

Verification and Generation of Safe Straight Paths for a 4-DOF Spherical Manipulator

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Abstract

Sometimes in a manufacturing environment, a robotic arm is wanted to move in a straight path such as welding, painting and assembling. This straight path causes the manipulator to actuate all or most of its joints in the same time to track the path. Along this path, the manipulator may reach a specific singular configuration in its workspace at which one or more joints are in their limits, or a part of the path lies outside the workspace. These conditions make the arm's movement be unsmooth and may cause damage to the manufacturing process. In this paper, the singularities inside the workspace of a 4-DOF spherical manipulator are indicated and a method is presented for finding the arm configurations (assuming that all joints are actuated at the same time) along a straight path between an initial and a goal configurations. All joint limits are presented and if a part of the path lies outside the workspace, the model processes this condition by introducing a new initial configuration through changing the third joint's (q_3) position only. A smooth straight path is generated between any two configurations using the parametric equations of the line connecting them. Unlike the analytical inverse kinematics, which needs a (4 x 4) homogeneous transformations convention matrix (DH) to find the joint variables, this method needs only the initial configuration, goal configuration, link lengths and the corresponding Cartesian coordinates of the path. It always gives the correct solution for the under taken path.

Keywords: Singularity, Jacobian matrix, rank deficiency, path generation, kinematics, configuration.

توليد مسارات مستقيمة آمنة و التحقق منها لذراع ألي ذو حركة كروية واربع درجات من الحرية

الخلاصة

في البيئة الصناعية، أحيانا يطلب من الذراع الألي التَحْرُك على مسار مستقيم كما هو الحال في اللحام والطلاء والتجميع. هذا المسار المستقيم قد يجبر الذراع على تحريك جميع أو معظم مفاصله (مشغلاته) في نفس الوقت لكي يتعقب المسار. وعلى طول المسار، قد يصل الذراع إلى نقاط في محيط عمله فيها أحد أو أكثر من مفاصله تكون قد وصلت إلى الحد المسموح به والتي لايمكن به الذراع مواصلة حركته أو أن هذا المسار قد يكون بشكل كلي أو جزئي واقع خارج فضاء عمل الذراع وكل هذا يجعل عمل أو حركة الذراع غير سلس أو قد يسبب الضرر للمهمة الموكلة بها. في هذا البحث، كل نقاط التي عندها الذراع يخسر أحد أو أكثر من حركة مفاصله داخل فضاء عمله يتم التحقق منها. الذراع المستعمل له أربع درجات من الحرية وذات حركة كروية. يتم تقديم طريقة تعتمد على حركة الذراع على مسار مستقيم بين نقطة بداية الحركة ونقطة الهدف ويتم فيها حساب مقدار حركة كل مفصل (على فرض أن كل المفاصل تتحرك في نفس الوقت) لضمان بقاء الذراع على المسار. في حالة كون كل أو جزء من هذا المسار يقع خارج فضاء عمل الذراع فأن الطريق أعلاه سوف يقوم بحساب نقطة بداية لحركة الذراع

بأعتماد على تغير قيمة المفصل الثالث فقط. يتم اعتماد معادلة الخط المستقيم الثلاثي البعد في إيجاد مسار مستقيم بين أية نقطتين وعلى الخلف من الحل العكسي للمعادلات الكينماتيكية (التي تحتاج إلى مصفوفة 4×4 في إيجاد مقادير حركة المفاصل) تحتاج هذه الطريقة فقط إلى المعلومات حول نقطتي البداية والهدف وأبعاد الذراع و أحداثيات النقاط المنتخبة على المسار. الطريقة دائما تعطي الحل الصحيح للمسار المعتمد.

الكلمات الدالة

النقاط الانفرادية, مصفوفة الجاكوبي, نقص المرتبة, توليد المسار, الكينماتيك, مجموعة قيم المفاصل.

Notations

X	Cartesian position vector.	$q_{initial}$	$= [q_{1i} \ q_{2i} \ q_{3i} \ q_{4i}]$ initial configurations.
$\Phi(q)$	position vector in terms of joint	q_{goal}	$= [q_{1g} \ q_{2g} \ q_{3g} \ q_{4g}]$ goal configurations.
q	Vector of generalized coordinates (joint variables).	$\Phi_q(q)$	Jacobian matrix.
n	number of DOF.	p_i	A singular set of constant generalized coordinates.
P	A (3x1) translation vector.	R^n	Space of n - coordinates.
R	A (3x3) rotation matrix.	Ψ	A bounded parameterized subsurface.
T	A (4x4) transformation matrix.	t	A parameter.
S	A set.		
u	A subvector of generalized coordinates.		

Introduction

Many tasks performed by a manipulator arm in a manufacturing environment such as welding, spray-painting and assembling, required that the end-effector follows a straight path trajectory connecting an initial configuration to a goal configuration.

During this process of motion, singular behavior of the manipulator may occur inside its workspace, or a part of the straight path lies outside the workspace. All these conditions make the path be unsmooth which by itself may cause damages to the manufacturing process. In simple terms, a singularity of a robotic arm occurs where the number of instantaneous degree of freedom (DOF) of its end-effector differs from the expected number based on the DOF of its individual actuated joints. There are mainly three types of manipulator singularities: work-space boundary singularity at which one of the joints reaches its limit, a singularity inside the

work-space at which one or more joints reach their limits, and a singularity also inside the workspace at which the manipulator losses one of its DOF without being any joint at its limit.

The significance of singularities in the design and control of robots is well known and there is an extensive literature on the determination and analysis of singularities for a wide variety of serial manipulators-indeed such an analysis is an essential part of manipulator design. Donelan^[1], in his study, provides singularity theory methodologies for a deeper analysis with the aim of classifying singularities, providing local models and local and global invariants, and surveys the applications of singularity-theoretic methods in robot kinematics and presents some new results. Investigations of manipulator singularities are reported by Abdel-Malek^[2]. He presented algorithms base on the Jacobian matrix

ranks deficiency and classified the singularity into three types: type **I**, where no joints reach their limits and types **II** and **III** where some joints reach their limits. According to these types, a series of generalized constant coordinates subset vectors is generated that can be submitted into the position vector of the end-effector to produce a series of parametric singular surfaces and curves as a function of the remaining generalized non constant coordinate vectors. These singular curves and surfaces can be used also to draw the interior and exterior boundaries to the workspace of the robotic arm; this is shown by the work of Abdel-Malek^[3].

One of the main problems in robotics research is the generation of trajectories that a manipulator must follow and the computation of the joint variables required to move the hand to the target positions. A proper motion plan can have advantages with respect to different aspects, for example, obstacle avoidance, work or method simplicity and efficiency, better tracking performance etc. For multi-link robotic systems, the automatic task execution can be divided into three smaller subproblems^[4]:

P1 For a given robot and task, plan a path for the end-effector between two specified positions. Such a path optimize a performance index, in the mean time satisfies either equality (for instance, robot's end-tip is required to move on a surface) or inequality (for instance, obstacle avoidance, joint angle limit) constraints.

