

An Inverse Kinematics Problem Solver Based on Screw Theory for Manipulator Arms

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Abstract

Several methodologies exist for solving the inverse kinematics of a manipulator arm. Basing on screw theory, it is possible to efficiently obtain complete and exact solutions. An open-source C++ implementation of an automated problem solver of this kind is introduced, and a comparative with selected known algorithms is established using the TEO humanoid robot platform by Universidad Carlos III de Madrid. The Orocos Kinematics and Dynamics Library is used for geometry and motion-related operations.

Keywords: robotics, screw theory, inverse kinematics, manipulator arm, Orocos KDL.

1. SCREW THEORY

The kinematic transformation from task space to joint configuration in serial-chain manipulators is a common problem in robotics with a twofold approach. Closed-form, i.e. algebraic or geometric methods are desirable due to efficiently and accurately providing all available solutions. As a drawback, those are mostly ad hoc techniques that can be applied to certain robot types, only. Numeric methods, on the other hand, trade speed, accuracy and completeness for generalization to any kinematic structure with an arbitrary number of degrees of freedom, therefore including redundant robots [1].

It is of interest in the field of robotics to further explore closed-form methods that allow certain degree of generalization while still retaining the aforementioned advantages. Numeric solutions may not be suitable for real-time applications due to the uncertainty of the algorithm convergence. In addition, singularities can be hard to avoid or mitigate for certain methods. On the ground of the mathematical theory of screws, founded upon the theorem of the displacement of a rigid body [2], a strictly geometric methodology can be developed to effectively and efficiently solve inverse kinematics for a range of common robot architectures [3].

Several mathematical principles lie at the mathematical basis of screw theory. An arbitrary rotation of a vector in space R_ω , given an axis ω and angle of rotation θ , can be defined by the Euler-Rodrigues formula (Equations 1, 2).

$$R_\omega(\theta) = e^{\hat{\omega}\theta} = I_3 + \hat{\omega} \sin\theta + \hat{\omega}^2 (1 - \cos\theta) \quad (1)$$

$$\hat{\omega} = \begin{bmatrix} 0 & -\omega_z & \omega_y \\ \omega_z & 0 & -\omega_x \\ -\omega_y & \omega_x & 0 \end{bmatrix} \quad (2)$$

By further applying the Chasles' theorem, any rigid body motion can be described by a translation along a line and a rotation about that same line. The joint effect of said translation and rotation motion is referred to as "screw", defined by the coordinates of an axis and the angle of rotation performed about it.

A screw is therefore the mathematical tool that describes a pose transformation in the context of screw theory. The differentiation of a screw results in a "twist" ξ , i.e. an infinitesimal screw, which is encoded by a translation vector ν and the direction of the screw (rotation) axis ω as $\xi_{6 \times 1} = [\nu \ \omega]^T$.

A connection can be established between homogeneous and exponential transformations in $SE(3)$ via the Lie algebra (M.S. Lie, 1842–1899). The exponential formula, also called *matrix exponential*, is a link between the usual representation of robot frames of reference, commonly encoded through the Denavit-Hartenberg algorithm [4], and motion described by screws; see Equations 3, 4.

$$H(\theta_i) = e^{\hat{\xi}_i \theta_i} \quad (3)$$

$$e^{\hat{\xi}\theta} = \begin{bmatrix} e^{\hat{\omega}\theta} & (I - e^{\hat{\omega}\theta})(\vec{\omega} \times \vec{\nu}) + \vec{\omega}\vec{\omega}^T \vec{\nu}\theta \\ 0 & 1 \end{bmatrix} \quad (4)$$

To represent a kinematic chain, a sequence of homogeneous transformations between the inertial and tool frames H_{ST} is referred to in the screw theory realm as the *product of exponentials* [5] (PoE). Said product expresses the relative motion of a rigid body and must be complemented with an additional $H_{ST}(0)$ transformation from base to tip; see Equation 5.

$$H_{ST}(\theta) = \prod_i e^{\hat{\xi}_i \theta_i} H_{ST}(0) \quad (5)$$

2. CANONICAL PROBLEMS

The product of exponentials formula defines a sequence of steps to be performed in order to obtain the forward kinematics of the chain given a joint configuration as input (θ_i). By roughly following the reverse order and applying any necessary operations on both sides of the formula (such as left- or right-side vector multiplications and subtractions), the inverse kinematics of the chain are solved as well. Each step is treated as a separate problem (subproblem) and approached in a specific way, also accounting for any simplifications characteristic for that case.

