Robotics TOOLBOX

for use with MATLAB (Release 4)

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August 1996

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Preface

1 Introduction

This Toolbox provides many functions that are useful in robotics and addresses such areas as kinematics, dynamics, and trajectory generation. The Toolbox is useful for simulation as well as analyzing results from experiments with real robots. The Toolbox has been developed and used over the last few years to the point where I rarely write 'C' code anymore for these kinds of tasks. I have used MEX files to read data from an online robot controller (running under VxWorks) via sockets, process it and display it graphically on a workstation computer. It would be feasible, by extension of this communications mechanism, to perform some online robot control functions via MATLAB.

The Toolbox is based on a very general method of representing the kinematics and dynamics of serial-link manipulators by description matrices. These matrices can be created by the user for any serial-link manipulator and a number of examples are provided for well know robots such as the Puma 560 and the Stanford arm. Such matrices provide a concise means of describing a robot model and may facilitate the sharing of robot models across the research community. This would allow simulation results to be compared in a much more meaningful way than is currently done in the literature. The toolbox also provides functions for manipulating datatypes such as vectors, homogeneous transformations and unit-quaternions which are necessary to represent 3-dimensional position and orientation.

The routines are generally written in a straightforward manner which allows for easy understanding at the expense of computational efficiency. If you feel strongly about computational efficiency then you can rewrite the function or create a MEX version.

2 What's new

A number of bug fixes have been included and are described in the file RELEASE. NOTES.

The Toolbox home page has moved to

http://www.brb.dmt.csiro.au/dmt/programs/autom/pic/matlab.html

This page will always list the current released version number as well as bug fixes and new code in between major releases.

