SYNTHESIS OF A NOVEL FIVE-DEGREES-OF-FREEDOM PARALLEL KINEMATIC MANIPULATOR

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ABSTRACT

This paper presents the design and analysis of a novel five degrees-of-freedom (DOF) parallel kinematic manipulator (PKM) for part-handling, sorting, general positioning, and robotic machining applications. The 2-R(Pa-IQ)RR, R(Pa-IQ)R manipulator has two rotational DOFs, one parasitic rotation, and three translational DOFs. In comparison with other 5- and 6-DOF PKMs, this PKM possesses three pairs of coplanar legs that contain nested kinematic chains, and it makes exclusive use of revolute and prismatic joints. The inverse kinematic analysis is a novel extension of the geometric (vector) method with the analysis of inner and outer kinematic chains. The forward kinematic analysis was solved using the Newton Raphson (NR) method. The results of the forward and inverse kinematic analyses were validated with SolidWorks® and MATLAB® simulations.

1 INTRODUCTION

In recent decades, there has been much interest, and there have been significant advancements, in the field of parallel kinematic manipulators (PKMs). They have been adopted in industry for tasks such as positioning, pick-and-place operations, motion simulation, machining tasks, and medical operations [1]. A PKM is defined as a robotic system that has two or more closed-loop kinematic chains. Each kinematic chain is connected to a common base and to a common end effector [1]. PKMs exhibit higher mechanical stiffness and lower inertia than serial architectures [1]. They are capable of a high payload-to-weight ratio; however, PKMs generally have smaller workspaces than serial robots. PKMs are known to require complex calibration methods and kinematic analyses. The forward kinematic analysis, in particular, generally leads to non-linear equations that require the use of numerical methods to solve [2].

Serial and parallel kinematic architecture robots have been explored as alternative machining centres to computer numerically controlled (CNC) machines. Researchers such as Karim and Verl [3] and Brüning et al. [4] confirmed that there is a high economic potential for using robotic systems to perform machining tasks in the aerospace and automotive industries. The disadvantages of serial robotic systems include the error accumulation in joints that is propagated through all links; also, they possess relatively low mechanical stiffness, are prone to vibrating, and require complex programming [3, 4]. Research conducted on serial robotic platforms showed that, under heavy machining, stiffness is compromised and joint error
propagation is observed [5, 6]. A PKM designed for machining tasks can be employed for high-accuracy positioning, part-handling, and sorting applications. Owing to its high stiffness and the averaging of joint errors, a PKM would be better suited for — but not limited to — machining applications.

Researchers have proposed various PKMs and hybrid architectures that can be employed for machining, positioning, part-handling, and sorting tasks in industry. A number of these robotic platforms have been successfully commercialised; however, they are large and expensive [1, 7, 8]. This research was motivated by the need for a compact, affordable, and multi-purpose robotic architecture with larger ranges of rotation than most 5- and 6-DOF PKMs. The PKM was designed to validate machining, part-handling, sorting, and general positioning applications.

The paper presents the design and synthesis of a novel 5-DOF PKM. The kinematic analyses are presented and the merits of the novel architecture are evaluated. This paper is arranged as follows: Section 2 analyses parallel kinematic platforms that can be used for machining, part-handling, sorting, and general position applications; and industrially available platforms are reviewed. Section 3 presents the description of the novel design; Section 4 presents the inverse kinematic analysis; Section 5 presents the forward kinematic analysis; Section 6 presents the results from simulations used to validate the forward and inverse kinematic models; and Section 7 concludes with insights from this study and recommends areas for future research and development.