P2 For a given end-effector path expressed in the task (operational) space (usually coincides with the Cartesian space), find the joint trajectory according to our knowledge about the robot kinematics and kinetics. Similarly, some performance index can be optimized in case of a redundant robot; namely, the

robot has more DOFs than necessary to perform the given task.

P3 Design a feedback controller which can track the given reference joint trajectory accurately.

Generation of path trajectory is usually accomplished by the inverse kinematics of the manipulator, which may be hard to derive or may not exist at all. As alternative approaches, neural networks and optimal search methods have been used for inverse kinematics modeling and control in robotics. Rosales, Gan, Hu, and Oyama^[5] present a first analytical solution to the inverse kinematics of **Pioneer 2** robotic arm which combined with an optimal search method. On some rare occasions, the inverse model provides completely wrong solution due to the inaccuracy problem in **atan2** function, which is a disadvantage of the analytical inverse model and in order to avoid this problem, they used a hybrid approach. This approach works as follows: given a desired DH convention, the inverse kinematic will provide joint variables. Its corresponding position and orientation will be calculated using the forward kinematics and if this solution meets the correctness criterion, the joint variables will be sent to the arm, otherwise, an optimal search will be conducted to get a satisfactory solution. Qin and Perpnan^[6] present a machine learning approach for trajectory inverse kinematics. Given a trajectory in workspace, find a feasible trajectory in angle space (joint space). The method learns offline a conditional density model of the joint variables given the workspace coordinates. This density implicit defines the multivalued inverse kinematics mapping for any workspace point. At run time, the method computes the modes of the conditional density given each of the workspace points, and finds the reconstructed joint variable by

minimizing over the set of modes a global, trajectory –wide constraint that penalties discontinuous jumps in joint space or invalid inverse. They demonstrate the approach with a PUMA 560 robot arm. Their approach works well even when the workspace trajectory contains singularities. Calderon, Rosales, and Alfaro^[7] presents a comparison between an analytical inverse kinematics based hybrid approach and a resolve motion rate control method (RMRC) for controlling the **Pioneer** arm. In their work, trajectories for arm to follow in the Cartesian space or work space are obtained by image processing via imitation. This implies having a transformation from the visual information of the external model to the execution information of the arm. The transformation process gives the position/orientation of a specific point and the processing of sequential images produces a sequence of target points.

As it can be noted from above, there are many problems in path generation and joint variable calculations. These problems can be summarized into two mainly problems:

- 1- Singularities,
- 2- The uncertainties that may result in the solutions of the inverse kinematics model, therefore, the researchers produced many methods and approaches to overcome these problems.

In this paper, a 4-DOF spherical manipulator is presented. All singularities of the manipulator are obtained using the algorithms in the work of Abdel-Malek^[2]. A method based on the geometry movement of the spherical manipulator is developed. A straight line connects an initial and final configuration and according to the parametric equation of this line, the end-effector is forced to track the path by computing the joint variables. The

method assumes that all joints must be actuated at the same time. The first joint variable (q_1) is calculated depending on the change in the parametric coordinates, the second joint variable (q_2) changes in the interval [q_2 initial, q_2 goal] with a specified step, and the third and fourth joint variables (q_3 , q_4) are computed based on corresponding q_2 and the change in the parametric coordinates. (q_2 & q_3) are updated when (q_4) has a negative value, since $q_4 \in [q_4: 0 \rightarrow 400]$ and this is by letting $q_4 = 0$ and computing the corresponding q_2 & q_3 . If a part of the path lies outside the workspace, the method produces a new initial configuration by changing (q_3) only. The paper is organized as follows: kinematics of the manipulator is given in section 2. In section 3, the singularity algorithms and generation of the joint variables according to the path parametric equation are presented. Finally, some conclusions are given in section 4.

Manipulator Kinematics

1- Forward Kinematics

For a serial manipulator, the forward (direct) kinematics describes the position of the end-effector– parametrised in space by, say, x_1, \dots, x_6 where three parameters correspond to translations, and three to rotations– as a function f of the actuated joint variables q_1, \dots, q_n . The joint variables are the angles between the links in the case of revolute joints, and the link extension in the case of prismatic joints. The fixed coordinate systems attached to the 4- link spherical manipulator linkages, which called the word or base frame, are shown in figure (1). Five word frames are used to describe the position and orientation of the end-effector (frame 4) with respect to manipulator base (frame 0). The homogeneous transformations or Denavit-Hartenberg (*DH*) convention is

used to simplify the transformation among the attached coordinate frames, combines the operations of rotation (R) and translations (P) into a single general matrix multiplication, and finds the link parameters. For the manipulator shown in figure (1), the four DH convention matrices are:

$$T_1^0 = \begin{bmatrix} \cos q_1 & -\sin q_1 & 0 & 0 \\ \sin q_1 & \cos q_1 & 0 & 0 \\ 0 & 0 & 1 & d_1 \\ 0 & 0 & 0 & 1 \end{bmatrix} \quad ..(1)$$

$$T_2^1 = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & -1 & 0 \\ 0 & 1 & 0 & q_2 \\ 0 & 0 & 0 & 1 \end{bmatrix} \quad ..(2)$$

$$T_3^2 = \begin{bmatrix} -\sin q_3 & 0 & \cos q_3 & 0 \\ \cos q_3 & 0 & \sin q_3 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \quad ..(3)$$

$$T_4^3 = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & q_4 + d_4 \\ 0 & 0 & 0 & 1 \end{bmatrix} \quad ..(4)$$

q_1 and q_3 are joints 1 & 3 angles, q_2 and q_4 are joints 2 & 4 extensions, and d_1 and d_4 are the link lengths. The general forward kinematics DH transformation can be obtained by $\prod_{i=1}^4 T_i^{i-1}$, and is given as below:

$$T_4^0 = \begin{bmatrix} -\cos q_1 \sin q_3 & \sin q_1 & \cos q_1 \cos q_3 & (q_4 + d_4) \cos q_1 \cos q_3 \\ -\sin q_1 \sin q_3 & -\cos q_1 & \sin q_1 \cos q_3 & (q_4 + d_4) \sin q_1 \cos q_3 \\ \cos q_3 & 0 & \sin q_3 & (q_4 + d_4) \sin q_3 + q_2 + d_1 \\ 0 & 0 & 0 & 1 \end{bmatrix} \quad ..(5)$$

with link parameter shown in table (1).

This manipulator has joint constraints as follows:

$$0 \leq q_1 \leq 360^\circ, 0 \leq q_2 \leq 400 \text{ mm}, \\ -75^\circ \leq q_3 \leq 180^\circ, \text{ and } 0 \leq q_4 \leq 400 \text{ mm}.$$

2-Inverse Kinematics

The inverse kinematics problem concerned with finding the joints variables in terms of the end-effector position and orientation, and it is, in general, more difficult than forward kinematics problem. The more degrees of freedom that the manipulator may have, the more difficult inverse kinematics solution is. Because the current manipulator has 4-DOF, closed form solution, that based on analytic expressions, can be used^[8].

