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Model-based decoupling control method for dual-drive gantry stages: A case study with experimental validations

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Industrial motion control of dual–drive gantry stages is usually performed by position controllers acting independently on each actuator. This approach neglects the unbalance and the mechanical coupling between actuators, leading to poor positioning performances. To overcome this drawback, a model–based decoupling control is proposed. Initially, a dynamic model of the gantry stage is proposed. Once identified and validated, such model is written in terms of a decoupling basis. Then, by model inversion, a feedback–feedforward decoupling control is presented. Experimental results show that, in comparison to the independent axis control approach, the proposed solution leads to improved motion control.

**Keywords**

Model–based control; Dynamic modeling; Decoupled subsystems; Dynamic decoupling; Position control; Dual–drive gantry industrial robots; Independent Modal Space Control (IMSC)
1 INTRODUCTION

A dual-drive gantry stage consists of a cross–arm, which is mounted on two linear actuators (X₁– and X₂– axes) installed in parallel. The cross–arm serves as a support for a third linear actuator (Y– axis) carrying the payload. This payload can be an additional actuator (Z – axis), as in Fig. 1; a camera; or any other device. The connections between the cross-arm and the moving parts of actuators X₁ and X₂ are provided by flexible joints in order to avoid high stresses and strains at the fixation interfaces. Thanks to their particular mechanical configuration and to the advances in electrical linear drives, gantry stages have a very high precision over workspace ratio and high dynamic performances. For this reason, they are used on high-end industrial applications such as surface chip mounting, precision metrology, flat panel display manufacturing and inspection, and many others.

Despite the advantages of advanced linear actuation devices, gantry stages cannot be used at its maximum level of performance due to the coupling between the actuators constituting them. This coupling comprises the non-uniform load distribution between actuators X₁ and X₂ due to the variable position of the payload along the cross-arm; the coupling between actuators X₁ and X₂ due to different drive and motor characteristics between them; and the acceleration of actuator Y. The latter generates a twisting moment about the center of the cross-arm, and thus a force disturbance on actuators X₁ and X₂. All these factors induce desynchronization between the axes carrying the cross-arm and, by extension, tool-point positioning errors.

In the literature, many efforts have been made towards a more advanced control of gantry stages. In general, the actuators carrying the cross-arm are modeled as two separate entities and the coupling between them is considered as an external disturbance affecting each. The objective of the proposed controllers is to reject such a disturbance and to improve the synchronization between the actuators carrying the cross-arm. Essentially, three types of control schemes can be found (Giam, Tan, & Huang, 2007): master/slave, master/master, and cross-coupled. In the master/slave scheme, the actuators carrying the cross-arm are controlled independently and the output of the master control-loop is used as the reference of the slave one. This type of scheme is used on gantry stages where the path-tracking precision is a secondary objective, e.g. a gantry crane, as the slave motor will be always delayed and therefore desynchronized from the master motor. In the master/master control scheme, the actuators carrying the cross-arm are controlled independently and share the same set-point reference. This control scheme is used in most industrial gantry stages. To compensate for the differences in the dynamics of the
motors or in their load, each independent control-loop is tuned heuristically to provide the best possible positioning performances. Based on a dynamic model of a cross-arm carrying a moving payload, (Teo, Tan, Lim, Huang, & Tay, 2007) proposes an adaptative tuning method for the PID controllers of the master/master scheme. This control algorithm is aimed to compensate for the non-uniform load distribution between the actuators carrying the cross-arm due to the moving payload. Finally, the cross-coupled control scheme is the one that has received the most attention in the literature. In this scheme, the motors carrying the cross-arm are controlled using the master/master control scheme. A third controller, placed between the independent control-loops, is used to monitor and to compensate the desynchronization between the motors carrying the cross-arm by accelerating the slowest one and by slowing down the fastest one. The structure and/or the tuning method of this third controller can be of type optimal control (Tan, Lim, Huang, Dou, & Giam, 2004) (Hu, Yao, & Wang, 2010), iterative learning control (Van Dijk, Tinsel, & Schrijver, 2001), fuzzy logic control (Lin & Shen, 2006), or sliding mode control (Giam, Tan, & Huang, 2007)(Lin, Chou, Chen, & Lin, 2011).

The cross-coupled control scheme is essentially a non-parametric scheme, or a partially parametric one, based on a simplified representation of the actuators dynamics without explicit modeling of the coupling between them. Due to its nature, this approach has the drawback of being structurally complex and hard to compute, which makes it difficult to implement in real-time applications. As a result, it is seldom used to control gantry stages industrially. In the current paper, it is shown that the coupling effect, when adequately addressed, can be included into the definition of a model-based decoupling control scheme that is structurally simple and therefore well adapted to real-time implementation.

The first step to develop such a control scheme consists in building a detailed dynamic model of the gantry stage. This model, which is presented in section 2, includes the payload (Y-axis), the cross-arm, and the actuators carrying it (X1- and X2- axes). This detailed modeling accounts for the coupling effects associated with the interaction between the actuators of the gantry stage, which has not been implemented before on a single model to the best of the authors’ knowledge.

Concerning the control, the core of the proposed approach consists in expressing the proposed model, which is coupled, in terms of the decoupled motions defined by the translation of the payload, the translation of, and the rotation about, the center of mass of the gantry stage; and to use independent controllers to control each. The method to obtain such a transformation between model representations is not usual. Indeed, if one wants to
transform the coupled model of the gantry stage into a decoupled one by interpreting it as an eigenvalue problem, he will find that the gantry stage has two repeated eigenvalues (associated with the rigid motion of the payload and the synchronizing motion of actuators $X_1$ and $X_2$). As a result, the orthogonalization has to be forced by using an iterative method such as the Gram-Schmidt process, the Householder transformation, or the Givens rotation. These methods, although effective, are known to be expensive to compute, and in some cases, to have numerical stability issues (Higham, 2002). To avoid such drawbacks and to obtain a simpler transition between model representations, the decoupling transformation proposed in this paper has two stages.