2 APPLICATIONS OF PARALLEL ROBOTS

PKMs can accomplish a wide variety of tasks. Within this class of robots, architectural sub-classes exist that influence the functionality of the PKM [9]. Applications of interest were reviewed. Concerning part-handling and sorting, Yang et al. [10] produced a modified robust control system for the 2-DOF diamond parallel robot. This robotic platform was designed for high-speed and high-precision part handling and assembly. Experimental results showed that the modified control system was successful and could produce more accurate trajectories than traditional potential difference methods. Ahangar et al. [11] produced a novel 3-DOF Delta-type PKM with redundant actuation, which could be used in a production line with the addition of a magnetic joint. In a study carried out by Al-Naimi, Taeim and Alajdah [12], a 3-DOF PKM was designed to detect, locate, grasp, and transfer a part to a different position while using machine vision. The robotic platform conducted tasks within acceptable accuracies. A 6-DOF PKM was developed by McCann and Dollar [13] for dexterous spatial manipulation. The design was based on the Stewart platform, and the results showed that the PKM could manipulate shapes in space with minimal sensing. The machine did, however, encounter challenges when grasping irregular objects. Other notable PKMs known for their good performance in part-handling and sorting applications are the ABB IRB 360 Flex Picker [14], Delta Robots developed by SIG Pack Systems [1], and the Fanuc M-31A manipulator [12]. PKMs that possess up to four DOFs for part handling and sorting are generally high-speed robotic platforms with low inertia. The motors are located at the base. PKMs that possess five or six DOFs for such applications have higher inertia, but possess greater stiffness, allowing for fine positioning and more dexterous manipulation.

For general positioning, a novel 5-DOF PKM developed by Guo et al. [15] was used as a ship active vibration isolation system using PID control and force-position redundant control. ADAMS®-MATLAB Simulink® simulations were used to improve further the control of the PKM. The results showed that acceptable tracking was achieved and that vibration isolation was successful. Research conducted by Fiore, Giberti and Sbaglia [16] entailed the kinematic optimisation of a 5-DOF PKM for additive manufacturing. The workspace was designed for the desired task through a genetic algorithm. The PKM could achieve movements that were not feasible with traditional additive manufacturing machines. Gonzalez and Asada [17] developed a 6-DOF triple scissor extender (TSE) PKM for aircraft assembly applications. The purpose of this design was to achieve a large workspace by reaching high ceilings and fine positioning of the end effector. The testing showed that the TSE PKM could reach 1.2 meters in the X and Y directions and that fine positioning was realised. A 6-DOF PKM researched by Stenzel, Sajkowski and Hetmańczyk [18] was applied to simulations of selected manoeuvres for emergency vehicles. The platform simulated the forces acting on the load of a vehicle for driving over a speed bump and for obstacle avoidance. The 6-DOF Fanuc F-200iB was investigated by Barnfather, Goodfellow and Abram [19] to determine and minimise position errors in the robotic platform during non-cutting stages. Position errors were observed in the micron range and were pose-dependent. It was proposed that the systematic error be reduced through in-situ process monitoring. PKMs possessing five and six DOFs are better suited for positioning tasks than PKMs possessing four DOFs or fewer. The workspace can be tailored to suit the desired task. There is a trade-off between large workspace and machine stiffness. Larger workspaces require all motors to be mounted at the foot points of the PKM.
Briot, Pashkevich and Chablat [20] identified that the load-bearing advantage and higher positional accuracy of parallel robots, compared with serial robots, make them a more suitable robotic platform for machining applications [21]. A 6-DOF free leg hexapod was developed by Olarra, Allen and Axinte [22] for miniature machining applications. An algorithm was developed to alter the machine’s architectural configuration. This generated the required workspace to suit the desired application through an optimal foot configuration. A study undertaken by Glavonjic et al. [23] produced a desktop 3-DOF spatial PKM for machining applications. The study was aimed at producing a low-cost educational robotic platform. The results showed that the platform could only machine soft materials. The Orthoglide, developed by Chablat and Wenger [24], possessed three translational degrees of freedom, and was also considered for machining applications. The PKM used parallelogram joints. These platforms have been developed and tested, but have not been adopted industrially. Some of these platforms have future work pending, inclusive of testing and experimentation.

