new skills through self-guided exploration and social interaction with human beings. These robots use active learning, maturity, movement cooperation and imitation.

III. FUZZY CONTROL METHOD FOR SYNCHRONOUS ACQUISITION OF HIGH RESOLUTION IMAGE BASED ON MACHINE LEARNING

A. Detection of fuzzy edge information of high resolution image synchronous acquisition quantity

In the process of fuzzy control of synchronous acquisition amount of high-resolution image, the high-resolution image signal coding / decoding layer, image signal exchange layer and wireless connection network layer are used to preprocess the synchronous acquisition amount. According to the real-time TCP (transmission control protocol) protocol, high-resolution images can be
acquired synchronously. In the process of detecting the fuzzy edge information of high-resolution images, the directionality of high-resolution images and the subtle difference between the edge information must be taken into account. Detect the fuzzy edge information of synchronous acquisition amount of high-resolution image [11]. The fuzzy edge information of the low frequency part is only the approximate component of the synchronous acquisition amount of the high resolution image; however, the high-frequency part of the fuzzy edge information has different degrees of sparsity [12]. The horizontal fuzzy edge information has column sparsity; the vertical fuzzy edge information has row sparsity; Diagonal fuzzy edge information has diagonal sparsity.

B. The fuzzy membership function of synchronous acquisition quantity of high resolution image is proposed

On the basis of defining the fuzzy edge information of synchronous acquisition quantity of high-resolution image, the fuzzy membership function of synchronous acquisition quantity of high-resolution image is calculated based on machine learning [13], [14]. Assuming that the fuzzy membership function of synchronous acquisition quantity of high-resolution image is $E$, the calculation formula of $E$ is shown in Formula (1):

$$E = \frac{1}{MN} \sum_{i,j} (1)$$

In Formula (1), $M$ refers to the sparse value of the blurred edge of the high frequency part of the synchronous acquisition amount of high-resolution image; $N$ refers to the approximate component of fuzzy edge in the low frequency part of high resolution image synchronous acquisition; $i$ refers to the number of adaptive transformations based on machine learning, which is a real number [15]. After obtaining the fuzzy membership function of synchronous acquisition quantity of high-resolution image, machine learning is used to transform the fuzzy membership function. Assuming that the transformed fuzzy membership function is $D$, the calculation formula of $D$ is shown in Formula (2):

$$D = \frac{1}{MN} \sum_{i,j} \left( \frac{E}{C} \right)$$

In Formula (2), $C$ refers to the edge vector of synchronous acquisition amount of high-resolution image. On the basis of Formula (2), the fuzzy membership function coding of synchronous acquisition quantity of high-resolution image is obtained, as shown in Table 1.

Table 1. Coding table of fuzzy membership function for synchronous acquisition quantity of high resolution image

| Serial number | Fuzzy membership function coding | Value range | Absolute error |
|---------------|---------------------------------|-------------|----------------|
| 1             | $E$                             | 0           | 0.0850         |
| 2             | $D$                             | -21,12      | 0.1858         |

According to Table 1, the key information of high-resolution image synchronous acquisition quantity is concentrated in the low-frequency information area, while the key information is less distributed in the high-frequency information area.

C. Calculating the gradient amplitude of synchronous acquisition of high resolution image

Taking the fuzzy membership function proposed above as an example, in order to improve the synchronous acquisition quantity of high-resolution image, the baud rate of fuzzy control is calculated with gradient amplitude as the key parameter [16]. Gradient amplitude calculation means that grad is the gradient matrix, and the mean value of gray gradient of all points is obtained. According to the gradient amplitude of the kernel, the matching gradient amplitude calculation set is generated:

Input: real time high resolution image edge detection task set $T$;
Output: the mapping of each high-resolution image acquisition volume and virtual host, and the mapping of virtual host and physical host;

1. RH; /* Scroll through the task set $T$ */;
2. While the new task $t_1 \in T$ reaches do;
3. (3) Delete the mapping relationship between Rh high-resolution image synchronous acquisition waiting task and virtual host, and update the ready time of virtual host;
4. (4) Task $t_1$ is added to RH;
5. (5) All tasks in RH are sorted by non-decreasing deadline;
6. (6) For task $T_1$ belongs to RH do;
7. (7) End for;
8. (8) End whirl.