Individually, the subproblems aim to solve a simple, canonical case using a purely geometric approach. By combining them and applying (using any convenient algebraic operations) over the original problem statement given by the product of exponentials, the full set of joint-space solutions is obtained.

Originally, three canonical problems were defined by Paden and Kahan [6], [7], known as the Paden-Kahan (PK) subproblems.

- **PK1:** Rotation about a single axis. Single solution. Equation 6.
- **PK2:** Rotation about two subsequent crossing axes. Dual solution. Equation 7.
- **PK3:** Rotation about a single axis to a given distance δ . Dual solution. Equation 8.

$$e^{\hat{\xi}\theta} \vec{p} = \vec{k} \tag{6}$$

$$e^{\hat{\xi}_1\theta_1} e^{\hat{\xi}_2\theta_2} \vec{p} = \vec{k} \tag{7}$$

$$\|e^{\hat{\xi}\theta} \vec{p} - \vec{k}\| = \delta \tag{8}$$

The available set of subproblems is not limited to the above mentioned. Additional cases can be studied and their resolution proposed, if possible. For instance, an analogous collection has been introduced by Pardos-Gotor [3] (PG) targeting prismatic joints, and one rotation case not included in PK.

- **PG1:** Translation along a single axis. Single solution. Equation 6.
- **PG2:** Translation along two subsequent crossing axes. Single solution. Equation 7.
- **PG3:** Translation along a single axis to a given distance. Dual solution. Equation 8.
- **PG4:** Rotation about two subsequent parallel axes. Dual solution. Equation 7.

Cases PK1, PK3 and PG1 are subject to simplification. In Equation 6, the screw rotation motion does not affect any point p that lies on axis ω .

In Equation 8, the same reasoning applies for any k lying on ω . Regarding PG1, any equidistant pair of points p, k can be picked. The goal of these operations is to drop one or more terms of the product of exponentials, thus simplifying subsequent steps. The failure to find a convenient case of simplification can render the inverse kinematics problem insoluble through the application of screw theory techniques.

3. OROCOS KDL

Various C++ libraries based on Eigen exist to represent Lie groups and related mathematical artifacts [8], [9], [10]. MATLAB™ toolboxes can be found that fulfill the same goal [3], [11]. Graphical interfaces provide a means to properly visualize and understand the geometrical implications of screws [12]. However, a C++ API for solving inverse kinematics problems in robotics regardless of the mathematical backend was lacking at the time of conceiving this paper.

To overcome that, the problem solver described in this work relies on the well-established Kinematics and Dynamics Library (KDL), part of the Open Robot Control Software (Orocos) project [13]. This C++/Python library is widely used among the Robot Operating System (ROS) community and beyond.

Three components are building blocks of this library:

- A collection of geometric primitives for describing vectors, rotation matrices, homogeneous transformation matrices, twists, etc. and common operations between them.
- A collection of kinematic families to describe robot joints, segments, chains and tree structures. Here, a family of solvers (forward and inverse kinematics and dynamics) is provided to target various domains (position, velocity, acceleration).
- A collection of motion-related classes: paths, trajectories and velocity profiles.

For the purpose of the problem solver introduced here, geometric primitives are extensively used to avoid re-implementing those tools. In fact, its public API exposes methods to deal with KDL frames and vectors, and also conversion utilities for that matter.

4. IMPLEMENTATION

A C++ implementation of a closed-form, screw theory-based algorithm following the previous premises is described here. It is conceived as an open-source library; sources are available on GitHub [14].

All seven subproblems introduced earlier have been implemented and extensively tested on a set of popular, non-redundant manipulators listed and solved in [3], in addition to the TEO platform.

The core of the library is represented by the collection of C++ classes shown in Figure 1.