Choi, Cho and Kim [25] developed a PKM that was mobile and could move to a desired location to perform machining tasks. The first prototype that was built was inferior to a CNC machine for feed rate and accuracy of cut. Further research was required to develop path-planning algorithms, and additional sensors were required to aid in the control of the machine. In a research study carried out by Jin et al. [26], their team developed a PKM, named PAW, for drilling and trimming tasks for aircraft wings. It was designed to be mounted on a gantry structure that allowed it to move to different locations. The machine possessed one translational and two rotational DOFs. Dimensional analysis confirmed that the PAW PKM performed machining tasks better than mechanisms currently employed in industry. Compared with a Tricept-type PKM, it performed better for accuracy and stiffness owing to the removal of the wrist segment employed by Tricept-type PKMs. The Exechon, which is industrially available, improved on the Tricept-type PKM architecture. The Exechon, like Tricept-based PKMs, is a hybrid PKM with a 3-DOF PKM portion and a 2-DOF serial wrist mounted on the end effector [27]. The OKUMA PM 600 possesses six DOFs, and has been commercialised. The design was based on the Stewart platform. It is used for machining aluminum and work pieces that require less polishing [7]. PKMs employed in industry are generally large and expensive.

Performance indices were obtained for some industrial 5- and 6-DOF PKMs. They are presented in Table 1.

| PKM            | Workspace x*y*z (mm) | Rotation (degrees) | Accuracy | Repeatability |
|----------------|----------------------|--------------------|----------|---------------|
| Fanuc F200iB  [28] | ±520*±510.93*        | Depends on end effector mounting | N/A      | ±0.1 mm       |
| Hexabot [29]   | ±152.2(X-Y)*178      | ±25                | N/A      | 10 µm         |
| OKUMA PM 600 [30, 31] | ±600 (X-Y)*400       | ±25                | 5 µm     | N/A           |
| Mikrolar P1500 [32] | ±725 (X-Y)*273      | ±25                | 50 µm    | 25 µm         |
| Mikrolar Hex-A-Jet P3000 [33] | ±1219 (X-Y)*508  | ±15 (X, Y axis) ±5 (Z axis) | ±0.05 mm | 0.03 mm       |
| Metrom Pentapod P800 [34, 35] | ±600 (X-Y)*400 | ±90                | ±0.020 mm | 0.003 mm      |
| Hexapode300 [34] | 700*700*300          | N/A                | 8 µm/300 mm | ±1 µm         |

Research indicates that, although novel PKMs are analytically functional and have excellent performance potential, their adoption in industry is hindered by some PKMs being developed as an educational exercise, with future work pending [11, 36, 37]. Further research is needed to adopt a PKM that is compact and affordable, for a range of tasks in industry.

3 PKM DESCRIPTION

The novel architecture, named the 2-R(Pa-IQ)RR, R(Pa-IQ)R parallel manipulator, is shown in Figures 1 and 2. Notable characteristics of the PKM are listed below:

- The architecture is capable of x, y, and z translation and rotations about the x- and y-axes.
- The leg arrangement restricts the independent rotation about the z-axis, but permits it as a parasitic motion.
- All prismatic joints are actuated, and all revolute joints are passive.
- Legs are paired to create a nested kinematic loop inside an outer, closed kinematic loop.

133
• Each pair of legs is constrained to move along the same plane relative to each other.
• When the PKM performs translational motion, the nested kinematic loop takes on the shape of a parallelogram (Pa) structure, shown in Figure 1(a).
• When the end effector is rotated, the nested kinematic loop takes on the shape of an irregular quadrilateral (IQ) structure, shown in Figure 1(b).

Figure 1: (a) The parallelogram (Pa) shape formed by the pair of legs. (b) The irregular quadrilateral (IQ) shape formed by the pair of legs.

Figure 2: The additive manufactured desktop prototype

4 INVERSE KINEMATIC ANALYSIS

4.1 Methodology
The inverse kinematic analysis solves the joint angles and/or the actuator lengths for a given position and orientation of the end effector for a kinematic chain. The geometric (vector) method was selected, since it is simpler than the Denavit-Hartenberg (DH) method for PKMs [2]. The roll, pitch, and yaw rotation sequence were used in accordance with the Tait-Bryant angles. This suggests that the rotation first occurs about the x-axis (roll), then about the y-axis (pitch), and finally about the z-axis (yaw).

The parasitic motion was not investigated in this study; therefore the rotation matrix is simplified as presented in Equation 1 for $\gamma = 0$. 

