Wrench-Closure Condition of Cable-Driven Parallel Manipulators

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Abstract: Cable-driven parallel manipulators (CDPMs) have parallel structures that consist of moving platforms connected to the fixed platform through many flexible cables. The moving platform is driven by many winches, and because of the unidirectional property of cables (cables can only pull and not push in the moving platform), some specific workspaces of CDPMs are limited and often do not exist (Gouttefarde and Gosselin 2006). Therefore, determining workspaces for CDPMs becomes an important task, in order to easily plan the trajectory or control the robot. In this paper, we are interested in a set of poses of moving platforms, in which CDPMs are always able to generate wrenches that balance any given external wrench exerted on the moving platform. This set of poses is also called wrench-closure workspace (WCW). In this work, we propose a novel procedure used to determine whether a pose of moving platform belongs to WCW. The condition used to check the feasibility of a certain pose in WCW is also called wrench closure condition (WCC). The proposed WCC is able to apply to completely or redundantly restrained CDPM. By analyzing the geometric properties of CDPM and applying the method used to check the feasibility of a system of inequalities, the algorithm used to check the presence of a given pose in WCW is established. To verify the performance of the proposed WCC, the test has been done in two different CDPMs that are clearly described in the introduction section.

Keywords: cable-driven parallel manipulators; wrench-closure; workspace

1. Introduction

1.1. Motivation

The cable-driven parallel manipulators (CDPMs) have a similar structure to the traditional parallel kinematic machines that consist of a moving platform (end-effector), the robot’s fixed platform, and many links used to connect the moving platform to the fixed platform. The main difference between them is that, in CDPMs, the rigid links are replaced by the flexible light-weight cables, and their lengths are adjusted by winches that are usually mounted on the fixed platform. By changing the length of these cables, the position and orientation of the moving platform are controlled. In recent decades, CDPMs are of great interest to researchers, because they overcome many disadvantages of conventional parallel mechanisms, such as easy assembling and disassembling, simple configuration, high-load capacity, etc. By these dominant advantages, CDPMs are widely applicable in many fields: contour crafting system in construction [1,2], air vehicle simulation [3], etc. The giant CDPM developed by Salafian and Iman was applied in agriculture [4]. Aerial robotic cameras used for broadcasting are studied in [5]. Besides the advantages that it brings, the use of cables instead of rigid links also presents many issues for CDPM. In order to deal with a trajectory planning task for the moving platform while balancing an external wrench exerted at the moving platform, the cable must be in stretching, i.e., there must always be cable tension forces exerted in them. The relationship between the elongation of cable and cable tension forces was also coordinated in our previous work [6]. Due to the unilateral property of the cable tension force, the cable can only be pulled but not be pushed, resulting in the wrench matrix of CDPM perhaps being in full rank, but not providing any
solution. This leads to the limitation of a workspace of this kind of mechanism. In practice, many redundant actuators are added, not only for increasing load capacity, but also for reducing the limitation of workspace. The cable failure in CDPM is also researched in many articles [7,8], since this affects the limitation of workspace. In this study, we are interested in a set of poses of the moving platform in which CDPM can balance any external wrench by stretching the cables through winches. This set of poses is also called wrench-closure workspace (WCW). Details of other important workspaces of CDPM are clearly introduced in [9]. According to Gouttefarde and Gosselin (2006), WCW depends on the geometry of the mechanism only [10]. Hence, WCW is the prerequisite for an optimal design configuration and checking the validation for a solution of the trajectory planning task of CDPM. Therefore, WCW is the most important workspace and has been widely studied. Currently, the determination of WCW can be classified into two groups: the determination of the boundary of WCW and determination based on wrench closure condition (WCC). The first group directly sketches the WCW by using an analytical approach, while the second must be combined with some search algorithms to complete the same task. However, in this paper, the method that determines whether a pose of the moving platform belongs to WCW is of interest.