The first stage consists in rejecting the disturbance induced by the acceleration of the payload on actuators $X_1$ and $X_2$ by feedforward compensation. This is equivalent to eliminate one of the repeated eigenvalues from the coupled model. Then, by using a modal transformation, the remaining coupled dynamics is defined as the dynamics of a unique rigid body translating and pivoting with respect to its own center of mass; two motions that are naturally decoupled. Based on the latter, a decoupling feedforward/feedback control scheme is derived by model inversion.

The remainder of the paper is organized as follows:

In section 2, a general description about the mechanical design and installation of gantry stages is presented first. Then, the development of the dynamic model of the gantry stage, along with an adapted parameter identification method, is proposed. The simplification that allows decoupling the dynamics of the payload from the rest of the system is introduced in this section as it is also exploited for parameter identification. Finally, a comparison between simulation and experiment is presented and the influence of un-modeled phenomena on the overall system behavior is discussed.

Section 3 concerns the model-based decoupling control of gantry stages. To this purpose, the simplified model is transformed into a decoupling basis by means of a modal transformation. Based on this representation, feedforward and feedback control structures are proposed. Experimental results comparing the model-based decoupling control and the current independent axis control show that including the expression of the mechanical coupling inside the control structure results on a significant improvement of the positioning performance of the gantry stage.
2 (GANTRY STAGE) DYNAMIC MODELING AND MODEL PARAMETER IDENTIFICATION

2.1 Mechanical description of gantry stages

A gantry stage is a 3–DOF high-speed, high-precision Cartesian positioning system. It consists of a cross-arm that is moved by two parallel linear actuators (axes $X_1$ and $X_2$). To provide high–power density actuation, axes $X_1$ and $X_2$ are often equipped with iron–core Permanent Magnet Linear Synchronous Machines (PMLSM). The moving cross-arm serves as a support for a third iron–core PMLSM ($Y$-axis). The tool–point or $Z$-axis is mounted orthogonally to the $Y$-axis. The tool–point is usually installed by the customer according to its needs. To keep this study general, the mass of the $Y$-axis moving carriage and those of the tool-point are considered one. Each actuator is equipped with a linear encoder to measure its position. The travel length of the actuators can vary from a few centimeters to several meters depending on the application and required work area. To limit stresses at the cross-arm to actuator junctions and to permit a small desynchronization between the parallel actuators $X_1$ and $X_2$, flexible joints are used.

Concerning the installation, gantry stages can be mounted on different types of bases. This is done in function of the required level of precision. For an increasing level of precision, the typical base types that are used are; welded, die-cast, and granite for very high-precision applications.
2.2 Dynamic modeling

The proposed lumped parameter model in Fig. 2 can be described using fourteen physical parameters.

- Four masses \( m_b, m_h, m_1 \) and \( m_2 \) corresponding, respectively, to the mass of the cross-arm, the payload (actuator \( Y \)), and the parallel actuators \( X_1 \) and \( X_2 \).

- Five friction coefficients \( c_{g1}, c_{g2}, c_y, c_{b1} \) and \( c_{b2} \) corresponding to the viscous friction of actuators \( X_1, X_2, \) and \( Y \), and to those of the flexible joints.

- Three forces \( c_{c1}, c_{c2}, \) and \( c_{cy} \) corresponding to the Coulomb friction of actuators \( X_1, X_2, \) and \( Y \).

- Two stiffness coefficients \( k_{b1} \) and \( k_{b2} \) of the flexible joints of the cross-arm to actuator junctions.

![Fig. 2 Lumped–parameter model of the Dual–drive H–type gantry stage](image)

The cross-arm and the payload have lengths \( L_b \) and \( L_h \). The position of the payload is measured from the center of the cross-arm and it is denoted by \( Y \) and \( d \). Two sets of coordinates can be used to completely specify the configuration of the gantry stage, see Fig. 2. One set is given by coordinates \((X_1, X_2, Y)\), which are the measured positions of the actuators constituting the system. The second set is given by the equivalent coordinates \((X, \Theta, Y)\), which denote, respectively, the linear position of the cross-arm, its yaw angle, and the position of the payload. The relations between sets are given by (1) and (2),

\[
X = (X_1 + X_2) / 2; \quad \Theta = \sin^{-1}(X_1 - X_2) / L_h; \quad Y = Y
\]

\[
X_1 = X + \sin(\Theta)L_h / 2; \quad X_2 = X - \sin(\Theta)L_h / 2; \quad Y = Y
\]

(1) and (2)
The set \((X, \Theta, Y)\) is chosen to deduce the motion equations of the gantry stage as it allows avoiding closed-kinematic chains when defining its kinematics. Moreover, the coordinates \((X, \Theta, Y)\) put directly in evidence the coupling that is associated with the non-uniform load distribution between actuators \(X_1\) and \(X_2\) due to the payload and to different motor characteristics between them.

The motion equations of the gantry stage will be derived using the Lagrange-Euler formalism. To this purpose, it is necessary to define the energy expressions associated with its dynamics. These expressions are the kinetic energy \(T\) (3); the potential elastic energy \(V\) (4); and the Rayleigh’s dissipation function \(D\) (5) accounting for the energy losses associated with friction.

\[
T = \frac{1}{2} \left( m_1 + m_2 + m_3 + m_4 \right) \dot{X}^2 + \left[ J_s + J_\theta + m_b \left( \dot{d}^2 + \dot{y}^2 \right) \right] + \left( m_1 + m_2 \right) \cos^2 \left( \Theta \right) \frac{L_z^2}{4} \Theta^2 + \frac{1}{2} m_b \left( \ddot{y}^2 - 2 \dot{y} \dot{\Theta} - 2 \dot{X} \left[ \cos(\Theta) \ddot{\Theta} + \sin(\Theta) \left( \ddot{y} - d \ddot{\Theta} \right) \right] + (m_1 - m_2) \dot{X} \Theta \cos(\Theta) \frac{L_z}{2} \right)
\]

\[
V = \frac{1}{2} \left( k_{s1} + k_{s2} \right) \Theta^2 \tag{4}
\]

\[
D = \frac{1}{2} \left[ (c_{s1} + c_{s2}) \dot{X}^2 + 2 \left( c_{s1} - c_{s2} \right) \dot{X} \Theta \cos(\Theta) \frac{L_z}{2} + \left( c_{s1} + c_{s2} \right) \cos^2 \left( \Theta \right) \frac{L_z^2}{4} \Theta^2 + c_{s1} \dot{y}^2 \right] \tag{5}
\]