![Diagram](image-url)
\[
R(\beta, \alpha) = \begin{bmatrix}
c\beta & s\beta\ s\alpha & s\beta\ c\alpha \\
0 & c\alpha & -s\alpha \\
-s\beta & c\beta\ s\alpha & c\beta\ c\alpha
\end{bmatrix}
\]  

where \(c\) and \(s\) represent cosine and sine respectively. The outer and inner vector loop equations were developed and computed through MATLAB®. The results from the MATLAB® computations were verified with data from the SolidWorks® three-dimensional (3D) modelling package.

4.2 Inverse kinematic relationships through the outer loop method

The position and the orientation of the end effector are inputs for the inverse kinematic analysis, which solves the length of each leg of the platform. Generally, the vector loop method is simple and trivial to solve when the bottom of the actuator is directly connected to the base of the machine, and the top of the actuator is connected to the end effector. This vector method used in this research is a novel approach, and is a variation of the vector loop analysis commonly found in the literature. A novel approach was required owing to joint offsets and nested kinematic loops. These offsets make the inverse kinematic analysis complex owing to the relative motion between the links, and introduces additional variables [38, 39].

Figure 3 shows the outer vector loop as green vectors. The outer loop is constructed from four vectors with respect to actuator 1 and 2. The outer vector loop envelopes the passive rotations that take place at points \(A, B, C\) and \(D\). Point \(O\) is a point of reference on the base, and the global coordinate system is placed at Point \(O\). Point \(A\) is a reference point on the base at the mid-point of the circular mounting. Point \(P\) is a reference point on the end effector, which gives its position in space relative to Point \(O\), and a local coordinate is placed at Point \(P\). Point \(D\) is a reference point on the end effector.

The vector \(\overrightarrow{OA}\) is the position of Point \(A\) with respect to Point \(O\) in terms of \(x, y,\) and \(z\) displacements. Similarly, the vector \(\overrightarrow{PD}\) is the position of Point \(D\) with respect to Point \(P\). Vector \(\overrightarrow{OA}\) and \(\overrightarrow{PD}\) are machine design parameters. The vector \(\overrightarrow{OP}\) is the position of Point \(P\) relative to Point \(O\). Point \(P\) is always known relative to Point \(O\), because this is a requirement to solve the inverse kinematic equations. Vector \(\overrightarrow{AD}\) (Point \(D\) relative to Point \(A\)) can then be solved as the only unknown. Two different paths were taken to reach point \(D\) on the end effector from point \(O\) (the reference point for the global coordinate system).

The homogeneous transformation matrix is applied to vector \(\overrightarrow{PD}\) for two reasons. The first is because Point \(P\) is a dynamic point in space. Therefore the position of the moving reference frame (local coordinate system at Point \(P\)) needs to be referenced to the fixed frame (global coordinate system at Point \(O\)) because Point \(D\) is referenced within the local coordinate frame. The second reason for transforming vector \(\overrightarrow{PD}\) is associated with the rotation of the end effector. The plane along which the local coordinate system is located is rotated when the end effector rotates. This rotation does not affect the magnitude of the vector; however, it affects the \(x, y,\) and \(z\) values of the vector in space, which needs to be augmented, since all computations are carried out in terms of vector components.

The outer vector loop equation is shown in Equation 2, which can be applied to all pairs of legs. The true length of an actuator is from point \(B\) to point \(C\), and is solved by the inner vector loop analysis.

\[
\overrightarrow{OA} + \overrightarrow{AD} = \overrightarrow{OP} + R(\gamma, \beta, \alpha)\overrightarrow{PD}
\]  (2)
The outer vector loop equation for leg pair 1 and 2 is given by Equation 3, and is expanded:

\[
\begin{align*}
\overline{OA_{12}} + \overline{A_{12}D_{12}} &= \overline{OP} + R(\beta, \alpha)\overline{PD_{12}} \\
\begin{bmatrix}
(OA_{12})_x \\
(OA_{12})_y \\
(OA_{12})_z
\end{bmatrix}
+ \begin{bmatrix}
(A_{12}D_{12})_x \\
(A_{12}D_{12})_y \\
(A_{12}D_{12})_z
\end{bmatrix}
= \begin{bmatrix}
(OP)_x \\
(OP)_y \\
(OP)_z
\end{bmatrix}
+ \begin{bmatrix}
c\beta & s\beta & sa \\
s\beta & c\beta & ca \\
0 & c\alpha & -sa
\end{bmatrix}
\begin{bmatrix}
(PD_{12})_x \\
(PD_{12})_y \\
(PD_{12})_z
\end{bmatrix}
\end{align*}
\]  