A Mailing List is now available. To subscribe you send mail to

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robot-toolbox-request@dmt.csiro.au
```

with the single word "subscribe" in the body of the message. You can send other administrative messages, such as "help", "list", etc. This list is available to all users to discuss bugs and distribute M-files, and I'll use it to notify users of new releases and so on.

3 How to obtain the toolbox

The Robotics Toolbox is freely available from the MathWorks FTP server ftp.mathworks.comin the directory pub/contrib/misc/robot. It is best to download all files in that directory since the Toolbox functions are quite interdependent. The file robot.ps is a comprehensive manual with a tutorial introduction and details of each Toolbox function. A menu-driven demonstration can be invoked by the function rtdemo.

4 MATLAB version issues

The Toolbox works with MATLAB version 4 and has been tested on a Sun with version 4.2c and under MS-Windows version 4.0. The Toolbox does not function under MATLAB v3.x due to the significant changes introduced between MATLAB versions. Problems have also been encountered with the Student edition, particularly the trajectory examples, since these require matrices larger than the limits imposed. Cursory experiments with Octave 1.01 under Linux shows up a number of language differences. In particular Octave doesn't like comments

¹Octave is a MATLAB like package that is available for anonymous ftp from ftp://ftp.che.wisc.edu/pub/octave. The current version of Octave is now 1.1.1.

inside matrix definitions or DOS style CRLFs in M files, and does not support the '...' line continuation feature of MATLAB.

5 Acknowledgements

I have corresponded with a great many people via email since the first release of this toolbox. Some have identified bugs and shortcomings in the documentation, and even better, some have provided bug fixes and even new modules. I would particularly like to thank Chris Clover of Iowa State University, Anders Robertsson and Jonas Sonnerfeldt of Lund Institute of Technology, Robert Biro and Gary McMurray of Georgia Institute of Technology, Jean-Luc Nougaret of IRISA, Leon Zlajpah of Jozef Stefan Institute, University of Ljubljana, for their help.

6 Support, use in teaching, bug fixes, etc.

I'm always happy to correspond with people who have found genuine bugs or deficiencies in the Toolbox, or who have suggestions about ways to improve its functionality. However I do draw the line at providing help for people with their assignments and homework!

Many people are using the Toolbox for teaching and this is something that I would encourage. If you plan to duplicate the documentation for class use then every copy must include the front page.

If you want to cite the Toolbox please use

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@ARTICLE{Corke96b,
        AUTHOR
                             = {P.I. Corke},
        JOURNAL
                             = {IEEE Robotics and Automation Magazine},
        MONTH
        NUMBER
                             = \{1\},
        PAGES
                             = \{24-32\},
        TITLE
                             = {A Robotics Toolbox for {MATLAB}},
        VOLUME
                             = \{3\},
                             = {1996}
        YEAR
}
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which is also given in electronic form in the README file.

1 Tutorial

7 Manipulator kinematics

Kinematics is the study of motion without regard to the forces which cause it. Within kinematics one studies the position, velocity and acceleration, and all higher order derivatives of the position variables. The kinematics of manipulators involves the study of the geometric and time based properties of the motion, and in particular how the various links move with respect to one another and with time.

Typical robots are serial-link manipulators comprising a set of bodies, called links, in a chain, connected by $joints^2$. Each joint has one degree of freedom, either translational or rotational. For a manipulator with n joints numbered from 1 to n, there are n+1 links, numbered from 0 to n. Link 0 is the base of the manipulator, generally fixed, and link n carries the end-effector. Joint i connects links i and i-1.

A link may be considered as a rigid body defining the relationship between two neighbouring joint axes. A link can be specified by two numbers, the $link\ length$ and $link\ twist$, which define the relative location of the two axes in space. The link parameters for the first and last links are meaningless, but are arbitrarily chosen to be 0. Joints may be described by two parameters. The $link\ offset$ is the distance from one link to the next along the axis of the joint. The $joint\ angle$ is the rotation of one link with respect to the next about the joint axis.

To facilitate describing the location of each link we affix a coordinate frame to it — frame i is attached to link i. Denavit and Hartenberg[1] proposed a matrix method of systematically assigning coordinate systems to each link of an articulated chain. The axis of revolute joint i is aligned with z_{i-1} . The x_{i-1} axis is directed along the normal from z_{i-1} to z_i and for intersecting axes is parallel to $z_{i-1} \times z_i$. The link and joint parameters may be summarized as:

²Parallel link and serial/parallel hybrid structures are possible, though much less common in industrial manipulators.

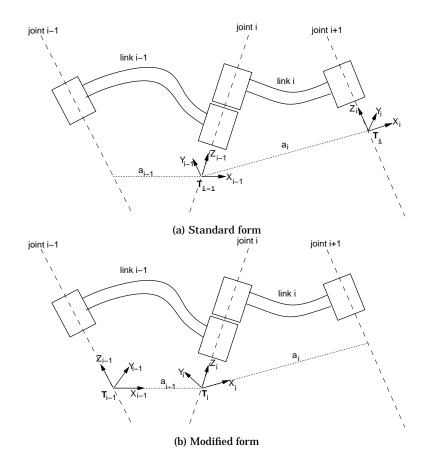


Figure 1: Different forms of Denavit-Hartenberg notation.

 $\begin{array}{lll} \mbox{link length} & a_i & \mbox{the offset distance between the z_{i-1} and z_i axes along the x_i axis; \\ \mbox{link twist} & \alpha_i & \mbox{the angle from the z_{i-1} axis to the z_i axis about the x_i axis; \\ \mbox{link offset} & d_i & \mbox{the distance from the origin of frame $i-1$ to the x_i axis along the z_{i-1} axis; \\ \mbox{joint angle} & \theta_i & \mbox{the angle between the x_{i-1} and x_i axes about the z_{i-1} axis.} \end{array}$

For a revolute axis θ_i is the joint variable and d_i is constant, while for a prismatic joint d_i is variable,

and θ_i is constant. In many of the formulations that follow we use generalized coordinates, q_i , where

$$q_i = \left\{ \begin{array}{ll} \theta_i & \text{for a revolute joint} \\ d_i & \text{for a prismatic joint} \end{array} \right.$$

and generalized forces

$$Q_i = \left\{ egin{array}{ll} au_i & ext{for a revolute joint} \ f_i & ext{for a prismatic joint} \end{array}
ight.$$

The Denavit-Hartenberg (DH) representation results in a 4x4 homogeneous transformation matrix

$$^{i-1}\mathbf{A}_{i} = \begin{bmatrix} \cos\theta_{i} & -\sin\theta_{i}\cos\alpha_{i} & \sin\theta_{i}\sin\alpha_{i} & a_{i}\cos\theta_{i} \\ \sin\theta_{i} & \cos\theta_{i}\cos\alpha_{i} & -\cos\theta_{i}\sin\alpha_{i} & a_{i}\sin\theta_{i} \\ 0 & \sin\alpha_{i} & \cos\alpha_{i} & d_{i} \\ 0 & 0 & 0 & 1 \end{bmatrix}$$
(1)

representing each link's coordinate frame with respect to the previous link's coordinate system; that is

$${}^{0}\mathbf{T}_{i} = {}^{0}\mathbf{T}_{i-1} {}^{i-1}\mathbf{A}_{i} \tag{2}$$

where ${}^{0}\mathbf{T}_{i}$ is the homogeneous transformation describing the pose of coordinate frame i with respect to the world coordinate system 0.

Two differing methodologies have been established for assigning coordinate frames, each of which allows some freedom in the actual coordinate frame attachment:

- 1. Frame i has its origin along the axis of joint i+1, as described by Paul[2] and Lee[3, 4].
- 2. Frame *i* has its origin along the axis of joint *i*, and is frequently referred to as 'modified Denavit-Hartenberg' (MDH) form[5]. This form is commonly used in literature dealing with manipulator dynamics. The link transform matrix for this form differs from (1).

Figure 1 shows the notational differences between the two forms. Note that a_i is always the length of link i, but is the displacement between the origins of frame i and frame i+1 in one convention, and frame i-1 and frame i in the other³. The Toolbox provides kinematic functions for both of these conventions — those for modified DH parameters are prefixed by 'm'.

³Many papers when tabulating the 'modified' kinematic parameters of manipulators list a_{i-1} and α_{i-1} not a_i and α_i .

7.1Forward and inverse kinematics

For an n-axis rigid-link manipulator, the $forward\ kinematic\ solution$ gives the coordinate frame, or pose, of the last link. It is obtained by repeated application of (2)