In (3), \(J_s\) and \(J_\theta\) stand, respectively, for the rotary inertias of the cross-arm and the payload with respect to their own centers of mass. The forces acting on the gantry stage, in terms of coordinates \((X, \Theta, Y)\), are defined by (6).

\[
F_x = \left[ (F_x + F_y) - c_{s1} \text{sign}(\dot{X}_1) + c_{s2} \text{sign}(\dot{X}_2) \right] \nonumber
\]

\[
F_\theta = \left[ (F_x - F_y) - c_{s1} \text{sign}(\dot{X}_1) - c_{s2} \text{sign}(\dot{X}_2) \right] \cos(\Theta) L_z / 2 \nonumber
\]

\[
F_y = F_{iy} - c_\theta \text{sign}(\dot{Y}) \nonumber
\]

By substituting (3), (4), (5), and (6) into (7),

\[
\frac{d}{dt} \left( \frac{\partial L}{\partial \dot{q}_j} \right) - \frac{\partial L}{\partial q_j} = \dot{Q}_j \quad \therefore \quad q_j = X, \Theta, Y \quad ; \quad Q_j = F_x, F_\theta, F_y \quad ; \quad L = T - V \tag{7}
\]
The motion equations of the gantry stage can be obtained and written as (8),

\[ \mathbf{M} \ddot{\mathbf{q}} + \mathbf{H} \dot{\mathbf{q}} + \mathbf{C} \dot{\mathbf{q}} + \mathbf{K} \mathbf{q} = \mathbf{f} \]  

(8)

Where \( \mathbf{M} \), \( \mathbf{C} \) and \( \mathbf{K} \) are the inertia, viscous damping and stiffness matrices, \( \mathbf{H} \) is the Coriolis and centripetal acceleration matrix, \( \mathbf{f} \) is the vector of forces and \( \mathbf{q} \) is the vector of coordinates \((X, \Theta, Y)\).

2.3 Model Simplification

Simplifying hypotheses

Compared to the friction of the \( Y \)-axis, both the force and torque corresponding to the linear and angular accelerations of the cross-arm have a negligible influence over the motion of the payload. Consequently, the terms \( M_{31} \) and \( M_{32} \) of the inertia matrix \( \mathbf{M} \) are neglected. Likewise, the force due to the acceleration of the payload has negligible influence over the motion of the cross-arm along the \( X \)-direction. Thus, the term \( M_{13} \) is also neglected. By contrast, the term \( M_{23} \) is not negligible. Indeed, the force generated by the moving payload can cause the cross-arm to rotate. To avoid an asymmetric mass matrix; this coupling term, \( M_{23} \), between \( \Theta \) and \( Y \) is considered as a disturbance and moved to the force vector \( \mathbf{f} \). This term is later compensated by the feedforward control.

Mechanically, the yaw angle \( \Theta \) is limited to nearly 0.1 rad. Furthermore, in normal operating conditions, the rotation \( \Theta \) and angular velocity \( \dot{\Theta} \) of the cross-arm are limited, respectively, to several tens of \( \mu \)rad and of \( \text{mrad/s} \). Assuming that \( \cos(\Theta) \approx 1 \) and \( \sin(\Theta) \approx 0 \), the terms \( M_{12} \) and \( M_{21} \) of the inertia matrix \( \mathbf{M} \) can be reduced to:

\[ M_{12} = M_{21} \approx -[m_4 Y - (m_1 - m_2) L_y/2] \]  

(9)

Similarly, all the terms of the centripetal and Coriolis acceleration matrix \( \mathbf{H} \) are also ignored assuming that,

\[ \mathbf{M} \ddot{\mathbf{q}} + \mathbf{C} \dot{\mathbf{q}} + \mathbf{K} \mathbf{q} = \mathbf{H} \dot{\mathbf{q}} \]  

(10)
Finally, the simplified motion equations can be written as (11),

\[ M_s \dddot{q}_s + C_s \dddot{q}_s + K_s q_s = f_s \]  

(11)

Where \( M_s \), \( C_s \), and \( K_s \) are the simplified inertia (12), damping (13) and stiffness (14) matrices; \( f_s \) is the vector of simplified forces (15), and \( q_s \) is the vector of coordinates \( X \) and \( \Theta \) (16).

\[
M_s = \begin{bmatrix}
    m_1 + m_2 + m_3 + m_4 + m_5 \\
    (m_1 - m_2) L_s / 2 - m_4 Y \\
    (m_4 - m_5) L_s / 2 - m_3 Y \\
    J_s + J_s + (m_1 + m_2) L_s^2 / 4 + m_4 d^2 + m_5 Y^2
\end{bmatrix}
\]  

(12)

\[
C_s = \begin{bmatrix}
    c_{g_1} + c_{g_2} \\
    (c_{g_1} - c_{g_2}) L_s / 2 \\
    (c_{g_1} + c_{g_2}) L_s / 2 + c_{g_1} + c_{g_2} + (c_{g_1} + c_{g_2}) L_s / 4
\end{bmatrix}
\]  

(13)

\[
K_s = \begin{bmatrix}
    0 & 0 \\
    0 & k_{g_1} + k_{g_2}
\end{bmatrix}
\]  

(14)

\[
f_s = \begin{bmatrix}
    F_{x_1} \\
    F_{x_2} + m_4 d \dddot{Y}
\end{bmatrix}
\]

\[
F_{x_1} = \left( (F_{y_1} + F_{y_2}) - [c_{g_1} \text{sign}(\dot{X}_1) + c_{g_2} \text{sign}(\dot{X}_2)] \right)
\]

\[
F_{y_2} = \left( (F_{y_1} - F_{y_2}) - [c_{g_1} \text{sign}(\dot{X}_1) - c_{g_2} \text{sign}(\dot{X}_2)] \right) \frac{L_s}{2}
\]  

(15)

\[
q_s = \begin{bmatrix}
    X \\
    \Theta
\end{bmatrix}
\]  

(16)

And, for the \( Y \)-axis, the independent equation (17)

\[ m_s \dddot{Y} + c_s \dddot{Y} = F_{\dot{Y}} - c_{\dot{\Theta}} \text{sign}(\dot{Y}) \]  

(17)

The inertia \( M_s \) (12) and the damping \( C_s \) (13) matrices point out the non-uniform load distribution between actuators \( X_1 \) and \( X_2 \) due to the variable position of the payload and to the difference of motor characteristics (mass and friction) between them. The force vector \( f_s \) (15) contains the coupling term associated with the acceleration of the payload.
2.4 Comparison between the simplified model and the real system

This section is divided in three subsections. First, the experimental set-up is presented. Second, the model parameters are presented along with a brief description of the identification method that was used. Finally, using independent axis controllers, simulation and experimental results are compared in order to validate the proposed dynamic modeling of the gantry stage.