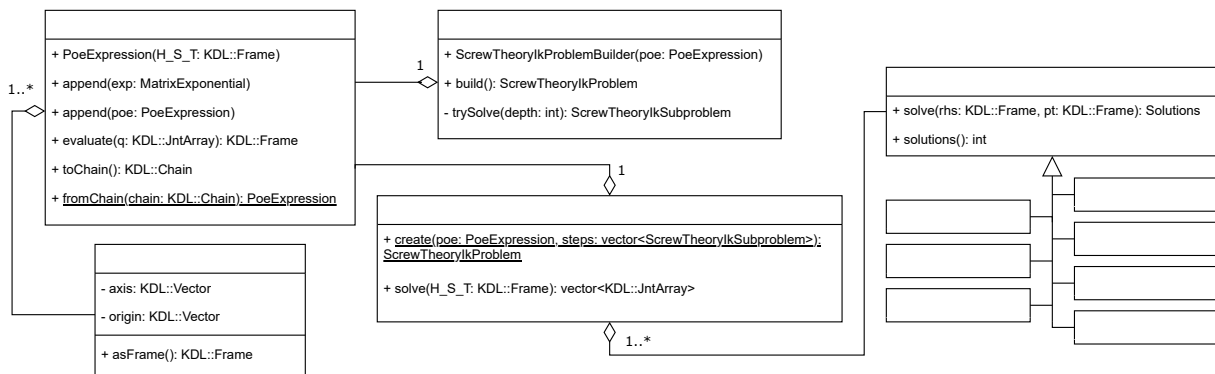


Figure 1: UML class diagram.

In more detail:

- `MatrixExponential` represents the exponential transformation of a rigid body in space with a vector describing an axis and the angle to rotate about it. A helper method `asFrame` is provided to evaluate the exponential matrix for an input θ and return a `KDL::Frame` (representing a homogeneous transformation).
- `PoeExpression` uses a sequence of `MatrixExponential`s to describe a kinematic chain represented by the product of exponentials of the screw axes. The `evaluate` method effectively performs forward kinematics. Conversion methods `fromChain` and `toChain` are provided to expose this class as an `KDL::Chain`.
- `ScrewTheoryIkProblem` represents the already configured IK solver instance that knows what steps need to be performed by the `solve` method. Each step is a subclass of `ScrewTheoryIkSubproblem`.
- `ScrewTheoryIkSubproblem` is an interface to specific subproblem implementations. Here, `solve` provides as many solutions as expected by the concrete subclass.
- `ScrewTheoryIkProblemBuilder` is a single-method class responsible for the creation of a `ScrewTheoryIkProblem` instance. It is used to configure the solver and to build the subproblems that will be used to solve the main inverse kinematics problem.

Additional classes are provided to manage and select the optimal solution according to predefined criteria, using a guess joint configuration (usually the current configuration of the robot) as input. Currently implemented selectors include:

- Least overall angular displacement criterion: the solution that entails the shortest motion across all joints is selected.
- Humanoid gait: specifically designed for the TEO platform, it prevents unnatural leg motion (such as a knee joint bent backwards). As a secondary criterion, the previous method is used on passing candidate solutions.

Besides purely geometrical operations, this library features a sequential problem solver that aims to assemble a pipeline of operations on exponential matrices using previously selected compatible subproblems. In this process, all applicable and necessary simplifications are performed in a brute-force manner, using a set of random points and several checks on screw axes until a valid subproblem is found. Since this configuration process is done by `ScrewTheoryIkProblemBuilder`, the actual problem solver represented by `ScrewTheoryIkProblem` is aware of the correct sequence (if possible) of steps since instantiation, thus aiming to reduce computation efforts in `solve`.

The pipeline begins with the representation of the product of exponentials as in Equation 5. Equation 9 represents an intermediate step having all unknown terms arranged to the left side, and those known and the invariants to the right side. Progressively, unknown terms will be moved to the right side either pre- or post-multiplying.

$$\prod_{i=j}^{j+k} e^{\hat{\xi}_i \theta_i} = \left(\prod_{i=1}^{j-1} e^{\hat{\xi}_i \theta_i} \right)^{-1} H_{ST}(\theta) H_{ST}^{-1}(0) \dots \dots \left(\prod_{i=j+k+1}^N e^{\hat{\xi}_i \theta_i} \right)^{-1} \tag{9}$$

N is the number of joints, j the index of the first unknown term, and $k + 1$ the number of unknown terms.

As a limitation to this algorithm, and inherently to the screw theory methodology, it is not always possible to obtain inverse kinematics. The implemented collection of subproblems could be expanded to cover additional cases, yet some mechanisms (e.g. redundant manipulators) will still remain unreachable to this method. In order to solve TEO limbs, a workaround was introduced: if the input product of exponentials is deemed unsolvable, it is reversed (the last exponential term is now the first and so on) and tested again.

5. SOLUTION SEARCH ALGORITHM

The basics of `ScrewTheoryIkProblemBuilder` are described here. The goal is to find a sequence of subproblems that allow to solve inverse kinematics given a product of exponentials.

Snippet 1 corresponds to the main entry point of the builder class. Here, solution search (Snippet 2) is performed first on the input product of exponentials, and then on the reversed product of exponentials.

