Implementing Multi-DOF Trajectory Tracking Control System for Robotic Arm Experimental Platform

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Abstract—To implement the control system of a multi-DOF robotic manipulator (Dobot), the robot dynamics, trajectory planning algorithm and motion control strategy are studied for designing the trajectory tracking control system. In this paper, the hardware and software of Dobot magician control system are designed. The software part mainly builds the host computer display interface, completes the protocol communication between the robot manipulator and the PC, so as to realize the trajectory tracking control of the robot manipulator and implement the tracking-following in real time. The experimental results show that the control system can accurately track the trajectory of robotic manipulator with a certain degree of real-time and stability.

Keywords- robotic manipulator; trajectory tracking control; trajectory planning; control system

I. INTRODUCTION

Under the trend of AI, all countries are innovating and developing their own robot technology. Among them, the research technology in Japan, Korea, United States and Germany is more advanced [1]. With the continuous development of China's economy and technology in recent years, the research in the field of robot technology, and Chinese industry leaders began to build intelligent digital factory [2]. At the same time, with the rise of service robot, manipulator is also into our daily life, in recent years there have been a number of low cost, small, "desktop" arm products, gradually, people began to hope that convenient intelligent manipulator can walk into our daily life [3].

Robot products are moving in the direction of high precision, high intelligence, strong controllability and high performance [4]. There are a number of domestic and foreign research institutes, Delinging gives a detailed introduction of the desktop robot [5] hardware circuit. Yongkui Man uses three degrees of freedom robot manipulator to study the accuracy of the writing, through the interpolation algorithm and coordinate transformation method [6] to implement different handwritten calligraphy. KW Kwok did a great deal of work on a five-degree-of-freedom manipulator and added machine vision to correct errors in writing in real time. Kim S K studied pen writing and writing intensity [7].

A mature manipulator will include mechanical structures, sensor applications, hardware facilities, related driving software [8], and intelligent control algorithms. And the robot trajectory planning is mainly to study the end of the robot path motion and movement in the process of moving speed and acceleration. Trajectory planning should not only consider what kind of curve the motion path, but also consider the time factor, trajectory planning, so that makes the manipulator moves fast, accurately and steadily. At the same time, the kinematics control and dynamic control need to be studied, so that the whole manipulator control system has better tracking motion and stronger anti-interference ability [9].

In this paper, we mainly study on the drawing of multi-degree-of-freedom robotic manipulator, mainly on the analysis of kinematics, trajectory planning and control software design of robotic arm and finally realize the function of arm painting. The rest of this paper is arranged as follows: Section II presents Robot manipulator system. Robotic trajectory tracking control is described in Section III. Section IV draws the conclusion of the paper.

II. ROBOT MANIPULATOR SYSTEM

The tracking system includes robot manipulator, PC, STM32 processor, touch screen device. The upper monitor is used to accept and judge the check command, achieving communication with the robot manipulator in the VS to obtain the real-time coordinates data [10]. Then, through the coordinate mapping, the data is displayed in coordinate curve in real time.

The STM32 processor is the core of the tracking control system which includes touch screen driver initialization, touch signal capture, data processing and transformation, the corresponding filter processing. First of all, the robot is initialized, and then according to the Dobot robot communication protocol PTP mode, the data in accordance with the frame header, parity and other protocols was sent out. The robot manipulator is used as the actuator to analyze the position coordinates, and then execute the corresponding actions and motion, so as to achieve the purpose of tracking [11]. In order to further study and understand the structure of robot manipulator, the actual coordinate diagram is shown in Figure 1[12, 13].

![Figure 1. Actual coordinate diagram of Dobot manipulator.](image-url)
screen module. The software module include the design of PC-side interface, the interpretation and sending of protocol instructions and the drawing of the real-time coordinate position constitutes.

A. The hardware

The hardware of robot manipulator tracking system is composed of robot manipulator system, STM32 minimum system and EU-TFT3.2 color screen module. The STM32 minimum system, as our core processor, uses a series of stm32f10ze chips, 32-bit ARM microcontrollers. The EU-TFT3.2 color screen module input is a hardware device that collects the touch button signal and transmits the signal to the STM32 core processor in the form of level for processing. The robot manipulator system with the core processor accepts and executes external commands and can control the stepper motors through PC platform (Dobot Studio), Wi-Fi Bluetooth APP, the Leap motion Somatosensory Controller and many other ways. The hardware composition of tracking system is shown in Figure 2.

