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On the modeling and identification of stiffness in cable-based mechanical transmissions for robot manipulators

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In this paper, we consider cable-based motor-to-joint transmissions which are known to introduce flexibility phenomena in the dynamic behaviour of robot manipulators. Their effects have to be taken into account for modeling and control design. More in details, slack cables do not provide any force during compression (unlike springs), may present an initial nonzero elongation (preload) and, depending on the material, could exhibit non-constant stiffness. Those features may lead to non-trivial piece-wise elastic torques in a mechanical transmission. In this context, we present a framework to generate a more general (piece-wise) elastic torque model which can be embedded in the classical flexible-joint robot model, coherently with the Lagrangian approach. Moreover, we propose a model based on polynomial stiffness, whose parameters can be identified with conventional identification techniques. The goal is to provide a precise characterization of the elastic torques in a cable-based transmission in order to support mechanical design, preload tuning and finally, to quantify the eventual error introduced by relying on simpler models such as the linear one. The targeted scope is about multi-link cable-driven robots chain (as it may be the case for compact or lightweight robots for instance, finger hand being viewed generally as a serial small-scaled robot arm). Some theoretical examples related to the multi-joint case, as well as experimental results conducted on a 1-dof flexible transmission, show the usage and the utility of this work.

1. Introduction

The stiffness of a body is defined as the amount of force that can be applied per unit of compliant displacement of the body, or equivalently as the ratio of a steady force acting on a deformable elastic medium to the resulting displacement. Stiffness phenomena in robot manipulator systems may come from various sources: compliance at the joints [1], actuators and other transmission elements [2,3], geometric and material properties of the links [4,5], and active stiffness provided by its position control system [6]. From a modeling point of view, the fundamental difficulty raised by these systems is primarily to model the rigid overall motions and the resulting deformations of the chain in an appropriate theoretical context. In the manipulator stiffness modelling, the commonly encountered Finite Element method does not make any assumptions related to the manipulator components, shape and dimensions [7]. In an other way, the Virtual Joint method relies on the extension of the traditional rigid model by adding virtual joints at appropriate places (i.e. through a lumped parameters model) [8,9]. An interesting overview on stiffness modeling for robot manipulators is provided in [10].

Most of studies involving stiffness analysis are related to the study of the spatial compliant behavior of the manipulator. They

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focus on the set of compliant relations associated with passive translational springs and rotational springs. Some authors are interested in generating manipulator stiffness maps defining the manipulator end point stiffness as functions of the joint stiffness and manipulator configurations (in the perspective of searching for the most appropriate configurations for certain tasks) [8,11], or in computing the stiffness matrices and deriving its mathematical properties for control strategy as in [12,13]. In these papers, the authors make the assumption that the compliance in actuators or transmission elements can be represented by a linear torsional spring for each joint.

In this paper, the authors are specifically targeting mechanical cable-based motor(s)-to-joint(s) transmissions, as they are often encountered in various robotic manipulator systems (such as robot hands in [14,15], or even lightweight robots as shown in [16], etc.). Indeed, when designing compact multi-link robots (as it is the case for lightweight robots or anthropomorphic and dexterous multifingered hands), it seems difficult to embed actuators in the joints directly, due to the gain of mass and size that the whole system would get to exert reasonably sized forces. A more practical approach is to use a transmission network to carry out forces from an actuator to the appropriate joint. Such a network typically consists of some combination of cables, linkages, gears, and pulleys. This approach has been widely used for the design of various prototypes of dexterous robot hands [17–19] and serial robot arms [20–23]. The use of cables in mechanical actuators have the advantages of being highly efficient, while presenting low backlash, low inertia; it also permits to deport actuators to the robot base minimizing the mass of the links. However, in spite of their advantages in terms of weight, cable-driven mechanisms can complicate the kinematics of compact devices and the induced flexibility may exhibit undesired behavior in particular operating conditions, like carrying heavy loads or at high velocities. Indeed, this elasticity mainly results from cables elements whose stiffness is not infinite. Some works consider the slack cable or wire rope as a one-dimensional continuum with a distributed model, taking into account the stresses in the cables due to tensile forces and/or bending [24]. In [25], the authors investigated the dynamical formulation based on nonlinearly viscoelastic constitutive laws for the tension and bending moment with the additional constitutive nonlinearity accounting for the no-compression condition. These computations, conducted in the quasistatic regime, are based on cables with linearly elastic material behaviors, whereas the nonlinearity is in the geometric stiffness terms and the no-compression behavior. Depending on the level of details required for modeling or control purposes (for example, one or three dimensional continuum), difficult mathematical expressions may appear, such as absence of analytical solution [26], or even appearance of multiple regions in which the cables loose contact with the mechanical supporting piece [27].

In this context, the contribution of this paper consists in presenting a systematic approach based on analytical mechanics to infer a more general elastic torque model which faithfully describes the real elastic torque of a cable-based transmission. The idea is to consider the elastic force generated by each cable in the transmission and map it in the corresponding elastic torques at the input and output of the transmission. The model here considered allows to integrate a wide number of physical features and phenomena of cable-based actuators, which are usually neglected, such as:

- slack cables do not provide any force during compression and generate elastic torque only during elongation instead;
- cables in the same transmission might not share the same physical properties (e.g., length, size, type of material etc.), which may lead to different elastic behavior;
- cables might exhibit nonconstant stiffness, namely the elastic force of each cable may not be linear with respect to their elongation;
- cables may preserve an initial elongation in each configuration of the actuator which corresponds to an initial elastic force (or preload).

In spite of its complex effects, mechanical motor-to-joint transmission elasticity is often considered using constant linear elastic model. Due to these raised difficulties and with the view to the practical application in an identification algorithm and/or robot controller, the detailed behavior of the individual slack cables will not be considered here as a distributed model. Instead, we restrict ourselves to macroscopic overall quantities, the properties of the cable being assumed to be the same at every location along its length (except perhaps in the vicinity of the clamped ends). This approach implies that the state of the cable has no direct influence on the state at other locations of the cable. However, on the contrary of the existing papers related to lumped parameters, our work considers nonlinear lumped stiffness, while providing a good trade-off between the model accuracy and computational complexity.

Notice also that this general elastic torque model is coherent with the Lagrangian approach and therefore, it can be embedded in a dynamical model of a flexible robot [28], Chapter 13. Moreover, we show that even under the hypothesis of nonlinear elastic torque we can infer a model whose parameters can be identified by means of linear identification methods (i.e., least-square or gradient). We emphasize that we are not claiming that linear elastic model usually adopted within the literature has to be avoided, but only that in certain applications (like in force control or collision detection, for instance) it is useful to have a more precise elastic model. Indeed, the framework here presented can be successfully used to:

- design a cable-based actuator and predict the elastic torques to be expected with respect to the input and output positions of the transmission and the preload of each cable;
- quantify the error gap introduced by using simpler elastic models [29,28,30].

Finally, a detailed analysis characterizing the preload of a cable and its effects are formally presented. In general, the preload affects the actuator’s workspace by shaping regions where all the cables are taut and regions where at least one cable is relaxed (hence, it does not contribute to the elastic torque). The characterization of these two functioning modes in a general elastic torque model
allows the designer to predict the efficiency of a cable-based transmission with respect to the required elastic torque and to identify the tuning of the preload on each cable in order to distribute the elastic forces along the cables in the desired way. We anticipate since now that low preloads yield higher efficiency but classical linear elastic models might not suitably represent the real elastic torque. High preloads, instead, yield lower efficiency, although classical linear elastic models might be more precise.