Snippet 1 Main builder entry point

```

1: function BUILD(poe)
2:   known_poe_terms ← 0
3:   steps ← search_solutions()

4:   if known_poe_terms is poe.size() then
5:     return create(poe, steps)
6:   end if

7:   poe.reverse_self()
8:   known_poe_terms ← 0
9:   steps ← search_solutions()

10:  if known_poe_terms is poe.size() then
11:    return create(poe, steps)
12:  end if

13:  return null
14: end function

```

Snippet 2 dives into the main solution search routine. A collection of test *points* is prepared (see Snippet 3) in order to feed them to *simplify* (see Section 2) and *try_solve* (Snippet 4). For pseudocode readability, these points are not explicitly represented as inputs to said functions, and further terms *test_points_X* refer to points picked from said collection.

The implemented subproblems require a varying number of points to operate with. Since the algorithm performs brute force on searching a valid solution, it first traverses the entire point collection using a single point at once, then it enters the next *stage* to operate with two points at once. No subproblem uses more than two points, hence here *MAX_POINTS* is hardcoded to 2 and might be expanded in the future if more subproblems are incorporated.

In the process of solution search, a simplification is attempted if possible, then all subproblems are tested for suitability. If the point (or points) do not lead to a valid solution, the simplified product of exponentials is reset to its original state and the next set of points is tested instead.

Snippet 3 builds the collection of points to operate with. On iterating over the terms of the product of exponentials, the origin point of each axis is selected as well as the point of intersection between axes of two different terms. To help resolve certain subproblems, a random point on each axis is added, and also the robot base (origin) and TCP.

Snippet 2 Main solution search routine

```

1: function SEARCH_SOLUTIONS
2:   points ← search_points(poe)
3:   init_test_points(points[0])
4:   steps ← ∅
5:   n_points ← 1

6:   while (n_points ≤ MAX_POINTS
7:   and unknown_poe_terms > 0) do
8:     refresh_simplification_state()
9:     simplify(poe, depth)
10:    subproblem ← try_solve(poe, depth)

11:    if subproblem is not null then
12:      steps.insert(subproblem)
13:      n_points ← 1
14:    continue
15:    end if

16:    for stage = 1 : MAX_POINTS do
17:      if all points tested then
18:        reset_test_points()

19:        if stage is n_points then
20:          n_points ← n_points + 1
21:          break
22:        end if
23:      else
24:        update_test_points()
25:        break
26:      end if
27:    end for
28:  end while

29:  return steps
30: end function

```

Snippet 4 seeks a valid subproblem for its inclusion in the solver's pipeline. The characteristics of each one are taken into account, including the number of required test points, i.e. *n_points* (either one or two in the current implementation), and the number of unknown terms each subproblem is able to solve at once, i.e. *unknown_poe_terms* (also either one or two). Additional checks are carried out when needed, such as querying the motion type (rotation or translation), testing whether screw axes are parallel, etc.

6. EXPERIMENTS

The performance of the proposed screw theory implementation has been compared with two numeric inverse kinematics solvers found in Orocos KDL. The kinematic chain tested against corresponds to the 6-DOF left arm of TEO, a full-size 28-DOF humanoid robot from Universidad Carlos III de Madrid (Figure 2). Out of all eight possible solutions, the one that entails the least joint displacement relative to the initial configuration is chosen.

Snippet 3 Point search and validation

```

1: function SEARCH_POINTS(poe)
2:   points ← ∅
3:   points.insert({0, 0, 0})

4:   for each e1 ∈ poe do
5:     points.insert(e1.get_origin())

6:     for each e2 ∈ poe do
7:       if (parallel_axes(e1, e2) or
8:         colinear_axes(e1, e2)) then
9:         continue
10:      end if

11:      p ← intersection(e1, e2)

12:      if p exists then
13:        points.insert(p)
14:      end if
15:    end for

16:    points.insert(random_p_on_axis(e1))
17:  end for

18:  points.insert(get_TCP(poe))
19:  return points
20: end function

```

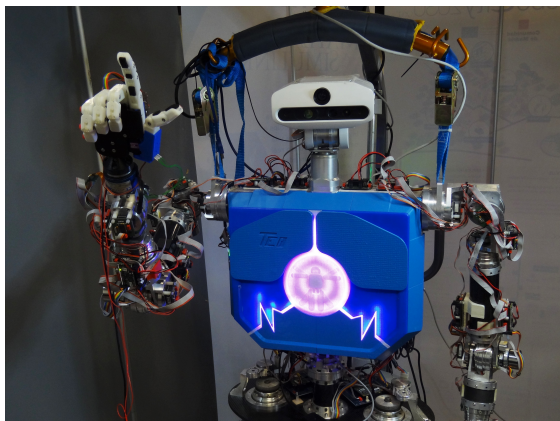


Figure 2: TEO humanoid robot

Having the screw theory solver (ST) as baseline, the selected algorithms are Levenberg-Marquardt (LMA, using damped SVD) and Newton-Raphson (NR, computing the pseudo-inverse Jacobian via truncated SVD). An epsilon (*eps*) parameter quantifies the precision of operations involving floating point numbers.

