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A vision-based referencing procedure for cable-driven parallel manipulators

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1 Introduction

A cable-driven parallel robot (CDPR) consists of a mobile platform connected to a fixed frame by means of cables whose lengths are controlled by electric winches. This simple structure confers many appealing characteristics to CDPRs, such as large workspace and high reconfigurability. CDPRs may help to introduce or foster automation in fields where it is not affirmed yet, such as the construction industry. The potential contribution of CDPRs in this field was briefly explored in [1, 2].

However, when a CDPR is operated for large-scale manipulation, its accuracy is seriously challenged. Due to model uncertainties, high accuracy in CDPRs can only be achieved through a precise estimation of the platform pose, in order to perform a feedback correction. Although considerable research was spent in the last decade, when it comes to a large workspace, forward kinematics algorithms show their limits [3]. Therefore, the integration of additional sensors, such as cameras, is in order. Visual control of manipulators promises advantages when it comes to targets whose positions are not precisely known, or with manipulators which may be inac-
curate. Traditionally, visual sensing and manipulation can be accomplished according two approaches [4,5]. The look-and-move approach uses visual acquisition to generate joint set-points, with the system feedback being realized in the joint space based on the joint position measurements. On the other hand, visual servoing does not use conventional position controller/sensors, but directly uses images captured in real time to correct for joint errors, thus dealing with communication and image processing delay. For the particular case of CDPRs, vision-based control was proposed and tested, but only relative to simplified cases, like planar or small workspaces [6–8]. In [9] the stability of CDPRs under vision-based control with only one camera was analyzed and assessed. Up to now, the vision-based control of spatial large CDPRs has been mainly proposed and simulated [10], mostly due to difficulties in embedding sensors in such big environments. A very recent practical implementation can be found in [11], which appeared during the review process of this contribution.

The precise placement of the platform with respect to (w.r.t.) a known coordinate frame, namely a referencing procedure, is crucial for the robot accuracy. The platform pose is commanded by six parameters, three for position and three for orientation. Nowadays, the position accuracy achieved by the most developed large CDPR prototypes is in the order of magnitude of some centimeters [3,12]. This paper presents a novel procedure for CDPRs, aiming at referring the platform pose with respect to a known coordinate frame, namely a referencing procedure. Section 3 illustrates the novel referencing procedure. Section 4 describes the implementation of the procedure in the prototype IPAnema 3. Section 5 presents two applications with corresponding experimental validation. Section 6 draws conclusions. A list of the symbols and abbreviations used in the paper is reported in the Nomenclature.

2 Models
2.1 Inverse kinematic model

The six Cartesian pose variables that have to be commanded to the robot in order to achieve the desired pose are projected in the joint space through the inverse kinematic model. Referring to Fig. 2, the \( i \)-th cable vector \( \mathbf{l}_i \) is

\[
\mathbf{l}_i = \mathbf{a}_i - \mathbf{r} - \mathbf{R} \mathbf{b}_i ,
\]

where \( \mathbf{a}_i \) and \( \mathbf{b}_i \) are the position vectors of the \( i \)-th cable anchor points on the base and the platform, expressed in the corresponding frames. More sophisticated formulas including the kinematics of the swivelling pulleys guiding the cables can be expressed as [15]

\[
\mathbf{l} = \psi_{IK}(\mathbf{r}, \mathbf{R}) ,
\]

where \( \mathbf{l} = [l_1, \ldots, l_m]^T \) is a vector containing all cable lengths.

2.2 Camera model

Among the models of a camera with a finite center, one of the most used is the pinhole camera model. Referring to Fig. 3, \( uv \) is the image plane, \( u \) and \( v \) are the axes of the bidimensional coordinate frame \( \mathcal{F}_I \). \( f \) is the focal length, \( c_x \) and \( c_y \) are the coordinates identifying the camera principal point,
The pinhole model (3). Actually thought of as a linear imaging device described by distortion correction, the camera can be reported in [17] is implemented in the computer vision libraries used for the development of the algorithm reported in Section 4. After distortion correction, the camera can be actually thought of as a linear imaging device described by the pinhole model (3).