1.2. Related Works

Due to its importance, WCW has been studied and analyzed in many articles to determine the active area of the CDPM as well as its configuration to achieve the maximum operational space. WCW of planar parallel cable-driven mechanisms was analyzed by Gouttefarde and Gosselin (2006). They proposed many theorems to bound the wrench closure workspace in the reachable workspace depended on number of cables used in given mechanisms. According to Gouttefarde and Gosselin (2005), the procedure to disclose the WCW of spatial CDPM with seven cables in use is introduced [11]. Gouttefarde, Merlet and Daney (2006) once again introduce the theorem to determine the boundary of wrench-closure workspace of general spatial overconstraint CDPM [12]. A hybrid analytical-numerical approach to determine WCW of CDPM was established by Lau, Oetomo and Halgamuge (2011) in [13]. However, this method can be applied to a single redundant actuator CDPM. Li, etc. proposed the method of algebraic expression of WCW boundary for planar CDPM based on antipodal theorem [14]. This method gives more exact results but it is difficult to apply for spatial overconstrained CDPM. A close form-based approach to determine WCW for CDPM is introduced by Pott and Kraus in [15]. This approach is verified in the least time-consuming way, but it is only tested in a single redundant actuator CDPM. A recursive reducing space dimension algorithm in order to check the feasibility of a given pose of moving platform was proposed in [16]. However, this algorithm is highly time-consuming and was not given mathematic proof. One more article related to determining WCW of single redundant actuator CDPM is introduced by Diao and Ma in [17]. Their approach is also derived based on convex analysis and has a good performance.

1.3. Contributions

In this study, we introduce the procedure to check whether a certain pose of moving platform belongs to WCW. This procedure is based on the theory of convex analysis and feasibility determination approach for an inequalities system proposed by Dines in [18]. Diao and Ma also introduced the wrench closure condition to check the presence of a pose of moving platform in WCW [17]. However, that method is only applicable to one redundant actuator CDPM. Meanwhile, our method can apply for a completely or redundantly restrained CDPM. In the following sections, in order to verify the performance of the proposed method and give examples, the details of used CDPM configuration in this paper were illustrated in Figure 1. Determining WCW is a part of the design phase, when the accuracy of the model is unnecessary, so that the cable mass and cable elasticity are neglected in our study.
superscript denotes the frame where the mentioned object reference to, and any vector 
to the center of mass of moving platform. For convenience in notation, the right-
reference frame moving platform connected with a fixed platform through several flexible cables. The 
design phase, when the accuracy of the model is unnecessary, so that the cable mass and 
cable elasticity are neglected in our study.

angle (\(\gamma\)) to the end of the ith cable at the pole and at the moving platform, respectively. According to Figure 2, we have 
\[
\gamma_P = \frac{A_i - (P + W R b_i)}{||A_i - (P + W R b_i)||}
\]  
(1)

where \(W R\) is the rotational matrix that represents the orientational of \([R]\) respect to \([W]\) and it can be defined by (2).

\[
W R = \begin{bmatrix}
C_{\gamma p}C_{\beta p} & C_{\gamma p}S_{\beta p}S_{\alpha p} - S_{\gamma p}C_{\alpha p} & C_{\gamma p}S_{\beta p}C_{\alpha p} + S_{\gamma p}S_{\alpha p} \\
S_{\gamma p}C_{\beta p} & S_{\gamma p}S_{\beta p}S_{\alpha p} + C_{\gamma p}C_{\alpha p} & S_{\gamma p}S_{\beta p}C_{\alpha p} - C_{\gamma p}S_{\alpha p} \\
-C_{\beta p} & C_{\beta p}S_{\alpha p} & C_{\beta p}C_{\alpha p}
\end{bmatrix}
\]  
(2)

where \(C_x\) and \(S_x\) represent for \(\cos(x)\) and \(\sin(x)\), respectively.