Let:

$$H = \begin{bmatrix} r_{11} & r_{12} & r_{13} & p_x \\ r_{21} & r_{22} & r_{23} & p_y \\ r_{31} & r_{32} & r_{33} & p_z \\ 0 & 0 & 0 & 1 \end{bmatrix} \quad ..(6)$$

be a (4x4) homogenous transformation, here H represents the desired position and orientation of the end-effector on the path, and the task is to find the values for joint variables so that $T_4^0 = H$. Therefore:

$$\left. \begin{aligned} r_{12} &= \sin q_1 \\ r_{22} &= -\cos q_1 \end{aligned} \right\} q_1 = \tan^{-1} 2(r_{12}, -r_{22}) \quad ..(7)$$

and

$$\left. \begin{aligned} r_{31} &= \cos q_3 \\ r_{33} &= \sin q_3 \end{aligned} \right\} q_3 = \tan^{-1} 2(r_{31}, -r_{33}) \quad ..(8)$$

and for q_2 & q_4

$$\left. \begin{aligned} p_x &= (q_4 + d_4) \cos q_1 \cos q_3 \\ q_4 &= \frac{p_x - d_4 \cos q_1 \cos q_3}{\cos q_1 \cos q_3} \end{aligned} \right\} \quad ..(9)$$

or

$$\left. \begin{aligned} p_y &= (q_4 + d_4) \sin q_1 \cos q_3 \\ q_4 &= \frac{p_y - d_4 \sin q_1 \cos q_3}{\sin q_1 \cos q_3} \end{aligned} \right\} \quad ..(10)$$

and

$$\left. \begin{aligned} p_z &= (q_4 + d_4) \sin q_3 + q_2 + d_1 \\ q_2 &= p_z - (q_4 + d_4) \sin q_3 - d_1 \end{aligned} \right\} \quad ..(11)$$

Equations (7) through (11) are the general solutions of inverse kinematics.

Path Trajectory

1- Verification

It must be noted that the singularity algorithms listed in this section are presented in the work of Abdel-Malek^[2,3]. The position vector of a point on the end-effector of a serial manipulator can be written in the terms of joint coordinates as:

$$X = \Phi(q) \quad ..(12)$$

where $q \in R^n$ and $\Phi(q)$ can be obtained from the forward kinematics DH conversion which can be written as:

$$T_n^0 = \begin{bmatrix} R_n^0 & \Phi(q) \\ 0 & 1 \end{bmatrix} \quad ..(13)$$

End-effector velocities can be determined by deriving eq.(12) w.r.t. time:

$$\dot{X} = \Phi_q \dot{q} \quad ..(14)$$

where $\Phi_q = \partial \Phi_i / \partial q_j$, ($i, j: 0 \rightarrow n$). Define a subvector p_i of q as a set of

constant generalized coordinates $p_i \in R^m$ where $m \leq n-1$, and $q = u \cup p_i$. Singular sets p_i can be obtained from studying the rank-deficiency of the Jacobian matrix. Three singularity types are identified:

1- Jacobian singularities: this is obtained when no joints reach their limits and they satisfy the following eq.:

$$S^{(1)} = \{ p_i \in R^m: \text{Rank}[\Phi_q] < 3, \text{ for some constant subset of } q \} \quad ..(15)$$

2- Singularity sets characterized by the null space criterion imposed on the reduced-order manipulator i.e. some joints reach their limits. These sets satisfy the eq.:

$$S^{(2)} = \{ p_i \in R^m: \dim[\text{null}(\Phi_{q^*}^T(q^*))] \geq 1, \text{ for some constant subset of } q \} \quad ..(16)$$

Φ_{q^*} denotes the Jacobian after reducing the order of the manipulator (substituting a joint limit). and,

3- Singularity sets defined by a combination of all constant generalized coordinates:

$$S^{(3)} = \{ p_i \in R^{n-2}: [q_i^{limit}, q_j^{limit}], \text{ for } i, j: 1 \rightarrow n; i \neq j \} \quad ..(17)$$

Substituting these singular sets into the position vector given by eq.(12) yields singular surfaces and curves parameterized by $\Psi(u)$ such that:

$$\Phi(u, p_i) = \Psi(u) \quad ..(18)$$

The position vector of a point on the end-effector of the spatial manipulator shown in figure (1) is:

$$\Phi(q) = \begin{bmatrix} (q_4 + d_4) \cos q_1 \cos q_3 \\ (q_4 + d_4) \sin q_1 \cos q_3 \\ (q_4 + d_4) \sin q_3 + q_2 + d_1 \end{bmatrix} \quad ..(19)$$

where $q = [q_1 \ q_2 \ q_3 \ q_4]^T$, and the Jacobian is derived as:

$$\Phi_q = \begin{bmatrix} -(q_4 + d_4)s_1c_3 & 0 & -(q_4 + d_4)c_1s_3 & c_1c_3 \\ (q_4 + d_4)c_1c_3 & 0 & -(q_4 + d_4)s_1s_3 & s_1c_3 \\ 0 & 1 & (q_4 + d_4)c_3 & s_3 \end{bmatrix} \quad \dots(20)$$

where $s_{1,3}$ & $c_{1,3}$ denote $\sin(q_{1,3})$ and $\cos(q_{1,3})$ respectively.

The Jacobian rank-deficiency is studied under the conditions of the singularity sets and the following results are found:

There are no singular sets due to Jacobian singularities because the results obtained from eq.(15) do not satisfy the joint constraints. Therefore, $S^{(1)} = \text{null}$. Singularity sets defined by fixing one joint at its limit and solving eq.(16) are given by $S^{(2)} = \{p_1, p_2\}$ where $p_1 = (q_3 = 90^\circ, q_4 = 0)$ and $p_2 = (q_3 = 90^\circ, q_4 = 400)$. And finally, singularity sets resulting from the combinations of any two joints reaching their limits are $S^{(3)} = \{p_i, i = 3 \rightarrow 14\}$ where $p_3 = (q_2 = 0, q_3 = -75^\circ)$, $p_4 = (q_2 = 0, q_3 = 180^\circ)$, $p_5 = (q_2 = 0, q_4 = 0)$, $p_6 = (q_2 = 0, q_4 = 400)$, $p_7 = (q_2 = 400, q_3 = -75^\circ)$, $p_8 = (q_2 = 400, q_3 = 180^\circ)$, $p_9 = (q_2 = 400, q_4 = 0)$, $p_{10} = (q_2 = 400, q_4 = 400)$, $p_{11} = (q_3 = -75^\circ, q_4 = 0)$, $p_{12} = (q_3 = -75^\circ, q_4 = 400)$, $p_{13} = (q_3 = 180^\circ, q_4 = 0)$, and $p_{14} = (q_3 = 180^\circ, q_4 = 400)$. Substituting each set of p_i , ($i: 1 \rightarrow 14$) into eq.(19) yields singular surfaces in R^3 (Ψ_i) part of which are shown in figure (2) and the manipulator workspace which is shown in figure (3).

