Research Article

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A Method of Measuring the Absolute Position and Attitude Pa- Rameters of A Moving Rigid Body Using A Monocular Camera

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Abstract

A method of measuring the absolute pose parameters of a moving rigid body using a monocular camera is proposed, aiming at addressing calibration difficulties and inconsistencies of repeated measurements of the rigid-body pose for a camera having a varying focal length. The pro- posed method does not require calibration beforehand. Using more than six non-coplanar control points symmetrically arranged in the rigid-body and world coordinate systems, the matrices of ro- tation and translation between the camera and two coordinate systems are obtained and the abso-lute pose of the rigid body measured. In this paper, formulas of the absolute pose measurement of a moving rigid body are deduced systematically and the complete implementation is presented. Position and attitude measurement experiments carried out on a three-axis precision turntable show that the average absolute error in the attitude angle of a moving rigid body measured by an uncali- brated camera at different positions changes by no more than 0.2 degrees. Analysis of the three-dimensional coordinate errors of the centroid of a moving rigid body shows little deviation in meas- urements made at three camera positions, with the maximum deviation of the average absolute error being 0.53 cm and the maximum deviation of the standard deviation being 0.66 cm. The pro-posed method can measure the absolute pose of a rigid body and is insensitive to the position of the camera in the measurement process. This work thus provides guidance for the repeated measure- ment of the absolute pose of a moving rigid body using a monocular camera.turns affect the rate of entropy generation.

Keywords: Monocular Camera; World Coordinates; Pose Measurement; Rigid Body.

1. Introduction

Non-contact measurement technology for determining trajectory and attitude changes of rigid moving targets has become a focus of research with the rapid advance- ment of science and technology [1-3]. Visual technologies for measuring the pose of a tar- get are widely used in obtaining motion parameters and mainly involve monocular, bin- ocular, and multi-ocular measurements, with each technology having its advantages and disadvantages. However, whereas binocular and multi-ocular measurements suffer from a small field of view and difficulties in stereo matching, monocular measurements have a simple structure, large field of view, strong real-time performance, and good accuracy. Monocular systems are thus used widely to measure parameters of rigid-body motion [2–5].

There are two types of monocular visual measurement of pose according to the fea- tures selected, namely measurements of cooperative targets [9–11] and measurements of non-cooperative targets [12–15]. Among them, the spatial constraint relationship between target feature points in cooperative target pose measurement is controllable, which to some extent limits the application scope but reduces the difficulty of feature extraction, improves the extraction accuracy, and reduces the complexity of the pose calculation. At present, research on cooperative target measurement methods has focused mainly on co-operative target design, feature extraction, pose calculation methods, and pose calculation errors [16–20]. However, most of the results are based on calibrated camera parameters and there has been little research on the pose estimation problem of cameras having var- ying focal lengths. In some practical problems, such as the measurement of

multiple rigid- body motion parameters addressed in this article, the internal parameters of the camera need to be frequently adjusted and changed, and there are many factors that affect the calibration accuracy of the internal parameters of a camera. It is difficult to accurately de-termine the internal parameters in the absence of standard equipment. Therefore, research on uncalibrated camera pose estimation technology is also important. The main methods of solving the pose measurement problem of uncalibrated cameras are the classic two-step method, direct linear transform (DLT) method, Zhengyou Zhang calibration method, P4P and P5P methods, and AFUFPnP method proposed by Tsai and others [21-25]. The twostep method is not suitable for dynamic measurement. P4P and P5P meth- ods face noise sensitivity problems because they use fewer control points to estimate in-ternal and external parameters. Zhengyou Zhang's calibration method requires the instal-lation of a planar chessboard on the measured object to ensure accuracy, which is incon-venient in the case of a moving rigid body. The AFUFPnP method is a pose estimation method based on the EPnP and POSIT algorithms. This method has high pose estimation accuracy and calculation efficiency but low execution efficiency [26, 27].

Against the above background, this article combines the foundations of previous re-search on pose measurement to theoretically derive a method of measuring the absolute pose of a moving rigid body and presents a complete implementation of the method. The method is validated in terms of its feasibility and experimental repeatability for different positional accuracies using a high-speed camera having a variable focal length.