Experimental set-up

The gantry stage that is used as experimental set-up has a work area of 450 mm². It is installed on a die-cast base. The velocity and acceleration limits for axes \( X_1 \), \( X_2 \), and \( Y \) are, respectively, 2 m/s and 20 m/s²; providing the system a minimum workload capacity of 9000 point-to-point operations per hour. At steady-state, the positioning precision is ±1µm. The mechanical limit for the desynchronization between \( X_1 \) and \( X_2 \) is ±60 mm. In other words, the yaw angle of the cross-arm is mechanically limited to ±0.1 rad.

Model parameters

Since the proposed model is based on the physical parameters of the actual system, the identification of its parameters is very simple. It starts with the identification of the simplest element of the gantry stage, the \( Y \)-axis. To avoid the cross-arm to rotate, axes \( X_1 \) and \( X_2 \) are blocked, i.e. \( X_1 = X_2 = \text{constant} \). Then, the Coulomb and viscous frictions of the \( Y \)-axis are estimated by displacing the payload at various constant velocities. Similarly, the estimation of the mass of the \( Y \)-axis is done by moving it at constant acceleration cycles. The distance \( d \) between the center of mass of the payload and those of the cross-arm is calculated from the reaction forces \( F_1 \) and \( F_2 \) measured during the constant acceleration cycles.

To identify the remaining parameters, the procedure is the same. The viscous and Coulomb frictions of actuators \( X_1 \) and \( X_2 \) are estimated by moving them in synchronization at various constant velocities, i.e. \( \dot{X}_1 = \dot{X}_2 \). The total mass in translation, i.e. \( m_1 + m_2 + m_b + m_h \), can be estimated by moving actuators \( X_1 \) and \( X_2 \) in synchronization at constant acceleration cycles, i.e. \( \ddot{X}_1 = \ddot{X}_2 \). The total mass is determined using (18). The difference between the masses of actuators \( X_1 \) and \( X_2 \) is estimated using (19).
Expressions (18) and (19) represent a system with more unknowns, i.e. $m_1$, $m_2$, and $m_b$, than equations. To estimate each of these values, it is first necessary to calculate the parameters associated with the rotation $\Theta$. To estimate the rotary stiffness of the cross-arm to actuator junctions, the cross-arm is rotated to different fixed angles, i.e. $-0.1 \text{ rad}$, $-0.09 \text{ rad}$… $+0.1 \text{ rad}$. Then, by measuring the forces $F_1$ and $F_2$, it is possible to calculate its value. The viscous friction of the junctions is estimated by rotating the cross-arm at various constant speeds, i.e. $\dot{X}_1 = -\dot{X}_2$, and the total rotary inertia by rotating the cross-arm at various constant accelerations. The rotary inertia is estimated using (20).

\[
J_{b} + J_{s} + (m_1 + m_2)\frac{L_2^2}{4} + m_b a^2 = \frac{1}{\Theta} \left\{ \left[ (F_1 - F_2) - \left[ c_{g1}\text{sign}(\dot{X}_1) + c_{g2}\text{sign}(\dot{X}_2) \right] \right] \frac{L_2}{2} \left[ c_{g1} + c_{g2} + \left( c_{g1} + c_{g2} \right) \frac{L_2}{4} \right] \Theta - \left( k_{b1} + k_{b2} \right) \Theta \right\} \quad (20)
\]

Finally, to estimate the masses of the cross-arm and actuators $X_1$ and $X_2$, it is assumed that the rotary inertias of the cross-arm and payload are defined by (21), which is the definition of the rotary inertia of a bar about its centroid.

\[
J_{b} = m_b L_b^2 / 12; \quad J_{s} = m_s L_s^2 / 12 \quad (21)
\]

The identified parameters of the simplified model (11) are given in Table I.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$m_b$</td>
<td>22.8 kg</td>
<td>Mass of the moving cross-arm</td>
</tr>
<tr>
<td>$m_b$</td>
<td>10.1 kg</td>
<td>Mass of the payload ($Y$-axis)</td>
</tr>
<tr>
<td>$m_1$</td>
<td>10.2 kg</td>
<td>Mass of actuator $X_1$</td>
</tr>
<tr>
<td>$m_2$</td>
<td>10.7 kg</td>
<td>Mass of actuator $X_2$</td>
</tr>
<tr>
<td>$J_b$</td>
<td>1.0 kg m$^2$</td>
<td>Rotary inertia of the cross-arm</td>
</tr>
<tr>
<td>$J_s$</td>
<td>0.05 kg m$^2$</td>
<td>Rotary inertia of the payload ($Y$-axis)</td>
</tr>
<tr>
<td>$c_{g1}$</td>
<td>14.5 N/(m/s)</td>
<td>Viscous friction of actuator $X_1$</td>
</tr>
<tr>
<td>$c_{g2}$</td>
<td>20.3 N/(m/s)</td>
<td>Viscous friction of actuator $X_2$</td>
</tr>
<tr>
<td>$c_f$</td>
<td>10 N/(m/s)</td>
<td>Viscous friction of the payload ($Y$-axis)</td>
</tr>
<tr>
<td>$c_{g1} = c_{g2}$</td>
<td>9 N/m/(rad/s)</td>
<td>Viscous Friction of elastic joints 1 and 2</td>
</tr>
<tr>
<td>$c_{g1}$</td>
<td>16.8 N</td>
<td>Coulomb friction of actuator $X_1$</td>
</tr>
<tr>
<td>$c_{g2}$</td>
<td>18.35 N</td>
<td>Coulomb friction of actuator $X_2$</td>
</tr>
<tr>
<td>$c_{g3}$</td>
<td>11.6 N</td>
<td>Coulomb friction of the payload ($Y$-axis)</td>
</tr>
<tr>
<td>$k_{b1} = k_{b2}$</td>
<td>1987.5 N/m/rad</td>
<td>Stiffness of elastic joints 1 and 2</td>
</tr>
<tr>
<td>$L_b$</td>
<td>0.725 m</td>
<td>Length of the moving cross-arm</td>
</tr>
<tr>
<td>$L_s$</td>
<td>0.25 m</td>
<td>Length of the payload</td>
</tr>
<tr>
<td>$d$</td>
<td>0.1 m</td>
<td>Distance between cross-arm and payload</td>
</tr>
</tbody>
</table>
Comparison between experimental and simulation results