$${}^{0}\mathbf{T}_{n} = {}^{0}\mathbf{A}_{1}{}^{1}\mathbf{A}_{2}\cdots{}^{n-1}\mathbf{A}_{n}$$

$$= \mathcal{K}(\underline{q})$$

$$(3)$$

$$= \mathcal{K}(q) \tag{4}$$

which is the product of the coordinate frame transform matrices for each link. The pose of the end-effector has 6 degrees of freedom in Cartesian space, 3 in translation and 3 in rotation, so robot manipulators commonly have 6 joints or degrees of freedom to allow arbitrary end-effector pose. The overall manipulator transform ${}^0\mathbf{T}_n$ is frequently written as \mathbf{T}_n , or \mathbf{T}_6 for a 6-axis robot. The forward kinematic solution may be computed for any manipulator, irrespective of the number of joints or kinematic structure.

Of more use in manipulator path planning is the *inverse kinematic solution*

$$q = \mathcal{K}^{-1}(\mathbf{T}) \tag{5}$$

which gives the joint angles required to reach the specified end-effector position. In general this solution is non-unique, and for some classes of manipulator no closed-form solution exists. If the manipulator has more than 6 joints it is said to be redundant and the solution for joint angles is under-determined. If no solution can be determined for a particular manipulator pose that configuration is said to be singular. The singularity may be due to an alignment of axes reducing the effective degrees of freedom, or the point T being out of reach.

The manipulator Jacobian matrix, J_{θ} , transforms velocities in joint space to velocities of the endeffector in Cartesian space. For an *n*-axis manipulator the end-effector Cartesian velocity is

$${}^{0}\underline{\dot{x}}_{n} = {}^{0}\mathbf{J}_{\theta}\dot{q} \tag{6}$$

$${}^{0}\underline{\dot{x}}_{n} = {}^{0}\mathbf{J}_{\theta}\underline{\dot{q}}$$

$${}^{t_{n}}\underline{\dot{x}}_{n} = {}^{t_{n}}\mathbf{J}_{\theta}\underline{\dot{q}}$$

$$(6)$$

in base or end-effector coordinates respectively and where \underline{x} is the Cartesian velocity represented by a 6-vector. For a 6-axis manipulator the Jacobian is square and provided it is not singular can be inverted to solve for joint rates in terms of end-effector Cartesian rates. The Jacobian will not be invertible at a kinematic singularity, and in practice will be poorly conditioned in the vicinity of the singularity, resulting in high joint rates. A control scheme based on Cartesian rate control

$$\dot{q} = {}^{0}\mathbf{J}_{\theta}^{-1} \, {}^{0}\underline{\dot{x}}_{n} \tag{8}$$

was proposed by Whitney[6] and is known as resolved rate motion control. For two frames A and B related by ${}^A\mathbf{T}_B = [\underline{n} \ \underline{o} \ \underline{a} \ p]$ the Cartesian velocity in frame A may be transformed to frame B by

$${}^{B}\underline{\dot{x}} = {}^{B}\mathbf{J}_{A}{}^{A}\underline{\dot{x}} \tag{9}$$

where the Jacobian is given by Paul[7] as

$${}^{B}\mathbf{J}_{A} = f({}^{A}\mathbf{T}_{B}) = \begin{bmatrix} \underline{[n} \ \underline{o} \ \underline{a}]^{T} & \underline{[p} \times \underline{n} \ \underline{p} \times \underline{o} \ \underline{p} \times \underline{a}]^{T} \\ \underline{[n} \ \underline{o} \ \underline{a}]^{T} \end{bmatrix}$$
(10)

8 Manipulator rigid-body dynamics

Manipulator dynamics is concerned with the equations of motion, the way in which the manipulator moves in response to torques applied by the actuators, or external forces. The history and mathematics of the dynamics of serial-link manipulators is well covered by Paul[2] and Hollerbach[8]. There are two problems related to manipulator dynamics that are important to solve:

- *inverse dynamics* in which the manipulator's equations of motion are solved for given motion to determine the generalized forces, discussed further in Section ??, and
- direct dynamics in which the equations of motion are integrated to determine the generalized coordinate response to applied generalized forces discussed further in Section 8.2.

The equations of motion for an n-axis manipulator are given by

$$\underline{Q} = \mathbf{M}(\underline{q})\underline{\ddot{q}} + \mathbf{C}(\underline{q},\underline{\dot{q}})\underline{\dot{q}} + \mathbf{F}(\underline{\dot{q}}) + \mathbf{G}(\underline{q})$$
(11)

where

q is the vector of generalized joint coordinates describing the pose of the manipulator

 \dot{q} is the vector of joint velocities;

 \ddot{q} is the vector of joint accelerations

 $\overline{\mathbf{M}}$ is the symmetric joint-space inertia matrix, or manipulator inertia tensor

C describes Coriolis and centripetal effects — Centripetal torques are proportional to \hat{q}_i^2 , while the Coriolis torques are proportional to $\dot{q}_i\dot{q}_j$

F describes viscous and Coulomb friction and is not generally considered part of the rigid-body dynamics

G is the gravity loading

Q is the vector of generalized forces associated with the generalized coordinates q.

The equations may be derived via a number of techniques, including Lagrangian (energy based), Newton-Euler, d'Alembert[3, 9] or Kane's[10] method. The earliest reported work was by Uicker[11] and Kahn[12] using the Lagrangian approach. Due to the enormous computational cost, $O\left(n^4\right)$, of this approach it was not possible to compute manipulator torque for real-time control. To achieve real-time performance many approaches were suggested, including table lookup[13] and approximation[14, 15]. The most common approximation was to ignore the velocity-dependent term \mathbf{C} , since accurate positioning and high speed motion are exclusive in typical robot applications.

Method	Multiplications	Additions	For N=6	
			Multiply	Add
Lagrangian[19]	$32\frac{1}{2}n^4 + 86\frac{5}{12}n^3$	$25n^4 + 66\frac{1}{3}n^3$	66,271	51,548
	$+171\frac{1}{4}n^2+53\frac{1}{3}n$	$+129\frac{1}{2}n^2 + 42\frac{1}{3}n$		
	-128	-96		
Recursive NE[19]	150n - 48	131n - 48	852	738
Kane[10]			646	394
Simplified RNE[22]			224	174

Table 1: Comparison of computational costs for inverse dynamics from various sources. The last entry is achieved by symbolic simplification using the software package ARM.

Orin et al.[16] proposed an alternative approach based on the Newton-Euler (NE) equations of rigid-body motion applied to each link. Armstrong[17] then showed how recursion might be applied resulting in O(n) complexity. Luh et al.[18] provided a recursive formulation of the Newton-Euler equations with linear and angular velocities referred to link coordinate frames. They suggested a time improvement from 7.9s for the Lagrangian formulation to $4.5~\mathrm{ms}$, and thus it became practical to implement 'on-line'. Hollerbach[19] showed how recursion could be applied to the Lagrangian form, and reduced the computation to within a factor of 3 of the recursive NE. Silver[20] showed the equivalence of the recursive Lagrangian and Newton-Euler forms, and that the difference in efficiency is due to the representation of angular velocity.

"Kane's equations" [10] provide another methodology for deriving the equations of motion for a specific manipulator. A number of 'Z' variables are introduced, which while not necessarily of physical significance, lead to a dynamics formulation with low computational burden. Wampler[21] discusses the computational costs of Kane's method in some detail.

The NE and Lagrange forms can be written generally in terms of the Denavit-Hartenberg parameters — however the specific formulations, such as Kane's, can have lower computational cost for the specific manipulator. Whilst the recursive forms are computationally more efficient, the non-recursive forms compute the individual dynamic terms $(M,\,C)$ and G0 directly. A comparison of computation costs is given in Table 1.

8.1 Recursive Newton-Euler formulation

The recursive Newton-Euler (RNE) formulation [18] computes the inverse manipulator dynamics, that is, the joint torques required for a given set of joint angles, velocities and accelerations. The forward recursion propagates kinematic information — such as angular velocities, angular accelerations.

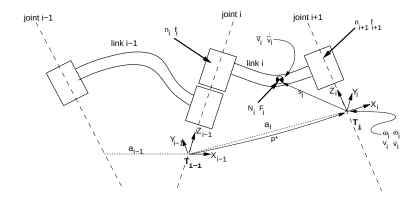


Figure 2: Notation used for inverse dynamics, based on standard Denavit-Hartenberg notation.

ations, linear accelerations — from the base reference frame (inertial frame) to the end-effector. The backward recursion propagates the forces and moments exerted on each link from the end-effector of the manipulator to the base reference frame⁴. Figure 2 shows the variables involved in the computation for one link.