With respect to the existing literature, we mention the work in [31], Chapter 4, where the behavior of cable-based transmissions with cables permanently taut are deeply investigated under the hypothesis of linear elasticity. Nevertheless, we consider the more general case where cables might not be taut in all the configurations and the linearity assumption is not made and also all the features in items i-iv above are considered. Thus, this paper completes and extends the aforementioned results.

Our proposed function for describing the elastic torques is based on piece-wise property on the one hand, and polynomial features on the other hand. While the piece-wise property enables to distinguish the force-closure case from the force-disclosure case, the stiffness contribution of each cable is independently considered using polynomial approximation.

• From a practical and numerical points of view, polynomial approximation of non-linear functions are often used due to its reasonably low computation costs (in terms of number of operations), while providing a good match with our experimental observations. A coarser polynomial approximation is sufficient as it is quite smooth in both areas (force-disclosure and force-closure cases).
• From an implementation point of view (in the perspectives of on-line identification techniques for example), polynomials are relatively straightforward, as it requires only multiplications and additions for their evaluation.
• From a mathematical point of view, manipulating polynomial functions for the elongations with prescribed orders quite easily permits to guarantee in a convenient way that the cable stiffness is always positive definite for all the elongation.

The paper is structured as follows. In Section 2.1, some classical results on modeling of flexible motor-to-joint mechanical transmission coherently with the Lagrangian approach are recalled. Section 2.2 presents the preliminaries of the main contribution of the paper. Section 2.3 consists in proposing our framework to infer an elastic torque model from the elastic force generated by each cable. Section 2.4 recalls the well-known concept of force closureness and introduces for the first time its dual condition. In Section 3, we apply our framework to the case of cables with polynomial stiffness and the identification of its parameters. A two-step identification procedure is pursued: the elasto-static parameters related to stiffness are identified in a first and separate stand-alone experiment, and a least-mean square algorithm is then used to estimate the remaining dynamic parameters afterwards. Section 4 clarifies some aspects and illustrates the interest of our work through experimental results. Finally, some conclusions complete the paper.

Notation. Given a vector $x, x^T$ denotes the transpose of $x$. $\mathbb{N}$ denotes the set of nonnegative integers, $\mathbb{R}$ denotes the set of real numbers and $\mathbb{R}^n$ denotes the $n$ dimensional Euclidean space. For a positive integer $n$, $I_n$ (respectively, $0_n$) denotes the identity matrix (respectively, the null matrix) in $\mathbb{R}^{n \times n}$. The subscripts may be omitted when there is no ambiguity. Given a matrix $A \in \mathbb{R}^{m \times n}$, $A_{ij}$ denotes the entry $(i,j)$ of matrix $A$. For any $s \in \mathbb{R}$, the function $\text{sgn}: \mathbb{R} \rightarrow \mathbb{R}$ is defined by $\text{sgn}(s)=0$ if $s=0$, $\text{sgn}(s)=1$ if $s > 0$ and $\text{sgn}(s)=-1$ if $s < 0$.

2. General model formulation of elastic torque

In this section, we first introduce some preliminary results related to flexible robotics. Then, we present the main result yielding a piecewise (nonlinear) elastic torque.

2.1. Related field description

When compared to the rigid case, the dynamic model of manipulators with flexible transmissions (and rigid links) requires twice the number of generalized coordinates to completely characterize the whole flexible manipulator. Fig. 1 shows the generic $i$-th flexible transmission connecting the motor-side position $\theta_i$ (eventually after reduction gear) and the link-side position $q_i$. Moreover, the flexibility between motor side and link side is represented by a stiffness $K_i$ which transforms deflections $\theta_i-q_i$ in elastic torque. Thus for the dynamic model of an $n-$ DOF flexible robot manipulator a possible set of generalized coordinates is given by $q_i, \theta_i \in \mathbb{R}^n$. The Lagrangian $\mathcal{L} = \mathcal{T}(q, \theta, q, \dot{\theta}) - \mathcal{U}(q, \theta)$ is proficiently used to derive the dynamic manipulator model by taking into account the kinetic energy of the robot $\mathcal{T}$ and its potential energy $\mathcal{U}$. The Lagrangian approach returns $2n$ coupled nonlinear differential equations for an $n$-DOF robot [29,28,30,32,33,16].

The potential energy $\mathcal{U}(q, \theta)$ is computed by adding the contributions due to gravity $\mathcal{U}_{grav}(q, \theta)$ and flexible transmissions $\mathcal{U}_{elas}(q, \theta)$. In this paper, we focus on the elastic potential energy $\mathcal{U}_{elas}(q, \theta)$ which, according to the Lagrangian approach, allows to

![Fig. 1. Sketch of a flexible motor-to-joint transmission.](image-url)
infer the elastic torques due to flexible transmissions through the formulae:

\[
\tau_{\text{elas}m}(q, \theta) = \partial \mathcal{U}_{\text{elas}}(q, \theta) \partial q,
\]

\[
\tau_{\text{elas}l}(q, \theta) = -\partial \mathcal{U}_{\text{elas}}(q, \theta) \partial \theta,
\]

where \(\tau_{\text{elas}m} \in \mathbb{R}^n\) is the elastic torque on the motor side and \(\tau_{\text{elas}l} \in \mathbb{R}^n\) is the elastic torque on the link side.

Typically within the literature, deflections are supposed to be small, thus the elasticity of the i-th transmission is linear and is modeled by a spring of constant stiffness \(K_i > 0\), which is torsional for rotational joints and linear for translational ones. Under the assumption of linear elasticity, the Lagrangian approach returns (see (1)):

\[
\mathcal{U}_{\text{elas}} = \frac{1}{2} (q - \theta)^T K (q - \theta),
\]

\[
\tau_{\text{elas}l} = K (\theta - q),
\]

\[
\tau_{\text{elas}m} = K (\theta - q),
\]

with \(K = \text{diag}(K_1, K_2, \ldots, K_n)\). Notice that in this case we have \(\tau_{\text{elas}l} = \tau_{\text{elas}m} = K (\theta - q)\) and no preload is considered (see next section).

In cable-based transmissions, the assumption of linear elasticity does not always provide enough resolution. This paper aims to justify and quantify this lack of precision and introduces a more general elastic torque model which is coherent with the Lagrangian approach and which includes the linear case above as a particular case.

### 2.2. Cable-based transmissions: displacement, elongation and force modeling

Fig. 2(a) illustrates a simple cable-based transmission composed by two antagonist cables which connect the input pulley on the motor side to the output pulley on the link side. The cables are not infinitely stiff, therefore Cable 1 is responsible for the elastic force \(f_1\) and Cable 2 is responsible for the elastic force \(f_2\). These forces are responsible for the elastic torques on the motor and link side (namely the input and output pulleys, respectively).

In order to describe the elastic behavior in a cable-based transmission, we make the following assumption (see also [31], Chapter 4.2).

**Assumption 1.** Given an n-link robot manipulator actuated by p cables, the following conditions are satisfied:

- cables have negligible mass;
- cables do not dissipate any energy (namely, there is no friction inside the cable);
- the elasticity of each cable is lumped;
- cables are not connected among them;
- cables do not slip upon surfaces.

Notice that cable dynamics is in general much faster than the rest of the actuator, therefore the first three items of Assumption 1 are a good approximation of a cable behavior. The fourth item is useful to keep the discussion simple and it does not exclude the most common cable-based transmissions. Finally the last item is an important requirement for the transmission to work properly.