2- Generation (finding joint variables)

The aim of this work is finding the manipulator configurations (joint variables) along a straight path connecting an initial configuration to a goal one without using the inverse kinematic model, which may give

uncertain solution or no solution. In the current implementation, the straight path between $[q_{initial}]$ & $[q_{goal}]$ is simulated as a line in R^3 space with parametric equations given by:

$$[X] = [X_{initial}] + [\Delta X] * t, \quad 0 \leq t \leq 1 \quad \dots(21)$$

$$\text{where } [\Delta X] = [X_{goal}] - [X_{initial}] \quad \dots(22)$$

$[X_{initial}]$ & $[X_{goal}]$ are the initial and goal Cartesian coordinate vectors defined by substituting $[q_{initial}]$ & $[q_{goal}]$ into eq.(19). By choosing a specific increment n_d , the path can be divided into n_d subintervals with end points \in line parametric equations. At each point, the manipulator's configuration can be determined as the following algorithm: ($k: 1 \rightarrow n_d$), $t = (k-1)/n_d$, and point coordinate vector is found from eq.(21). According to point coordinate vector and figure (4), the first joint variable q_1 can be computed as:

$$(q_1)_k = \begin{cases} \tan^{-1} \left| \frac{y_k}{x_k} \right|, \text{if } (+x_k \ \& \ +y_k) \\ \pi - \tan^{-1} \left| \frac{y_k}{x_k} \right|, \text{if } (-x_k \ \& \ +y_k) \\ \pi + \tan^{-1} \left| \frac{y_k}{x_k} \right|, \text{if } (-x_k \ \& \ -y_k) \\ 2\pi - \tan^{-1} \left| \frac{y_k}{x_k} \right|, \text{if } (+x_k \ \& \ -y_k) \end{cases} \quad \dots(23)$$

The second joint variable q_2 varies uniformly with the assumed increment:

$$(q_2)_k = q_{2initial} + (k-1) \cdot n_2 \quad \dots(24)$$

where $n_2 = (\Delta q_2)/n_d$. Third joint variable q_3 is determined depending on the coordinate vector and q_2 as shown in figure (5):

$$(q_3)_k = \begin{cases} \tan^{-1} \left| \frac{(z)_k - ((q_2)_k + d_1)}{(d)_k} \right| \\ \pi - \tan^{-1} \left| \frac{(z)_k - ((q_2)_k + d_1)}{(d)_k} \right|, \text{if } (q_3)_1 \neq (q_{3initial}) \\ -\tan^{-1} \left| \frac{((q_2)_k + d_1) - (z)_k}{(d)_k} \right|, \text{if } (z)_k < (q_2)_k + d_1 \end{cases} \quad ..(25)$$

where $(d)_k = \sqrt{(x)_k^2 + (y)_k^2}$. And finally, the fourth joint variable q_4 is computed using the following equation: (figure (6))

$$(q_4)_k = \sqrt{((z)_k - ((q_2)_k + d_1))^2 + (d)_k^2} - d_4 \quad ..(26)$$

The joint variables q_1 , q_2 , and q_3 have values that \in joint constraints, but q_4 may go out the minimum joint constraint and to avoid this state, it is assumed that $q_4 = 0$ and new values of q_2 and q_3 are evaluated:

For $(q_3)_k < 0$, $q_4 = 0$,

$$(q_2)_k = (z)_k - \sqrt{(d_4)^2 - d_k^2} - d_1 \quad ..(27)$$

and reuse of eq.(25). Now all joint variables are known, but q_1 and q_3 must be updated according to the initial configuration $q_{initial}$. For q_1 , if $(q_3)_k > 90^0$:

$$(q_1)_k = (q_1)_k - \pi \quad ..(28)$$

and for q_3 , if $(q_3)_k < (q_3)_{k+1}$ & $\Delta q_3 < 0$, then :

$$(q_3)_{k+1} = \tan^{-1} \left| \frac{((z)_{k+1} - ((q_2)_{k+1} + d_1))}{(d)_{k+1}} \right| \quad ..(29)$$

as shown in figure (7).

If the straight path (line) that connects $[q_{initial}]$ & $[q_{goal}] \in$ manipulator's work space, then equations (23) through (29) give the required joint variables that can

make the end-effector follows this straight path and ensure that all joint variables \in joint constraints. But if all or a part of it \notin manipulator's workspace, then the initial configuration q_i must be changed so the path can be tracked. In this work, to produce a new q_i , the following technique is presented: q_{3i} is changed to a new one so that the straight path between the new $[q_{initial}]$ & $[q_{goal}]$ be tangent to the semicircle that is a part of the manipulator boundary workspace, generated when $q_2 = q_4 = 0$ and $q_3 \in (q_3: -75^0 \rightarrow 180^0)$, in the two configurations plane. This technique gives two values of q_{3i} . Figure (8) shows the four probabilities that all or a part of the path lies out the manipulator's workspace. From figure (8), the following calculations can be made to find out if the path \notin workspace and produce a new $[q_{initial}]$ based on the above technique:

If $\{(q_{3i} > 90^0 \ \& \ \Delta q_3 > 0 \ \& \ (z)_k < d_1\}$ or $\{(q_3)_k < -75^0\}$ or $\{x_k^2 + y_k^2 - (z_k - d_1)^2 < d_4^2\}$, then some or all determined joint variables may \notin joint constraints (i.e. all or a part of the path \notin workspace), therefore, a new q_{3i} is generated as listed below:

$$\left. \begin{aligned} D_p &= \sqrt{\Delta x^2 + \Delta y^2 + \Delta z^2} \\ \mathcal{D}_i &= d_4 + q_{4i} \\ D_g &= d_4 + q_{4g} \\ D_{ci} &= \sqrt{D_i^2 - d_4^2} \\ D_{cg} &= \sqrt{D_g^2 - d_4^2} \end{aligned} \right\} \quad ..(30)$$

since the angles α_1 and α_2 are always $> 90^0$, it can be calculated as:

$$\left. \begin{aligned} \alpha_1 &= \sin^{-1}(d_4/D_g) \\ \alpha_2 &= \cos^{-1}((D_p^2 + D_g^2 - D_i^2)/2 \cdot D_p \cdot D_g) \end{aligned} \right\} \dots(31)$$

based on the values of α_1 and α_2 , the lengths of AD are computed:

$$\left. \begin{aligned} AD_B^2 &= (D_p^2 + (D_a + D_{cg})^2 - 2 \cdot D_p \cdot (D_a + D_{cg}) \cdot \cos(\alpha_1 + \alpha_2)) \\ AD_S^2 &= (D_p^2 + (D_a + D_{cg})^2 - 2 \cdot D_p \cdot (D_a + D_{cg}) \cdot \cos(\alpha_1 - \alpha_2)) \end{aligned} \right\} \dots(32)$$

also the new values of q_3 are always less than 90° , therefore,

$$\left. \begin{aligned} q_{3B} &= \cos^{-1}((2 \cdot D_i^2 - AD_B^2)/2 \cdot D_i^2) \\ q_{3S} &= \cos^{-1}((2 \cdot D_i^2 - AD_S^2)/2 \cdot D_i^2) \end{aligned} \right\} \dots(33)$$