The industrial independent axis control is reproduced by simulation. Experimental and simulation results are compared in order to validate the simplified model. The results presented in Fig. 3 are obtained with a simultaneous 0.4 m long displacement of axes $X_1$, $X_2$ and $Y$ (the payload moves on a diagonal over the workspace).

![Fig. 3 Experimental and simulation responses](image)

Fig. 3 Experimental and simulation responses of a) Motion references $X_1$ and $X_2$, b) Synchronization Error, c) Position Error $X_1$, d) Position Error $X_2$, e) Motion References $Y$, and f) Position error of $Y$ axis. Test realized using independent axis control for a displacement of $-0.2$ m to $0.2$ m for all axes, at a maximum speed of $2$ m/s, and a maximum acceleration of $20$ m/s².
In comparison to the model, the experimental position errors $X_1$, $X_2$, and $Y$ have an oscillating behavior that can be related to the combination of the following phenomena,

For actuators $X_1$ and $X_2$:

- The gantry stage used for experimentation, see Fig. 1, is mounted on a die cast base. This supporting structure has a first resonance frequency along the $X$-direction (37.7 Hz) that is excited by the motion of the gantry stage along this direction. The effects of this oscillation on the positioning performance appear all along the motion of actuators $X_1$ and $X_2$; nevertheless, they can be particularly noticed at the end of the motion, see Figs. 3 (c) and (d). The gantry stage has attained its target position and yet, it continues to oscillate. This effect is not included into the modeling of the gantry stage; since, as commented on (§ 2.1), gantry stages can be mounted on different types of bases depending on the required level of precision. Moreover, this phenomenon can be easily compensated by adding jerk time (Chang, Nguyen, & Wang, 2010) to the motion references. That is, the position controllers are equipped with third-order set-point generators. This means that the motion references are defined within an allowed maximum value for velocity, acceleration and jerk. The jerk being the rate of change of acceleration; the jerk time is the time it takes the acceleration reference to go from one constant value to the other. When defined as the inverse of a given resonance frequency, the jerk time allows to generate a counter vibration (due to the change in acceleration) that cancels the vibration associated with such frequency. In the present case, the jerk time is equal to 26.5 ms ($1/37.7$ Hz). The effects of adding jerk time to the motion references can be appreciated on the validation of the proposed control scheme on Fig. 5.

- The detent forces of the PMLSM; they can be principally detected during the motion as they are caused by the interaction between the permanent magnets and the iron core of the mover. They are not considered within the model since the proposed approach is principally focused in compensating the mechanical coupling between the actuators constituting the gantry stage, and not in phenomena associated with the actuator itself. Several papers on this subject can be found in the literature, see for example (Yousefi, Hirnoven, Handroos, & Soleymani, 2008).
The identified values of the Coulomb and viscous friction are assumed to be constant. In reality, they present non-linear small variations all along the actuator’s stroke. The effects of these variations are considered negligible with respect to the effects induced by the detent forces of the PMLSM, which are also neglected.

The cross-arm vibrates on the elastic support that is provided by the flexible plates attaching it to actuators $X_1$ and $X_2$. This phenomenon is not considered into the modeling since its influence on the overall positioning performance of the system is negligible in comparison to the coupling between actuators.

3 DECOUPLING BASIS CONTROL OF GANTRY STAGES

3.1 Transformation into a decoupling basis

Many authors have addressed the motion control of gantry stages from the perspective of independent axis control. That is, the actuators carrying the cross-arm are controlled as two separate entities and the coupling effect is considered as an external disturbance affecting each. Cross-coupled controllers are added to minimize both the settling time of the tool–point along the $X$-direction and the synchronization error ($X_1 - X_2$). However, the principal drawback of control schemes based on an independent axis control approach is not the coupling effect itself, but the fact that the actuators carrying the cross-arm are confronted with two antagonistic objectives. Indeed, they have to displace the cross-arm in minimum time; and they have to do so while moving in synchronization (i.e. by minimizing the cross-arm’s yaw rotation). Physically, the translation and yaw rotation of the cross-arm have very different dynamics behavior. For this reason, it is very difficult to tune the independent pairs “controller-actuator” to satisfy both objectives. In industry, each independent control-loop is tuned heuristically to provide the best possible positioning performances.

A solution to bypass this inherent drawback of independent axis control and to harness the full potential of gantry stages is to use Independent Modal Space Control (IMSC) (Meirovitch, 1990) (Bagordo, Cazzulani, Resta, & Ripamonti, 2011). The principle of this approach consists in transforming the mechanically coupled system into a set of decoupled subsystems, and to control each independently.
The decoupling of the payload dynamics is done by anticipating the torque perturbation it induces on $\Theta$. From (15), the torques acting on the rotation are defined by

$$F_{\text{rotation}} = \left( (F_1 - F_2) - \left[ c_1 \text{sign} \left( \dot{X}_1 \right) - c_2 \text{sign} \left( \dot{X}_2 \right) \right] L_a / 2 + m_a d \ddot{Y} \right)$$

(22)

Ignoring the torque associated with friction; to decouple the dynamics of the payload, the total torque acting on the rotation must be zero (23)

$$(F_1 - F_2) L_a / 2 + m_a d \ddot{Y} = 0$$

(23)