The notation of Hollerbach[19] and Walker and Orin [23] will be used in which the left superscript indicates the reference coordinate frame for the variable. The notation of Luh et al.[18] and later Lee[4, 3] is considerably less clear.

Outward recursion, $1 \le i \le n$.

If axis i+1 is rotational

$$^{i+1}\underline{\omega}_{i+1} = ^{i+1}\mathbf{R}_i \left(^i\underline{\omega}_i + \underline{z}_0 \underline{\dot{q}}_{i+1} \right)$$
 (12)

$$i^{i+1}\underline{\dot{\omega}}_{i+1} = i^{i+1}\mathbf{R}_{i} \left\{ i\underline{\dot{\omega}}_{i} + \underline{z}_{0}\underline{\ddot{q}}_{i+1} + i\underline{\omega}_{i} \times \left(\underline{z}_{0}\underline{\dot{q}}_{i+1}\right) \right\}$$

$$i^{i+1}\underline{v}_{i+1} = i^{i+1}\underline{\omega}_{i+1} \times i^{i+1}\underline{p}_{i+1}^{*} + i^{i+1}\mathbf{R}_{i}^{i}\underline{v}_{i}$$

$$(13)$$

$${}^{i+1}\underline{v}_{i+1} = {}^{i+1}\underline{\omega}_{i+1} \times {}^{i+1}p_{i+1}^* + {}^{i+1}\mathbf{R}_i{}^i\underline{v}_i \tag{14}$$

$${}^{i+1}\underline{\dot{v}}_{i+1} = {}^{i+1}\underline{\dot{\omega}}_{i+1} \times {}^{i+1}\underline{p}_{i+1}^* + {}^{i+1}\underline{\omega}_{i+1} \times \left\{ {}^{i+1}\underline{\omega}_{i+1} \times {}^{i+1}\underline{p}_{i+1}^* \right\} + {}^{i+1}\mathbf{R}_i{}^i\underline{\dot{v}}_i \tag{15}$$

If axis i+1 is translational

$$^{i+1}\underline{\omega}_{i+1} = ^{i+1}\mathbf{R}_i{}^i\underline{\omega}_i \tag{16}$$

⁴It should be noted that using MDH notation with its different axis assignment conventions the Newton Euler formulation is expressed differently[5].

$$^{i+1}\underline{\dot{\omega}}_{i+1} = ^{i+1}\mathbf{R}_i{}^i\underline{\dot{\omega}}_i \tag{17}$$

$$i^{i+1}\underline{v}_{i+1} = i^{i+1}\mathbf{R}_i \left(\underline{z}_0 \underline{\dot{q}}_{i+1} + i\underline{v}_i\right) + i^{i+1}\underline{\omega}_{i+1} \times i^{i+1}\underline{p}_{i+1}^*$$

$$\tag{18}$$

$$i^{i+1}\underline{\dot{v}}_{i+1} = i^{i+1}\mathbf{R}_i \left(\underline{z_0}\underline{\ddot{q}}_{i+1} + i\underline{\dot{v}}_i\right) + i^{i+1}\underline{\dot{\omega}}_{i+1} \times i^{i+1}\underline{p}_{i+1}^* + 2^{i+1}\underline{\omega}_{i+1} \times \left(i^{i+1}\mathbf{R}_i\underline{z_0}\underline{\dot{q}}_{i+1}\right) + i^{i+1}\underline{\omega}_{i+1} \times \left(i^{i+1}\underline{\omega}_{i+1} \times i^{i+1}\underline{p}_{i+1}^*\right)$$

$$(19)$$

$${}^{i}\underline{\dot{v}}_{i} = {}^{i}\underline{\dot{\omega}}_{i} \times \underline{s}_{i} + {}^{i}\underline{\omega}_{i} \times \left\{{}^{i}\underline{\omega}_{i} \times \underline{s}_{i}\right\} + {}^{i}\underline{\dot{v}}_{i} \tag{20}$$

$$^{i}\underline{F}_{i} = m_{i}^{i}\underline{\dot{v}}_{i} \tag{21}$$

$${}^{i}\underline{N}_{i} = \mathbf{J}_{i}{}^{i}\underline{\dot{\omega}}_{i} + {}^{i}\underline{\omega}_{i} \times (\mathbf{J}_{i}{}^{i}\underline{\omega}_{i})$$
 (22)

Inward recursion, $n \ge i \ge 1$.

$${}^{i}\underline{f}_{i} = {}^{i}\mathbf{R}_{i+1}{}^{i+1}\underline{f}_{i+1} + {}^{i}\underline{F}_{i} \tag{23}$$

$$\stackrel{i}{\underline{n}_{i}} = {}^{i}\mathbf{R}_{i+1} \left\{ {}^{i+1}\underline{n}_{i+1} + \left({}^{i+1}\mathbf{R}_{i}{}^{i}\underline{p}_{i}^{*} \right) \times {}^{ii+1}\underline{f}_{i+1} \right\} + \left({}^{i}\underline{p}_{i}^{*} + \underline{s}_{i} \right) \times {}^{i}\underline{F}_{i} + {}^{i}\underline{N}(24)$$

$$\underline{Q}_{i} = \begin{cases}
 \begin{pmatrix} \left(i\underline{n}_{i}\right)^{T} \left(i\mathbf{R}_{i+1}\underline{z}_{0}\right) & \text{if link } i+1 \text{ is rotational} \\
 \left(i\underline{f}_{i}\right)^{T} \left(i\mathbf{R}_{i+1}\underline{z}_{0}\right) & \text{if link } i+1 \text{ is translational}
\end{cases}$$
(25)

where

iis the link index, in the range 1 to n

 \mathbf{J}_i is the moment of inertia of link i about its COM

is the position vector of the COM of link i with respect to frame i \underline{s}_i

 $\underline{\omega}_i$ is the angular velocity of link i

 $\dot{\underline{\omega}}_i$ is the angular acceleration of link i

is the linear velocity of frame i

is the linear acceleration of frame i

is the linear velocity of the COM of link \boldsymbol{i}

is the linear acceleration of the COM of link i

is the moment exerted on link i by link i-1

 $\frac{\underline{v}_{i}}{\underline{\underline{v}}_{i}}$ $\frac{\underline{v}_{i}}{\underline{v}_{i}}$ \underline{n}_{i} \underline{N}_{i} \underline{F}_{i} is the force exerted on link i by link i-1

is the total moment at the COM of link i

is the total force at the COM of link i

is the force or torque exerted by the actuator at joint i

is the orthonormal rotation matrix defining frame i orientation with respect to frame i-1. It is the upper 3×3 portion of the link transform matrix given in (1).

$${}^{i-1}\mathbf{R}_{i} = \begin{bmatrix} \cos\theta_{i} & -\cos\alpha_{i}\sin\theta_{i} & \sin\alpha_{i}\sin\theta_{i} \\ \sin\theta_{i} & \cos\alpha_{i}\cos\theta_{i} & -\sin\alpha_{i}\cos\theta_{i} \\ 0 & \sin\alpha_{i} & \cos\alpha_{i} \end{bmatrix}$$
(26)
$${}^{i}\mathbf{R}_{i-1} = ({}^{i-1}\mathbf{R}_{i})^{-1} = ({}^{i-1}\mathbf{R}_{i})^{T}$$
(27)

$${}^{i}\mathbf{R}_{i-1} = ({}^{i-1}\mathbf{R}_{i})^{-1} = ({}^{i-1}\mathbf{R}_{i})^{T}$$
 (27)

is the displacement from the origin of frame i-1 to frame i with respect to frame i. $^{i}p_{\cdot}^{*}$

$$\frac{i}{\underline{p}_{i}^{*}} = \begin{bmatrix} a_{i} \\ d_{i} \sin \alpha_{i} \\ d_{i} \cos \alpha_{i} \end{bmatrix}$$
(28)

It is the negative translational part of $(i-1 \mathbf{A}_i)^{-1}$.

is a unit vector in Z direction, $\underline{z}_0 = [0 \ 0 \ 1]$

Note that the COM linear velocity given by equation (14) or (18) does not need to be computed since no other expression depends upon it. Boundary conditions are used to introduce the effect of gravity by setting the acceleration of the base link

$$\dot{v}_0 = -g \tag{29}$$

where g is the gravity vector in the reference coordinate frame, generally acting in the negative Z direction, downward. Base velocity is generally zero

$$v_0 = 0 (30)$$

$$\omega_0 = 0 \tag{31}$$

$$\dot{\omega}_0 = 0 \tag{32}$$

At this stage the Toolbox only provides an implementation of this algorithm using the standard Denavit-Hartenberg conventions.

8.2Direct dynamics

Equation (11) may be used to compute the so-called inverse dynamics, that is, actuator torque as a function of manipulator state and is useful for on-line control. For simulation the direct, integral or forward dynamic formulation is required giving joint motion in terms of input torques.

Walker and Orin[23] describe several methods for computing the forward dynamics, and all make use of an existing inverse dynamics solution. Using the RNE algorithm for inverse dynamics, the computational complexity of the forward dynamics using 'Method 1' is $O(n^3)$ for an n-axis manipulator. Their other methods are increasingly more sophisticated but reduce the computational cost, though still $O(n^3)$. Featherstone[24] has described the "articulated-body method" for O(n) computation of forward dynamics, however for n < 9 it is more expensive than the approach of Walker and Orin. Another O(n) approach for forward dynamics has been described by Lathrop[25].

8.3 Rigid-body inertial parameters

Accurate model-based dynamic control of a manipulator requires knowledge of the rigid-body inertial parameters. Each link has ten independent inertial parameters:

- link mass, m_i ;
- three first moments, which may be expressed as the COM location, \underline{s}_i , with respect to some datum on the link or as a moment $\underline{S}_i = m_i \underline{s}_i$;
- six second moments, which represent the inertia of the link about a given axis, typically through the COM. The second moments may be expressed in matrix or tensor form as

$$\mathbf{J} = \begin{bmatrix} J_{xx} & J_{xy} & J_{xz} \\ J_{xy} & J_{yy} & J_{yz} \\ J_{xz} & J_{yz} & J_{zz} \end{bmatrix}$$
(33)

where the diagonal elements are the moments of inertia, and the off-diagonals are products of inertia. Only six of these nine elements are unique: three moments and three products of inertia.

For any point in a rigid-body there is one set of axes known as the principal axes of inertia for which the off-diagonal terms, or products, are zero. These axes are given by the eigenvectors of the inertia matrix (33) and the eigenvalues are the principal moments of inertia. Frequently the products of inertia of the robot links are zero due to symmetry.