2. Theoretical Derivation of Methods

2.1. Principle of The Absolute Pose Measurement for A Rigid **Body**

As shown in Figure 1, Body and World rigid bodies move relative to one another in space. For the convenience of expression, the body coordinate system OB-XBYBZB, world coordinate system OW-XWYWZW, and camera coordinate system OC-XCYCZC are respect - tively denoted B, W, and C hereafter. We let P and Q denote physical points on the body and world rigid bodies, respectively. We use superscripts to distinguish the coordinate values of the physical points P and O in the different coordinate systems and subscripts to distinguish different points on the rigid body, For example, P_3^W represents the coordinate values of P_3 point on the Body rigid body in the W system. We use minuscule letters to represent pixel points; e.g., p represents the pixel points projected by physical point P on the image. R and T represent conversion relationships between coordinate systems, where superscript is used to represent the target coordinate system in the conversion and subscript is used to represent the starting coordinate system; e.g., R_c^W is the rotation matrix 85 for conversion from the C system to the \dot{W} system, and T_R^W is the translation matrix for the 86 conversion from the B system to the W system.

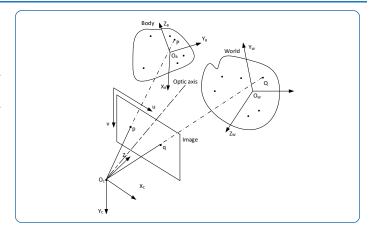


Figure 1: Principle of the absolute pose measurement for a rigid body using a monocular camera.

The aim of this article is to measure the motion pose of a rigid body in the B system relative to the W system, and the real-time spatial coordinate P^{W} of the center of mass P of the B-system rigid body in the W system.

The imaging projection formulas are

$$P^W = T_C^W + mR_C^W p^C (1)$$

$$P^B = T_C^B + mR_C^B p^C (2)$$

Here, $m = \frac{\|p^C\|}{\|p^C\|}$ is the ratio of two vector modes, representing the spatial coordinates of the pixel point p in the C system.

It follows from (1) and (2) that

$$P^{W} = T_{C}^{W} + R_{C}^{W} (R_{C}^{B})^{T} (P^{B} - T_{C}^{B})$$

$$R_{B}^{W} = R_{C}^{W} (R_{C}^{B})^{T}$$

$$T_{B}^{W} = T_{C}^{W} - R_{C}^{W} (R_{C}^{B})^{T} T_{C}^{B}$$
(3)

$$R_P^W = R_C^W (R_C^B)^T \tag{4}$$

$$T_{B}^{W} = T_{C}^{W} - R_{C}^{W} (R_{C}^{B})^{T} T_{C}^{B} \tag{5}$$

The motion pose of the rigid body can be solved by R_R^W , if

$$R_B^W = \begin{bmatrix} r_{11} & r_{12} & r_{13} \\ r_{21} & r_{22} & r_{23} \\ r_{31} & r_{32} & r_{33} \end{bmatrix}$$

According to reference [28], the attitude angle of a rigid body is

$$\begin{cases} Q_z = atan2(r_{21}, r_{11}) \\ Q_y = atan2\left(-r_{31}, \sqrt{r_{32}^2 + r_{33}^2}\right) \\ Q_x = atan2(r_{32}, r_{33}) \end{cases} \tag{6}$$

Here, Q_x , Q_y and Q_x are the rotation angles around the Z, Y, and X axes, with the order of rotation being Z, Y, and X.

It is seen from (3) and (4) that for P^W and $R^W_{B'}$, $R^W_{C'}$, T^W_{C} , R^B_{C} and T^B_{C} need to be de-termined. R_c^W and T_c^W are determined from the control points on the W-system rigid body whereas R_c^B and T_c^B are determined from the control points on the B-system rigid body. The absolute pose problem of a moving rigid body is thus transformed into a problem of solving the rotation and translation matrices.

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2.2. Implementation Steps of the Measurement Method

Figure 2: is a flowchart of the method of measuring the rigid-body pose derived in Section 2.1.

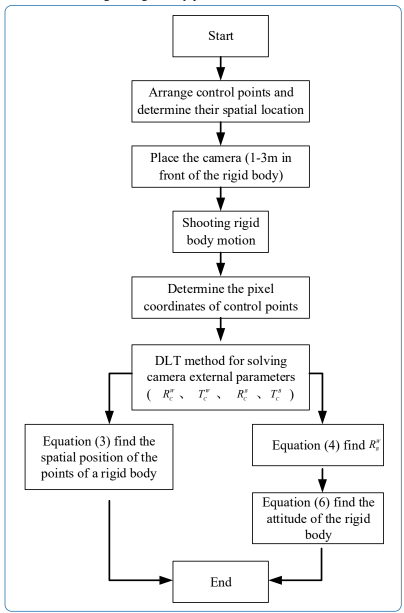


Figure 2: Flow chart of the method of measuring the rigid-body pose.