(3)

\[
\begin{align*}
\begin{bmatrix}
(A_{12}D_{12})_x \\
(A_{12}D_{12})_y \\
(A_{12}D_{12})_z
\end{bmatrix}
= \begin{bmatrix}
(OP)_x + c\beta(PD_{12})_x + s\beta sa(PD_{12})_y + s\beta ca(PD_{12})_z - (OA_{12})_x \\
(OP)_y + ca(PD_{12})_y - sa(PD_{12})_z - (OA_{12})_y \\
(OP)_z - s\beta(PD_{12})_x + c\beta sa(PD_{12})_y + c\beta ca(PD_{12})_z - (OA_{12})_z
\end{bmatrix}
\end{align*}
\]  

(4)

Now let each equation be isolated as follows:

\[
L = (OP)_x + c\beta(PD_{12})_x + s\beta sa(PD_{12})_y + s\beta ca(PD_{12})_z - (OA_{12})_x
\]  

(5)

\[
M = (OP)_y + ca(PD_{12})_y - sa(PD_{12})_z - (OA_{12})_y
\]  

(6)

\[
N = (OP)_z - s\beta(PD_{12})_x + c\beta sa(PD_{12})_y + c\beta ca(PD_{12})_z - (OA_{12})_z
\]  

(7)

The magnitude of vector $\overline{A_{12}D_{12}}$ is found by the following:

\[
|\overline{A_{12}D_{12}}| = \sqrt{(A_{12}D_{12})_x^2 + (A_{12}D_{12})_y^2 + (A_{12}D_{12})_z^2}
\]  

(8)

The magnitude of vector $\overline{A_{12}D_{12}}$ was used in the next step for the inner vector loop calculations.

4.3 Inverse kinematic relationships through the inner loop method

The inner vector loop diagrams for leg pair 1 and 2 can be seen in Figure 4(a). Vector loops are constructed by taking two paths from point $A$ to point $D$, shown in blue and orange respectively. The vector $\overline{AD}$ is solved from the outer loop equation. The mechanical arrangement of legs and joints in the PKM constrains each pair of legs to move along the same plane. This allows the inner loop vector analysis to be treated as a two-dimensional (2D) analysis. Vector $\overline{AD}$ can be used to solve the length of the actuators, $\overline{B_1C_1}$ and $\overline{B_2C_2}$ for legs 1 and 2 respectively. Vector $\overline{AB}$ and vector $\overline{CD}$ are machine design parameters, and the solution is
given by Equation 10. The same methodology is applied to solve the lengths of all the other leg pairs. Leg pair 5 and 6 is shown in Figure 4(b), with the inner vector loop shown in orange. The solution to leg lengths 5 and 6 is given by Equations 12 and 13 respectively.

\[
\vec{B}_i \vec{C}_i = A_{1,2} \vec{D}_{1,2} - A_{1,2} \vec{B}_i - \vec{C}_i \vec{D}_{1,2}
\]

where \( i = 1 \) or 2

\[
\vec{B}_j \vec{C}_j = A_{3,4} \vec{D}_{3,4} - A_{3,4} \vec{B}_j - \vec{C}_j \vec{D}_{3,4}
\]

where \( j = 3 \) or 4

\[
\vec{B}_5 \vec{C}_5 = A_{5,6} \vec{D}_5 - A_{5,6} \vec{B}_5 - \vec{C}_5 \vec{D}_5
\]

\[
\vec{B}_6 \vec{C}_6 = A_{5,6} \vec{D}_6 - A_{5,6} \vec{B}_6 - \vec{C}_6 \vec{D}_6
\]