A 6-axis manipulator rigid-body dynamic model thus entails 60 inertial parameters. There may be additional parameters per joint due to friction and motor armature inertia. Clearly, establishing numeric values for this number of parameters is a difficult task. Many parameters cannot be measured without dismantling the robot and performing careful experiments, though this approach was used by Armstrong et al.[26]. Most parameters could be derived from CAD models of the robots, but this information is often considered proprietary and not made available to researchers.

References

- R. S. Hartenberg and J. Denavit, "A kinematic notation for lower pair mechanisms based on matrices," *Journal of Applied Mechanics*, vol. 77, pp. 215–221, June 1955.
- [2] R. P. Paul, Robot Manipulators: Mathematics, Programming, and Control. Cambridge, Massachusetts: MIT Press, 1981.
- [3] K. S. Fu, R. C. Gonzalez, and C. S. G. Lee, Robotics. Control, Sensing, Vision and Intelligence. McGraw-Hill, 1987.
- [4] C. S. G. Lee, "Robot arm kinematics, dynamics and control," *IEEE Computer*, vol. 15, pp. 62–80, Dec. 1982.
- [5] J. J. Craig, Introduction to Robotics. Addison Wesley, second ed., 1989.
- [6] D. Whitney and D. M. Gorinevskii, "The mathematics of coordinated control of prosthetic arms and manipulators," ASME Journal of Dynamic Systems, Measurement and Control, vol. 20, no. 4, pp. 303–309, 1972.
- [7] R. P. Paul, B. Shimano, and G. E. Mayer, "Kinematic control equations for simple manipulators," *IEEE Trans. Syst. Man Cybern.*, vol. 11, pp. 449–455, June 1981.
- [8] J. M. Hollerbach, "Dynamics," in *Robot Motion Planning and Control* (M. Brady, J. M. Hollerbach, T. L. Johnson, T. Lozano-Perez, and M. T. Mason, eds.), pp. 51–71, MIT, 1982.
- [9] C. S. G. Lee, B. Lee, and R. Nigham, "Development of the generalized D'Alembert equations of motion for mechanical manipulators," in $Proc.\ 22nd\ CDC$, (San Antonio, Texas), pp. 1205–1210, 1983.
- [10] T. Kane and D. Levinson, "The use of Kane's dynamical equations in robotics," $Int.\ J.\ Robot.\ Res.$, vol. 2, pp. 3–21, Fall 1983.
- [11] J. Uicker, On the Dynamic Analysis of Spatial Linkages Using 4 by 4 Matrices. PhD thesis, Dept. Mechanical Engineering and Astronautical Sciences, NorthWestern University, 1965.
- [12] M. Kahn, "The near-minimum time control of open-loop articulated kinematic linkages," Tech. Rep. AIM-106, Stanford University, 1969.
- [13] M. H. Raibert and B. K. P. Horn, "Manipulator control using the configuration space method," *The Industrial Robot*, pp. 69–73, June 1978.
- [14] A. Bejczy, "Robot arm dynamics and control," Tech. Rep. NASA-CR-136935, NASA JPL, Feb. 1974.

- [15] R. Paul, "Modelling, trajectory calculation and servoing of a computer controlled arm," Tech. Rep. AIM-177, Stanford University, Artificial Intelligence Laboratory, 1972.
- [16] D. Orin, R. McGhee, M. Vukobratovic, and G. Hartoch, "Kinematics and kinetic analysis of open-chain linkages utilizing Newton-Euler methods," *Mathematical Biosciences*. An International Journal, vol. 43, pp. 107–130, Feb. 1979.
- [17] W. Armstrong, "Recursive solution to the equations of motion of an n-link manipulator," in Proc. 5th World Congress on Theory of Machines and Mechanisms, (Montreal), pp. 1343–1346, July 1979.
- [18] J. Y. S. Luh, M. W. Walker, and R. P. C. Paul, "On-line computational scheme for mechanical manipulators," *ASME Journal of Dynamic Systems, Measurement and Control*, vol. 102, pp. 69–76, 1980.
- [19] J. Hollerbach, "A recursive Lagrangian formulation of manipulator dynamics and a comparative study of dynamics formulation complexity," *IEEE Trans. Syst. Man Cybern.*, vol. SMC-10, pp. 730–736, Nov. 1980.
- [20] W. M. Silver, "On the equivalence of Lagrangian and Newton-Euler dynamics for manipulators," *Int. J. Robot. Res.*, vol. 1, pp. 60–70, Summer 1982.
- [21] C. Wampler, Computer Methods in Manipulator Kinematics, Dynamics, and Control: a Comparative Study. PhD thesis, Stanford University, 1985.
- [22] J. J. Murray, Computational Robot Dynamics. PhD thesis, Carnegie-Mellon University, 1984.
- [23] M. W. Walker and D. E. Orin, "Efficient dynamic computer simulation of robotic mechanisms," *A SME Journal of Dynamic Systems, Measurement and Control*, vol. 104, pp. 205–211, 1982.
- [24] R. Featherstone, Robot Dynamics Algorithms. Kluwer Academic Publishers, 1987.
- [25] R. Lathrop, "Constrained (closed-loop) robot simulation by local constraint propagation.," in *Proc. IEEE Int. Conf. Robotics and Automation*, pp. 689–694, 1986.
- [26] B. Armstrong, O. Khatib, and J. Burdick, "The explicit dynamic model and inertial parameters of the Puma 560 arm," in $Proc.\ IEEE\ Int.\ Conf.\ Robotics\ and\ Automation,\ vol.\ 1,$ (Washington, USA), pp. 510–18, 1986.

2 Reference

For an n-axis manipulator the following matrix naming and dimensional conventions apply.

Symbol	Dimensions	Description
dh	$n \times 5$	manipulator kinematic description matrix
dyn	$n \times 20$	manipulator kinematic and dynamic de-
		scription matrix
q	$1 \times n$	joint coordinate vector
q	$m \times n$	m-point joint coordinate trajectory
qd	$1 \times n$	joint velocity vector
qd	$m \times n$	m-point joint velocity trajectory
qdd	$1 \times n$	joint acceleration vector
qdd	$m \times n$	m-point joint acceleration trajectory
Т	4×4	homogeneous transform
Т	$m \times 16$	<i>m</i> -point homogeneous transform trajectory
Q	1×4	unit-quaternion
M	1×6	vector with elements of 0 or 1 corresponding
		to Cartesian DOF along X, Y, Z and around
		X, Y, Z. 1 if that Cartesian DOF belongs to
		the task space, else 0.
v	3×1	Cartesian vector
t	$m \times 1$	time vector
d	6×1	differential motion vector

A trajectory is represented by a matrix in which each row corresponds to one of m time steps. For a joint coordinate, velocity or acceleration trajectory the columns correspond to the robot axes. Things are a little more complicated for homogeneous transform trajectories since MATLAB does not (yet) support 3-dimensional matrices. The approach used in this Toolbox is that each row is a homogeneous transform that has been 'flattened' using the (:) operator. Each row can be restored to a 4×4 matrix by using the reshape function.

Unless indicated by '(modified Denavit-Hartenberg)' all functions work with

 $standard\ Denavit-Hartenberg\ parameters.$

Introduction 3

Homogeneous Transforms	
eul2tr	Euler angle to homogeneous transform
oa2tr	orientation and approach vector to homogeneous transform
rotx	homogeneous transform for rotation about X-axis
roty	homogeneous transform for rotation about Y-axis
rotz	homogeneous transform for rotation about Z-axis
rpy2tr	Roll/pitch/yaw angles to homogeneous transform
tr2eul	homogeneous transform to Euler angles
tr2rpy	homogeneous transform to roll/pitch/yaw angles

Quaternions	
q2tr	quaternion to homogeneous transform
qinv	inverse of quaternion
qnorm	normalize a quaternion
qqmul	multiply (compound) quaternions
qvmul	multiply vector by quaternion
qinterp	interpolate quaternions
tr2q	homogeneous transform to unit-quaternion

Kinematics	
dh	Denavit-Hartenberg conventions
diff2tr	differential motion vector to transform
fkine	compute forward kinematics
ikine	compute inverse kinematics
ikine560	compute inverse kinematics for Puma 560 like arm
jacob0	compute Jacobian in base coordinate frame
jacobn	compute Jacobian in end-effector coordinate frame
linktrans	compute a link transform homogeneous transform
mdh	modified Denavit-Hartenberg conventions
mfkine	compute forward kinematics (modified Denavit-
	Hartenberg)
mlinktrans	compute a link transform homogeneous trans-
	form(modified Denavit-Hartenberg)
tr2diff	homogeneous transform to differential motion vec-
	tor
tr2jac	homogeneous transform to Jacobian

Introduction 4

	Dynamics
accel	compute forward dynamics
cinertia	compute Cartesian manipulator inertia matrix
coriolis	compute centripetal/coriolis torque
dyn	dynamics conventions
friction	joint friction
gravload	compute gravity loading
inertia	compute manipulator inertia matrix
itorque	compute inertia torque
mdyn	dynamics conventions (modified Denavit-
	Hartenberg)
mrne	inverse dynamics (modified Denavit-Hartenberg)
rne	inverse dynamics

	Manipulator Models
puma560	Puma 560 data
puma560akb	Puma 560 data (modified Denavit-Hartenberg)
stanford	Stanford arm data

	Trajectory Generation
ctraj	Cartesian trajectory
drivepar	Cartesian trajectory parameters
jtraj	joint space trajectory
trinterp	interpolate homogeneous transforms
ttg	extract homogeneous transform from Cartesian tra-
	jectory matrix

	Graphics	
plotbot	animate robot	

Other		
manipblty	compute manipulability	
