A Kinematic Error Model for a Parallel Gantry-Tau Manipulator

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A Kinematic Error Model for a Parallel Gantry-Tau Manipulator

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Abstract—Parallel robots are generally said to be more accurate but to have a smaller workspace compared to serial robots. With the Gantry-Tau robot, a parallel robot with a large, reconfigurable workspace was presented. This article tries to identify the maximum achievable end-effector positioning accuracy of the Gantry-Tau robot. To this end, a couple of new kinematic error models are presented and evaluated. The sources of the remaining positioning errors (0.09 mm) are discussed.

I. INTRODUCTION

Although today’s industry still mostly uses serial robots, parallel kinematic robots have many advantages over serial robots. They are in general more accurate, stiffer and can reach higher accelerations [1]. Their inconvenience is however that their workspace is in general considerably smaller than that of a serial robot.

With the Gantry-Tau robot (Fig. 1) [2], a parallel kinematic manipulator (PKM) was presented that overcomes the inconvenience of a small workspace. Based on an ABB patent [3], it is a gantry version of the 3 degree-of-freedom (DOF) Tau PKM [4]. A slightly different Gantry-Tau variant is presented in [5], which has, unlike [2], a variable end-effector orientation. The possibility of a modular construction makes it convenient for flexible manufacturing processes (e.g. in small and medium sized enterprises) and the capability of prolonging the workspace to any customized length is ideal for manufacturing of large-size objects.

In [6], the authors presented kinematic calibration results of a small-size Gantry-Tau prototype. The mean absolute positioning error of the tool center point (TCP) after calibration was shown to be around 200 μm. Recent measurements on the full-size prototype show that the robot’s repeatability is considerably better. In [7], the omni-directional repeatability of the TCP was shown to be 13 μm in the mean with a maximum of 50 μm.

To benefit to a larger extent from the Gantry-Tau robot’s high repeatability, a more accurate kinematic model for positioning control is necessary. [4] and [5] introduced kinematic error models for the Tau robot and the Gantry-Tau robot with variable end-effector orientation. The kinematic error models cope with small manufacturing errors which are not part of the nominal model. [5] only examines errors in the actuator positioning and validates the approach by simulation.

Kinematic error models for numerous parallel manipulator architectures were presented in the past. An early example is [8], which presents a kinematic error model for a Stewart platform. To our knowledge the models presented were mostly verified by simulations and few results on the kinematic accuracy in practice exist.

In this article, we present a new kinematic error model for the Gantry-Tau robot and try to identify the maximum achievable end-effector positioning accuracy in practice. The validity of the nominal model assumptions on the actuators and arm structure are examined. Based on the results, a kinematic error model is proposed and evaluated by kinematic calibration using laser tracker measurements. A parameter sensitivity analysis is performed.

The article is organized as follows: In Sect. II, the Gantry-Tau robot is presented. Sect. III presents the kinematic error models adopted. Sect. V contains a discussion about the modeling and the calibration results presented in Sect. IV. Sect. VI concludes the article.

II. THE GANTRY-TAU ROBOT

The 3 DOF Gantry-Tau parallel robot (Figs. 1, 2) consists of three kinematic chains. Each chain is driven by a linear actuator implemented as a cart moving on a linear guideway. The 3 carts are connected to the end-effector plate via link clusters consisting of a different number of links. The link clusters together with the end-effector plate are referred to as arm system in the following. The altogether 6 links are grouped in a 3-2-1 configuration and connected to the carts and the end-effector plate by spherical joints. Their placement on plate and carts according to the so-called Tau configuration is such that the links belonging to one cluster form parallelograms, which assures a constant end-
effector orientation. The Gantry-Tau robot has thus three purely translational DOFs.

III. KINEMATIC MODELING

A. Nominal Kinematics

A detailed solution of the kinematics problem can be found in [2] or [6]. Provided that the end-effector orientation is constant due to a perfect spherical joint placement, it is sufficient to consider the simplified robot shown in Fig. 3.

The closure equation for link \( i \) is then (notation see Fig. 2):

\[
L_i^2 - \| T - ^iC_i \|^2 = 0
\]  

(1)

The cart position \(^iC_i\) of the simplified model can be expressed as:

\[
^iC_i = ^iC_0 + q_i \cdot v_i
\]

(2)

where \( v_i \) is the unit vector in positive track \( i \) direction.

The track offset \(^iC_0\) of the simplified model is

\[
^iC_0 = C_0 - R_T \cdot P_i
\]

(3)

where \( P_i \) is link \( i \)'s spherical joint position on the end-effector plate expressed in TCP coordinates and \( R_T \) the rotation matrix between the TCP and the global frame.