now, the new values of $[q_{initial}]$ can be generated by editing the values of q_{3i} :

$$\left. \begin{aligned} q_{3iB} &= q_{3i} + \left(\frac{|\Delta q_3|}{\Delta q_3}\right) \cdot q_{3B} \\ q_{3iS} &= q_{3i} + \left(\frac{|\Delta q_3|}{\Delta q_3}\right) \cdot q_{3S} \end{aligned} \right\} \dots(34)$$

the form of eq.(34) ensures that the new calculated values of q_{3i} are edited corresponding to the sign of Δq_3 . The choice of q_{3i} (q_{3iB} or q_{3iS}), that satisfy the above technique, is made by introducing a parameter called I_{test} . When the two values of q_{3i} are generated, the method uses q_{3iS} first to produce $[q_{initial}]$, then all joint variables are calculated if any value of $[q] \notin$ joint constraints, which means that the path \notin workspace, then q_{3iB} is submitted to determine $[q_{initial}]$.

Figure (9) shows a model of the spherical manipulator that was manufactured to help in building and applying the presented method. Four different sets of $[q_{initial}]$ & $[q_{goal}]$ are used as inputs to the method for testing and

table (2) shows the results. The method flowchart is shown in figure (10).

Conclusions

In this paper, a method is built for determining the joint variables of a spherical manipulator with 4-DOF end-effector to track a straight path between two given configurations. In this method, when all or a part of the path lies out the workspace, a new initial configuration is generated. All singularity surfaces of the manipulator workspace are also determined. The presented method always gives a suitable unique solution. The exist of singular surfaces in the manipulator workspaces does not affect the solution because the method computations depend on dividing the path between $[q_{initial}]$ & $[q_{goal}]$ into subintervals at which all joint variables are calculated. The method can be improved to make the current manipulator tracks any known paths. For same calculations, the number of inputs in this method is less than general inverse kinematics since the last one needs the DH matrix at each point for the same path.

References

- 1- Donelan P. S. "Singularity-theoretic methods in robot kinematics", School of mathematics, Statistics and computer Science, University of Wellington, New Zealand, 2006.
- 2- Abdel-Malek, K., Yeh H. J, and Khairallah N. "Workspace, void, and volume determination of the general 5DOF manipulator", Mechanics of Structures and Machines, vol. 27, No. 1, pp. 91-117, 1999.
- 3- Abdel-Malek, K., Yeh H. J, and Othman S. "Interior and exterior boundaries to the workspace of mechanical manipulators",

- Robotics and Computer-Integrated Manufacturing, in press.
- 4- Yueshi S. and Kunt H. "Optimal joint trajectory planning for manipulator robot performing constrained motion tasks", Department of Information Engineering and National ICT Australia Limited, Australian National University, Australia, 2002.
 - 5- Rosales E. M., Gan J. Q., and Oyama E., "A Hybrid Approach to Inverse Kinematics Modeling and Control of Pioneer 2 Robotic Arms", Technical report, University of Essex, UK, 2003.
 - 6- Qin C. and Miguel A., "Trajectory Inverse Kinematics by Conditional Density Modes", EECS, School of Engineering, University of California, USA, 2007.
 - 7- Acosta C., A. and Hu H., "Trajectory Generation and Tracking of a 5-DOF Robotic Arm", Department of Computer Science, University of Essex, UK, 2004.
 - 8- Spong, M. and Vidyasagar, M., "Robot dynamics and control", 2nd edition, Prentice Hall, USA, 343p, 2004.
 - 9- Abdel-Malek, K., Adkins F., and Haug E., "On The Determination of Boundaries to Manipulator Workspaces", Robotics and Computer-Integrated Manufacturing, Vol. 13, No. 1, pp. 1-15, 1997.

Table (1): DH parameters for the 4-link spherical manipulator

Link	a_i (mm)	α_i	d_i (mm)	θ_i
1	0	0^0	$d_1=30$	q_1
2	0	90^0	q_2	0^0
3	0	90^0	0	$q_3 + 90^0$
4	0	0^0	$q_4 + d_4$	0
$q_i = \text{joint variable, } d_4 = 30$				

Table (2): The results of four sets of different $[q_{initial}]$ & $[q_{goal}]$ used as inputs to the method, $n_d = 11$.

Point coordinates generated from the parametric equation (eq. (21)).			The corresponding generated joint variables.				The tracking point coordinates computed by substituting the corresponding generated joint variables into the forward kinematics (eq.(19)).		
x_p (mm)	y_p (mm)	z_p (mm)	q_1 (degree)	q_2 (mm)	q_3 (degree)	q_4 (mm)	x_t (mm)	y_t (mm)	z_t (mm)
8,7000	-10,1000	70,3109	120	10,0000	120,0000	0,0000	8,7000	-10,1000	70,3109
1,8978	-3,2871	74,8207	120	10,0778	97,2787	.	1,8978	-3,2871	74,8207
-4,9043	8,0812	79,3404	120	21,0241	70,7137	0	-4,9043	8,0812	79,3404
-11,8070	20,4490	83,8002	120	29,0000	40,8870	3,9227	-11,8070	20,4490	83,8002
-18,7087	32,3178	88,3700	120	37,0000	30,9407	13,0087	-18,7087	32,3178	88,3700
-20,0108	44,1871	92,8848	120	42,0000	21,7783	24,9432	-20,0108	44,1871	92,8848
-22,2730	07,0044	97,3997	120	49,0000	10,8788	0,1297	-22,2730	07,0044	97,3997
-29,2102	77,9227	101,9143	120	00,0000	11,8207	37,2904	-29,2102	77,9227	101,9143
-47,0773	79,7910	107,4291	120	72,0000	8,9007	73,2077	-47,0773	79,7910	107,4291
-02,9190	91,7093	110,9439	120	78,0000	7,7007	77,0781	-02,9190	91,7093	110,9439
-09,7717	103,0276	110,4087	120	70,0000	0,0000	90,0000	-09,7717	103,0276	110,4087

$[q_{initial}] = [120^0 \ 10 \ 120^0 \ 5]$, $[q_{goal}] = [120^0 \ 75 \ 5^0 \ 90]$, the straight path that connects $[q_{initial}]$ & $[q_{goal}]$, lies inside the workspace. $q_3)_{new} = 0^0$.