\[
\{\tilde{m}\} = \frac{1}{\tilde{q}_c} \begin{bmatrix} f & 0 & c_x & 0 \\ 0 & f & c_y & 0 \\ 0 & 0 & 1 & 0 \end{bmatrix} \mathbf{H}_{CW} \{\tilde{q}\}_W \tag{3}
\]

where the homogeneous matrix \(\mathbf{H}_{CW}\) expresses position and orientation of the world coordinate frame with respect to the camera coordinate frame. The pinhole camera model is linear and needs to be extended in order to consider distortion effects produced by real lenses. The distortion correction reported in [17] is implemented in the computer vision libraries used for the development of the algorithm reported in Section 4. After distortion correction, the camera can be actually thought of as a linear imaging device described by the pinhole model (3).

3 A novel referencing method

3.1 Referencing procedure

A printed chessboard pattern is used to establish a user-defined coordinate frame. The chessboard pattern can be thought of as a rigid body, whose geometry is defined by its corners. As the geometry of the pattern is known, by positioning one of its corners as the origin of the user-defined coordinate frame, the other corners provide a series of known \(\mathbf{q}\) vectors. The feedback given by the camera-based pose detection is embodied by the inverse of matrix \(\mathbf{H}_{CW}\) in Eq. (3), namely, the relative pose between the camera coordinate frame and the world coordinate frame defined by the pattern. Given a set of target points \(\{\{\tilde{q}\}_W\}\), their corresponding image projections detected through computer vision \(\{\tilde{m}\}_I\) and the intrinsic parameters of the camera (matrix \(\mathbf{K}\) and distortion coefficients), \(\mathbf{H}_{CW}\) may be obtained by iterative algorithms applied to Eq. (3) (for instance, based on Levenberg-Marquardt method [18–20]).

To implement the proposed procedure, it is useful to consider two coordinate frames attached to the platform and two frames attached to the robot fixed base, as depicted in Fig. 4. \(\mathcal{K}_P\) is attached to the platform, \(\mathcal{K}_G\) is an inertial fixed frame, \(\mathcal{K}_P\) is rigidly connected to \(\mathcal{K}_P\), and \(\mathcal{K}_G\) is rigidly linked to \(\mathcal{K}_G\). Depending on the purpose, either the camera or the pattern location can be represented by \(\mathcal{K}_P\) or \(\mathcal{K}_G\), and thus either one of them may be mounted on the platform or fixed to the ground.

By using the notation in Fig. 4, the platform pose is determined by

\[
r = g - c - p \tag{4}
\]

and

\[
\mathbf{R}_{OP} = \mathbf{R}_{OG}\mathbf{R}_{GP}\mathbf{R}_{PP} . \tag{5}
\]

In principle, vectors \(g\) and \(p\), and matrices \(\mathbf{R}_{OG}\) and \(\mathbf{R}_{PP}\) are constant, and their elements may be measured by external measurement systems, such as Laser Trackers. Vector \(c\) and matrix \(\mathbf{R}_{GP}\), instead, represent the pose of the camera w.r.t. the pattern, which is known after obtaining the homogeneous matrix \(\mathbf{H}_{CW}\) from the vision-based pose detection. Thus, Eq. (4) shows how the external feedback may allow an estimation of the platform pose to be obtained. However, this approach usually leads to a poor accuracy, as the measurement error (concerning \(g, p, \mathbf{R}_{OG}\) and \(\mathbf{R}_{PP}\)) and the camera inaccuracy (concerning \(c\) and \(\mathbf{R}_{GP}\)) directly affects \(r\) and \(\mathbf{R}_{OP}\). On the contrary, the alternative strategy presented in the following: (i) relies on the repeatability of the measurement provided by the camera, rather than its accuracy, (ii) averts a direct transfer of errors coming from previous measurements assessments (thus allowing the measurement of \(g, p, \mathbf{R}_{OG}\) and \(\mathbf{R}_{PP}\) to be avoided).