For each cable \(i = 1, \ldots, p\), replace the lumped elasticity with two points \(G_i\) and \(H_i\) and let \(g(q, \theta): \mathbb{R}^n \times \mathbb{R}^n \rightarrow \mathbb{R}^n\) be the displacement function of all the points \(G_i\) with \(i = 1, \ldots, p\) driven by the motor side and \(h(q, \theta): \mathbb{R}^n \times \mathbb{R}^n \rightarrow \mathbb{R}^n\) be the displacement function all the points \(H_i\) with \(i = 1, \ldots, p\) driven by the link side. Indeed, displacements of \(G_i\) depend only on the part of the transmission linked to the motor side (ignoring the effects of the link side), whereas displacements of \(H_i\) depend only on the part of the transmission connecting \(H_i\) to the link side (ignoring the effects of the motor side). To better explain this, consider the following example.

**Example 1 (simple cable-based transmission).** Fig. 2(b) illustrates how the lumped elasticity is replaced by points \(G_i\) and \(H_i\) with...
\[ i = 1, 2. \] With respect to the system of coordinates, the displacement functions associated to these points are:

\[
\begin{align*}
G_1 & : g_1(q, \theta) = r_1 \theta \\
H_1 & : h_1(q, \theta) = r_2 q \\
G_2 & : g_2(q, \theta) = -r_1 \theta \\
H_2 & : h_2(q, \theta) = -r_2 q
\end{align*}
\]

(3)

The approach presented in this paper consists in modeling the effects of the elastic force of each cable at the extremities of its lumped elasticity. Points \( G_i \) and \( H_i \) and their displacement functions are used to determine the elongation of the \( i \)-th cable. In particular, the translational elongation of cables is \( l(q, \theta) = g(q, \theta) - h(q, \theta) + l_o \) where \( l_o \) is a constant vector, representing their initial elongation, namely \( l(q_o, \theta) = g(q_o, \theta) - h(q_o, \theta) + l_o \). The notations \( q_o \) and \( \theta_o \) refer to the motor and joint angular positions when the cables are put in their initial elongation configuration. Thus the vector of elastic force is a function \( f(q, \theta) : \mathbb{R}^n \times \mathbb{R}^n \to \mathbb{R}^n \) whose \( i \)-th component represents the elastic force on the \( i \)-th cable, which is given by:

\[
f_i(q, \theta) = \begin{cases} 
\begin{aligned}
\tilde{f}_i(q, \theta) \delta(l_i(q, \theta)), & \text{ if } l_i(q, \theta) > 0 \\
0, & \text{ if } l_i(q, \theta) \leq 0
\end{aligned}
\end{cases}
\]

(4a)

with

\[
\tilde{f}_i(q, \theta) = k_i(q, \theta) l_i(q, \theta),
\]

(4b)

\[
l_i(q, \theta) = g_i(q, \theta) - h_i(q, \theta) + l_o,i,
\]

(4c)

\[
\delta(l_i(q, \theta)) = \frac{\text{sgn}(l_i(q, \theta)) + 1}{2},
\]

(4d)

where \( k_i(q, \theta) \) is the stiffness of the \( i \)-th cable and the constant \( l_o,i \) is its initial elongation.

Cables generate elastic torque only during extension (i.e. \( l_i(q, \theta) > 0 \)) and slack cables (unlike springs) do not produce any during compression (i.e. \( l_i(q, \theta) < 0 \)). Indeed, (4) returns a nonzero elastic force only during positive elongation and returns 0 during compression or whenever the cable is unperturbed (i.e. \( l_i(q, \theta) = 0 \)).

**Remark 1.** The elastic force in (4) depends on the cable elongation and on \( k_i(q, \theta) \), which represents the stiffness of the \( i \)-th cable. Notice that \( k_i(q, \theta) \) can be a nonlinear function of the input and output positions \( q \) and \( \theta \). In order to preserve the fact that cables oppose to their elongation, we require that:

\[
\tilde{f}_i(q, \theta) \geq 0, \quad \forall l_i(q, \theta) \geq 0, \quad i = 1, \ldots, p.
\]

(5)

As a consequence, the elastic potential energy of the \( i \)-th cable is non-negative and can be expressed by:

\[
U_{el,i} = \int l_i(q, \theta) dl_i(q, \theta) = \begin{cases} 
\int \tilde{f}_i(q, \theta) dl_i(q, \theta), & \text{ if } l_i(q, \theta) > 0 \\
0, & \text{ if } l_i(q, \theta) \leq 0
\end{cases}
\]

(6)

**Remark 2.** From (4) and (5), whenever \((q, \theta) = (q_o, \theta_o)\) we have:

\[
f_i(q_o, \theta_o) = \tilde{f}_i(q_o, \theta_o) \delta(l_i(q_o, \theta_o)) = k_i(q_o, \theta_o) l_o,i \delta(l_o,i) = f_o,i \geq 0,
\]

(7)

which corresponds to the preload imposed on the \( i \)-th cable by selecting an initial elongation \( l_o,i \). Thus a strictly positive elongation (i.e. \( l_o,i > 0 \)) corresponds to a taut cable whose initial elastic torque is \( f_o,i > 0 \). Conversely a negative elongation (i.e. \( l_o,i < 0 \)) means that the cable is compressed and the corresponding elastic torque is \( f_o,i = 0 \). Finally, the case in which the cable is neither stretched nor compressed (i.e. \( l_o,i = 0 \)) still (7) returns zero elastic torque, namely \( f_o,i = 0 \).

### 2.3. Dynamic modeling: a general elastic torque model

Consider Assumption 1 and the definitions of \( g(q, \theta), h(q, \theta), l(q, \theta) \) with \( l(q_o, \theta_o) = l_o \). Then from (4) and (5), the elastic torque on the link side \( \tau_{el,i} \in \mathbb{R}^n \) and on motor side \( \tau_{el,m} \in \mathbb{R}^n \) can be expressed respectively by:

\[
\tau_{el,i}(q, \theta) = P(q, \theta) f(q, \theta),
\]

(8a)

\[
\tau_{el,m}(q, \theta) = S(q, \theta) f(q, \theta),
\]

(8b)

with \( P(q, \theta) = \frac{\partial (g(q, \theta) - h(q, \theta))}{\partial q} \in \mathbb{R}^{mp} \) and \( S(q, \theta) = \frac{\partial (g(q, \theta) - h(q, \theta))}{\partial \theta} \in \mathbb{R}^{mp} \) being the coupling matrices that transform forces in torques and \( q_o, \theta_o \) are such that:

\[
\tau_{el,i}(q_o, \theta_o) = \tau_{el,i} = P(q_o, \theta_o) f_o = 0, \quad \tau_{el,m}(q_o, \theta_o) = \tau_{el,m} = S(q_o, \theta_o) f_o = 0.
\]

(8c)

Eqs. (8a) and (8b) can be computed by noticing that from (1), we have:
\[
U_{cl}(q, \theta) = \int dU_{cl}(q, \theta) = \int \left( \frac{\partial U_{cl}}{\partial q} \right)^\top dq + \left( \frac{\partial U_{cl}}{\partial \theta} \right)^\top d\theta = \int -\tau_{cl} dq + \tau_{cl} d\theta,
\]

which can be compared with the fact that from (6), one has:

\[
U_{cl}(q, \theta) = \int f^\top d(q, \theta) = \int \left( dq(q, \theta) - dh(q, \theta) \right)^\top dq + \left( \frac{\partial g(q, \theta) - \partial h(q, \theta)}{\partial \theta} \right)^\top d\theta \quad \text{(10)}
\]

\[
= \int \left( \frac{\partial g(q, \theta) - \partial h(q, \theta)}{\partial q} \right)^\top dq + \left( \frac{\partial g(q, \theta) - \partial h(q, \theta)}{\partial \theta} \right)^\top d\theta \quad \text{(11)}
\]