Then, solving for $F_1$ and $F_2$ and using the acceleration reference of the payload, one obtains (24)

$$\begin{bmatrix} F_{\text{1 anticipation}} \\ F_{\text{2 anticipation}} \end{bmatrix} = \ddot{y}^r \begin{bmatrix} m_a d \\ L_a \end{bmatrix} \begin{bmatrix} 1 \\ -1 \end{bmatrix}$$

(24)

This anticipation allows decoupling the dynamics of the payload from those of actuators $X_1$ and $X_2$. Also, it allows eliminating one of the repeated eigenvalues from the dynamic model of the gantry stage. This way, the simplified dynamic model (11) can be easily decoupled by interpreting it as an eigenvalue problem. To do so, the simplified model (11) is assumed to be the conservative system (25) with the differential equation solution set-up (26)

$$M_s q_s + K_s q_s = 0$$

(25)

$$q_s = \text{Re} \left[ B \phi e^{i\omega t} \right]$$

(26)

In (26), $B$ is a scalar and $\phi$ is a vector of same dimension as $q_s$. By substituting (26) into (25) and developing, one obtains (27), which is an eigenvalue problem.

$$\left( K_s - \omega^2 M_s \right) \phi = 0$$

(27)
From (27), it is possible to determine the eigenvalues (or resonance frequencies) $\omega_k$ (28) of the gantry stage, defined by 

$$\det (K_S - \omega^2 M_S) = 0,$$  

and the eigenvectors $\Phi_k$ (29) associated with them,

$$\omega_1 = 0; \quad \omega_2 = \frac{k_{\text{in}} + k_{\text{r2}}}{\sqrt{J_h + \left(m_1 + m_2\right) L_b^2 / 4 + m_h d^2 + m_y Y^2 - \left(\left(m_1 - m_2\right) L_b / 2 - m_y Y\right)^2 / m_1 + m_2 + m_b + m_s}}$$  

$$\Phi = \begin{bmatrix} \phi_1, \phi_2 \end{bmatrix} = \begin{bmatrix} 1 \\ 0 \end{bmatrix} \begin{bmatrix} \phi_{21} \\ \phi_{22} \end{bmatrix} : \quad \phi_{21} = \left[m_h Y - \left(m_1 - m_2\right) L_b / 2\right] / \left(m_1 + m_2 + m_b + m_s\right)$$

In (28), $\omega_1$ describes the rigid mode associated with the synchronous motion of actuators $X_1$ and $X_2$, $\omega_2$ defines the resonance frequency of the rotation of the gantry stage with respect to its own center of mass. Then, $q_S$ can be defined as,

$$q_S = \text{Re}\left[B_1 \phi e^{i\omega_1 t}\right] + \text{Re}\left[B_2 \phi e^{i\omega_2 t}\right] = \begin{bmatrix} \phi_1, \phi_2 \end{bmatrix} \begin{bmatrix} \text{Re}\left[B_1 e^{i\omega_1 t}\right] \\ \text{Re}\left[B_2 e^{i\omega_2 t}\right] \end{bmatrix}$$

Finally, by replacing the complex exponentials by a new set of time dependent position variables $\eta$, one obtains the modal transformation (31),

$$q_s = \Phi \cdot \eta$$

Applying (31) and multiplying by $\Phi^T$, Eq. (11) becomes,

$$\Phi^T M_s \Phi \ddot{\eta} + \Phi^T C_s \Phi \dot{\eta} + \Phi^T K_s \Phi \eta = \Phi^T f_i$$

Where $\Phi^T M_s \Phi$ is the modal inertia matrix (33); its diagonal terms correspond to the total mass and rotary inertia of the gantry stage. $\Phi^T C_s \Phi$ is the modal damping matrix (34); its diagonal terms correspond to the friction opposing to the translation $\eta_1$ and the rotation $\eta_2$. $\Phi^T K_s \Phi$ is the modal stiffness matrix (35). Finally, $\Phi^T f_i$ is the modal force vector (36).
\[
\Phi^T M \Phi = \begin{bmatrix}
(m_1 + m_2 + m_3 + m_b) & 0 \\
0 & J_b + (m_1 + m_2) E_b^2 / 4 + m_b (d^2 + Y^2) - (m_1 + m_2 + m_3 + m_b) \phi_{12}^2
\end{bmatrix}
\] (33)

\[
\Phi^T C \Phi = \begin{bmatrix}
(c_1 + c_2) \phi_{12} + (c_1 - c_2) L_b / 2 \\
(c_1 + c_2) \phi_{12} + (c_1 - c_2) (E_b^2 / 4 + L_b \phi_{12} + \phi_{12}^2)
\end{bmatrix}
\] (34)

\[
\Phi^T K \Phi = \begin{bmatrix}
0 & 0 \\
0 & k_{b1} + k_{b2}
\end{bmatrix}
\] (35)

\[
\Phi^T f = \begin{bmatrix}
F_x^f \\
F_y^f + m_b d \ddot{Y} + F_{y \phi} \phi_{12}
\end{bmatrix}
\] (36)

To have a full decoupling basis, the off-diagonal terms in (34) are neglected considering that,

\[
c_{b1} + c_{b2} >> (c_{b1} + c_{b2}) \phi_{12} + (c_{b1} - c_{b2}) L_b / 2
\] (37)

\[
c_{b1} + c_{b2} >> (c_{b1} + c_{b2}) (L_b^2 / 4 + L_b \phi_{12} + \phi_{12}^2) >> (c_{b1} + c_{b2}) \phi_{12} + (c_{b1} - c_{b2}) L_b / 2
\] (38)

3.2 Control on a decoupling basis

The decoupling basis control structure is divided in two parts:

1) A feedforward control structure (bottom of Fig.4), which is obtained by inversion of the decoupling basis model (32). This model inversion is performed using the Energetic Macroscopic Representation (EMR) formalism (Barre, et al., 2006). The feedforward control starts from the reference positions, velocities, and accelerations \(X_1 \text{ ref}, X_2 \text{ ref}, \) and \(Y \text{ ref} \). These references are transformed into the equivalent decoupling basis references \(\eta_1 \text{ ref}, \eta_2 \text{ ref}, \) and \(Y \text{ ref} \), using (39). Each decoupled reference is then fed into its respective controller \(C_{\eta_1 \text{ ff}}, C_{\eta_2 \text{ ff}}, \) and \(C_{y \text{ ff}} \). Finally, the calculated feedforward forces \(F_{\eta_1 \text{ ff}} \) (40), \(F_{\eta_2 \text{ ff}} \) (41), and \(F_{y \text{ ff}} \) (42) are transformed into the reference forces \(F_{1 \text{ ff}}, F_{2 \text{ ff}}, \) and \(F_{y \text{ ff}} \) using (43). The compensation of the dynamics of the payload (24) is added to the reference forces \(F_{1 \text{ ff}} \) and \(F_{2 \text{ ff}} \).