The platform is initially brought to a predefined target pose, whose definition is specified by the particular application. In this pose, the vision system is activated and target values \(\{e^*\}_G\) and \(\mathbf{R}_{GP}\) are registered and stored. The aim of
the vision-based referencing procedure is to re-match these values. In more detail, the platform, starting from a generic pose, is commanded to reach the aforementioned target pose, usually unsuccessfully. At this point, the vision-based control is activated and drives the platform so that the current values of the external feedback \( \{ e \}_G \) and \( R_{GP} \) draw closer and closer to the target values \( \{ e^* \}_G \) and \( R_{GP}^* \), until the error is smaller than a settled threshold.

Both in the case the camera is mounted on the platform and in the case the camera is fixed to the ground, the camera is likely to be placed far from the control unit, especially when it comes to a large scale CDPR. Thus, wireless signal transmission is needed, which introduces a delay and makes a real-time control unfeasible. For this reason, the error is corrected by an iterative “look-and-move” strategy. Two phases are distinguished in every iteration. Firstly, the measurement phase takes place, computing the error of the reciprocal pose between \( \mathcal{K}_p \) and \( \mathcal{K}_G \). Secondly, if the error is above the threshold, a correction movement is assigned, according to the computed error.

By exploiting the repeatability of the measurement provided by the camera rather than its accuracy, the above procedure can be accomplished by simple and inexpensive 2D cameras.

### 3.2 Error computation

The pose error is computed at every measurement phase, distinguishing between orientation and position. The position must be referred to the inertial frame \( \mathcal{K}_G \), for the platform is usually controlled w.r.t. it.

**Orientation** The platform orientation is defined by three consecutive rotations about the fixed axes \( x \), \( y \), and \( z \) of \( \mathcal{K}_O \). With the measurement available by the pose sensor, the orientation error referred to \( \mathcal{K}_G \) can be computed as

\[
B = R_{GP} R_{GP}^T.
\]

Through \( R_{OG} \) (which is assumed given or measurable for each particular application), matrix \( B \) can be referred to \( \mathcal{K}_O \) as

\[
E = R_{OG} B R_{OG}^T = R_{OG} R_{GP} R_{GP}^T R_{OG}^T = R_{OG} R_{GP} R_{GP}^T.
\]

**Position** Likewise, the position error in \( \mathcal{K}_G \) is:

\[
\{ \Delta e \}_G = \{ e \}_G - \{ e^* \}_G.
\]

Eventually, by means of \( R_{OG} \), the position error is projected into the inertial frame as

\[
\{ \Delta e \}_O = \{ e \}_O - \{ e^* \}_O.
\]

The most relevant uncertainty in the procedure concerns \( R_{OG} \), which should be measured by precise external measurement systems that are not always available. Since \( R_{OG} \) is used to project the components of the position error in the inertial frame (in which the correction takes place), an error in \( R_{OG} \) leads \( \{ \Delta e \}_O \) to have a wrong direction (this would occur even if the magnitude of the correction, \( \| \{ \Delta e \}_G \| = \| \{ \Delta e \}_O \| \), were perfectly computed). If the correction direction is only slightly diverted, the procedure still converges, though more iterations are needed. On the contrary, the procedure fails if the error in \( R_{OG} \) leads some component in \( \{ \Delta e \}_O \) to change sign w.r.t. the ideal value, thus causing a relevant direction error. The simulations presented in [21] show that for errors up to 5° in the parameters of \( R_{OG} \) (unlikely scenario), the procedure still converges.

### 3.3 Corrections

The desired pose change is executed by means of seventh-order polynomial interpolations in the time domain, which ensure limited and continuous jerk. This interpolation can be performed either in the operational space or in the joint space. In the former case, the entire motion of the platform is assigned, but inverse kinematics has to be computed for every step of the interpolation, in order to obtain the corresponding cable lengths. In the latter case, instead, the computation of the inverse kinematics has to be done only once, in order to determine the target pose. Then, only time interpolation of cable lengths is left to be performed. This results in less computations, but at the expense of the pose control in the operational space, which only preserves initial and final desired poses. In this paper, operational-space interpolation was implemented, since priority was given to pose control rather than correction speed.