rtdemo	toolbox demonstration	
unit	unitize a vector	

accel 5

accel

Purpose Compute manipulator forward dynamics

Synopsis qdd = accel(dyn, q, qd, torque)

Description Returns a vector of joint accelerations that result from applying the actuator

torque to the manipulator with joint coordinates q and velocities qd.

Uses the method 1 of Walker and Orin to compute the forward dynamics. This form is useful for simulation of manipulator dynamics, in conjunction with a

numerical integration function.

See Also rne, dyn, fdyn, ode45

References M. W. Walker and D. E. Orin. Efficient dynamic computer simulation of robotic

mechanisms. ASME Journal of Dynamic Systems, Measurement and Control,

104:205-211, 1982.

cinertia 6

cinertia

Purpose Compute the Cartesian manipulator inertia matrix

Synopsis cinertia(dyn, q) cinertia(dyn, q, M)

Description cinertia computes the Cartesian, or operational space, inertia matrix. dyn describes the manipulator dynamics and kinematics, and q is an n-element

vector of joint coordinates.

For the case of a manipulator with fewer than 6 DOF the task space cannot include all Cartesian DOF. The 6-element weighting vector, M, whose elements are 0 for those Cartesian DOF that belong to the task space, and 1 otherwise. The elements correspond to translation along the X-, Y- and Z-axes and rotation about the X-, Y- and Z-axes. For example, a 5-axis manipulator may be incapable of independently controlling rotation about the end-effector's Z-axis for which M

= [1 1 1 1 1 0].

Algorithm The Cartesian inertia matrix is calculated from the joint-space inertia matrix

by

 $\mathbf{M}(\underline{x}) = \mathbf{J}(\underline{q})^{-T} \mathbf{M}(\underline{q}) \mathbf{J}(\underline{q})^{-1}$

and relates Cartesian force/torque to Cartesian acceleration

 $\underline{F} = \mathbf{M}(\underline{x})\underline{\ddot{x}}$

See Also inertia, dyn, rne

References

O. Khatib, "A unified approach for motion and force control of robot manipulators: the operational space formulation," *IEEE Trans. Robot. Autom.*, vol. 3,

pp. 43-53, Feb. 1987.

coriolis 7

coriolis

Purpose Compute the manipulator Coriolis/centripetal torque components

Synopsis tau_c = coriolis(dyn, q, qd)

Description coriolis returns the joint torques due to rigid-body Coriolis and centripetal ef-

fects for the specified joint state q and velocity qd. dyn describes the manipulator

dynamics and kinematics.

If q and qd are row vectors, taul is a row vector of joint torques. If q and qd are matrices, each row is interpreted as a joint state vector, and taul c is a matrix

each row being the corresponding joint torques.

Algorithm Evaluated from the equations of motion, using rne, with joint acceleration and

gravitational acceleration set to zero,

 $\underline{\tau} = \mathbf{C}(\underline{q}, \underline{\dot{q}})\underline{\dot{q}}$

Limitations If dyn includes joint friction, then friction torque will added to the rigid-body

velocity torques returned by coriolis.

See Also dyn, rne, itorque, gravload

References M. W. Walker and D. E. Orin. Efficient dynamic computer simulation of robotic

mechanisms. ASME Journal of Dynamic Systems, Measurement and Control,

104:205-211, 1982.

cross 8

cross

Purpose Vector cross product

Synopsis v = cross(v1, v2)

Description Returns the vector cross product $v1 \times v2$.

Note that this function is no longer provided with the Toolbox since it is now

part of the core MATLAB toolboxe (datafun/cross.m).

ctraj 9

ctraj

Purpose Compute a Cartesian trajectory between two points

SynopsisTC = ctraj(T0, T1, n)

TC = ctraj(T0, T1, t)

Description

ctraj returns a Cartesian trajectory (straight line motion) ${\tt TC}$ from the point represented by homogeneous transform ${\tt TO}$ to ${\tt T1}$. The number of points along the path is n or the length of the given time vector t.

Each row of ${\tt TC}$ represents one time step and is a 'flattened' homogeneous transform which can be restored by

Ti = reshape(TC(i,:),4,4), or Ti = ttg(TC, i)

See Also trinterp, drivepar, transl, ttg

References

R. P. Paul, Robot Manipulators: Mathematics, Programming, and Control. Cambridge, Massachusetts: MIT Press, 1981.

dh

dh

Purpose Matrix representation of manipulator kinematics

Description

A dh matrix describes the kinematics of a manipulator in a general way using the standard Denavit-Hartenberg conventions. Each row represents one link of the manipulator and the columns are assigned according to the following table.

Column	Symbol	Description
1	α_i	link twist angle
2	A_i	link length
3	$ heta_i$	link rotation angle
4	D_i	link offset distance
5	σ_i	joint type; 0 for revolute, non-zero for prismatic

If the last column is not given, toolbox functions assume that the manipulator is all-revolute. For an n-axis manipulator dh is an $n \times 4$ or $n \times 5$ matrix.

The first 5 columns of a dyn matrix contain the kinematic parameters and maybe used anywhere that a dh kinematic matrix is required — the dynamic data is ignored.

Lengths A_i and D_i may be expressed in any unit, and this choice will flow on to the units in which homogeneous transforms and Jacobians are represented. All angles are in radians.

See Also

dyn,puma560,stanford,mdh

References

R. P. Paul, Robot Manipulators: Mathematics, Programming, and Control. Cambridge, Massachusetts: MIT Press, 1981.

diff2tr

Purpose Convert a differential motion vector to a homogeneous transform

Synopsis T = diff2tr(d)

Description Returns a homogeneous transform representing a differential translation and rotation.

Algorithm For a differential motion $\Delta = [d_x \ d_y \ d_z \ \delta_x \ \delta_y \ \delta_z]$ the corresponding homogeneous transform is

 $\Delta = \left[egin{array}{cccc} 0 & -\delta_z & \delta_y & d_x \ \delta_z & 0 & -\delta_x & d_y \ -\delta_y & \delta_x & 0 & d_z \ 0 & 0 & 0 & 0 \end{array}
ight]$

Note that the rotational submatrix is skew-symmetric.

See Also tr2diff

R. P. Paul. Robot Manipulators: Mathematics, Programming, and Control. MIT Press, Cambridge, Massachusetts, 1981.

drivepar 12

drivepar

Purpose Compute Cartesian path drive parameters

Synopsis dp = drivepar(T0, T1)

Description drivepar returns a vector which represents the 'difference' between homoge-

neous transform ${\tt T0}$ and ${\tt T1}$. This is most frequently used in planning a Cartesian path between homogeneous transform ${\tt T0}$ and ${\tt T1}$ and ${\tt dp}$ would be passed

to trinterp.

See Also ctraj, trinterp

References R. P. Paul, Robot Manipulators: Mathematics, Programming, and Control. Cam-

bridge, Massachusetts: MIT Press, 1981.

dyn 13

dyn

Purpose

Matrix representation of manipulator kinematics and dynamics

Description

A dyn matrix describes the kinematics and dynamics of a manipulator in a general way using the standard Denavit-Hartenberg conventions. Each row represents one link of the manipulator and the columns are assigned according to the following table.

Column	Symbol	Description
1	α	link twist angle
2	Α	link length
3	heta	link rotation angle
4	D	link offset distance
5	σ	joint type; 0 for revolute, non-zero for prismatic
6	mass	mass of the link
7	rx	link COG with respect to the link coordinate frame
8	ry	
9	rz	
10	Ixx	elements of link inertia tensor about the link COG
11	Iyy	
12	Izz	
13	Ixy	
14	Iyz	
15	Ixz	
16	Jm	armature inertia
17	G	reduction gear ratio; joint speed/link speed
18	В	viscous friction, motor referred
19	Tc+	coulomb friction (positive rotation), motor referred
20	Tc-	coulomb friction (negative rotation), motor referred

For an n-axis manipulator, dyn is an $n \times 20$ matrix. The first 5 columns of a dyn matrix contain the kinematic parameters and maybe used anywhere that a dh kinematic matrix is required — the dynamic data is ignored.

All angles are in radians. The choice of all other units is up to the user, and this

dyn 14

choice will flow on to the units in which homogeneous transforms, Jacobians, inertias and torques are represented.

See Also dh

eul2tr 15

eul2tr

Purpose Convert Euler angles to a homogeneous transform

Synopsis

T = eul2tr([r p y])

T = eul2tr(r,p,y)

Description eul2tr returns a homogeneous transformation for the specified Euler angles in

radians. These correspond to rotations about the Z, X, and Z axes respectively.

See Also tr2eul, rpy2tr

References R. P. Paul, Robot Manipulators: Mathematics, Programming, and Control. Cam-

bridge, Massachusetts: MIT Press, 1981.

fdyn 16

fdyn

Purpose Integrate forward dynamics

Synopsis