Eqs. (8) allow to match elastic forces applied on the cables to the elastic torques on the link and motor side. Matrices \( P(q, \theta) \) and \( S(q, \theta) \) are functions which relate the space of elastic force coordinates to the one of elastic torque coordinates. Notice also that if \( P(q, \theta) = S(q, \theta) \), then \( \tau_{cl} = \tau_{cl} = \tau_{cl} \), which means that the elastic torque has the same amplitude and opposite sign in the motor and link sides (this was the case of the linear elastic torque in Section 2.1). Condition (8c) is necessary to guarantee that the preload \( f(q_0, \theta_0) = f_0 \) on cables (or equivalently their initial elongation \( l_0 \)) does not generate elastic torque neither on the link nor on the motor side. This is an important condition to guarantee the equilibrium of the dynamical system whenever only the preload is present. In other words, \( f_i \in \mathbb{R}^n \) has to be in the null space of \( P(q_0, \theta_0) \) and \( S(q_0, \theta_0) \) in such a way that \( P(q_0, \theta_0)f_0 = S(q_0, \theta_0)f_0 = 0 \).

### 2.4. Functioning modes of cable-based actuators

Due to the piece-wise behavior of (4), in cable-based transmissions there might exist elastic torques \( \tau_{cl}, \tau_{cl} \) and \((q, \theta)\) pairs such that \( f_i = 0 \) for some \( i = 0, \ldots, p \). In particular, we distinguish two separate cases:

- **a. force-closure case**: given \( \tau_{cl}, \tau_{cl} \in \mathbb{R}^n \), for each \( q, \theta \in \mathbb{R}^n \) there exists a set of forces \( f \in \mathbb{R}^n \) such that (8) holds and
  \[
  f_i(q, \theta) > 0, \quad \forall i = 0, \ldots, p. \quad \text{(12)}
  \]

- **b. force-disclosure case**: given \( \tau_{cl}, \tau_{cl} \in \mathbb{R}^n \), for each \( q, \theta \in \mathbb{R}^n \) there exists a set of forces \( f \in \mathbb{R}^n \) such that (8) holds and
  \[
  f_i(q, \theta) \geq 0, \quad \forall i = 0, \ldots, p. \quad \text{(13)}
  \]

and there exists at least one \( j = 0, \ldots, p \) such that \( f_j(q, \theta) = 0 \). The force-closure case has been widely used in previous works, see for instance [31,34] and implies that all the cables are simultaneously taut (see, for instance, Fig. 3(b)). Here we are completing cable-based transmissions behavior by introducing the force-disclosure case, where at least one of the cables is relaxed (see Fig. 3(c)). These two cases depend on: the required elastic torques, the position \( q, \theta \) and the preload tuned in the cables in the assembly phase.

In general, there is no a priori preference between the two cases a and b or even between force-closure and force-disclosure networks. Typically, force closure cases have the advantage to reject low frequencies vibrations, although undesired friction effects amongst cables and rigid solid bodies such as pulleys are usually more significant. On the other hand, force disclosure cases restrain such friction effects but might present low frequencies vibrations. Force-closure networks are typical in robotic hand applications where the cables are called elastic tendons (see [31], Chapter 4.1 for more details). However, other robotic applications may prefer the force-disclosure functioning mode or may even exhibit both functioning modes (see Section 4). This is why we complete the definition of force closure by adding case b.

Here next, we present an example to show how to use the framework we introduced so far.

**Example 2 (design of a 2-cable network).** Recall Example 1 and Fig. 2. Fig. 3 shows the example of a cable-based transmission composed by an input pulley and an output pulley, interconnected by two antagonist cables (hence \( p=2 \)) supposed equal and not infinitely stiff. The input pulley is supposed rigidly connected to the motor side (eventually with some reduction gear stages), whereas the output pulley is connected to the robot link (and eventually to a load). The gravity force is oriented along with the \( z \) axes so that gravity is not effective. According to [28] (see also Section 2.1), the dynamics of a 1-DOF flexible robot is represented by:

\[
J_\delta \ddot{q} + \tau(q) = \tau_{cl}(q, \theta) + \tau_{load} \quad \text{(14a)}
\]

\[
J_m \ddot{\theta} + \tau_{fm}(\theta) + \tau_{cl}(q, \theta) = \tau \quad \text{(14b)}
\]

with \( J_\delta \in \mathbb{R} \) the rigid body inertia, \( J_m \in \mathbb{R} \) the actuator inertia, \( \tau_{fm}(\theta) \in \mathbb{R} \) the link and motor friction torques, \( \tau_{cl}(q, \theta) \in \mathbb{R} \)

![Fig. 3. Functioning modes in a cable-based transmission. (a) Preload in force-closure case. (b) Still force-closure case. (c) Force-disclosure case. (d) Symmetry of functioning modes.](image-url)
and \( \tau_{\text{elas}}(q, \theta) \in \mathbb{R} \) the link and motor elastic torques, \( \tau_{\text{load}} \in \mathbb{R} \) the load torque and \( \tau \in \mathbb{R} \) the motor control torque. For sake of clarity and without loss of generality, let us assume that the pulleys have the same radius \( r \). From (3) we have that \( P(q, \theta) = S(q, \theta) = [r \cdot (-r)] \), which implies \( \tau_{\text{elas}} = \tau_{\text{elas}} = \tau_{\text{elas}} \) to (14). Moreover from (8), we have:

\[
\tau_{\text{elas}} = r(f_1 - f_2),
\]

where \( f_1 \) and \( f_2 \) are defined in (4), with \( k(q, \theta) = \theta (q - q) + l_{o,1}, l(q, \theta) = -\theta(q - q) + l_{o,2} \) and their stiffness \( k(q, \theta) = k_2(q, \theta) \) will be selected later.Consider now Fig. 3(a) with (q, \( \theta = (q_1, \theta_1) \) such that \( g(q_1, \theta_1) = h(q_1, \theta_1) = 0 \) (namely, there is no displacement due to the pulleys) and control torque \( \tau_1 = 0 \). If the system is at the equilibrium with respect to (4) (namely, \( q = \dot{q} = \ddot{\theta} = 0 \), it follows that \( \tau_1 = \tau_{\text{elas}} = -\tau_{\text{load}} = 0 \). Moreover, we have \( l_1(q_1, \theta_1) = l_{o,1} \) and from (7), we get \( f_1(q_1, \theta_1) = k_1(q_1, \theta_1)l_{o,1} \delta(l_{o,1}) = f_{o,1} \geq 0 \), with \( i = 1,2 \). Notice also that (8c) implies \( f_1(q_1, \theta_1) = f_{o,1} = f_{o,2} = f_2(q_1, \theta_1) \) hence \( l_{o,1} = l_{o,2} \). This study shows that at the equilibrium the preload \( f_0 \) does not affect the elastic torque \( \tau_{\text{elas}} \). Moreover if \( f_{o,1} = f_{o,2} = 0 \) the transmission satisfies the force-closure condition (12), otherwise if \( f_{o,1} = f_{o,2} = 2 \) the transmission satisfies the force-closure condition (13).Consider Fig. 3(b) where a constant control torque \( \tau_2 > 0 \) is applied and the new equilibrium point \( (q_{2}, \theta_2) \) is such that \( \tau_2 = \tau_{\text{elas}} = -\tau_{\text{load}} > 0 \). From (15), we have \( \tau_{\text{elas}} = r(f_1(q_{2}, \theta_2) - f_2(q_{2}, \theta_2)) > 0 \), thus \( f_1(q_{2}, \theta_2) > f_2(q_{2}, \theta_2) \), which implies \( l_{2}(q_{2}, \theta_2) > l_{1}(q_{2}, \theta_2) \) and \( l_{2}(q_{2}, \theta_2) < l_{1}(q_{2}, \theta_2) \). In other words, Cable 1 is more stretched with respect to Fig. 3(a) so that \( f_1(q_{2}, \theta_2) \) of the elastic torque according to the force-closure condition (13).Fig. 3(c) shows the case where a constant control torque \( \tau_3 > \tau_2 \) is provided, so that Cable 2 is completely relaxed (namely \( f_2(q_{2}, \theta_2) = 0 \) and the force-closure condition (13) is satisfied. In particular, (15) returns \( \tau_{\text{elas}} = -\tau_{\text{load}} = r \), moreover since \( f_2 = 0 \) we have \( l_{2}(q, \theta) \leq 0 \), that is \( \theta_2 - q \geq l_{o,2} / r \) (notice that the inverse situation where only Cable 2 contributes to \( \tau_{\text{elas}} \) is also possible).Finally Fig. 3(d) resumes that force closure is guaranteed up to a certain threshold of input torque \( \tau_B \) and higher magnitudes of torque leads to force disclosure.