The inner loop vector calculations were carried out along a 2D plane. The vector \( \vec{AD} \) had to be reduced from a 3D vector to a 2D vector for the analysis. As in Figure 4(a), a coordinate system was placed at point \( A \), which established an x-z plane. The y component of vector \( \vec{AD} \) could be omitted without losing vector integrity. The z value for vector \( \vec{AD} \) from the outer loop was kept for the inner loop analysis. Since the z value and the magnitude of vector \( \vec{AD} \) were known, the new x value for vector \( \vec{AD} \) was found through the theorem of Pythagoras. This method remained the same when computing vector \( \vec{AD} \) for the new x values for leg pair 3 and 4, since they were identical to leg pair 1 and 2. The analysis was similar when computing the values for vector \( \vec{AD} \) for leg pair 5 and 6, except that the y magnitude was retained from the outer loop analysis and the x magnitude was omitted. A new z value was computed for leg pair 5 and 6.

The calculation procedure using the inner vector loop method is shown in Equation 14 for actuator 1 and 2.

\[
\begin{pmatrix}
(B_i C_i)_x \\
(B_i C_i)_y \\
(B_i C_i)_z
\end{pmatrix} = \begin{pmatrix}
(A_{1,2} \vec{D}_{1,2})_x \\
(A_{1,2} \vec{D}_{1,2})_y \\
(A_{1,2} \vec{D}_{1,2})_z
\end{pmatrix} - \begin{pmatrix}
(A_{1,2} \vec{B}_i)_x \\
(A_{1,2} \vec{B}_i)_y \\
(A_{1,2} \vec{B}_i)_z
\end{pmatrix} - \begin{pmatrix}
(C_i \vec{D}_{1,2})_x \\
(C_i \vec{D}_{1,2})_y \\
(C_i \vec{D}_{1,2})_z
\end{pmatrix}
\]

Since Equation 14 relates to the x-z plane, all of the y elements were zero.
Let:

\[ Q = \sqrt{A_{1,2}D_{1,2}^2 - (A_{1,2}D_{1,2})_z^2 - (A_{1,2}B_1)_x - (C_{1,2}D_{1,2})_x} \]  

\[ R = (A_{1,2}D_{1,2})_z - (A_{1,2}B_1)_x - (C_{1,2}D_{1,2})_x \]

The magnitude of vector \( \overrightarrow{BC} \) is found by the following:

\[ |\overrightarrow{BC}| = \begin{bmatrix} (B,C)_x \\ 0 \\ (B,C)_z \end{bmatrix} = \sqrt{(Q)^2 + (R)^2} \]  

The vector \( \overrightarrow{BC} \) can be fully solved for the translation of the end effector. However, when rotation occurs, the vector \( \overrightarrow{C_{1,2}D_{1,2}} \) needs to be altered to accommodate the rotation. Figure 5 shows that, when the mounting bracket is rotated, the x and z components of the \( \overrightarrow{CD} \) vector are altered. Geometrical methods were used to compute angle \( \psi_1 \), where additional points of interest were placed above and below point \( D_{1,2} \) (points \( E_{1,2} \) and \( F_{1,2} \) respectively). These are machine design parameters. The gradient of the line joining points \( E_{1,2} \) and \( F_{1,2} \) was calculated, and did not affect the integrity of any calculation because the rotation matrix was also applied to these vectors. The vector \( \overrightarrow{(C_{1,2}D_{1,2})_z} \) is parallel to the line joining points \( E_{1,2} \) and \( F_{1,2} \), and thus the angle between \( \overrightarrow{(C_{1,2}D_{1,2})_z} \) and the horizontal is equal to the gradient of the line joining points \( E_{1,2} \) and \( F_{1,2} \). The angle between \( \overrightarrow{(C_{1,2}D_{1,2})_x} \) and the hypotenuse is a design parameter. Once the angle \( \psi_1 \) is solved, the length of \( \overrightarrow{(C_{1,2}D_{1,2})_x} \) and \( \overrightarrow{(C_{1,2}D_{1,2})_z} \) can be obtained through trigonometric calculations. The same methodology is applied to all the legs, and the computation varies slightly depending on whether the mounting bracket leans forward or backward.