The nominal kinematic model assumes perfectly linear actuators and constant end-effector orientation guaranteed by the Tau-configuration of the spherical joints.

B. Measurements

For kinematic calibration and evaluation of the model assumptions, the following measurement sets were recorded using a laser tracker with a Leica T-Mac and a corner cube reflector [9].

1) For each of 176 TCP poses lying on a grid filling the robot’s workspace, the position and orientation of the 3 DOF end-effector were recorded with the T-Mac.

2) Independently from the above measurements, and with a different laser tracker positioning and thus expressed in a different coordinate frame, the cart position and orientation were measured for 28 points along the guideways with the T-Mac for each of the three carts. During these measurements, all carts were moved equally, so that the configuration of the arm system (the angles between the link clusters) and consequently the load on the carts did not change throughout the measurement. The TCP was located in the center of the workspace in \( Y-Z \) direction.

3) In addition to the above actuator measurements, and with a third laser tracker positioning, the cart positions were recorded with a corner cube reflector while the TCP was moving to a set of 150 random poses.

C. Evaluation of Model Assumptions

In the following section, the assumptions of the nominal kinematics will be evaluated using the above measurements.

Fig. 4 shows the end-effector orientation represented as ZYZ Euler angles along the grid of measurement set 1. The maximal Euler angle variations lie between 0.1° (\( \alpha \)) and 0.5° (\( \beta \)). The repeating pattern exhibited can be associated with the 6 grid layers orthogonal to the actuator axes that the TCP is traversing (the robot is moving forward in one layer and the same path backwards in the next layer, Fig. 3).

The pattern in Fig. 4 indicates that the TCP orientation errors are mainly caused by the arm system. Orientation variations of the carts along the guideways would have given
measurements along the track it is not possible to identify a spatial high frequency variation of the residuals along the tracks. It was impossible to perform further measurements within the scope of this article since the robot was dismantled after the measurements. While cart 1 is most linear and least sensitive to the small load changes induced by different TCP positions in a plane orthogonal to the track, a linear model of cart 2 will improve the TCP positioning accuracy considerably. The difference between measurements 2 (black line) and 3 (grey stars) is larger for the orthogonal errors.

D. Kinematic Error Model

In this section, kinematic error models for the linear actuators and the arm structure are presented.

For the linear actuators, the T-Mac measurements on the guideways described above are used for a piecewise linear model instead of the nominal model (2). As the 28 measurements per cart did not cover the complete track, the model is only valid within the measured range [-650,700] mm.

The cart position $C_i$ for the commanded actuator position $q_i$ is now interpolated linearly between the two cart measurements $mC_i^k$ and $mC_i^{k+1}$ whose corresponding actuator positions $q_i^k$ and $q_i^{k+1}$ are closest to $q_i$:

$$C_i(q_i) = mC_i^k + \frac{q_i - q_i^k}{q_i^{k+1} - q_i^k} \left( mC_i^{k+1} - mC_i^k \right) \quad (4)$$

$C_i$ in Eq. 4 is, unlike $C_i$ in Eq. 2, expressed in the coordinate system used for measurement set 2. Instead of optimizing the track direction $v_i$ and offset $^iC_0^i$ as for the nominal model, the coordinate frame transformation between track and TCP measurement frame has to be calibrated.

For the kinematic error model of the arm structure, all 6 links have been taken into account (see Fig. 2) as well as the TCP orientation errors that arise if the links in one cluster have slightly different lengths or if the joint placement on carts and end-effector is not according to the Tau configuration.

The closure equation for link $i$ is then:

$$L_i^2 - \| T + R_T \cdot P_i - C_i \|^2 = 0 \quad (5)$$

IV. RESULTS

A. Calibration Results

To evaluate the kinematic modeling in the previous section, the calibration results of different combinations of actuator and arm structure models are compared.

Fig. 7 illustrates the different models: Model 1 is the nominal kinematics with linear actuators and a reduced arm structure. Model 2 includes the piecewise linear actuator models, combined with the reduced arm structure. Model 3 assumes linear actuators and a full arm structure model, where one distinct linear path is considered for each of the spherical joints connected to the 6 links. Model 4 combines the full arm structure model with the piecewise linear actuator model, even here with one distinct path per link. To obtain the highest possible accuracy, a fifth model was introduced which uses for each link the optimal model: Link 1 wasmodeled using model 3’s link 1, for both cart 2 links the respective links of model 4 were used and for the 3 cart 3 links the respective links of model 3.