In order to balance the external wrench \(\psi_e\) that exerted on \(P\), the actuators mounted in the fixed frame are controlled to create cable tension forces. Moreover, the cable tension forces also affect cable lengths, while cable lengths are desired results in the kinematic problem of CDPM. Hence, the derivation of the relationship between \(\psi_e\) and cable tension forces is an interesting issue. Let \(m\) and \(n\) be the degree of freedom of moving platform and the number of cables used in system, respectively. Considering the static equilibrium system of the moving platform, the relationship between the cable tension force and external wrench is established in Equation (3).

\[
W t = \psi_e
\]  
(3)

where \(W \in R^{m \times n}\) is the wrench matrix that has ith column vector is defined in (4), and \(t = [t_1\ldots t_2]\) is the vector that represents the set of magnitude of cable tension forces with \(t_i \geq 0, \forall i = [0, \ldots , n]\).
\[
\mathbf{w}_i = \begin{bmatrix} \hat{a}_i \\ b_i \times \hat{a}_i \end{bmatrix}
\]  

Figure 2. General kinematic model of CDPM.

3. The Properties of Wrench-Closure Workspace

In the following section, for any vector \( v \in \mathbb{R}^n \) and scalar \( a \), we denote that \( v = a \) means that \( v_i = a, \forall i = [0 \ldots, n] \) and the other binary conditional operators are analogous to that.

According to Equation (3), let \( \omega = [w_1, \ldots, w_t] \) be the set of column vectors of given wrench matrix; the external wrench \( \psi_e \) can be considered as a non-negative combination of \( \omega \) since \( t \geq 0 \). Let \( S_\psi \) be the set of all nonnegative combinations of \( \omega \) and can be expressed as (5).

\[
S_\psi = \left\{ \psi_e = \sum_{i=1}^{n} w_i t_i, \forall t_i \geq 0 \right\} = \text{pos}(\omega)
\]  

where \( \text{pos}(\omega) \) denotes the nonnegative linear span of \( \omega \).

Again, on the problem of kinematics, the wrench matrix \( W \) depends on the pose \( x \) of the moving platform. Hence, \( S_\psi \) also depends on \( x \). On the other hand, in this paper, we are interested in the set of poses, in which there always exists at least one set of non-negative tension forces balance arbitrary, given external wrench \( \psi_p \). The set of these poses is also known as the wrench-closure workspace, and this can be expressed as (6).

\[
WCW = \{ x : \text{pos}(\omega) = \mathbb{R}^m \}
\]  

We can express (6) as the condition for pose \( x \) to be in WCW by (7).

\[
x \in WCW \iff \text{pos}(\{\mathbf{w}_i\}_{i=1}^{n}) = \mathbb{R}^m
\]  

In convexity analysis, if \( \omega \) non-negatively spans \( \mathbb{R}^m \), then the spanning set \( \omega \) must hold at least \( m + 1 \) vectors, and if \( \omega \) just has \( m + 1 \) vectors, then they should be affinely independent.

According to the results from Theorem 3.6 of Davis [19] and Theorem 2.3 of Conn, Scheinberg and Vicente [20], we can extract the condition (7) into two simpler conditions, which is stated in Theorem 1.

**Theorem 1.** A general coordinate \( x \) of moving platform belongs to the wrench-closure workspace of a certain CDPM that must satisfy these following conditions:

\[
\text{span}(\omega) = \mathbb{R}^m
\]
\[ \exists t > 0 : \sum_{i=1}^{n} w_i t_i = 0 \]  

The Equation (8) is the necessary condition and it is equivalent to the wrench matrix \( W \) has full-rank. If \( \text{dim}(W) < m \) then the system (3) has no solution, even if \( t \) is arbitrarily chosen in \( \mathbb{R}^n \). On the contrary, if the condition (8) is satisfied, then \( \omega(\mathbf{x}) \) non-negatively linear span the set which always contains a simplex cone. The condition (9) is sufficient for the set \( \omega(\mathbf{x}) \) to nonnegatively linear span \( \mathbb{R}^m \). The Equation (9) is equivalent to Equation (10), in which the geometrical interpretation is easily archived.

\[ \exists t > 0 : -\sum_{i=1}^{m} w_i t_i = \sum_{j=m+1}^{n} w_i t_i \]  

where \( m \)-first column vectors in \( W \) are linearly independent.