\[
\begin{bmatrix}
\eta_1 \\
\eta_2 \\
Y
\end{bmatrix} = \Phi^T \cdot \begin{bmatrix}
X_1 \\
X_2 \\
Y
\end{bmatrix} \quad \Phi = \begin{bmatrix}
1 & \phi_{12} & 0 \\
0 & 1 & 0 \\
0 & 0 & 1
\end{bmatrix} \quad T = \begin{bmatrix}
1/2 & 1/2 & 0 \\
1/2 & -1/2 & 0 \\
0 & 0 & 1
\end{bmatrix}
\] (39)
\[ F_{q1 \_\text{ref}} = C_{q1 \_\text{ref}} \begin{bmatrix} \dot{\eta}_{1 \text{ref}} \\ \dot{\eta}_{2 \text{ref}} \end{bmatrix} \quad : \quad C_{q1 \_\text{ref}} = \begin{bmatrix} m_1 + m_2 + m_b + m_3 \\ c_{b1} + c_{b2} + c_c \end{bmatrix}^T \]

\[ F_{q2 \_\text{ref}} = C_{q2 \_\text{ref}} \begin{bmatrix} \dot{\eta}_{2 \text{ref}} \\ \dot{\eta}_{2 \text{ref}} \end{bmatrix} \quad : \quad C_{q2 \_\text{ref}} = \begin{bmatrix} J_\theta + J_a + (m_1 + m_2) L^2 / 4 + m_b (d^2 + y^2) - (m_1 + m_2 + m_b + m_3) \phi_{12}^2 \\ c_{b1} + c_{b2} + c_c \end{bmatrix} \]

\[ F_{y \_\text{ref}} = C_{y \_\text{ref}} \begin{bmatrix} \dot{Y}_{\text{ref}} \\ \dot{Y}_{\text{ref}} \end{bmatrix} \quad : \quad C_{y \_\text{ref}} = \begin{bmatrix} m_b \\ c_c \\ 0 \end{bmatrix} \]

\[ \begin{bmatrix} F_1 \\ F_2 \\ F_3 \end{bmatrix} = P^{-1} \cdot (\Phi^T)^{-1} \begin{bmatrix} F_{q1 \_\text{ref}} \\ F_{q2 \_\text{ref}} \\ F_{y \_\text{ref}} \end{bmatrix} \quad : \quad P = \begin{bmatrix} 1 & 1 & 0 \\ L_b / 2 & -L_b / 2 & 0 \\ 0 & 0 & 1 \end{bmatrix} \]

2) A feedback control structure (middle of Fig. 4). The decoupling basis feedforward control provides most of the dynamic response of the gantry stage (i.e. coarse positioning). In the same way, it compensates for the unbalance and mechanical coupling between actuators. Nevertheless, it does not compensate for non-modeled disturbances, uncertainties on the model parameters and neglected phenomena. Thus, to improve the fine positioning of the gantry stage, a decoupling basis feedback control is proposed. Its structure is similar to those of the feedforward control. It starts from the reference positions \( X_{1 \_\text{ref}}, X_{2 \_\text{ref}} \) and \( Y_{\text{ref}} \), which are transformed into the decoupled references \( \eta_{1 \text{ref}}, \eta_{2 \text{ref}} \) and \( Y_{\text{ref}} \) using (39). These references are then fed into classical industrial PID controllers. They generate the feedback decoupling basis force references \( F_{\eta_{1 \_\text{fb}}}, F_{\eta_{2 \_\text{fb}}} \) and \( F_{y \_\text{fb}} \), which are the transformed into the reference forces \( F_{1 \_\text{fb}}, F_{2 \_\text{fb}} \) and \( F_{y \_\text{fb}} \) using (43).

3) Implemented control. The reference forces from the feedback and feedforward controls are added and fed into the drives controlling actuators \( X_1, X_2 \) and \( Y \) (top of Fig. 4). Finally, to cancel residual vibrations of the support structure, a jerk time of 26.5 ms is added to the references \( X_{1 \_\text{ref}} \) and \( X_{2 \_\text{ref}} \). This reduces the solicitation of the first vibration mode (37.7 Hz) of the supporting structure along the \( X \)-direction. Along the \( Y \)-direction no jerk time is added. This is because, on this direction, the vibrations are of small amplitude and they disappear rapidly.
To sum up, using the proposed model-based decoupling control scheme, the factors associated with the coupling effect are compensated as follows: the disturbance associated with the acceleration of the payload is compensated by anticipation. The non-uniform load distribution associated with the variable position of the payload, and the coupling due to different motor characteristics is implicitly taken into account by the modal transformation. In the decoupled frame, the translation controller handles the synchronizing motion of actuators $X_1$ and $X_2$ while the rotation controller rejects un-modeled disturbances affecting their synchronization.
4 EXPERIMENTAL VALIDATION

In this section, independent axis control and the proposed decoupling basis control are compared. First, two point-to-point motion examples are presented, then a Ballbar test (path-tracking motion) is proposed.

4.1 Point-to-point motion tests

The first test consists in synchronously displacing $X_1$ and $X_2$ from $-0.2$ m to $+0.2$ m at a maximum velocity of $2$ m/s and acceleration of $20$ m/s². For the first motion example (Fig.5), position references are generated with a $26.5$ ms jerk time, the payload is kept immobile at $0.2$ m. In this configuration of the $Y$-axis, the unbalance between $X_1$ and $X_2$ actuators is at its maximum value.

The second test consists in displacing the payload along a diagonal over the machine workspace. Trajectories for axes $X_1$, $X_2$, and $Y$ are identical. They move from $-0.2$ m to $+0.2$ m at a maximum velocity of $2$ m/s and a maximum acceleration of $20$ m/s². During this motion, the gantry stage goes from an extreme unbalance condition to the other. Due to the acceleration of the payload, the coupling between the $Y$-axis and actuators $X_1$ and $X_2$ is important. To exacerbate this phenomenon, the jerk time has been set to zero for all axes (Fig.6).