**Figure 5: An example of the x and z components of vector CD being altered**

The rotational analysis for vector \( \overrightarrow{C_{1,2}D_{1,2}} \) is carried out as follows for leg length 1:
additional equations were developed for each leg pair, and additional equations were found through a close analysis of the unique PKM. The constraint equations for the translation case are described by Equations 25 to 27 for leg 1. Similar equations were developed for the other leg pairs, and so six equations were developed.

\[ m_1 = \Delta z = \frac{(PE_{1,2} - PF_{1,2})_z}{(PE_{1,2} - PF_{1,2})_x} \]

\[ \psi_1 + 47.07^\circ = \tan^{-1}(m_1) \]

\[ \therefore \psi_1 = \tan^{-1}(m_1) - 47.07^\circ \]

The new \( C_{1,2} \) vector is given by the following trigonometric calculation:

\[ (C_{1,2})'_x = |C_{1,2}| \cos \psi_1 \]

\[ (C_{1,2})'_z = |C_{1,2}| \sin \psi_1 \]

When rotation occurs, \( (C_{1,2})'_x \) and \( (C_{1,2})'_z \) are substituted by \( (C_{1,2})'_x \) and \( (C_{1,2})'_z \) respectively in Equation 14.

When the end effector rotates, the mounting brackets can rotate in different combinations. The inverse kinematic solution has 13 different cases, as presented in Table 2. Figure 2 depicts the additive manufactured prototype of the PKM; the mounting brackets can be identified.

| PKM                           | Gradients of brackets and joints | Mounting bracket for leg pair 1 and 2 | Mounting bracket for leg pair 3 and 4 | Joint from D5 to D6 |
|-------------------------------|----------------------------------|---------------------------------------|---------------------------------------|---------------------|
| Only translation              | 90°                              | 90°                                   | 0°                                    |                     |
| Only beta rotation and translation | Positive                         | Positive                              | 0°                                    |                     |
| Only alpha rotation and translation (positive alpha) | Negative                         | Positive                              | Positive                              |                     |
| Only alpha rotation and translation (negative alpha) | Positive                         | Negative                              | Negative                              |                     |
| Only alpha rotation and translation (negative alpha) | Positive                         | Negative                              | Negative                              |                     |
| Only alpha rotation and translation (positive alpha) | Negative                         | Positive                              | Negative                              |                     |

5 FORWARD KINEMATIC ANALYSIS

The Newton Raphson (NR) method was employed in this research. This method has been employed by various researchers to solve the forward kinematics for PKMs [40, 41]. The forward kinematic analysis solves the position and orientation of the end effector for known leg lengths. Figure 6 indicates the location of \( \theta_1 \) and \( \theta_5 \). The angle \( \theta_5 \) has a similar location to \( \theta_1 \) for leg pair 3 and 4. A virtual leg (blue line), shown in Figure 6, was used as a substitution for leg pair 5 and 6, and was located at the mid-point between both legs. This simplified the forward kinematic analysis for the translation and isolated beta rotation cases, while maintaining the integrity of the system of equations.

The forward kinematic equations were derived from the inverse kinematic equations, and were adjusted for the NR method. Additional equations were developed for the forward kinematic analysis owing to the outer vector loop being common to a pair of legs.
The reference coordinate of the end effector was measured in $\dot{O}_x \dot{P}$, and this became the control data. The validation of the inverse and forward kinematic analyses were accomplished in MATLAB® and SolidWorks®. The PKM was moved freely within the SolidWorks® model space, and reference points as well as local and global coordinate systems were created. This allowed each point of interest on the robotic platform to be located accurately. Virtual sensors were placed in SolidWorks® so that the leg lengths could be measured, and this became the control data against which the kinematic equations calculations were measured. MATLAB® was used to perform all forward and inverse kinematic calculations.