For convenience, let \( \omega_A = \{w_1, \ldots, w_m\} \) be the set of \( m \)-first column vectors in \( W \) and \( \omega_B = \{w_{m+1}, \ldots, w_n\} \) be the set of remaining vectors. Geometrically, the condition (10) can be interpreted that the intersection of interior of cones spanned by \( \omega_B \) and \(-\omega_A\) must exist.

For instance, let us consider a \( 3 \times 5 \) wrench matrix \( W = [w_1 \ w_2 \ldots \ w_5] \) whose column vectors are divided into two sets, \( \omega_A = \{w_1, w_2, w_3\} \) and \( \omega_B = \{w_4, w_5\} \). These sets and their positive spanning sets are illustrated in Figure 3. Since \( \omega_A \) is a linearly independent set \( (w_1, w_2 \text{ and } w_3 \text{ do not lie in a common plane}) \), the Equation (8) is satisfied. Secondly, the intersection between \( \text{pos}(-\omega_A) \) and \( \text{pos}(\omega_B) \) is not empty, hence, the Equation (9) is also satisfied. Therefore, the given wrench matrix that has column vectors illustrated in Figure 3 has a general coordinate presented in the wrench-closure workspace.

![Figure 3. Specific case of a certain 2-redundant actuators-planar CDPM when general coordinate of moving platform presented in the wrench-closure workspace.](image)

The special case of this problem is CDPM contains only one redundant actuator, i.e., \( n - m = 1 \). In that case, the condition (10) is simplified to (11).

\[ \exists \lambda > 0 : -\sum_{i=1}^{m} w_i \lambda_i = w_n \]  

where \( \lambda = [\lambda_1 \ \lambda_2 \ldots \ \lambda_m]^T \) and \( \lambda_i = t_i/\lambda_n \).

Indeed, vector \( \omega_n \) non-negatively spans a ray and this must belong to a cone spanned by \(-\omega_A\) to satisfy the Equation (10).

For instance, let us consider a \( 3 \times 4 \) wrench matrix \( W = [w_1 \ w_2 \ w_3 \ w_4] \) which has column vectors illustrated in Figure 4. Similar to the last example, since \( w_1, w_2 \) and \( w_3 \) are linearly independent, we have that \( \text{span}([w_1, w_2, w_3, w_4]) = \mathbb{R}^3 \). Moreover, \( w_4 \) belongs to the negative spanning set of \( w_1, w_2 \) and \( w_3 \) then \( \text{pos}([w_1, w_2, w_3, w_4]) = \mathbb{R}^3 \).
4. Simplify Problem by Using Linear Equivalence

Let $\mathbf{M} \in \mathbb{R}^{m \times m}$ be the square matrix established by taking $m$-column vectors in $\mathbf{W}$ and $\mathbf{H} \in \mathbb{R}^{n \times (n-m)}$ consist of the remaining column vectors in $\mathbf{W}$. According to Theorem 1, if $x \in \mathbf{WCW} \subset \mathbb{R}^n$ then $\omega$ must contain $m$ linearly independent vectors, i.e., there exist a certain set of $m$-column vectors in $\mathbf{W}$ that form the nonsingular matrix $\mathbf{M}$.

**Theorem 2.** Given that $\mathbf{N} \in \mathbb{R}^{m \times m}$ is the non-singular matrix, if $\omega$ non-negatively spans $\mathbb{R}^n$ then $N \omega = \{Nw_1, Nw_2, \ldots, Nw_m\}$ also non-negatively spans $\mathbb{R}^n$. If $\omega$ does not nonnegatively span $\mathbb{R}^n$, then $N \omega$ also does not non-negatively span $\mathbb{R}^n$.