**Orientation** One triplet of Euler angles can be extracted from matrix \( E^T \). It includes three successive rotations about the \( \mathcal{K}_O \) axes that the platform must perform in order to reach the target orientation. Euler representation was mainly chosen due to the control structure, since the control interface of the robot IPAnema 3 is designed to receive three angles as input. Moreover, Euler representation provides a clear relationship between the computed corrections and the robot movements, which helps preventing errors and crashes during the tests on the prototype.\(^1\) For a given matrix \( E^T \), the

\(^1\)For future developments of the project, the Quaternion representation will be considered for implementation, because it allows representation sim-
target orientation to reach is:

\[ R_{\text{DP'}} = E^T R_{\text{DP'}}. \]  \(\text{(10)}\)

Since the desired movement is performed through a polynomial interpolation in the operational space, during each orientation correction only the rotation around one \(\mathcal{K}_O\) axis can be commanded. Therefore, only an elementary rotation matrix \(E_\theta\) is applied to \(\mathcal{K}_P\) (choosing, for instance, the one corresponding to the axis where the highest error is registered).

At the \(\eta\)-th iteration, the input to be sent to the controller to correct the platform orientation consists in the contribution of the current iteration, the contribution of all previous iterations, and the last input \(R_{\text{DP''CNC}}\), given to the controller before activating the vision-based control:

\[ R_{\text{t or, } \eta} = E_{\text{el}, \eta}^T \prod_{s=1}^{\eta-1} E_{\text{el}, (\eta-s)}^T R_{\text{DP''CNC}}. \]  \(\text{(12)}\)

It is worth emphasizing that the contribution of all previous iterations has to be taken into account since the robot is commanded in orientation by matrix \(R_{\text{DP''CNC}}\) in accordance to the user input. Once the vision-based correction begins, \(R_{\text{DP''CNC}}\) remains constant until the end of the process (it stops representing the orientation of the platform as soon as the vision-based correction begins). Therefore, the orientation of the platform is expressed by \(R_{\text{t or, } \eta}\), which is obtained every cycle by computing a correction \(E_{\text{el}, \eta}\) with respect to the current state \(s\). The current state \(s\) is described by \(R_{\text{DP''CNC}}\), updated with all corrections occurred in the previous iterations.

**Position** Likewise, the position error computed in Eq. (9) represents the translation

\[ \{c'\}_O = \{c\}_O - \{\Delta c\}_O \]  \(\text{(13)}\)

that the platform must perform in order to reach the target position. Also, the position correction takes place in multiple iterations. At the \(\sigma\)-th iteration, the position to be fed to the control consists in the contribution of the current iteration, all previous iterations, and the last input \(\{r_{\text{dCNC}}\}_O\), given before activating the vision-based control:

\[ \{r\}_O = \{r_{\text{dCNC}}\}_O - \sum_{s=1}^{\sigma-1} \{\Delta c\}_O - \{\Delta c\}_O. \]  \(\text{(14)}\)

After the computation of orientation and position of the platform, in Eqs. (14) and (12), cable lengths are calculated by inverse kinematics (see (2)). Figure 5 shows a block scheme of one correction iteration, according to the control structure of IPanema 3. The final result of the vision-based control consists in a controlled change of cable lengths.

As a consequence of the very nature of the correction, the orientation correction must be as precise as possible to achieve an overall high-quality outcome. Thus, when both orientation and position need to be corrected, the orientation has the priority. To understand what occurs when a correction position is run with a relevant orientation error, it is sufficient to conceive the following scenario. Let us assume that the vector \(c\) matches the target \(c'\), but \(R_{\text{DP'}}\) does not. The correction position module would end the correction. However, because of the finite size of \(p\), the origin of \(\mathcal{K}_P\) is not in the desired position yet. Referring to Eq. (4) and Fig. 4, the origin of \(\mathcal{K}_P\) expressed w.r.t \(\mathcal{K}_O\) is:

\[ \{r\}_O = \{g\}_O - \{c\}_O - \{p\}_O = \{g\}_O - R_{\text{OG}}\{c\}_G - R_{\text{OG}}R_{\text{GP}}\{p\}_P \neq \{g\}_O - R_{\text{OG}}\{c\}_G = \{g\}_O - R_{\text{OG}}R_{\text{GP}}\{p\}_P. \]  \(\text{(15)}\)

Equation (15) shows the consequent change in position of the origin of \(\mathcal{K}_P\) due to an orientation error \((R_{\text{GP}} \neq R_{\text{GP'}})\).