Figs. 5 and 6, allow verifying that controlling the gantry stage on a decoupling basis results in an improvement of the synchronization of actuators $X_1$ and $X_2$ and in a reduction of more than $50\%$ of the position error during acceleration shifts. Moreover, when jerk time is well tuned (Fig.5), the settling time is significantly reduced, i.e. a reduction of about $10\%$, compared to the independent axis control. The remaining oscillations on the synchronization and on position tracking errors are mostly due to the detent forces of the PMLSMs.

Another advantage of the decoupling basis approach is a reduction of about $12\%$ of the peak force of actuators $X_1$ and $X_2$, as shown on force plots in Figs.5 and 6. So, future versions of the gantry stage using the model-based decoupling control proposed in this paper could be designed with less powerful actuators for $X_1$ and $X_2$. This is an economical advantage for manufacturers insofar as gantry stages will be more efficient at reduced production costs.
Fig. 5: Independent axis control vs. decoupling basis control, point–to–point $X_1$ and $X_2$ synchronized motions (from −0.2 to +0.2 m) at a maximum velocity of 2 m/s and a maximum acceleration of 20 m/s²; the position of the payload is kept at 0.2 m (i.e. maximum unbalance).
Fig. 6: Independent axis control vs. decoupling basis control, point–to–point diagonal movement ($X_1, X_2,$ and $Y$ from $-0.2$ to $+0.2$ m) at a maximum velocity of $2$ m/s and a maximum acceleration of $20$ m/s².
4.2 Ballbar tests

This test consists in tracing clockwise three concentric circles of 100 mm radius. The test results are presented thanks to ballbars, see Fig.7. The dash dot circle represents the reference. The plotted radius error is amplified a million times. The measurement precision is ±1µm.

The first circle is traced during the tangential acceleration cycle of the payload; the peak acceleration of actuators $X_1$, $X_2$, and $Y$ is 16 m/s². At the end of this cycle, the payload has reached a constant tangential velocity of 1.3 m/s. The second circle is traced at this velocity. The third and final circle is traced during the deceleration cycle.

The effect of the mechanical coupling on the tracking precision is easy to identify thanks to a comparison between the two ballbars of Fig. 7. This is specially highlighted during the tangential acceleration and deceleration phases. To take into account the unbalance and the mechanical coupling between actuators within the control structure results in a minimization of 33% of the maximum radius error and in a global minimization of the mean error. This represents a significant improvement in tracking precision performances. The remaining error has a cyclic shape function of the actuators' positions and is mostly due to the detent forces of the PMLSMs. This error can be compensated for example by considering the coordinated motion control of the decoupled motions $X$ and $Y$, as in (Yang & Li, 2011) and (Hu, Yao, & Wang, 2011), so that the path-tracking performance can be further improved.
CONCLUSION

In this paper, a model-based decoupling control method for dual-drive gantry stages is presented. First, a dynamical model of the gantry stage is presented in terms of coordinates \((X, \Theta, Y)\). Where, \(X\) and \(\Theta\) define, respectively, the translation and the rotation of the transverse member of the gantry stage, \(Y\) defines the translation of the payload. This model accounts for the coupling effects associated with the interaction between the actuators constituting the gantry stage. To make this model adaptable to various types of gantry stages, an identification method (that can be easily implemented using independent axis control) is also presented. The second part of the paper is devoted to the model-based decoupling control of gantry stages. As described, via feedforward compensation, it is possible to fully decouple the dynamics of the payload from the rest of the
system. Thanks to this pre-decoupling, the remaining system dynamics (defined now in terms of coordinates \( X \) and \( \Theta \)) can be easily decoupled by interpreting it as an eigenvalue problem. Without this pre-decoupling, the orthogonalization of the motion equations of the gantry stage would have been more laborious and computationally more expensive due to the repeated eigenvalues associated with the rigid motions \( X \) and \( Y \). The decoupled model that is obtained using the pre-decoupling approach is also a physical model. It describes the dynamics of the gantry stage in terms of the total mass in translation and in rotation; two motions that are naturally decoupled. Based on this description, a decoupling feedforward/feedback control scheme was derived by model inversion. Experimental results show that in comparison to the industrial independent axis control, the proposed model-based decoupling control lead to a significant improvement of the positioning performance of the gantry stage.

The contribution of this paper is by no means limited to the model-based decoupling control method that is presented here. Indeed, the proposed modeling of the gantry stage, along with the proposed identification method, can be used as a base to develop other control architectures. This will be the subject of future papers.

6 ACKNOWLEDGMENT

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7 REFERENCES


Figure Legends

Fig. 1 Dual–drive H–type gantry stage provided by ETEL

Fig. 2 Lumped–parameter model of the Dual–drive H–type gantry stage

Fig. 3 Experimental and simulation responses of a) Motion references $X_1$ and $X_2$; b) Synchronization Error; Position Error of c) $X_1$ axis, d) $X_2$ axis; e) Motion references $Y$; and f) position error of $Y$ axis. Test realized using independent axis control for a displacement of – 0.2 m to 0.2 m for all axes, at a maximum speed of 2 m/s, and a maximum acceleration of 20 m/s².

Fig. 4 Feedback–feedforward decoupled control structure.

Fig. 5: Independent axis control vs. decoupling basis control, point–to–point $X_1$ and $X_2$ synchronized motions (from –0.2 to +0.2 m) at a maximum velocity of 2 m/s and a maximum acceleration of 20 m/s²; the position of the payload is kept at 0.2 m (i.e. maximum unbalance).

Fig. 6: Independent axis control vs. decoupling basis control, point–to–point diagonal movement ($X_1$, $X_2$, and $Y$ from –0.2 to +0.2 m) at a maximum velocity of 2 m/s and a maximum acceleration of 20 m/s².

Fig. 7: Independent axis control vs. decoupling basis control. Ballbar tests realized with three 100 mm radius circles at a maximum tangential velocity of 1.3 m/s and acceleration of 16 m/s².