**Proof of Theorem 2.** The proof of the first part of Theorem 2 can be derived from the proof of Theorem 4.6 by Regis in [21]. The minimum condition in order for $\omega$ nonnegatively span $\mathbb{R}^n$ is that $\omega$ must contain at least $m+1$ affinely independent vectors. Hence, let consider $\{w_1, w_2, \ldots, w_m\}$ be the set of $m+1$ affinely independent vectors in $\omega$. Suppose $\{Nw_1, Nw_2, \ldots, Nw_m\}$ is affinely dependent then $\exists i \in \{1, \ldots, m+1\}$ such that $Nw_i = \sum_{j=1}^{i-1} w_j + \sum_{j=i+1}^{m+1} w_j$. Since $\mathbf{N}$ is invertible, we have $N^{-1}Nw_i = N^{-1}\sum_{j=1}^{i-1} w_j + \sum_{j=i+1}^{m+1} w_j$. Then, by simplifying both sides, we have $w_i = \sum_{j=1}^{i-1} w_j + \sum_{j=i+1}^{m+1} w_j$. However, it violates the assumption in Theorem 2. Following the procedure analogous to that employed for the proof of the second part. □

According to Theorem 2, we can state that if $\omega$ does or does not non-negatively span $\mathbb{R}^n$ than $\mathbf{M}^{-1} \omega$ also does or does not nonnegatively span $\mathbb{R}^n$. Thus, Equation (3) can be replaced by any of the Equations (12)-(14), but the condition represented by (9) is not influent.

$$
\mathbf{M}^{-1} \begin{bmatrix} \mathbf{M} & \mathbf{H} \end{bmatrix} \mathbf{t} = \mathbf{M}^{-1} \psi_e \\
\begin{bmatrix} \mathbf{I} & \mathbf{M}^{-1} \mathbf{H} \end{bmatrix} \mathbf{t} = \mathbf{M}^{-1} \psi_e \\
\mathbf{t}_A + \mathbf{M}^{-1} \mathbf{Ht}_B = \mathbf{M}^{-1} \psi_e
$$

(12) (13) (14)

where $\mathbf{t}_A = [t_1 \, t_2 \ldots \, t_m]^T$ and $\mathbf{t}_B = [t_{m+1} \, t_{m+2} \ldots \, t_n]^T$.

Based on Equation (12), we can write $\mathbf{M}^{-1} \omega = \{e_1, e_2, \ldots, e_m, \mathbf{M}^{-1}w_{m+1}, \ldots, \mathbf{M}^{-1}w_n\}$, where $\{e_1, e_2, \ldots, e_m\}$ is the standard basis of $\mathbb{R}^m$. Following the Equation (10), the set of $m$-first column vectors in $\mathbf{W}$ is now represented as $\omega_A = \{e_1, e_2, \ldots, e_m\}$ and the set of the remaining vectors is $\omega_B = \{\mathbf{M}^{-1}w_{m+1}, \ldots, \mathbf{M}^{-1}w_n\}$. Geometrically, $\omega_A$ non-negatively spans closed nonnegative hyperoant of $\mathbb{R}^m, \mathbb{R}^m_+$. Hence, if $x$ belongs to WCW, then the intersection between the interior of cone $\omega_B$ and open negative hyperoant of $\mathbb{R}^m_+$ should not be empty. For instance, Figure 5 illustrated the specific case of 2 redundant actuators-

**Figure 4.** Specific case of a certain 1-redundant actuator-planar CDPM when general coordinates of moving platform are presented in the wrench-closure workspace.
planar CDPM when a general coordinate is presented in wrench-closure workspace and linear equivalence was applied to the wrench matrix generated by the considered general coordinate.