The mapping calculation process of high-resolution image acquisition body and virtual host is as follows: Assuming $N$ input records, the calculation time of gradient amplitude is $t_{\theta}$; The rest operation time refers to $t$; $k$ refers to the number of times based on the accounting method; $T_c$ refers to the communication cost based on accounting method; $T_{\text{acc}}$ refers to the algorithm time based on kernel; The total time cost based on accounting method refers to $T_{\text{acc}}$, and the calculation formula of $T_{\text{acc}}$ is as follows:

$$T_{\text{acc}} = T_c + t = (t_{\theta} + t)k + T_c$$

(3)

The high-resolution image edge pixels are divided into gradient amplitude $m(i, j)$ of points; if the gradient direction is set to $\theta(i, j)$, the following Formulas (4) and (5) can be obtained:

$$m(i, j) = \sqrt{f_{\theta}(i, j)^2 + f_{\theta}(i, j)^2}$$

(4)

$$\theta(i, j) = \arctan \left[ \frac{f_{\theta}(i, j)}{f_{\theta}(i, j)} \right]$$

(5)

In the formula, $f_{\theta}(i, j)$ refers to the difference in the horizontal direction of the edge of the high-resolution...
image; \( f_y(i,j) \) refers to the vertical difference of high-resolution image edge. The direction of the gradient is the fastest change direction, when there are edges in the image, there must be a large gradient value, on the contrary, when the image of the smooth, gray value change is small, the corresponding gradient is smaller, considering the gray scale change in each pixel of the neighborhood, using the edge of the Robinson gradient operator, the gradient amplitude expression of the images is shown as follows:

\[
G_\xi = \xi f(x,y) - f(x-1,y) \quad (6)
\]

\[
G_\zeta = f(x,y) - \zeta f(x,y-1) \quad (7)
\]

In the formula, \( \xi \) express the Robinson gradient operator.

Thus, the gradient amplitude of image acquisition is obtained

\[ Y = [y, ..., y] \omega \quad (9) \]

In Formula (9), \( \omega \) refers to the weight of high-dimensional feature space data in high-resolution image; \( \omega \) refers to the number of high-dimensional features in high-resolution image, which is a real number \([18], [19]\). Through Formula (9), the features of high-resolution image can be extracted, and the attractiveness of data points in high-resolution image can be updated in a distributed parallel way. By using the clustering function of machine learning, the fuzzy control data of synchronous acquisition volume of high-resolution image can be stored in a distributed way, providing basic data for its fuzzy control.

**E. Fuzzy space for determining synchronous acquisition amount of high-resolution image**

On the basis of machine learning clustering high-resolution image synchronous acquisition quantity fuzzy control data, assuming that the synchronous acquisition quantity of high-resolution image is \( V \), the fuzzy space diagram of \( V \) information feature is shown in Figure 1.

![Figure 1. Fuzzy space diagram of synchronous acquisition quantity of high-resolution image](image)

In Figure 1, it can be seen that the fuzzy space of synchronous acquisition amount of high-resolution image is a three-dimensional space, in which A, B and C are the three mapping lines of synchronous acquisition amount information features of high-resolution image in fuzzy space, which can show the specific attributes of synchronous acquisition amount information features of high-resolution image in fuzzy space. However, \( a_0 \), \( a_2 \) and \( a_3 \) can show the potential relationship between the characteristics of high-resolution image synchronous acquisition amount and space. The more obvious the characteristics of high-resolution image synchronous acquisition amount, the larger the angle and the larger the space dimension; On the contrary, the less obvious the feature of synchronous acquisition amount of high-resolution image, the smaller the angle and the smaller the spatial dimension. By determining the fuzzy space of high-resolution image synchronous acquisition feature, the spatial attribute of high-resolution image synchronous acquisition feature can be judged, and the fuzzy feature similarity can be calculated as the limited range \([21]\). In this paper, Hamming distance is taken as the standard to calculate the similarity of fuzzy features of high-resolution images. Assuming that it is \( \text{Sim}(x,y) \), the Formula (10) can be obtained:
Sim(x, y) = \frac{\sum_{i=1}^{n} (V \times \sum_{k=1}^{m} w_k \times [\mu(x) - \mu(y)])}{\sum_{i=1}^{n} (V \times \sum_{k=1}^{m} w_k \times \max(\mu(x), \mu(y)))}  \tag{10}

In Formula (10), \(m\) refers to the friction coefficient; \(k\) is the feature weight coefficient of high-resolution image synchronous acquisition; \(g\) is the fuzzy feature weight coefficient; \(\mu\) is the feature threshold of the overall shape of high-resolution image; \(x\) is the abscissa of high-resolution image features in fuzzy space; \(y\) refers to the ordinate of high-resolution image features in fuzzy space. According to the abscissa and ordinate of high-resolution image features in the fuzzy space, the similarity threshold of high-resolution image features can be directly determined. This process is the description of fuzzy features of high-resolution image synchronous acquisition volume \([22, 23]\). Based on Formula (10), the larger the fuzzy feature value of the basic features of high-resolution image synchronous acquisition quantity, the higher the similarity, which has nothing to do with the fuzzy distance attribute. The most important parameters that affect the fuzzy feature value include the color, texture, shape and other information of high-resolution image.