```
[t q qd] = fdyn(dyn, t0, t1)
[t q qd] = fdyn(dyn, t0, t1, torqfun)
[t q qd] = fdyn(dyn, t0, t1, torqfun, q0, qd0)
```

Description

fdyn integrates the manipulator equations of motion over the time interval t0 to t1 using MATLAB's ode45 numerical integration function. It returns a time vector t, and matrices of manipulator joint state ${\bf q}$ and joint velocities ${\bf q}$ d. These matrices have one row per time step and one column per joint.

Actuator torque may be specified by a user function

```
tau = torgfun(t, x)
```

where t is the current time, and x = [q; qd] is a 2n-element column vector of manipulator joint coordinate and velocity state. Typically this would be used to implement some axis control scheme. If torqfun is not specified then zero torque is applied to the manipulator.

Initial joint coordinates and velocities may be specified by the optional arguments q0 and qd0 respectively.

Algorithm

The joint acceleration is a function of joint coordinate and velocity given by

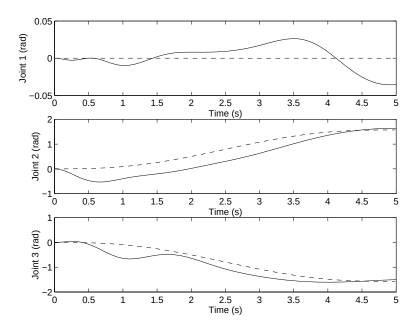
$$\underline{\ddot{q}} = \mathbf{M}(\underline{q})^{-1} \left\{ \underline{\tau} - \mathbf{C}(\underline{q}, \underline{\dot{q}}) \underline{\dot{q}} - \mathbf{G}(\underline{q}) - \mathbf{F}(\underline{\dot{q}}) \right\}$$

Example

The following example shows how fdyn() can be used to simulate a robot and its controller. The manipulator is a Puma 560 with simple proportional and derivative controller. The simulation results are shown in the figure. Note that high gains are required on joints 2 and 3 in order to counter the significant disturbance torque due to gravity.

fdyn 17