The measurement of the pose parameters of the rigid body involves the following steps. Groups of control points with each group having more than six non-coplanar points are first arranged in the W and B systems. R and T for the W–C and B–C conversions are then calibrated and calculated to calculate the coordinates of the B-system control points in the W system and to calculate the attitude changes of the B-system rigid body. Finally, the other parameters are measured.

2.3. Determination of the Rotation and Translation Matrices

This paper considers a high-speed camera with a variable focal length. To facilitate repeated experiments, a DLT camera calibration method providing simple operation and high calculation efficiency is adopted to obtain the camera rotation and translation matrices [29]. The DLT method does not require an approximate initial value of the internal orientation element (i.e., it does not require the manual calculation of the initial value in contrast with other space rendezvous algorithms) and is suitable for the calibration pro- cessing of non-metric digital cameras [30].

As shown in Figure 1, N (N \geq 6) control points are arranged on each of the B and W series. Taking the control points on the body rigid body as an example, if the spatial coordinates are, the corresponding pixel coordinates are. It follows from the collinearity equation of the DLT method that

$$\begin{cases} u_i = \frac{L_1 X_i + L_2 Y_i + L_3 Z_i + L_4}{L_9 X_i + L_{10} Y_i + L_{11} Z_i + L_4} \\ v_i = \frac{L_5 X_i + L_6 Y_i + L_7 Z_i + L_8}{L_9 X_i + L_{10} Y_i + L_{11} Z_i + 1} \end{cases}$$
(7)

where $L_i(i=1,2,\cdots 11)$ denotes coefficients representing the camera's internal and 137 external parameters.

Formula (7) shows that for the 11 unknowns, at least six points are required to deter- mine the 11 values. As the number of equations is greater than the number of unknowns, the least squares method is used to solve for L and thus obtain the external parameters of the camera.

The constraint conditions of the rotation matrix are not fully considered in obtaining the results using the proposed method, and the error in the results is thus bound to be large. To improve the accuracy, this paper uses Gauss-Newton iterative method to solve the 11 L equations and six constraint equations of the rotation matrix iteratively and then applies singular value decomposition to the obtained rotation matrix. If $R = UDV^T$, then $R_c^B = UV^T$. Similarly, R_c^W and T_c^W can be determined. After this processing, the estimated attitude matrix strictly meets the inherent constraints of the rotation matrix, and the esti- mation error is effectively reduced.

3. Experiments and Data Analysis

The experimental platform used in this study mainly comprised a three-axis turntable and camera. The SGT320E three-axis turntable had an accuracy of 0.0001 degrees and a mechanical structure in which a U-shaped outer frame rotated around the azimuth axis, an O-shaped middle frame rotated around the pitch axis, and an O-shaped inner frame rotated around the transverse roller axis. The outer frame, middle frame, and inner frame can all be considered rigid bodies, as shown in Figure 3. The three axes simultaneously had speed, position, and sinusoidal oscillation modes and did not interfere with each other, enabling the high-precision measurement of pose. The Phantom M310 high-speed camera, produced by Vision Research in the United States, had adjustable resolution, shooting speed, and exposure time.

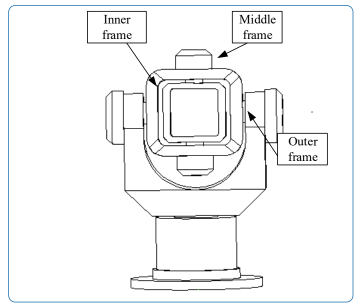


Figure 3: Schematic of the overall structure of the turntable.

3.1. Establishment of the Coordinate System and Arrangement of Control Points

For the convenience of arranging control points, the inner frame of the turntable was locked and formed a body rigid body with the middle frame, whereas the outer frame was a world rigid body. The origins of the B and W systems were both set at the center of the turntable. According to the construction of the turntable, this point was also the center of mass of the body rigid body, as shown in Figure 4. Figure 5 shows the scene of the experiment, which truly reflects the layout of each marking point. Eight control points were arranged on the Body rigid body (i.e., the middle frame) and eight control points were arranged on the World rigid body (i.e., the outer frame).

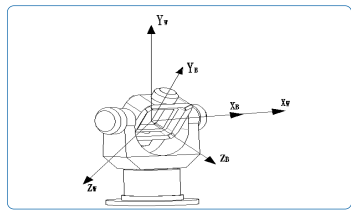


Figure 4: Coordinate systems of the three-dimensional turntable.



Figure 5: Scene of the experiment.

As the geometric structure and dimensions of the three-dimensional turntable were fixed, the three-dimensional coordinates of the control and test points on the middle and outer frames could be measured easily.

