DEVELOPMENT OF A CARTESIAN PAINTER ROBOT FOR CONSTRUCTION INDUSTRY

A. K. M. PARVEZ IQBAL

ITMA 2002 4
DEVELOPMENT OF A CARTESIAN PAINTER ROBOT FOR CONSTRUCTION INDUSTRY

By

A. K. M. PARVEZ IQBAL

Thesis Submitted to the School of Graduate Studies, Universiti Putra Malaysia in the Fulfillment of the Requirements for the Degree of Master of Science

November 2002
TO MY DEAREST FATHER, MOTHER, SISTER AND BROTHER
Nowadays robots are widely used in many applications such as in factories, the mining industries, the automobile industry etc. Currently, the application of robot is still not widely implemented in construction industry. In construction industry, robots are designed to increase speed and improve the accuracy of construction field operations. It can also be used to do hazardous and dangerous job in construction. For example, house painting is done manually. This process can be simplified using a special dedicated robot. It is very difficult and troublesome for human to work in an upright position especially for painting, cleaning and screwing in the ceiling for a long time. Painting in an upright position is also very dangerous for the eyes. To overcome this difficulty, a painter robot system is proposed and developed.

The main objective of this project is to develop a three-degree of freedom (DOF) painter robot and its intelligent system. In order to achieve the main objective, the following works are carried out:

Development of the mechanical structure of the robot. This includes the positioning module and end-effector module. The positioning module is divided into three parts
namely, X-axis module, Y-axis module and Z-axis module. Development of the electrical and electronic system of the robot. These include its power distribution system, sensor system, motor driver system, electro-pneumatic system and programmable logic controller and development of the controlling program of the robot.

The proposed painter robot has three degree of freedom (DOF). For X direction, a single-phase induction motor and a chain-sprocket mechanism are used. Two limit switches and two electronic sensors are used to limit the movement in X direction. Another sensor is used to position the robotic arm along the X direction. For Y direction, two limit switches are used to limit the movement in Y direction. Two sensors are used to protect the robotic arm along the Y direction. The single-phase motor with an inverter is utilized to control the speed of the robot in Y direction. For Z direction, a parallelogram structure and a ball-screw mechanism are used in this project. A single-phase brake motor and a photoelectric sensor are used to control the position in Z direction. Two limit switches are used to limit the movement in Z direction. The proposed robot is used to paint the ceiling of the houses. The paint is sprayed by the robot automatically using the pneumatic system.

The software part involves the design and development of the system control software. The system control software is created using FP WIN GR PLC programming software. This project implements the Matsushita NAIS FP0 programmable logic controller (PLC) to control the overall system of the machine.
From the tests conducted on the painter robot, it is observed that the robot is operating according to its original plan.
Abstrak tesis dikemukakan kepada Senat Universiti Putra Malaysia sebagai memenuhi keperluan untuk Ijazah Master Sains.

PEMBINAAN ROBOT PENGECAT KARTESIAN UNTUK INDUSTRI PEMBINAAN

Oleh
A. K. M. PARVEZ IQBAL

November 2002

Pengerusi: Dr. Ishak Bin Aris

Fakulti: Institut Teknologi Maju


paksi-Y dan modul paksi-Z. Pembinaan sistem elektrik dan elektronik robot tersebut. Ini termasuklah sistem pembahagian kuasa, sistem penderia, sistem pemanduan bermotor, sistem elektro-pneumatik dan ‘programmable logic controller’ dan pembinaan program robot tersebut.


Bagian perisian melibatkan penciptaan dan pembinaan perisian sistem pengawalan. Perisian sistem pengawalan dicipta dengan menggunakan program perisian FP WIN GR PLC. Projek ini menggunakan program ‘logic controller’ (PLC) Matsushita NAIS FPO untuk mengawal keseluruhan sistem mesin tersebut.
Daripada ujian yang dijalankan ke atas robot pengecat tersebut, didapati bahawa robot tersebut beroperasi mengikut pelan asal.
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I certify that an Examination Committee met on 14th November 2002 to conduct the final examination of A. K. M. Parvez Iqbal on his Master of Science thesis entitled “Development of a Cartesian Painter Robot for Construction Industry” in accordance with Universiti Pertanian Malaysia (Higher Degree) Act 1980 and Universiti Pertanian Malaysia (Higher Degree) Regulations 1981. The Committee recommends that the candidate be awarded the relevant degree. Members of the Examination Committee are as follows:

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DECLARATION

I hereby declare that the thesis is based on my original work except for quotations and citations, which have been duly acknowledged. I also declare that it has not been previously or concurrently submitted for any other degree at UPM or other institutions.

A. K. M. Parvez Iqbal
A. K. M. PARVEZ IQBAL
Date: 26-11-2002
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<tr>
<td>AC</td>
<td>Alternative current</td>
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<tr>
<td>AML</td>
<td>A manufacturing language</td>
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<td>CAD</td>
<td>Computer aided design</td>
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<tr>
<td>CCW</td>
<td>Counter clock wise</td>
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<tr>
<td>DC</td>
<td>Direct current</td>
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<tr>
<td>DOF</td>
<td>Degree of freedom</td>
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<td>I/O</td>
<td>Input and output</td>
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<td>MINT</td>
<td>Motion interpreter</td>
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<tr>
<td>PC</td>
<td>Personal computer</td>
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<td>PLC</td>
<td>Programmable logic controller</td>
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<tr>
<td>RIA</td>
<td>Robotic industries association</td>
</tr>
<tr>
<td>RPP</td>
<td>Revolute, prismatic, prismatic</td>
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<td>RRP</td>
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LIST OF SYMBOLS

\( K \)  Kinetic energy
\( T \)  Torque
\( J \)  Inertia
\( T \)  Time
\( \omega \)  Angular velocity
\( g \)  Gravity constant
\( W_L \)  Weight of the load
\( W_S \)  Weight of the sprocket
\( W_C \)  Weight of the chain
\( F \)  Frictional Force
\( R \)  Radius of sprocket
\( V \)  Linear velocity
\( \rho \)  Density
\( R \)  Radius of shaft
\( L \)  Length
\( \mu_s \)  Static coefficient of friction
\( d \)  Diameter of shaft
\( M \)  Maximum moment
\( \delta_d \)  Design Stress
\( m \)  Mass
\( \delta_u \)  Ultimate stress
\( \delta_y \)  
Yield stress

\( e \)  
Efficiency of ball-screw

\( m \)  
Meter

\( n \)  
Newton

\( p \)  
Pitch

\( \text{mm} \)  
Millimeter

\( \text{cm} \)  
Centimeter

\( L_n \)  
Measured distance

\( M_1 \)  
Motion of parallelogram link

\( M_2 \)  
Motion of parallelogram link

\( V \)  
Potential energy.