x_p (mm)	y_p (mm)	z_p (mm)	q_1 (degree)	q_2 (mm)	q_3 (degree)	q_4 (mm)	x_t (mm)	y_t (mm)	z_t (mm)
3,0730	-20,2094	207,3817	100,0000	120	110,0000	30,0000	3,0730	-20,2094	207,3817
17,4709	-10,7720	188,8711	318,1140	112	73,3923	22,4118	17,4709	-10,7720	188,8711
31,3883	-11,1307	171,3407	340,4779	104	48,2794	20,0300	31,3883	-11,1307	171,3407
40,3007	-7,0987	103,8202	301,7123	97	31,2870	23,0793	40,3007	-7,0987	103,8202
09,2132	-2,7118	137,2998	308,0008	88	17,1739	32,0107	09,2132	-2,7118	137,2998
73,1207	2,4701	118,7794	1,9387	80	7,8422	43,7923	73,1207	2,4701	118,7794
87,0380	7,0120	101,2089	4,7070	72	-0,4873	07,3231	87,0380	7,0120	101,2089
100,9004	11,0489	83,7380	7,0274	64	-0,7778	72,1207	100,9004	11,0489	83,7380
114,8128	16,089	67,2180	9,9721	07	-9,7791	87,7087	114,8128	16,089	67,2180
128,7703	20,1228	48,7977	9,9884	48	-12,7731	103,7770	128,7703	20,1228	48,7977
142,7877	20,1097	31,1771	10,0000	40	-10,0000	120,0000	142,7877	20,1097	31,1771

$[q_{initial}] = [100^0 \ 120 \ 100^0 \ 30]$, $[q_{goal}] = [10^0 \ 40 \ -15^0 \ 120]$, the straight path that connects $[q_{initial}]$ & $[q_{goal}]$, lies inside the workspace. $q_3)_{new} = 0^0$.

x_p (mm)	y_p (mm)	z_p (mm)	q_1 (degree)	q_2 (mm)	q_3 (degree)	q_4 (mm)	x_t (mm)	y_t (mm)	z_t (mm)
			350	0,000	12,000	10,000			
			350	8,7022	72,7202	0			
			350	-2,9201	80,4009	0			
			350	-11,7099	82,8192	0			
			350	-17,9222	70,2707	.			
			350	37,000	-7,000	12,000			
			350	44,000	-7,000	2,000			
			350	0,000	-7,000	47,000			
			350	07,000	-7,000	70,000			
			350	73,000	-7,000	82,000			
			350	70,000	-7,000	10,000			

$[q_{initial}] = [350^0 \ 5 \ 120^0 \ 15]$, $[q_{goal}] = [350^0 \ 70 \ -60^0 \ 100]$, a part of the straight path that connects $[q_{initial}]$ & $[q_{goal}]$, lies outside the workspace, therefore, $q_{3_{new}} = 53.68^0$ is calculated and add to the q_{3i} to form a new $[q_{initial}] = [350^0 \ 5 \ 77,22^0 \ 15]$

x_p (mm)	y_p (mm)	z_p (mm)	q_1 (degree)	q_2 (mm)	q_3 (degree)	q_4 (mm)	x_t (mm)	y_t (mm)	z_t (mm)
-9,0277	10,7019	77,2111	350	0,000	77,2200	10,000	-9,0277	10,7019	77,2111
-11,2820	19,7109	77,2217	350	11,000	48,7097	4,4220	-11,2820	19,7109	77,2217
-13,7292	23,7799	08,4022	350	17,2682	23,7020	.	-13,7292	23,7799	08,4022
-17,0707	27,8428	49,0228	350	24,000	-8,7128	2,0277	-17,0707	27,8428	49,0228
-18,4220	31,9078	40,7934	350	31,000	-28,8710	12,0794	-18,4220	31,9078	40,7934
-20,7682	30,9718	31,8129	350	37,000	-40,7774	24,7112	-20,7682	30,9718	31,8129
-23,1147	40,0208	22,9240	350	44,000	-47,8407	38,8828	-23,1147	40,0208	22,9240
-20,4710	44,0997	14,0000	350	0,000	-02,0222	02,7127	-20,4710	44,0997	14,0000
-27,8072	48,1727	0,1707	350	07,000	-00,7977	78,9200	-27,8072	48,1727	0,1707
-30,1027	02,2277	-3,7029	350	73,000	-08,1827	84,2921	-30,1027	02,2277	-3,7029
-32,0000	07,2917	-12,0822	350	70,000	-7,0000	10,0000	-32,0000	07,2917	-12,0822

x_p (mm)	y_p (mm)	z_p (mm)	q_1 (degree)	q_2 (mm)	q_3 (degree)	q_4 (mm)	x_t (mm)	y_t (mm)	z_t (mm)
			30,0000	.	80,0000	30,0000			
			320,9747	40,0000	77,0227	11,7002			
			340,2020	72,0002	72,4209	0			
			0,7809	90,7200	79,2402	0			
			19,7972	118,2202	74,1078	0			
			28,9744	20,0000	74,1700	7,9207			
			30,1248	24,0000	-79,4002	20,2207			
			39,4780	28,0000	-71,9744	42,7947			
			42,7682	32,0000	-72,4242	72,4818			
			40,9772	37,0000	-74,2000	81,2200			
			47,0000	40,0000	-70,0000	10,0000			

$[q_{initial}] = [300^0 \ 0 \ 80^0 \ 30]$, $[q_{goal}] = [47^0 \ 400 \ -75^0 \ 100]$, a part of the straight path that connects $[q_{initial}]$ & $[q_{goal}]$, lies outside the workspace, therefore, $q_{3_{new}} = 42,242^0$ is calculated and add to the q_{3i} to form a new $[q_{initial}] = [300^0 \ 0 \ 37,607^0 \ 30]$

x_p (mm)	y_p (mm)	z_p (mm)	q_1 (degree)	q_2 (mm)	q_3 (degree)	q_4 (mm)	x_t (mm)	y_t (mm)	z_t (mm)
24,0770	-41,7840	70,8219	30,0000	0	37,6077	30,0000	24,0770	-41,7840	70,8219
23,9047	-30,0002	89,7827	124,2272	40	10,1287	17,7980	23,9047	-30,0002	89,7827
23,8427	-28,4271	112,0424	30,9988	80	0,4007	7,2702	23,8427	-28,4271	112,0424
23,7207	-21,7979	127,4042	317,4221	120	-21,2009	4,0972	23,7207	-21,7979	127,4042
23,7187	-10,1777	171,2700	327,2918	170	-40,7612	10,1797	23,7187	-10,1777	171,2700
23,0077	-8,0280	180,1208	340,0271	200	-70,8781	21,2728	23,0077	-8,0280	180,1208
23,2947	-1,9092	208,9870	300,2242	240	-78,9078	30,2728	23,2947	-1,9092	208,9870
23,2827	4,7199	222,8472	11,4097	280	-72,8807	0,7272	23,2827	4,7199	222,8472
23,1708	11,2491	207,7081	27,0907	320	-74,0407	77,7929	23,1708	11,2491	207,7081
23,0088	17,9782	280,0789	27,9420	370	-70,0400	82,2700	23,0088	17,9782	280,0789
22,9478	24,7070	304,4297	47,0000	400	-70,0000	10,0000	22,9478	24,7070	304,4297