3. Polynomial stiffness and identification

3.1. Polynomial elastic torque model

By applying the framework presented in Section 2, we propose a polynomial elastic stiffness for each cable. Based on experimental results, we infer a piece-wise polynomial elastic torque model which can be embedded in the dynamical model and is suitable for identification through classical methods. The order of the considered polynomial approximation in the approximant is controlled. This provides a good match with numerical computation, since it represents closely the cost of computation (number of operations). The number of parameters usually correlates well with computational effort.

Recall Assumption 1 and (4), then in (4b) the polynomial function \( l_i(q, \theta) \) of the \( i \)-th cable stiffness can be expressed by:

\[
k_i(q, \theta) = \sum_{j=0}^{d_i} \bar{E}_{i,j} l_i(q, \theta)^j, \quad \forall l_i(q, \theta) \geq 0,
\]

where \( d_i \in \mathbb{N} \) is the polynomial degree and \( \bar{E}_{i,j} \) are real polynomial coefficients. Thus, (4) can be particularized in the following compact form:

\[
f_i(q, \theta) = k_i(q, \theta) l_i(q, \theta) \delta(l_i(q, \theta)) = \sum_{j=0}^{d_i} \bar{E}_{i,j} l_i(q, \theta)^j \delta(l_i(q, \theta)) = \sum_{j=0}^{d_i} \bar{E}_{i,j} \sigma(l_i(q, \theta))^j+1
\]

with

\[
\sigma(l_i(q, \theta)) = l_i(q, \theta) \delta(l_i(q, \theta)),
\]

where we used the fact that \( \delta(l_i(q, \theta)) = \delta(l_i(q, \theta)) \) for any \( i \in \mathbb{N} \) and \( l_i(q, \theta) \neq 0 \) (recall that \( l_i(q, \theta) = 0 \) alone implies \( \sigma(q, \theta) = 0 \) and hence \( f_i(q, \theta) = 0 \)).

Notice that the fact that (16) is positive definite for all \( l_i(q, \theta) \geq 0 \) guarantees (5) and hence, the passive nature of the elasticity of each cable (6) (see Remark 1).

From (4), (8) and (16), the corresponding piece-wise polynomial elastic torques \( \tau_{\text{elas}} \) and \( \tau_{\text{elas}} \) are expressed respectively by:

\[
\tau_{\text{elas}} = P(q, \theta) \begin{bmatrix}
\sum_{j=0}^{d_1} \bar{E}_{1,j} \sigma(k_1(q, \theta))^j+1 \\
\sum_{j=0}^{d_2} \bar{E}_{2,j} \sigma(l_2(q, \theta))^j+1 \\
\vdots \\
\sum_{j=0}^{d_p} \bar{E}_{p,j} \sigma(l_p(q, \theta))^j+1
\end{bmatrix}
= \begin{bmatrix}
\sum_{j=0}^{d_1} \bar{E}_{1,j} K_{1,j}(q, \theta) \sigma(l_1(q, \theta)) \\
\sum_{j=0}^{d_2} \bar{E}_{2,j} K_{2,j}(q, \theta) \sigma(l_2(q, \theta)) \\
\vdots \\
\sum_{j=0}^{d_p} \bar{E}_{p,j} K_{p,j}(q, \theta) \sigma(l_p(q, \theta))
\end{bmatrix}
\]

(19a)
\[ \tau_{\text{elastic}} = S(q, \theta) \begin{bmatrix} \sum_{j=0}^{d_0} K_{i,j} \sigma(l_i(q, \theta))^{j+1} \\ \sum_{j=0}^{d_1} K_{i,j} \sigma(l_1(q, \theta))^{j+1} \\ \vdots \\ \sum_{j=0}^{d_p} K_{i,j} \sigma(l_p(q, \theta))^{j+1} \end{bmatrix} = \begin{bmatrix} \sum_{j=1}^{p} K_{1,j}(q, \theta) \sigma(l_1(q, \theta)) \\ \sum_{j=1}^{p} K_{2,j}(q, \theta) \sigma(l_2(q, \theta)) \\ \vdots \\ \sum_{j=1}^{p} K_{m,j}(q, \theta) \sigma(l_m(q, \theta)) \end{bmatrix}, \]  

(19b)

with

\[ K_{h,i}(q, \theta) = \sum_{j=0}^{d_i} p(q, \theta) h_i \bar{r}_{i,j} \sigma(l_i(q, \theta))^{j+1} = \sum_{j=0}^{d_i} \bar{K}_{h,i,j}(q, \theta) \sigma(l_i(q, \theta))^j, \]  

(19c)

\[ K_{m,j}(q, \theta) = \sum_{j=0}^{d_j} s(q, \theta) h_i \bar{r}_{i,j} \sigma(l_j(q, \theta))^{j+1} = \sum_{j=0}^{d_j} \bar{K}_{m,j,i}(q, \theta) \sigma(l_j(q, \theta))^j, \]  

(19d)

where \( d_i > 0 \) is the degree of the polynomial elastic stiffness of the \( i \)-th cable and the initial elongation \( l_{0,i} \), satisfies condition (8c), that is:

\[ \sum_{i=1}^{n} \sum_{j=0}^{d_i} K_{h,i,j}(q, \theta_0) \sigma(l_{0,i})^{j+1} = 0, \sum_{i=1}^{n} \sum_{j=0}^{d_j} K_{m,j,i}(q, \theta_0) \sigma(l_{0,i})^{j+1} = 0. \]  

(19e)

Eqs. (19c) and (19d) represent the polynomial stiffness due to the \( i \)-th cable on the link side and motor side, respectively. Notice that such stiffness is torsional for rotational joints and axial for translational ones. Indeed, \( K_{h,i}(q, \theta) \), \( K_{m,j}(q, \theta) \) and \( K_{m,j,i}(q, \theta) \) are polynomial functions of the elongation \( l_i(q, \theta) \) and \( d_i \) is the polynomial degree of the polynomial stiffness \( k_i(q, \theta) \) associated to the \( i \)-th cable.