The results for three different target poses are presented in Table 1. The initial “guess” joint configuration corresponds to the left elbow rotated by 90 degrees pointing forward. The target cartesian poses (to be passed as input to the IK solvers) are derived via forward kinematics from the following approximate joint configurations, in degrees: 1. random pose far from the initial guess: (−45, 45, 45, −75, 45, −90); 2. close to several joint

Snippet 4 Find a valid subproblem

```

1: function TRY_SOLVE(poe, n_points)
2:   unknown_poe_terms ← analyze(poe)
3:   e1 ← get_last_term(poe)
4:   e2 ← get_next_to_last_term(poe)

5:   if unknown_poe_terms is 1 then

6:     if n_points is 1 then

7:       if (e1.type is rotation and
8:         not lies_on_axis(e1, p1)) then
9:         return PK1(e1, p1)
10:      end if

11:      if e1.type is translation then
12:        return PG1(e1, p1)
13:      end if

14:    end if

15:    if n_points is 2 then

16:      if (e1.type is rotation and
17:        not lies_on_axis(e1, p1) and
18:        not lies_on_axis(e1, p2)) then
19:        return PK3(e1, p1, p2)
20:      end if

21:      if e1.type is translation then
22:        return PG3(e1, p1, p2)
23:      end if

24:    end if

25:    else if (unknown_poe_terms is 2 and
26:      n_points is 1) then

27:      if (e1.type is rotation and
28:        e2.type is rotation and
29:        not parallel_axes(e1, e2) and
30:        intersecting_axes(e1, e2)) then
31:        return PK2(e1, p1)
32:      end if

33:      if (e1.type is translation and
34:        e2.type is translation and
35:        not parallel_axes(e1, e2)) then
36:        return PG2(e1, e2, p1)
37:      end if

38:      if (e1.type is rotation and
39:        e2.type is rotation and
40:        parallel_axes(e1, e2) and
41:        not colinear_axes(e1, e2)) then
42:        return PG4(e1, e2, p1)
43:      end if

44:    end if

45:    return null
46:  end function

```

limits: $(-90, 20, -45, 90, -90, 45)$; 3. close to the initial guess: $(-30, 0, 0, -60, 0, 0)$. The mean elapsed time after 10^5 solve iterations on an Intel® Core™ i7-1700F CPU is obtained (compiled with GCC 9.3.0).

TABLE 1: Performance of IK algorithms.

Algorithm	Mean elapsed time (μs)		
	Pose 1	Pose 2	Pose 3
ST (baseline)	5.16	5.13	5.13
LMA ($eps : 10^{-5}$)	66.46	212.85	53.05
LMA ($eps : 10^{-3}$)	55.22	155.96	44.10
NR ($eps : 10^{-5}$)	74.29	–	31.46
NR ($eps : 10^{-3}$)	66.02	–	23.70

Results for the ST solver are consistent. Numeric solvers converge faster the closer the target pose is to the initial guess. In extreme situations, close to joint limits, the NR solver is unable to converge.

Accuracy has been not deemed critical for the selected set of parameters (the worst scenario given $eps = 10^{-3}$ rendered deviations well under one millimeter). A degradation has been observed when using $eps = 10^{-2}$, with no significant improvement in elapsed times.

7. CONCLUSIONS

In this paper, an inverse kinematics solver benefiting from screw theory mathematical fundamentals as a fast, efficient and effective closed-form method has been introduced. It has been proven on a real robot platform that it performs better than widely used numeric solvers by at least one order of magnitude.

In addition, it is easy to use as it only requires the description of a kinematic chain expressed in terms of a product of exponentials (or a Denavit-Hartenberg standard representation of homogeneous transformation matrices) to produce an internal, correctly ordered pipeline of steps iterating over each canonical subproblem. Other solvers would assume that said pipeline was previously determined and solved by a human so that only an input frame must be fed into the algorithm. Since automatic simplification and subproblem selection is performed on initialization, no penalty is imposed on runtime.

These features allow the presented solver to merge the best of two worlds: easy-to-generalize numeric solvers (although known limitations exist) and fast, efficient and accurate closed-form solvers.

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