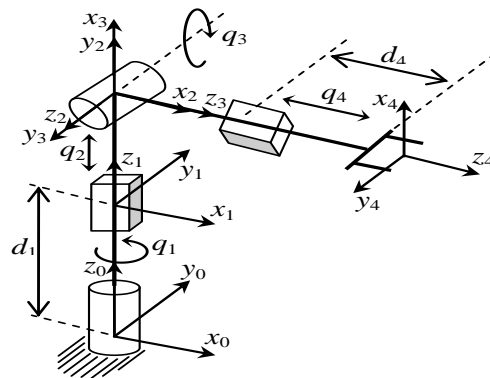
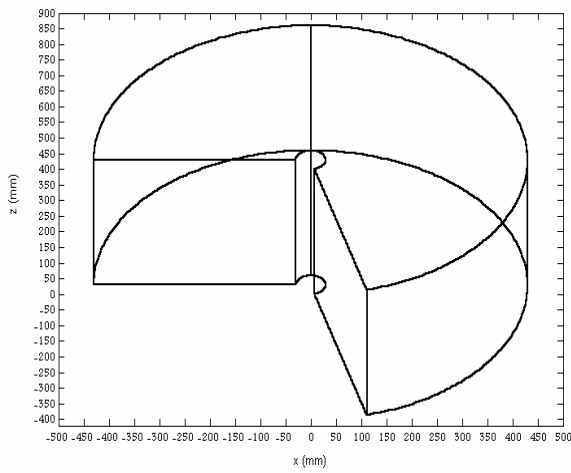
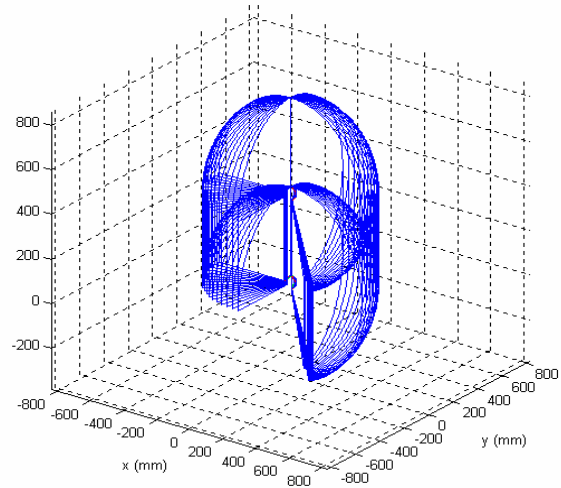


Figure (1): The spherical manipulator with frame assignments

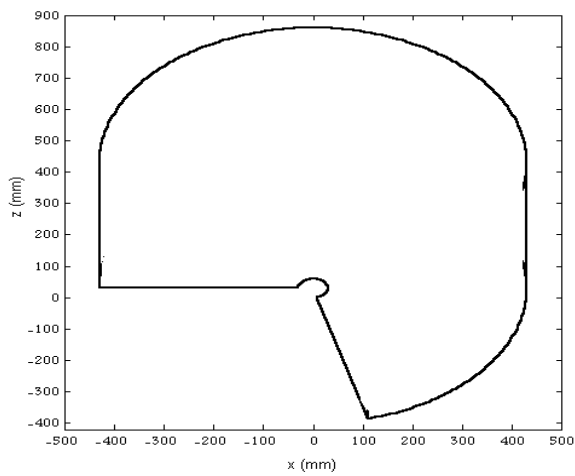


a- In x-z plane ($\Delta q_1 = 0$)

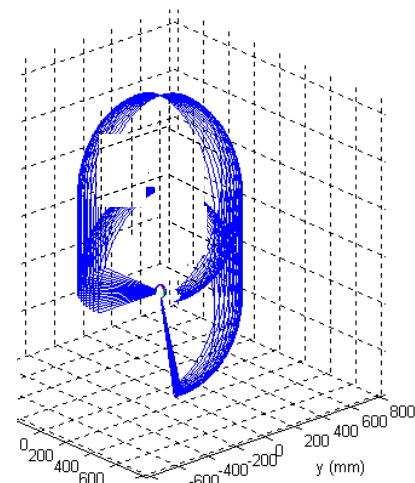


b- In 3D ($q_1: 0 \rightarrow 90^\circ$)

Figure (2): Singularity surfaces



a- In x-z plane ($\Delta q_1 = 0$)



b- In 3D ($q_1: 0 \rightarrow 90^\circ$)

Figure (3): Manipulator's work space

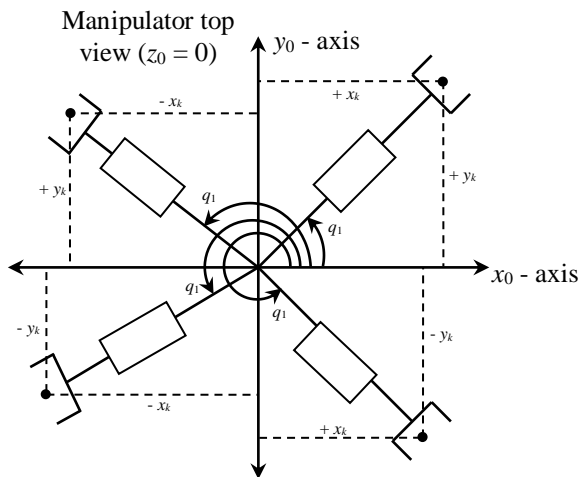


Figure (4): Calculations of q_1

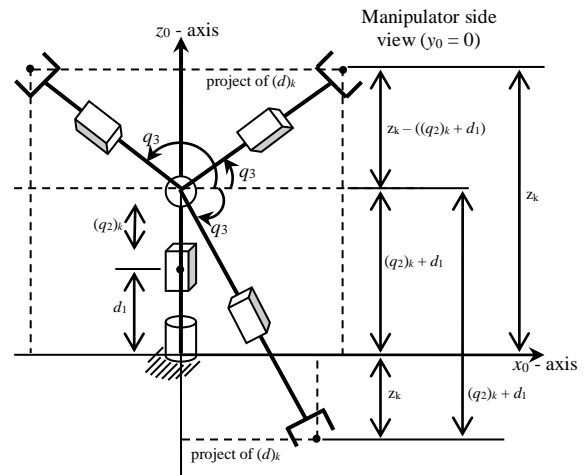


Figure (5): Calculations of q_3

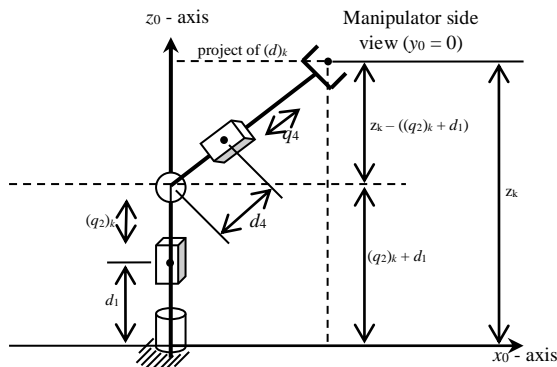
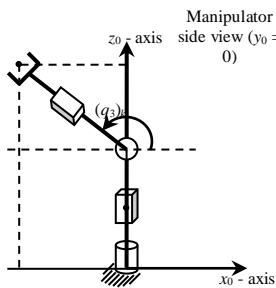
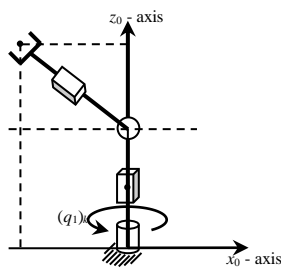