B. The software

The software of the robot manipulator tracking system mainly includes two parts: the design of the upper computer interface and the design of the tracking system. The tracking system uses the STM32 microprocessor as the core to complete data acquisition and filtering, communication with the Dobot manipulator, automatic drawing, touch writing algorithm and handwriting screen driver; the upper computer interface includes the communication protocol and API interface to realize the data communication between PC and robot arm and the curve of the drawing [14].

III. ROBOTIC TRAJECTORY TRACKING CONTROL

The design of the robot's tracking system includes the software part and handwritten trajectory control, the software design includes automatic drawing of robotic tracking system and the trajectory control movement algorithm. Handwritten trajectory control section mainly introduces the system's instruction and the handwriting effects.

A. Robotic Arm Path Planning

Before designing the trajectory of the robot, the coordinate transformation method in robotics is introduced to establish the functional relationship between the corresponding XYZ and the rotation angle of the joint. Because the connecting rod of the robot arm can be regarded as rigid, a simple point-to-point motion model is created, when $\theta_4 = 0$, the corresponding coordinates of D can be uniquely determined by $\theta_1, \theta_2, \theta_3$, and the geometric model is shown in Figure 4.
The fast tracking algorithm and the fitting of the continuous trajectories added during the actual movement, which will make the robot move more gentle and quickly. First, the coordinate curve of the movement is discretized, define

\[ x(s) = s, \quad y(s) = s, \quad z(s) = s, \quad a \leq s \leq b, \quad a \leq s_1 \leq s_2 \leq \cdots \leq s_n \leq b, \]

then controlling the robot move to the starting point at a faster speed, calculating the connection distance from this point to the next target point, and obtain the real-time coordinates of the fingertip. Using the error between the expected trajectory and the actual trajectory, the position of the tip of the robot is updated in real time. By constantly correcting the placement of continuously updated curves, the motion of the curve is fitted to make the manipulator more comfortable to complete the task.

\[ \theta_1 = 90' + \arctan \frac{x}{y}, \]
\[ \theta_2 = 90' - \alpha - \beta, \]
\[ \theta_3 = 2\beta, \]
\[ \alpha = \arctan \left( \frac{D_y - L_{ab}}{\sqrt{D_x^2 + D_y^2}} \right), \]
\[ \beta = \arccos \left( \frac{\sqrt{D_x^2 + D_y^2 + (D_z - L_{ab})^2}}{L_{bc}} \right). \]

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\[ x = a + 16\sin^3 t, \quad y = b + (13\cos t - 5\cos^3 t - 2\cos^3 t - \cos^3 t), \]

And then sent the micro-yuan position package to the robot arm, the equation can also be multiplied by a factor to achieve the size of the actual heart-shaped. The experimental results are shown in Figure 5. It can be seen from the figure that the graph drawn by the robot is very close to the actual graph and the trajectory written is very smooth, indicating that the algorithm mentioned above is correct.

\[ (x - a)^2 + (y - b)^2 = r^2 \]
\[ y = \sqrt{r^2 - (x - a)^2} \]

The coordinate values of the micro-cells are packaged and sent to the manipulator according to the protocol header, the payload length, the payload frame and the format data of the verification, so that the robot performs the corresponding position action. Then a complete circle is divided into n micro-elements step by step to achieve the robot arm graphics, and we can reduce error by adding the number of micro-elements.

When drawing heart-shaped graphics, define the intermediate variable \( t \), the value of \( x \) increases 0.01 every 20ms. The parametric equation is shown in (6):

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accomplish some sophisticated actions by manipulating the manipulator. And the relevant trajectory algorithm research and control strategy can be applied to the actual large-scale industrial robots for more sophisticated operation and perfect strategy control.

ACKNOWLEDGMENT
This research is supported by National Science Foundations of China (under grants No. 51475342, 51705381)

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