The aim of the first investigation was to validate the inverse kinematic equations that were developed in MATLAB®. The method consisted of setting up the motion constraints in SolidWorks® to investigate translation, translation with alpha rotation, or translation with beta rotation. The SolidWorks® 3D model was then moved to a random point. The reference coordinate of the end effector was measured in SolidWorks®, and this provided an input to the inverse kinematic MATLAB® script. The leg length values calculated through MATLAB® were compared with the virtual sensor data from SolidWorks®. This procedure was repeated until 30 random points across the workspace had been analysed. The ranges of motion and error statistics are shown in Table 3.
### Table 3: Inverse kinematic results

| Ranges   | Minimum | Maximum |
|----------|---------|---------|
| X (mm)   | 102,98  | 193,09  |
| Y (mm)   | -115,43 | 112,8   |
| Z (mm)   | 273     | 357,62  |
| α (degrees) | -25  | 25      |
| β (degrees) | -24,08 | 22,01   |

| Error statistics (leg lengths) | Value |
|--------------------------------|-------|
| Maximum (mm)                   | 0,02  |
| Minimum (mm)                   | 0     |
| Mean (mm)                      | 0,008 |
| Standard deviation (mm)        | 0,0048 |

The errors seen in the inverse kinematic tests can be attributed to rounding off errors, thus validating the inverse kinematic equations. The inverse kinematic analysis exhibited high accuracy, irrespective of the position and angle of tilt of the end effector. The high accuracy was also maintained when random sample points were chosen across the PKM’s workspace.

The aim of the second investigation was to validate the forward kinematic equations based on the NR method, and to validate the MATLAB® script for the forward kinematic analysis. The method involved selecting a random point in the PKM’s workspace. The leg lengths were obtained via virtual sensors from the SolidWorks® 3D model. The leg length values were provided as input to the NR MATLAB® script. A guess was then made for the input to the NR MATLAB® script, and the results were documented for cases of pure translation, translation with alpha rotation, and translation with beta rotation. The results are documented in Table 4.

The forward kinematic results validated the equations. The results show that the method produces highly accurate solutions, and most errors can be attributed to rounding-off. The NR algorithm generally converges to the true value within five to 30 iterations, even when the guesses deviate considerably from the true value. Convergence occurred with an average of eight iterations.

### Table 4: Forward kinematic results

| Ranges   | Minimum | Maximum |
|----------|---------|---------|
| X (mm)   | 86.77   | 179.06  |
| Y (mm)   | -89.98  | 118.41  |
| Z (mm)   | 273.88  | 345.46  |
| α₁ (degrees) | 42.89 | 70.37   |
| α₃ (degrees) | 37.95 | 77.72   |
| α₅ (degrees) | 59.42 | 115.71  |
| α (degrees) | -20    | 25      |
| β (degrees) | -19.04 | 21.61   |

| Error statistics (X, Y, Z) | Value |
|----------------------------|-------|
| Maximum (mm)               | 0.05  |
| Minimum (mm)               | 0     |
| Mean (mm)                  | 0.01  |
| Standard deviation (mm)    | 0.01  |

| Angular error statistics (θ₁, θ₃, θ₅, α, β) | Value |
|---------------------------------------------|-------|
| Maximum (degrees)                          | 0.05  |
| Minimum (degrees)                          | 0     |
| Mean (degrees)                             | 0.01  |
| Standard deviation (degrees)               | 0.01  |

7 CONCLUSION

The design made exclusive use of revolute and prismatic joints. The exclusive use of revolute joints, which cause relative motion, as opposed to universal joints, was further complicated by nested kinematic loops. When the end effector moves in pure translation, the leg pairs forming the nested kinematic loops are
equal in length. Rotation occurs when the legs within the leg pair extend and/or contract to different leg lengths. The range of tilt achieved for alpha and beta is 71.46° and 63.97° respectively. Greater tilt is achieved than with most commercially available PKMs, such as the Hexabot, the OKUMA PM 600, and the Mikrolar P1500.

The inverse kinematic analysis was solved by the vector method — which was novel — through the analysis of the inner and outer kinematic chains. The forward kinematic analysis was solved using the NR method. The results from the inverse kinematic analysis showed that the largest error among the six legs was 0.02 mm. The forward kinematic simulations revealed that the largest position and angular errors were 0.05 mm and 0.05 degrees respectively. The results validated the forward and inverse kinematic equations. Future work on this PKM includes stiffness analysis, path planning, machine calibration, open architecture control, parasitic motion investigation, and Simulink models.

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