As compared to Section 2.1, the case of linear elasticity (see (2b) and (2c)) is a particular case of (19) and it can be retrieved by selecting \( p=2, d_i=0, K_{h,1} = K_{h,2} = K_{m,1} = K_{m,2} = 0 \) and \( l_{0,1} = l_{0,2} = 0 \) for all \( k = 1, \ldots, n \).

Example 3 (comparison of linear and polynomial stiffness). Consider Examples 1 and 2 and Figs. 1–3. If each cable has linear stiffness, then (4) and (16) (with \( d_i = d_j = 1 \)) yields:

\[ f_{1,lin} = K_{0,0}(q, \theta) \delta(l_1(q, \theta)), \]

(20a)

\[ f_{2,lin} = K_{0,0}(q, \theta) \delta(l_2(q, \theta)). \]

(20b)

On the other hand, if in case of a second order polynomial stiffness (4) and (16) (with \( d_i = d_j = 2 \)) yields:

\[ f_{1,pol} = (\bar{K}_{0,0}Q_1(q, \theta) + \bar{K}_{0,1}l_1(q, \theta) \delta l_1(q, \theta)), \]

(21a)

\[ f_{2,pol} = (\bar{K}_{0,0}Q_2(q, \theta) + \bar{K}_{0,1}l_2(q, \theta) \delta l_2(q, \theta)). \]

(21b)

Thus by applying (15), we are able to compare the piece-wise elastic torque with the classical linear elastic torque (2). Fig. 4

---

Fig. 4. Comparison of the linear elastic torque (solid line), linear and piece-wise elastic torque (dashed line), polynomial and piece-wise elastic torque (dashed-dot bold line). \( p=2 \) and \( l_{0,1} = l_{0,2} \).
qualitatively compares the trend of several types of elastic torque model (for sake of clarity, we are assuming $\tau_{elas} = \tau_{elas} = \tau_{elas} \in \mathbb{R}$). The classical linear elastic torque (see Section 2.1) represented by the solid line, does not take into account any preload. Instead by using (19), we can assume linear elastic force on each cable (namely $d_i=0$ for all $i = 1,\ldots,p, k = 1,\ldots,n$) and take into account a preload, which implies a piece-wise trend of the elastic torque represented by the dashed line. Indeed the gray zone in Fig. 4 represents the area where the force-closure case is satisfied whereas the white zones represent the area where the force-disclosure case is satisfied instead. Finally, the dashed-dot bold line shows the case where polynomial stiffness on each cable is considered in (19) (see Section 4 for more details). Notice that for the piece-wise models, the contribution of each cable is independently considered, thus the white areas on the sides represent the force-disclosure zones when only one cable at the time is taut. Moreover, the classical linear elastic model does not consider preload and cannot really approximate the trends of the two piece-wise elastic models. We anticipate now that in the experimental result section, we will show that the polynomial stiffness suits better the stiffness in certain conditions.

3.2. Identification

Robot identification is an important step for the design of hybrid force/position control strategies [35], Chapter 7 and collision detection algorithms [36]. Here next, we briefly present the parameter identification of flexible robot models. The reader is referred to [16] for more exhaustive guidelines.

Be the robot rigid or flexible, the main idea for the identification relies on the linear dependency between the unknown parameters and state and measurements of the model [37–41]. Therefore the dynamical model of a flexible robot can be equivalently written as [28]:

$$ Y = W(q, \dot{q}, \dot{\theta}, \ddot{\theta}, \dot{\theta}) \Lambda, $$

(22)

where $Y$ is the measurement vector ($\tau_{load}$ is usually known during identification tasks), $W(q, \dot{q}, \dot{\theta}, \ddot{\theta}, \dot{\theta})$ is the regression matrix, $\Lambda$ is the vector of the unknown parameters. Now let $\hat{\Lambda}$ be the estimate of $\Lambda$, then we can define the identification error $\rho = Y - W(q, \dot{q}, \dot{\theta}, \ddot{\theta}, \dot{\theta}) \Lambda$. Typically, the purpose of identification algorithms is to calculate $\hat{\Lambda}$ on the basis of measurements of $\rho$, $Y$ and $W$. Indeed, an effective algorithm is the least-squares algorithm (LSA), which minimizes the 2-norm of the identification error $\rho$.

Ordinary least-squares technique is used to estimate parameters solving an over-determined linear with respect to parameters system obtained from a sampling of the dynamic model, along a given trajectory $W(q, \dot{q}, \dot{\theta}, \ddot{\theta}, \dot{\theta})$. In practice, $W$ is a $a \times b$ full rank and well-conditioned matrix, obtained by tracking existing trajectories and by considering parameters, $a$ being the number of samplings along a given trajectory, $a \neq b$. Hence, the estimate of $\hat{\Lambda}$ that minimizes the 2-norm identification error is:

$$ \hat{\Lambda} = (W^T W)^{-1} W^T Y = W^+ Y $$

(23)

with $W^+$ the pseudo-inverse matrix of $W$. Then, the standard deviations of the identified parameters, $\sigma_{\hat{\Lambda}}$, are estimated using classical and simple results from statistics considering that the matrix $W$ is deterministic and that the error vector $\rho$ is assumed to be a zero-mean additive independent noise, with standard deviation $\sigma_{\rho}$ such that:

$$ C_{\rho \rho} = E[\rho^T \rho] = \sigma_{\rho}^2 I $$

(24)

where $E[\cdot]$ is the expectation operator, and $I$ the identity matrix. The variance-covariance matrix of the standard deviation is calculated as follows:

$$ C_{\hat{\Lambda} \hat{\Lambda}} = \sigma_{\rho}^2 (W^T W)^{-1} $$

(25)

Then, $\sigma_{\hat{\Lambda}}^2 = C_{\hat{\Lambda} \hat{\Lambda}}^{jj}$ is the $j$-th diagonal coefficient of $C_{\hat{\Lambda} \hat{\Lambda}}$.

For more details on the LS algorithm, the reader is referred to [42] for the direct formulation (D-LSA) and to [43] for the recursive formulation (R-LSA). Further algorithms can be found in the references therein. The piece-wise polynomial elastic torque presented in (19) has yet the advantage to preserve the linear relationship between the parameters $\tau_i$ and the robot state position $(q, \dot{\theta})$ (through the $l_i(q, \dot{\theta})$). Thus the classical identification strategy briefly introduced above still holds and in particular (22) can be expressed by:

$$ Y = \begin{bmatrix} 0 & \tau_{load} & 0 & 0 \end{bmatrix} \Lambda, $$

(26)

$$ W(q, \dot{\theta}, \ddot{\theta}) = \begin{bmatrix} W_l(q, \dot{q}, \dot{\theta}) & W_{elas}(q, \dot{\theta}) & 0 & 0 \\ 0 & W_{elas}(q, \dot{\theta}) & 0 & 0 \\ 0 & W_{elas}(q, \dot{\theta}) & 0 & 0 \\ 0 & W_{elas}(q, \dot{\theta}) & W_m(q, \dot{\theta}, \ddot{\theta}, \dot{\theta}) \end{bmatrix}, $$

(27)

$$ \Lambda = \begin{bmatrix} A^T_l & A^T_{elas} & A^T_{elas} & A^T_m \end{bmatrix}, $$