![Diagram](https://via.placeholder.com/150)

**Figure 5.** Specific case of a certain 2-redundant actuators-planar CDPM when general coordinate of moving platform presented in the wrench-closure workspace and linear equivalence is applied.

In the special case, when \( n - m = 1 \), the sufficient condition for the general coordinate belonging to WCW is simplified as (15).

\[
\mathbf{w}_n \in \mathbb{R}^m_-
\]  

In the general case, when \( n - m > 1 \), we cannot determine whether \( x \) does or does not belong to WCW only based on the signs of elements in \( \mathbf{w}_B \). However, the linear equivalence nonnegative span set of \( \mathbf{w} \) simplifies the condition (10). Since \( \omega_A \) already non-negatively spans \( \mathbb{R}^{m+n} \), in Equation (14), it is equivalent to \( \mathbf{H}_B \mathbf{w}_B > 0 \), \( \forall \mathbf{t}_A > 0 \), the sufficient condition for the general coordinate \( x \) belongs to WCW is defined by (16).

\[
\exists \mathbf{t}_B > 0 : \mathbf{M}^{-1} \mathbf{H}_B \mathbf{t}_B < 0
\]  

For a more compact system of inequalities, we can rewrite (16) as (17).

\[
\exists \mathbf{t}_B : \begin{bmatrix} -\mathbf{M}^{-1} \mathbf{H} \\ \mathbf{I}_{n-m} \end{bmatrix} \mathbf{t}_B > 0
\]  

**Theorem 3.** A general coordinate \( x \) belongs to the wrench-closure workspace of a certain CDPM if (8) and (17) are satisfied.

In the next section, we will introduce the procedure in order to determine whether (17) does or does not have solution.

5. Checking the Feasibility of a System of Inequalities

Based on the matrix theory for solving the system of linear equations, L. Dines developed his own theory on determining the general solution of system of linear inequalities. He also proposed the method used to check the feasibility of them. In this section, we will introduce L. Dines’ theory, make our conclusions and establish our algorithm to solve the system (17).

Let’s consider the system of inequalities in form of \( A \mathbf{x} > 0 \) where \( A \) is a coefficient matrix. L. Dines proposed the concepts I-positive, I-negative and I-definite to establish his own work on checking the feasibility of \( A \mathbf{x} > 0 \). These concepts can be summarized by the Definition 1.
\[ A = \begin{bmatrix}
  a_{11} & a_{12} & \cdots & a_{1n} \\
  a_{21} & a_{22} & \ddots & \vdots \\
  \vdots & \ddots & \ddots & \vdots \\
  a_{m1} & \cdots & a_{mn} 
\end{bmatrix} \quad (18) \]

**Definition 1.** If matrix \( A \) (18) contains a column in which all elements are positive (or negative) then \( A \) is said to be I-positive (or I-negative) with respect to that column. In both cases, generally, \( A \) is said to be I-definite with respect to that column. Additionally, if matrix \( A \) is I-definite (I-positive or I-negative), then it must contain at least one column in which all elements have same sign (positive or negative).

**Conclusion 1.** According to definition 1, we can conclude that if matrix \( A \) is I-definite then \( Ax > 0 \) is feasible.

**Proof of Conclusion 1.** Let \( \{a_1, a_2, \ldots, a_n\} \) be the set of column vectors of \( A \), if \( A \) is I-definite then there exist an column vector \( a_i, i \in \{1, 2, \ldots, n\} \), in which all elements has same sign. Hence, we always have a set of solution \( x = [x_1 x_2 \ldots x_i \ldots x_n]^T = [0 \ 0 \ \ldots \ a \ \ldots \ 0]^T \), where \( a > 0 \), in a feasible region. □

However, conclusion 1 is not sufficient to check the feasibility of system \( Ax > 0 \), i.e., If the matrix \( A \) is not I-definite, then we cannot conclude that \( Ax > 0 \) is feasible or not. In this case, L. Dines introduced the concepts of I-complement and I-minors. The I-complement of the rth column of matrix \( A, A^1_{ir} \), is the matrix that can be established as follows.