The cost function for the kinematic calibration was for all models the squared sum of the residuals of the closure equation (1) and (5) respectively with (2) or (4) for the actuator model. Each link was optimized individually, so the cost function for link 1 and the simple model was e.g.:

$$f_1 = \sum_{j=1}^{N} (L_i^2 - \| T_j - ^iC_{1,j} \|^2)^2 \quad (6)$$

The measurements available for the calibration and validation consist of the 176 TCP measurements described in Sect. III-C. Removing the robot poses whose cart positions exceed the range of the piecewise linear actuator models and reserving half of the measurements for validation, 61 measurement poses are used to calibrate the four models.
Fig. 6. Linearity errors of actuators: Residuals when fitting a linear function to the movement of cart 1 (left), cart 2 (center) and cart 3 (right). The upper row shows the residual vectors projected on the track direction, the lower row the absolute value of the residual component orthogonal to the track direction. The solid lines correspond to a TCP movement parallel to the track directions, while the grey stars represent measurements taken while the TCP was moving randomly through the workspace.

Fig. 7. Illustration of the kinematic models compared

Fig. 8. Modeling error of platform orientation given in ZYZ Euler angles (see Fig. 4) for model 3 (blue), model 4 (green) and model 5 (red).

Table I

<table>
<thead>
<tr>
<th>Model</th>
<th>Mean [µm]</th>
<th>Max [µm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>140</td>
<td>410</td>
</tr>
<tr>
<td>2</td>
<td>120</td>
<td>440</td>
</tr>
<tr>
<td>3</td>
<td>110</td>
<td>260</td>
</tr>
<tr>
<td>4</td>
<td>100</td>
<td>340</td>
</tr>
<tr>
<td>5</td>
<td>90</td>
<td>240</td>
</tr>
</tbody>
</table>

Table II shows the calibration results: the optimized parameters and final cost function values for each model and link. For models 1 and 3, the offsets and direction of the tracks are given, while for models 2 and 4, the coordinate frame transformations between the track measurements from set 2 and the TCP measurements from set 1 are given.

Table I shows the absolute TCP positioning error of models 1 to 5. The mean positioning error was decreased from 140 (model 1) to 90 µm (model 5) and the highest peak decreased from 410 µm (model 1) / 440 µm (model 2) to 240 µm (model 5).

Fig. 8 shows the modeling errors of the end-effector orientation changes for models 3 to 5. All models capture the varying orientation with only small errors. This is in accordance with the assumptions that the orientation errors are caused by kinematic errors in the arm system and not because of variations of the orientation of the carriages.

B. Parameter Sensitivity Analysis

The sensitivity of the TCP positioning and orientation error on the kinematic parameters was examined. Based on the optimized parameters, each of the 60 parameters was changed with ±5·10⁻⁵. For each parameter and link, the changes in TCP positioning ($S_{j,pos}$), TCP orientation ($S_{j,rot}$) and of the cost function ($S_{j,cost}$) are summed up for all validation points:

$$S_{j,pos} = \sum_{j=1}^{N} (\| T_j - T_j^+ \|_2 + \| T_j - T_j^- \|_2),$$

where $T_j$ is the modeled TCP position for the validation point $j$ and $T_j^+$ and $T_j^-$ the calculated TCP positions for the changed models.
Similarly, the orientation changes (expressed in Euler angles) are accumulated in $S_{i,cost}$ and the cost function contribution of each measurement point in $S_{j,cost}$.

With the given measurement data and using model 5, the results shown in Table III and 10 were obtained. Within the given range of [-650,700] mm for the actuators, the modified track directions $v_i$ result in the smallest TCP positioning changes, while the rotation matrix of the transformation between the 2 different laser tracker positions gives larger variations, as the distance from the initial cart position magnifies the $5 \times 10^{-5}$ change. For both the joint offsets on carts and end-effector plate the cost function is much more sensitive to the x component than to the y and z components (coordinate system see in Fig. 2). The link lengths $L_i$ (see Fig. 9 for $L_1$) result in the largest sensitivity.

V. DISCUSSION

Considering Fig. 5, it appears reasonable that cart 1 gains the least by a piecewise linear instead of a linear actuator modeling, while improved results can be expected for cart 3. Cart 2 is least linear with a large error along the track direction, but the measured position for one commanded cart position varied as well significantly if the arm structure was in a different configuration, i.e. the other two carts were in different positions. This may be due to lacking stiffness which causes the cart to move with changing load of the arm structure and makes it difficult to model the actuator as presented. Since stiffness parameters were not modeled, this error source could not be compensated for.