3.2. Determination of Pose in the Turntable Measurement

For the convenience of experimental verification, the world rigid body (i.e., the outer frame of the turntable) is set stationary. As only the central axis rotates, the real-time motion attitude angle of the turntable changes only with the rotation angle around the X-axis, with the other two angles being zero.

Denoting the angle of rotation of the frame of the turntable around the X-axis as, the real-time position coordinates of any point on the body rigid body in the W system are

$$P_1^W = P_1^B \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos \theta_x & -\sin \theta_x \\ 0 & \sin \theta_x & \cos \theta_x \end{bmatrix}$$
 (8)

The center of mass of the body rigid body is at the origin of the B and W systems and can be inferred from equation (8).

3.3. Experiment on Measuring the Pose of a Rigid Body with A Camera

We set the body rigid body motion mode to swing mode, with the swing parameters being an amplitude of 20 degrees, frequency of 0.5 Hz, and time of 10 s. To ensure that the high-speed camera recorded the entire motion of the turntable, the high-speed camera was operated at 500 frames/second, and 16.68 seconds of video was collected. The test scene is shown in Figure 5.

In verifying the ability to make repeated measurements adopting the proposed method, the camera was placed at three positions to measure the swing mode of the central axis of the turntable, with each position being 2.21 m from the rigid body, as shown in Figure 6.

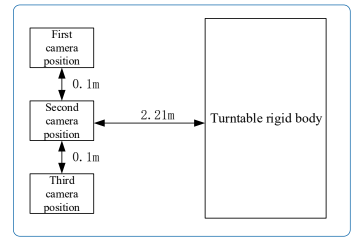
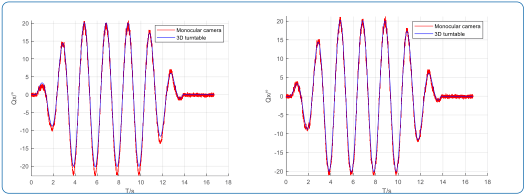


Figure 6: Camera positions in the repeated measurements.

3.3.1. Attitude Measurement and Analysis

We used the high-speed camera to record video frames of dynamic changes in the middle and outer frames of the turntable. To ensure that the pixel coordinate measurement did not affect the pose measurements, the pixel coordinates of the control points were determined using TEMA, an advanced motion analysis tool developed by Image Systems AB in Sweden. We adopted the DLT method mentioned earlier for measurements and then used formulas (4) and (6) to obtain the attitude of the turntable. Dynamic changes in the attitude of the turntable are shown in Figure 7.



a. Attitude angle Q_x in the first position

b. Attitude angle Q_x in the second position

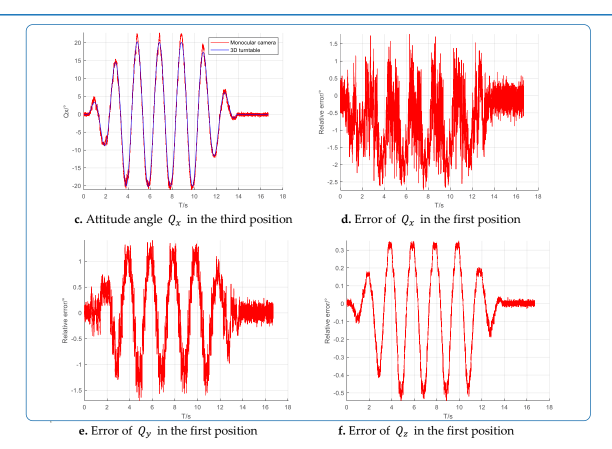


Figure 7: Attitude angle in turntable swing mode.

	The first camera position $Q_x/^{\circ}$	The second camera position $Q_x/^\circ$	The third camera position $Q_y/^\circ$	
Mean absolute error	0.8092	0.6287	0.7359	
standard deviation	0.6623	0.5671	0.6297	

Table 1: Control point parameters measured by the total station instrument.

Figure 7 shows the change in the measured attitude angle of the rigid body when the camera is at a distance of 2.21 m. Figure 7a, 7b and 7c show the real-time change in the camera's attitude angle Q_x of the middle frame of the turntable measured for different camera positions. Table 1 compares the mean absolute error and standard deviation of the camera's attitude angle measured for the three camera positions. Figure 7a, 7b and 7c and Table 1 reveal that the minimum error in the attitude angle Q_x measured by the camera at the second camera position. The mean absolute error difference of the attitude angle measured at three positions is not significant (not more than 0.2 degrees). Figure 7d re-flects the error of the camera in measuring the attitude angle Q_x at the first position. The error increases with the tilt of the rigid body relative to the camera lens. The mean absolute error is 0.8092 degrees, the standard deviation

is 0.6623 degrees, and there are individual errors as large as 2.5 degrees. Figure 7e and 7f show that although only one attitude angle Q_x is changing in theory, the angles Q_y and Q_z measured by the camera still include er- rors. The mean absolute error is 0.186 degrees and the standard deviation is 0.641 degrees for Q_y , and the mean absolute error is - 0.032 degrees and the standard deviation is 0.222 degrees for Q_z .