Separate the elements of rth column of \( A, [a_{1r} a_{2r} \ldots a_{mr}]^T \), into three sets based on their sign: positive set \( P = [a_{1r}, a_{2r}, \ldots, a_{pr}] \), negative set \( N = [a_{1r}, a_{2r}, \ldots, a_{Nrk}] \) and zero set \( Z = [a_{k1r}, a_{k2r}, \ldots, a_{kZr}] \).

Then, we orderly top-down establish each row of \( A^1 \), by orderly combining \( a_{ir} \) and \( a_{jr} \), and used them to compute each element of the corresponding row by the second-order determinant (19), where value of \( k \) corresponding to the order of elements in the considered row.

\[
\begin{vmatrix}
  a_{ir} & a_{ik} \\
  a_{jr} & a_{jk} 
\end{vmatrix}, \quad k = \{1, 2, \ldots, m\} \setminus r
\]

(19)

The last rows of \( A^1 \), are derived from the rows of \( A \) that contain \( a_{kr} \) and formed by taking these rows without elements \( a_{kr} \).

By that procedure, the matrix \( A^1_{ir} \) which has \( P + N + Z \) rows and \( n - 1 \) columns is established. As we can see, if the matrix \( A \) has \( n \) columns, then there were \( n \) I-complements \( \{A^1_1, A^1_2, \ldots, A^1_n\} \), and the set of these matrices is called I-minors of \( n - 1 \) columns of the matrix \( A \). By employing the above procedure to each I-minor of \( n - 1 \) columns of the matrix \( A \), I-minors of \( n - 2 \) columns of the matrix \( A \) can be archived. Recursively, we can obtain I-minors of \( n - h \) columns of the matrix \( A \) where \( h < n \).

Based on Theorem 1 stated by Dines in [18], we can derive the sufficient condition in order to check the feasibility of system of inequalities in form of \( Ax > 0 \).

**Theorem 4.** The system of inequalities in form of \( Ax > 0 \) is feasible if there exists at least one I-minor of \( n-h \) column which is I-definite where \( h < n \).

Since the system (17) in form \( Ax > 0 \), so we can apply Theorem 4 to it and make our conclusion.

**Conclusion 2.** The system of inequalities (17) is feasible if there exists at least one I-minor of \( h \) columns which is I-positive.

After the whole process of checking the feasibility of given system (17), we have a sufficient condition to determine whether the pose \( x \) which generates the wrench matrix \( W \)
belongs to WCW or does not. The overview of the whole process to check the feasibility of certain pose is illustrated in Figure 6.

![Figure 6. The overview of proposed algorithm to check the feasibility of certain pose.](image)

6. Case Studies and Simulation

In this section, the proposed wrench closure condition is applied to search for the wrench-closure workspace of two configurations CDPM defined in Figure 1. For convenience, we define three types of WCW:

- **Total orientation wrench closure workspace (TOWCW):** Other than the definition in [22], in this article, TOWCW presents the whole WCW when position and orientation of moving platform are considered as variables. Notice that, because of the limitation in visualization, we can plot the TOWCW of 3-dof CDPM.
- **Constant orientation wrench closure workspace (COWCW):** For 6-dof CDPM, we can visualize the projection of its TOWCW on up to 3-dimensional workspace. If the projected space was only related to the position of moving platform, this projection is called COWCW. For 3-dof CDPM, COWCW is the section obtained at specific $\gamma_p$.
- **Constant position wrench closure workspace (CPWCW):** Similar to COWCW, CPWCW is the projection of TOWCW when the projected space was only related to the orientation of moving platform, i.e., position of moving platform is constant.