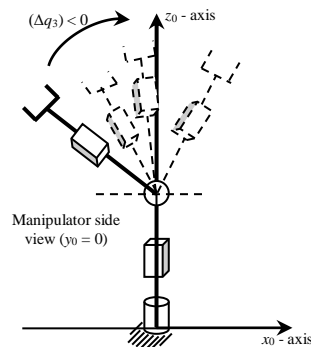
Figure (6): Calculations of q_4



Here, the manipulator has this shape due to $(q_3)_k$ and if $(q_1)_k$ is calculated using eq. (23) then it gives a wrong value which must be corrected by eq. (28)



Here, the manipulator has this shape due to $(q_1)_k$ which can be computed by eq. (23)



After all values of $(q_3)_k$ are computed by eq. (25), corresponding values must be recomputed by eq. (29) if $(q_3)_k < (q_3)_{k+1}$ & $\Delta q_3 < 0$.

Figure (7): Recalculations of q_1 & q_3

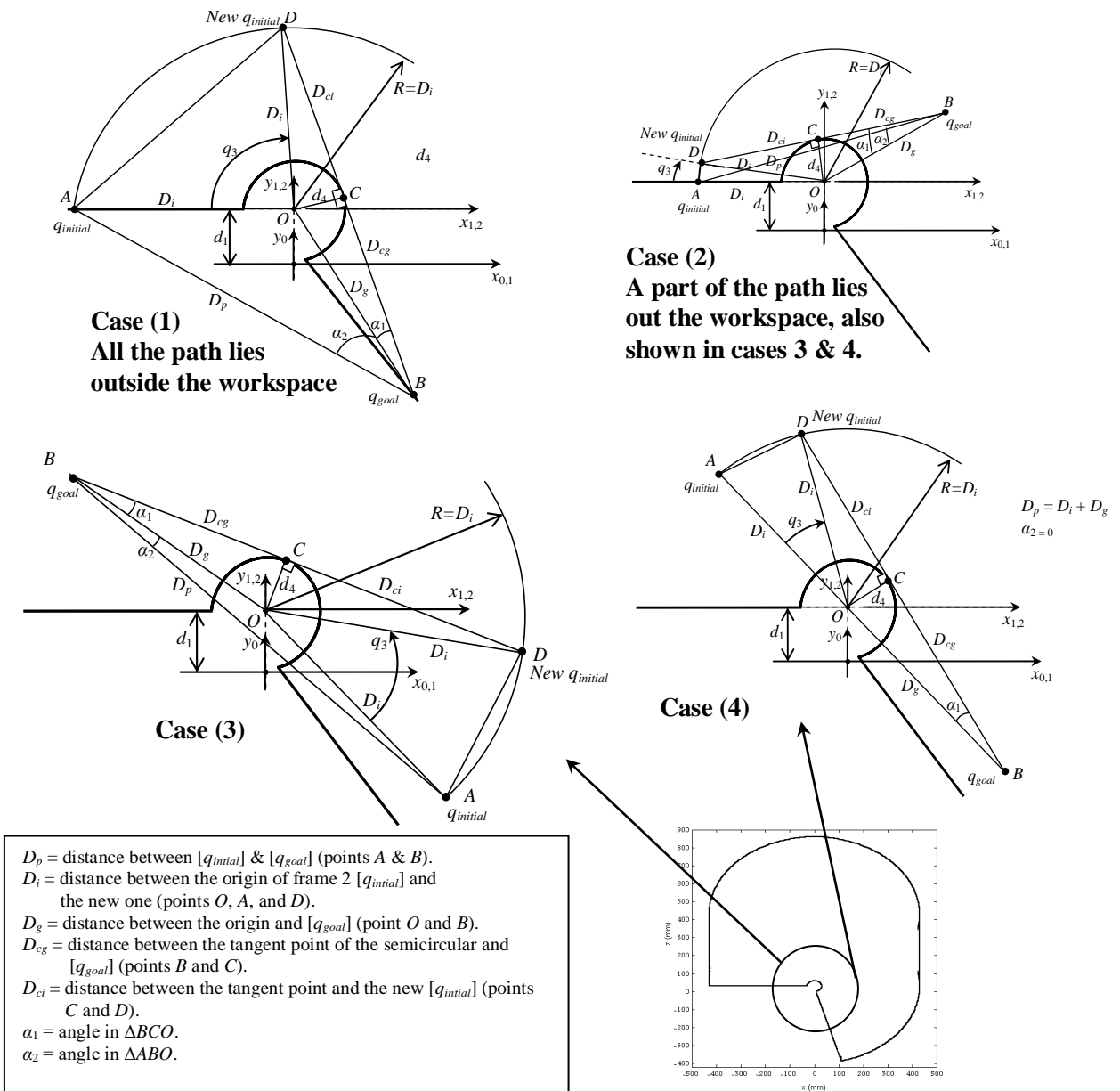


Figure (8): The four probabilities of the straight path

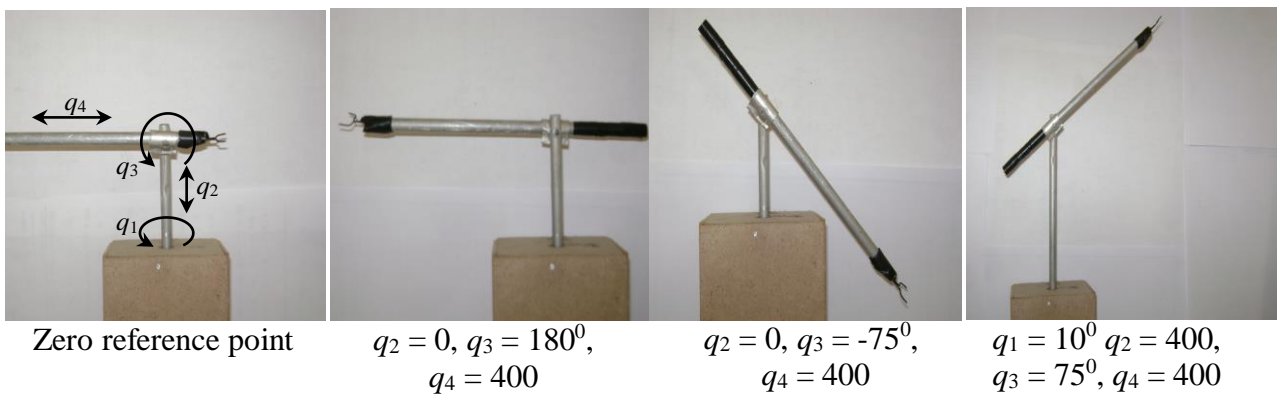


Figure (9): The model of the spherical manipulator in different configurations