(28)

where $W_l$ and $W_m$ are the link and motor regressors, respectively, which are unrelated with the elastic torque model, $\tau_{elas} = W_{elas}(q, \dot{\theta})\Lambda_{elas}$, $\tau_{elas} = W_{elas}(q, \dot{\theta})\Lambda_{elas}$, where each component of $\tau_{elas}$, $\tau_{elas}$ comes from (19), and $W_{elas}(q, \dot{\theta})\Lambda_{elas} = W_{elas}(q, \dot{\theta})\Lambda_{elas} = 0$ guarantee the equilibrium condition (19e) (see Appendix for more details).
We emphasize that the identification concerns the estimation of the parameters $K_{ij}$ in (19c)–(19d) and that an initial guess (or a line-search) needs to be performed on the initial elongation of each cable $l_{o,i}$, if unknown. Indeed, $l_{o,i}$ is injected in the $\operatorname{sgn}$ function in (19) (see also (4)) and therefore it cannot be estimated through linear techniques. However, an empirical guess or a line-search upon $l_{o,i}$ does not affect the usefulness of our model and the enhancement of precision with respect to classical techniques. Moreover, in the next section we will present a twist in the parameter estimation which involves a two-step identification which allows to avoid an a priori guess upon $l_{o,i}$.

4. Identification and experimental results

In previous examples we showed that the framework allows to generate a model in order to predict the behavior of the cable-based transmission and helping the choice of the designer to satisfy all the specifications. In this section, we want to illustrate:

- the advantages in the numerical model. We present the identification of a cable-based transmission and we show that piece-wise polynomial behavior is better than linear one and that the approximation error due to a linear elastic model can be quantified;
- the effects of the preload. We show how, given a constant load, varying the preload will affect the cable elongation, the frictions between the taut cables and the pulleys engaged in the chain robot, and the efficiency of the whole transmission.

4.1. Identification phase: a ball-screw cable-based actuator

Fig. 5 shows a cable-based transmission developed at CEA Interactive Robotics Laboratory [44], whose sketch could be found in Figs. 2 and 3. The assembly is realized by using the cables to link the output pulley to a nut which is engaged on a ball screw and its mechanical principle is briefly described as follows. The electric motor transmits a rotational movement to the ball screw. Since the latter is only free to rotate, the nut engaged on it will be only able to translate along its axes, transmitting the movement to the cables and thus to the output pulley. Notice that the complete transmission needs two antagonist ball screws ball-screws in order to supply output torque on both ways. The motor position $\theta$ is associated to the ball screw to include the gear ratio and the link position $q$ corresponds to the output pulley position to which the link is rigidly connected. The motor-ball screw coupling is considered stiff. Instead, each considered cable is a multi-strand (flexible) cable, that is attached to the ball-screw, can be stretched and relaxed and are the source of flexibility of the actuator. A motor from has been chosen to power the actuation system due to their simplicity of operation. Both position and current measurements are allowed with its associated drive device for motor control. It is equipped with a standard AKM resolver for position feedback to record the angular position at the motor (transmission input) level. The joint angle measurement is made using a position encoders directly mounted on the joint shaft for absolute (transmission output) measurement of the joint.

Now we are ready to make the identification of the parameters in (14) associated to the cable-based transmission presented above. As anticipated at the end of Section 3, we present a two-step identification. First, we estimate the elastic model by applying position references to the motor with the output pulley blocked (namely, $q=0$) and measuring the control torque $\tau_i$. Then, we identify the remaining parameters with the classical least-square identification algorithms. This two-step identification presents the advantage of isolating the parameters of the elastic model and does not need a guess upon $l_{o,i}$.

4.1.1. Elastic model estimation

Recall that $q$ is blocked in $q=0$ and moreover, $\theta$ is controlled by a classical position PD controller which generates the control torque $\tau_i$. Figs. 6 and 7 present values of $\tau_i$ as a function of $\theta$ at the equilibrium (hence $\tau_i = \tau_{elas}$ according to (14)), in case of two different preloads, respectively.

For each preload, we make an optimal second order polynomial approximation and an optimal linear approximation in a least-square sense, in order to link $\tau_{elas}$ values to $\theta - q$ deflections. For the linear case, the elastic torque model is: (see Section 2.1):

$$\tau_{elas} = K(\theta - q).$$

with $K \in \mathbb{R}$ the linear stiffness to be identified. For the second degree polynomial case, (15) and (21) with $l_{i,o} = l_{2,o} = 0$ yield:
Table 1
Stiffness identification summary.

<table>
<thead>
<tr>
<th>Preload</th>
<th>Linear $K$ [N m rad$^{-1}$]</th>
<th>Polynomial $(d_1 = d_2 = 2)$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$K$</td>
<td>$K_{1,0}$ [N m rad$^{-2}$]</td>
</tr>
<tr>
<td>Low:</td>
<td>1819.2</td>
<td>1367.7</td>
</tr>
<tr>
<td>High:</td>
<td>3605.2</td>
<td>$-3894.7$</td>
</tr>
</tbody>
</table>

\[
\tau_{elas} = r (f_{1,pol} - f_{2,pol}) = r \left[ (\bar{K}_{1,0}r (\theta - q) + \bar{K}_{1,1}r^2(\theta - q)^2) \delta (\theta - q) - (\bar{K}_{0,0}r(q - \theta) + \bar{K}_{0,1}r^2(q - \theta)^2) \delta (q - \theta) \right] \\
= (\bar{K}_{1,0}r^2(\theta - q) + \bar{K}_{1,1}r^3(\theta - q)^3) \delta (\theta - q) - (\bar{K}_{0,0}r^3(q - \theta) + \bar{K}_{0,1}r^4(q - \theta)^4) \delta (q - \theta) \\
= (\bar{K}_{1,0}(\theta - q) + \bar{K}_{1,1}(\theta - q)^2) \delta (\theta - q) - (\bar{K}_{0,0}(q - \theta) + \bar{K}_{0,1}(q - \theta)^2) \delta (q - \theta),
\]

with $\bar{K}_{1,0}, \bar{K}_{1,1} \in \mathbb{R}$ the coefficients of the second order polynomial stiffness of cable 1 and $\bar{K}_{0,0}, \bar{K}_{0,1} \in \mathbb{R}$ the coefficients of the second order polynomial stiffness of cable 2, all to be identified.

Indeed, for the polynomial stiffness in (16), if $l_{1,0} = l_{2,0} = 0$ then from (21) we have $f_{1,poly} > 0$ whenever $\theta - q < 0$, whereas $f_{2,poly} > 0$ whenever $\theta - q > 0$. Thus to estimate the polynomial elastic torque model, we impose $l_{1,0} = l_{2,0} = 0$ and according to (15), we let $f_{1,poly}$ and $-f_{2,poly}$ approximate only the positive and negative values of $\tau_{elas} = r$, respectively. This has the advantage of not requiring a guess upon $l_{1,0}$ and $l_{2,0}$ without renouncing to the quality of the results.

Table 1 presents the identified elastic parameters for the linear and polynomial model in both cases with low and high preload.

In the case of low preload (see Fig. 6), one can see that $\tau_{elas}$ has a nonlinear trend which is well represented by the polynomial stiffness. Indeed, Fig. 6(b) shows that the polynomial model introduces an error of max 10N, whereas the linear model can go up to...
In the deflection range of interest. In the case of high preload (see Fig. 7), \( \tau_{elas} \) has a quite linear trend which is well approximated both by the polynomial and by the linear model. Fig. 7(b) shows that there is not relevant difference in the estimated elastic torque error. This concludes the first step of the identification.