A comparison with Table II shows as expected that a piecewise linear modeling of cart 1 does not decrease the cost function, but on the contrary increases it somewhat. The results for cart 2 in Fig. 5 indicate that a piecewise linear actuator model would not catch the cart position’s dependency on the TCP’s $Y-Z$ position. Nevertheless, the cost function could be decreased by using a piecewise linear actuator model. In model 4, link 2b has a slightly lower cost function than link 2a. This can be explained by the fact that the T-Mac was mounted closer to the link 3 joint during the
TABLE III
PARAMETER SENSITIVITY

<table>
<thead>
<tr>
<th>Link</th>
<th>TCP positioning change</th>
<th>1</th>
<th>2a</th>
<th>2b</th>
<th>3a</th>
<th>3b</th>
<th>3c</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
<td>11.6</td>
<td>5.9</td>
<td>3.8</td>
<td>2.0</td>
<td>5.6</td>
<td>2.9</td>
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<tr>
<td>P1</td>
<td>9.1</td>
<td>5.1</td>
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<tr>
<td>P2</td>
<td>3.2</td>
<td>2.3</td>
<td>1.4</td>
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<td>2.3</td>
<td>1.2</td>
<td></td>
</tr>
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<td>5.7</td>
<td>1.2</td>
<td>0.8</td>
<td>0.7</td>
<td>1.9</td>
<td>1.0</td>
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</tr>
<tr>
<td>Offset</td>
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<td>3.2</td>
<td>1.7</td>
<td>4.8</td>
<td>2.5</td>
<td></td>
</tr>
<tr>
<td>Offset</td>
<td>4.2</td>
<td>2.0</td>
<td>1.3</td>
<td>0.6</td>
<td>1.9</td>
<td>0.9</td>
<td></td>
</tr>
<tr>
<td>Offset</td>
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<td>2.1</td>
<td>1.4</td>
<td>0.6</td>
<td>1.7</td>
<td>0.9</td>
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<tr>
<td>Orient.</td>
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<td>7.0</td>
<td>4.5</td>
<td>0.5</td>
<td>1.3</td>
<td>0.7</td>
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<tr>
<td>Orient.</td>
<td>1.3</td>
<td>5.9</td>
<td>3.7</td>
<td>0.2</td>
<td>0.5</td>
<td>0.2</td>
<td></td>
</tr>
<tr>
<td>Orient.</td>
<td>1.3</td>
<td>3.6</td>
<td>2.2</td>
<td>0.2</td>
<td>0.5</td>
<td>0.3</td>
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</tbody>
</table>

TABLE III
PARAMETER SENSITIVITY

<table>
<thead>
<tr>
<th>Link</th>
<th>Angular error change</th>
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<th>2a</th>
<th>2b</th>
<th>3a</th>
<th>3b</th>
<th>3c</th>
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<tbody>
<tr>
<td>L1</td>
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<td>0.048</td>
<td>0.048</td>
<td>0.038</td>
<td>0.034</td>
<td>0.05</td>
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<tr>
<td>P1</td>
<td>2.9e-05</td>
<td>0.042</td>
<td>0.042</td>
<td>0.031</td>
<td>0.04</td>
<td>0.042</td>
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<tr>
<td>P2</td>
<td>1.2e-05</td>
<td>0.018</td>
<td>0.018</td>
<td>0.015</td>
<td>0.019</td>
<td>0.019</td>
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<tr>
<td>P3</td>
<td>1.8e-05</td>
<td>0.0094</td>
<td>0.0094</td>
<td>0.013</td>
<td>0.017</td>
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<tr>
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<td>0.04</td>
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<td>0.042</td>
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<tr>
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<td>0.017</td>
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<td>0.027</td>
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<td>0.0039</td>
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</tr>
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</table>

VI. CONCLUSION AND FUTURE WORK

In this article, a new kinematic error model for a parallel kinematic Gantry-Tau robot was presented. The kinematic error model included a piecewise linear model of the prismatic actuators and a full model of the robot’s arm structure. The modeling assumptions of the nominal kinematics were examined using laser tracker measurements. Four different combinations of nominal and error kinematic model parts were evaluated by their calibration results.

The modeling purpose was to evaluate the maximum possible positioning accuracy which varied from 140 µm to 90 µm between the different models. With stiffness modeling and additional measurements on the actuators with higher positional resolution, the positioning error can be reduced even further in the future to fully benefit from the Gantry-Tau’s high accuracy.

For accurate movements at high speed, dynamic modeling of the Gantry-Tau will be developed further.

REFERENCES