3.3.2. Measurement and Analysis of The Position of The Center of Gravity of The Rigid Body

The DLT method mentioned earlier was used to measure $R_{C'}^W$ $T_{C'}^W$ $R_{C'}^B$ and $T_{C'}^B$. The centroid coordinates of the rigid body were $P^B = [0\ 0\ 0]^T$, and the real-time position changes were calculated using formula (3).

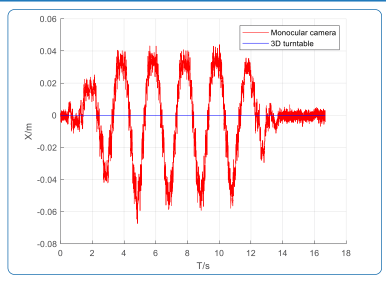


Figure 8: Centroid X-coordinate versus time for the first camera position.

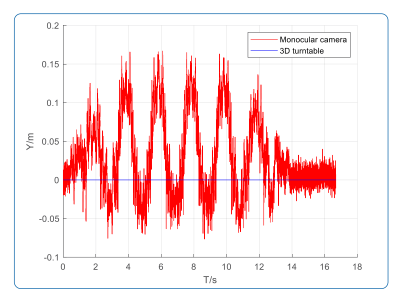


Figure 9: Centroid Y-coordinate versus time for the first camera position.

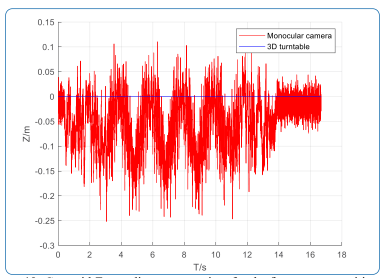


Figure 10: Centroid Z-coordinate versus time for the first camera position.

Figures 8, 9, and 10 present the three-dimensional coordinate changes of the body's center of mass as measured by the monocular camera at the first position. It is seen that the error in the three-dimensional position of the center of mass of the rigid body increased with the tilt of the rigid body relative to the camera lens. This is because the constraint of the non-coplanar control points on the rigid body decreased and the imaging quality of the control

points deteriorated when the tilt ratio increased. The error in the X axis coordinate of the rigid body center was much smaller than the errors in the other two axis coordinates, because the middle-frame swinging motion of the rigid body involved rotation around the X-axis, and all control points had the best X-axis constraint during the motion.

	The first camera position			The second camera position			The third camera position		
	X/m	Y/m	Z/m	X/m	Y/m	Z/m	X/m	Y/m	Z/m
Mean abso-lute er-ror	0.0212	0.0483	0.0634	0.0175	0.0420	0.0596	0.0204	0.0477	0.0621
Stand-ard de-viation	0.0257	0.0523	0.0621	0.0232	0.0492	0.0555	0.0260	0.0519	0.0618

Table 2: Errors in the centroid three-dimensional coordinates for different camera positions.

Table 2 gives the errors in the camera measurements made at the three camera posi-tions. The error in the coordinates of the center of mass was small for the three camera positions. The maximum deviation of the mean absolute error was 0.53 cm and the maximum deviation of the standard deviation was 0.66 cm, indicating that the measurement process was insensitive to the camera position and that repeated measurements could be made.

4. Conclusions

This article systematically derived a method of measuring the absolute pose of a moving rigid body using a monocular camera based on a camera imaging model. A turn-table test was conducted to verify that the proposed method could accurately measure position and attitude in repeated measurements within the visual range of the camera. The mean absolute error in the attitude angle measured at different camera positions var-ied by no more than 0.2 degrees. The error in the attitude angle measured by the camera at the first camera position increased with the tilt angle of the rigid body relative to the camera lens. The mean absolute error was 0.8092 degrees, the standard deviation was 0.6623 degrees, and there were individual errors up to 2.5 degrees. An analysis of the error in the coordinates of the center of mass position showed that the deviation of the meas- urements across the three camera positions was small, the maximum deviation of the mean absolute error was 0.53 cm, and the maximum deviation of the standard deviation was 0.66 cm. The measurement was thus insensitive to the camera placement, and re- peated measurements could be made. Although the proposed method requires the place-ment of two sets of marker points, which may be infeasible, it is suitable for non-profes- sional and low-cost measurement applications.

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