4.1.2. Model identification

In this section, we estimate the remaining parameters \((J_M, J_m, \tau_{fl}, \text{ and } \tau_{fm})\) in (14) also considering the classical Coulombs-like friction effects represented by:

\[
\tau_{fl} = f_q \dot{q} + f_s \text{sgn}(\dot{q}) \quad \text{and} \quad \tau_{fm} = f_{\dot{\theta}} \dot{\theta} + f_{\text{sgn}}(\dot{\theta}).
\]  

Note that the friction effects that the authors are referring to here is the friction amongst rigid solid bodies that constitute the chain robot manipulator. It is not referring to friction inside the cable, as it is stated in Assumption 1 (second item) that cables are not dissipating any energy in our study. Fig. 5 shows a mass of about 40 kg which is connected to the link through an inelastic rope and a system of external pulleys. Indeed, the load torque is known and is a function of the link position, namely \( q_{load}(q) \). We use the elastic models estimated in the previous section and we use the least-mean square algorithm to estimate the remaining parameters.

Table 2 resumes the identified values for the polynomial and linear case with their relative standard deviation in presence of low preload and high preload settings, respectively. Notice that in case of low preload, the error of the linear model is not negligible and the variance of some parameters from the CAO values is important. On the contrary, the polynomial elastic model is enough precise and the identified parameters are closer to the CAO values. In case of high preload, the variance of the estimated parameters is comparable between the polynomial and the linear case. Figs. 8 and 9 propose the torque estimation error with low preload and high preload respectively. As expected, the error introduced by the linear model in case of low preload does not make it suitable to some applications (i.e. collision detection), whereas the polynomial model seems more precise. On the opposite, Fig. 9 shows that with high preload, both polynomial and linear elastic models are suitable for collision detection algorithms.

Fig. 7. High preload case: comparison between polynomial elastic model and linear model \((q=0)\). (a) Measured elastic torque \((\tau_{elas})\), estimated polynomial piecewise elastic \((\tau_{poly-pw-elas})\) and linear torques \((\tau_{linear})\). (b) Elastic torque modeling errors.
Table 2
Dynamic identification summary (estimated values with their relative standard deviation – rsd – in (%)).

<table>
<thead>
<tr>
<th>CAO</th>
<th>Low preload case</th>
<th></th>
<th>High preload case</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Linear rsd (%)</td>
<td>Polynomial rsd (%)</td>
<td>Linear rsd (%)</td>
<td>Polynomial rsd (%)</td>
</tr>
<tr>
<td>( J_0 = 0.3 \text{ kg m}^2 )</td>
<td>0.408 9.1</td>
<td>0.339 4.3</td>
<td>0.345 5.2</td>
<td>0.328 4.0</td>
</tr>
<tr>
<td>( J_0 = 0.0019 \text{ kg m}^2 )</td>
<td>0.0228 8.2</td>
<td>0.0133 3.7</td>
<td>0.016 3.6</td>
<td>0.014 3.2</td>
</tr>
<tr>
<td>( f_s = -N \text{ m rad}^{-1} s )</td>
<td>3.854 8.7</td>
<td>5.601 7.5</td>
<td>8.204 5.4</td>
<td>9.817 5.2</td>
</tr>
<tr>
<td>( f_s = -N \text{ m rad}^{-1} s )</td>
<td>2.378 7.3</td>
<td>3.274 6.5</td>
<td>6.627 4.4</td>
<td>7.034 4.3</td>
</tr>
<tr>
<td>( f_{sv} = -N \text{ m rad}^{-1} s )</td>
<td>0.894 8.9</td>
<td>1.0654 7.3</td>
<td>0.894 5.6</td>
<td>0.997 5.0</td>
</tr>
<tr>
<td>( f_{s} = -N \text{ m rad}^{-1} s )</td>
<td>1.087 9.2</td>
<td>2.778 5.1</td>
<td>4.510 3.8</td>
<td>3.591 3.2</td>
</tr>
<tr>
<td>offset=-N m</td>
<td>0.0431 3.2</td>
<td>0.0286 2.1</td>
<td>0.0231 2.2</td>
<td>0.0186 2.1</td>
</tr>
</tbody>
</table>

Fig. 8. Low preload.

Fig. 9. High preload.
5. Conclusions

In this paper, a framework to model elastic behavior of cable-based transmissions has been presented. We used analytical mechanics to infer the elastic model and we introduced the concept of force-disclosure case. Moreover, we dealt with the identification problem and we showed that in case of polynomial elastic stiffness the classical least-square based methods are still suitable. Theoretical results are generalized to multi-axes robots, since all the mathematical developments are related to the multivariable case. Finally, the concept of preload has been introduced and experimental investigations, that were conducted on 1-dof flexible robot, illustrated that the case of cables with low preload values are not faithfully represented by linear elastic models as it is commonly used. On the opposite, classical linear stiffness models become more reliable in the case of high preload values. The tradeoff between these extreme cases is a crucial aspect in machine control and design: the authors hope that this work may help the development of simple but yet more precise numerical models and control techniques. Indeed, control issues inherited from the rigid robotics are worsened due to the rising flexibility. Although several control strategies initially proposed for the control of rigid robot have been extended to flexible robots [45–47], the problem of tracking control, robustness, vibration damping and collision detection require accurate dynamical models in order to characterize and predict the robot behavior.

Future works aim to find better elastic models than the polynomial one investigated in this paper. Others techniques could be tried, such as wavelets or even optimal basis selection and greedy algorithms (adaptive pursuit). Moreover, the extension of this approach to the case of interconnected cables is also of interest for several applications. Yet, new identification algorithms might suit better the parameter estimation of more sophisticated models.

Appendix

In case of polynomial stiffness of degree \(d_i\) for each \(i\)-th cable, with \(i = 1,\ldots,p\), we have:

\[
\tau_{\text{elas}} = W_{\text{elas}}(q, \theta)\Lambda_{\text{elas}} = P(q, \theta)\Phi_{\text{elas}}(q, \theta)\Lambda_{\text{elas}},
\]

\[
\tau_{\text{elas}} = W_{\text{elas}}(q, \theta)\Lambda_{\text{elas}} = S(q, \theta)\Phi_{\text{elas}}(q, \theta)\Lambda_{\text{elas}},
\]

\[
\Phi_{\text{elas}} :=
\begin{bmatrix}
\sigma(l_{1}) & \sigma(l_{1})^{2} & \ldots & \sigma(l_{1})^{r_{1}+1} & 0 & \ldots & 0 \\
0 & \sigma(l_{2}) & \sigma(l_{2})^{2} & \ldots & \sigma(l_{2})^{r_{2}+1} & 0 & \ldots & 0 \\
0 & 0 & \vdots & \ddots & \ddots & \ddots & \ddots & \ddots \\
0 & \ldots & 0 & \sigma(l_{p}) & \sigma(l_{p})^{2} & \ldots & \sigma(l_{p})^{r_{p}+1}
\end{bmatrix},
\]

\[
\Lambda_{\text{elas}} = [K_{0}, K_{1}, \ldots, K_{p,0}, K_{p,1}, \ldots, K_{p,1}, \ldots, K_{p,p}].
\]

Notice that in (32c) we omitted the dependencies on \(q\) and \(\theta\) for reason of space. Notice that typically matrices \(P(q, \theta)\) and \(S(q, \theta)\) are known from the direct geometrical model of the robot and eventual unknown parameters therein can be embedded in the parameter vector yielding \(\Lambda_{\text{elas}}\) and \(\Lambda_{\text{elas}}\).

References