\textbf{F. Realizing the fuzzy control of synchronous acquisition quantity of high-resolution image}

In the process of fuzzy control of synchronous acquisition amount of high-resolution image, finally, in order to avoid overload of control bearing processing amount, this paper calculates the incremental value of fuzzy control bearing processing amount of synchronous acquisition amount of high-resolution image to realize fuzzy control of synchronous acquisition amount of high-resolution image \([24]\). Supposing the objective function is \(AP\), then there is Formula (11):

\[ AP = P_{g0} - P_y \]  \tag{11}

In Formula (11), \(P_{g0}\) refers to the synchronous acquisition amount of high-resolution image and the length of fuzzy control character; \(P_y\) is the average number of matches. Through Formula (11), the incremental value of synchronous acquisition quantity of high-resolution image is calculated, and on this basis, the fuzzy control equation of synchronous acquisition quantity of high-resolution image is obtained \([25]\). Suppose the objective function is \(k\), then there is Formula (12):

\[ k = \begin{cases} \frac{m_t}{s} \max(V*) \\ s/1 \max(E(A)) \\ s/2 \max(E(U)) \\ s/3 \max(P(w)) > [(1-\theta_1)\theta_2 - r_1] / \phi \end{cases} \]  \tag{12}

In Formula (12), \(E\) refers to the length of Labview window function of fuzzy control signal of high-resolution image synchronous acquisition quantity; \(A\) refers to the weight of fuzzy control; \(U\) refers to the control signal acquisition frequency; \(\theta\) is the probability that the control can reach the expectation; \(\theta\) refers to the probability that the control fails to reach the expectation; \(\phi\) refers to cost control. Through Formula (12), the synchronous acquisition amount of high-resolution image is comprehensively controlled. Through the above control formula, the fuzzy control of synchronous acquisition quantity of high-resolution image is realized.

\section*{IV. Experiment}

In this paper, based on machine learning design a high-resolution image synchronous acquisition fuzzy control method, in order to test the application effect of the method, the following experiment.

\textbf{A. Experimental preparation}

In this paper, the baud rate of high-resolution image synchronous acquisition fuzzy control is quantitatively evaluated by constructing experiments. In this experiment, four high-resolution images are selected as the experimental objects in the Ueruben high-resolution image library, which are: big tree; train; the house and the plane. The bias parameters of four high-resolution images are set as the initial values; the damping coefficient is set to 0.65. First of all, this paper uses the design method of fuzzy control of high-resolution image synchronous acquisition, through MATALB test control baud rate, and record, set it as the experimental group; Then the method proposed by Yuan \([1]\) is used to control the synchronous acquisition of high-resolution image, and the baud rate is also controlled by MATALB test, and recorded, which is set as the control group. Therefore, the main content of this experiment is to test the control baud rate of the two methods. The higher the baud rate is, the higher the control efficiency is. Through 10 contrast experiments, the experimental data are recorded according to the control baud rate.

\textbf{B. Experimental results and analysis}

Arranging the experimental data, as shown in Table 2.

| Test times (Times) | Experimental group control baud rate (bps/h) | Control group control baud rate (bps/h) |
|-------------------|---------------------------------------------|-----------------------------------------|
| (1)               | 255.63                                      | 131.54                                  |
| (2)               | 255.64                                      | 119.23                                  |
| (3)               | 268.97                                      | 121.61                                  |
| (4)               | 270.45                                      | 143.43                                  |
| (5)               | 259.34                                      | 123.75                                  |
| (6)               | 265.24                                      | 130.65                                  |
| (7)               | 267.81                                      | 128.36                                  |
| (8)               | 271.33                                      | 129.61                                  |
| (9)               | 269.87                                      | 141.34                                  |
| (10)              | 258.49                                      | 126.72                                  |

It can be seen from Table 2 that the lowest baud rate of the fuzzy control group is 255.63 bps/h, which is significantly higher than that of the control group in the same amount of high-resolution image synchronous acquisition, which has practical promotion value. The reason for the advantageous results is that the gradient
amplitude of the synchronous capture of high resolution images is calculated by the fuzzy membership function. Unsupervised learning algorithm is used to cluster the fuzzy control data and determine the synchronous acquisition amount of high-resolution images, thus improving the accuracy of fuzzy control.

V. CONCLUSIONS

To make clearer the acquired images, this paper designed a machine-learning-based fuzzy control method for synchronous high-resolution image acquisition. The gradient of the image synchronous capture was calculated by detecting the fuzzy edge information of the high-resolution image by the fuzzy membership function. Unsupervised learning algorithm was used to cluster the fuzzy control data, calculate the fuzzy feature similarity, and control the synchronous acquisition of high-resolution images. The experimental results show that the wave rate improves compared with the traditional fuzzy control method, which improves the control accuracy and has a good application effect.

However, there are some shortcomings in this paper that need to further improve the control accuracy. Due to the complexity of the synchronous acquisition of fuzzy control by high-resolution images, there are many interference factors in the machine learning process, and there are a training error and a generalization error, when the training data is insufficient, leading to the interference in the clustering process. Future studies can combine other techniques, such as validation, fitting, to decrease in error, make cluster control more precise and play a greater role in practical applications.

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