As shown in Figure 7, WCW of the first configuration CDPM shown in Figure 1 is generated by point-wisely employing proposed WWC in the grid map, which has a dimension of $1 \times 1 \times 2\pi$ and resolution of $0.02 \times 0.02 \times 0.02$ rad. Total orientation WCW of planar CDPM is a subset of 3-dimensional space ($x_p$-$y_p$-$\gamma_p$); it is illustrated in Figure 7a. Moreover, 2-dimensional sections of total orientation WCW of planar CDPM obtained at $\gamma_p = 0^\circ$, $0.052$ rad and $-0.052$ rad are also plotted in Figure 7b–d. The orange, yellow and purple closed curves in Figure 7a represent the boundaries of slices that present in Figure 7b–d, respectively. However, this configuration is simple, since it has 3-dof and only one redundant actuator. Hence, it cannot verify the feature “applicable for a completely or redundantly restrained CDPM” of proposed WWC. The second configuration CDPM shown in Figure 1 is a 2-redundantly actuated spatial CDPM, and it can be used to reinforce the flexibility of proposed WWC.

As shown in Figure 8, WCW of the second configuration CDPM shown in Figure 1 is generated by applying proposed WWC. Constant orientation WCW with $\alpha_p = 0$, $\beta_p = 0$ and $\gamma_p = 0.052$ rad, and constant position WCW with $x_p = 0$, $y_p = 0$ and $z_p = 0$ are shown in Figure 8a,b, respectively. As shown in Figures 7c and 8a, the cross-section perpendicular to the z-axis of COWCW of the spatial CDPM is trickly equivalent to the COWCW of the
planar CDPM due to their similar dimensions. This comment is also verified by Pham et al. in [16]. In Figure 8b, the CPWCW is not continuous and in practice, this type of CDPM just can work on a small set of orientational spaces.

Figure 7. Wrench closure workspace of the first configuration shown in Figure 1. (a) Total orientation WCW; (b) 0 rad-section; (c) 0.052 rad-section; (d) −0.052 rad-section.

Figure 8. Wrench closure workspace of the second configuration shown in Figure 1. (a) constant orientation WCW with $\alpha_P = 0$, $\beta_P = 0$ and $\gamma_P = 0.052$ rad; (b) constant position WCW with $x_P = 0$, $y_P = 0$ and $z_P = 0$. 
In simulations, the time-consumption of proposed WCC used to determine whether a pose presents in WCW is also considered. Time-consumption is not the same in each performance due to two factors: size of wrench matrix and the interruption of algorithm. The first factor depends on configuration of CDPM, it is related to the number of used cables and DoF of moving platform. In the worst case, when a pose belongs to WCW and the algorithm for checking the feasibility of system of inequations must evaluate all I-minor of given wrench matrix. The second factor is the interruption of the algorithm. Our algorithm will orderly evaluate I-minor of the given wrench matrix until one of them is I-definite. In the best case, the wrench matrix is not full-rank, the pose absolutely does not belong to WCW and the algorithm does not take place.

7. Conclusions

In this paper, the wrench closure condition that can be applied for a completely or redundantly restrained CDPM is our main contribution. Based on the properties of WCW, theorem 1 is given to determine the feasibility of a pose in WCW. By classifying the type of CDPM, \( n = m + 1 \) and \( n > m + 1 \), and using linear equivalence theory, the sufficient condition of WCC is simplified. Finally, applying the algorithm to check the feasibility of system of inequalities, given that the pose of the moving platform determined belongs to WCW or does not.

Our proposed WCC proved to be synthetic and to be an algorithm to rapidly determine whether a pose belongs to the WCW or not. The overview of our proposed algorithm is illustrated in Figure 6. This algorithm can be combined with any search algorithm to generate the WCW. Two different cases study were also given, the first one is one redundant actuator planar CDPM and the other is two redundant actuators spatial CDPM. By employing the proposed algorithm with point-wise search method, the WCW or spatial WCW of these CDPM are determined and evaluated.

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