### 4 Implementation

#### 4.1 System architecture

The architecture of the system implemented for the experimental validations is illustrated in Fig. 6. As for the imaging device, an inexpensive wireless IP camera DCS-935L (by D-Link) was employed. The camera communicates with the router TL-WDR4900 (by TP-link) which forwards the data to the control PC via Ethernet cable. By means of a python script, the MJPG video streamed over an http protocol is accessed. The JPG frames are sent via this protocol and then decoded by the use of OpenCV library functions. The communication between the non real-time applications and
The camera was mounted in a location from which it could frame the chessboard pattern at a distance of 400 ÷ 600 mm (i.e. between 400 and 600 mm), which represents a compromise between the requirements of the application and the camera resolution. In general, the closer the camera to the chessboard pattern, the higher the accuracy of the correction imparted by the control: as a result, less iterations are needed to reach convergence.

However, the accuracy of the developed system is intrinsically low, because of the inexpensive camera hardware, but also because the measurement system is not based on a stereo principle. The same cannot be said for repeatability. The latter was assessed to be, in the given working conditions, in the order of magnitude of 0.1 mm for each position component, and $0.01 \div 0.1^\circ$ for each orientation component.

A digital low-pass WMA (Weighted Moving Average) filter was applied to the pose-sensor output to reduce noise. Indeed, measurements are taken in quasi-static conditions (low-band signals) and, as a consequence, the WMA is effective against noise (high-band signal) without losing important information.

The time needed by the system to provide a measurement is in the order of magnitude of $0.01 \div 0.1$s. The frame rate of the camera (30 frames per second) was considered to take into account a sufficient number of measurements for the WMA. A higher frame rate of the camera would guarantee an increase in the procedure performance.

### 4.3 Additional parameters

In the experiments presented in Section 5, the duration of the measurement phase was set to 2.5 s, as the average delay due to the wireless communication was about 1.5 s. The direction of the motion phase varies from 0.2 to 1 s, depending upon the amplitude of the motion to be executed. In order to deem whether the actual orientation has reached the target one, each Euler angle extracted by Eq. (3) is checked to be below $0.01^\circ$. To judge the actual position as the target position, each component of the error vector $\{\Delta c\}_O$ is verified to be below 0.1 mm. Moreover, for safety reasons and for limiting the peaks in the motion profile, the maximum amplitude of the correction in one iteration is limited to 5 mm for each component of $\{\Delta c\}_O$ and $3^\circ$ for the elementary rotation.

### 5 Experimental validation

Two examples are presented hereafter to show the effectiveness of the referencing procedure: matching the platform frame $\mathcal{X}_p$ to the robot fixed frame $\mathcal{X}_G$ (*homing*), and referring the platform to a coordinate frame unrelated to the robot.

#### 5.1 Homing procedure

Here, the camera is fixed w.r.t. $\mathcal{X}_G$. The pattern is mounted on the platform and its location is identified by $\mathcal{X}_P$. Firstly, the camera performs a unique measurement of the ideal home pose, right after the calibration of the robot is done. Successively, every time a new referencing is needed, the actual reached home pose is

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3Current information about J.Y. Bouget’s work are available at http://www.vision.caltech.edu/bouguetj/calib_doc/
measured through the camera and compared to the ideal one for the correction. The procedure accuracy was evaluated by means of a Leica Absolute Laser Tracker, by comparing the ideal home pose (defined during the calibration) with the one reached after the commanded corrections [25]. An array ε is stored expressing the error of the home pose in position (mm) and orientation (°). ε is measured before and after executing the procedure. Then, standard deviation is used to express the scattering of data w.r.t. the mean value. The values of ε before (\(\varepsilon_b\)) and after (\(\varepsilon_a\)) the homing procedure are, respectively:

\[
\varepsilon_b = \begin{bmatrix}
0.445 \pm 1.790 \\
-1.195 \pm 0.450 \\
-9.890 \pm 8.854 \\
-0.2021 \pm 0.2988 \\
0.1304 \pm 0.1169 \\
0.3084 \pm 0.3490
\end{bmatrix}
\]

\[
\varepsilon_a = \begin{bmatrix}
0.229 \pm 0.107 \\
-0.270 \pm 0.022 \\
-0.176 \pm 0.136 \\
0.0055 \pm 0.0105 \\
0.0020 \pm 0.0208 \\
0.0181 \pm 0.0122
\end{bmatrix}
\]

where the first three components correspond to position, and the following three to orientation. The results are remarkable, with an error norm in position of 0.395 mm and less than 0.02° in orientation. Data scattering is contained in narrow ranges (in the order of magnitude of 0.1 mm for position and 0.01° for orientation), which ensures excellent reliability of the procedure.

5.2 Improving accuracy in the task space

The application described in the following deals with automation in curtain wall installation and maintenance in high-rises [26, 27]. In this scenario, a façade is mainly constituted by almost identical elements that need identical operations for installation and maintenance. Thus, a known coordinate frame may be defined on every aluminium plate by detecting physical instances such as edges, so that the platform of the cable robot can be referenced to each plate in the same way, one after another, every operation. Also the curtain wall module may be detected and fixed to the platform analogously, in order to consider the potential perturbations in the object placement. For testing the procedure, a simulation of a curtain wall module was executed. As shown in Fig. 7, an aluminium bracket that hosts the panel was attached to a large-scale serial robot, simulating the building. The camera was fixed to the platform. Thus, in this case, \(\mathcal{X}_G\) is the frame defined by the chessboard pattern, while \(\mathcal{X}_P\) is integral with the camera. A first manual installation was performed, recording and storing the target pose, defined as the pose after which the curtain wall installation can be fulfilled by a small translation. Later, the platform was commanded to reach the neighbourhood of the aluminium bracket and the vision-based procedure was activated, allowing IPAnema 3 to attain the desired pose with a precision two order of magnitude greater than its own (which is in the order of magnitude of 10 mm). After the target pose was reached, a small translation provided by a G-Code command allowed installation to be completed. The demonstration of the installation of a façade panel was successfully performed several times. Figure 8 shows the corrections that gradually lead the platform to its target pose (where \(\{c_{fr}\}_0\) is the array containing the triplet of Euler angles corresponding to \(\mathbf{R}_{OP}\) ). The movement phases can be easily recognized by the little steps in the graphs, consequence of the low measurement frequency. It is evident that the first iterations are dedicated to correct the orientation of the platform. Furthermore, very high resolution in correction is available from the camera measurement, as shown in Fig. 9. The overall average duration is in the order of one minute. However, it strongly depends on the set saturation values for the maximum allowed movement, the initial error, and the space in which the correction is performed. Further sources, such as photos, videos, and graphs are available as complementary material at [28].

6 Conclusions

This paper presented a novel procedure for referring the pose of the platform of a cable-driven parallel robot with respect to a known coordinate frame. A look-and-move vision-based algorithm provides a correction to the pose of the robot attained through the model-based control, leading the evaluated pose error under a given threshold. The proposed procedure was tested on two different applications on the demonstrator IPAnema 3 available at Fraunhofer IPA. Its control architecture was studied in order to conceive control algorithms that could be implemented in the TwinCAT3 protocol. For this reason, the operational space measurement provided by the vision system was used to compute a correction to the commanded cable lengths. The experimental validation showed reliability and robustness of the computer vision algorithm, and precise computation of the platform desired pose.

Cable robots, endowed with external sensor feedback, were proved to be suitable for large scale applications where the accuracy of the platform must be preserved, as in the construction field. The vision-based feedback allowed corrections to be performed with high resolution, which made it possible to obtain better final pose accuracy compared to
Fig. 8: Time evolution of the measured arrays \(\{{e}_o\}_0\) and \(\{{e}^*\}_0\) versus the target arrays \(\{{e}_o\}_0\) and \(\{{e}^*\}_0\) during the vision-based control during the look-and-move strategy.

Fig. 9: Enlargement of rotation correction about the \(z\) axis.

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