```
>> puma560
                                          % load Puma parameters
    >> t = [0:.056:5]';
                                          % time vector
    >> q_dmd = jtraj(qz, qr,t);
                                          % create a path
    >> qt = [t q_dmd];
    >> Pgain = [20 100 20 5 5 5];
                                      % set gains
    >> Dgain = [-5 -10 -2 0 0 0];
    >> global qt Pgain Dgain
    >> [tsim,q,qd] = fdyn(p560, 0, 5, 'taufunc')
and the invoked function is
    %
              taufunc.m
    \mbox{\ensuremath{\mbox{\%}}} user written function to compute joint torque as a function
    \% of joint error. The desired path is passed in via the global
    \mbox{\ensuremath{\mbox{\%}}} matrix qt. The controller implemented is PD with the proportional
    \% and derivative gains given by the global variables Pgain and Dgain
    % respectively.
    function tau = taufunc(t, x)
        global
                       Pgain Dgain qt;
        q = x(1:6)'; qd = x(7:12)';
                                           % extract state variables
        if t > qt(length(qt),1),
                                           % keep time in range
             t = qt(length(qt),1);
        end
        \mbox{\ensuremath{\mbox{\%}}} interpolate demanded angles for this time
        q_dmd = interp1(qt(:,1), qt(:,2:7), t);
        % compute error and joint torque
        e = q_dmd - q;
        tau = e * diag(Pgain) + qd * diag(Dgain)
```



Results of fdyn() example. Simulated path shown as solid, and reference path as dashed. accel, rne, dyn, ode45

References

See Also

M. W. Walker and D. E. Orin. Efficient dynamic computer simulation of robotic mechanisms. ASME Journal of Dynamic Systems, Measurement and Control, 104:205–211, 1982.

fkine 19

fkine

Purpose

Forward robot kinematics for serial link manipulator

Synopsis

```
T = fkine(dh, q)
```

Description

fkine computes forward kinematics for the joint coordinate q. dh describes the manipulator kinematics in standard Denavit-Hartenberg notation.

If q is a vector it is interpreted as the generalized joint coordinates, and fkine returns a homogeneous transformation for the final link of the manipulator. If q is a matrix each row is interpreted as as a joint state vector, and T is a matrix in which each row is the 'flattened' homogeneous transform for the the corresponding row in q. The 'flattened' transform can be restored by

```
Ti = reshape(T(i,:),4,4) , or Ti = ttg(T, i)
```

Cautionary

Note that the dimensional units for the last column of the T matrix will be the same as the dimensional units used in the an matrix. The units used in the an matrix can be whatever you choose (metres, inches, cubits or furlongs) but the choice will affect the numerical value of the elements in the last column of T. The Toolbox definitions puma560 and stanford all use SI units with dimensions in metres.

See Also

dh,linktran, mfkine

References

R. P. Paul. Robot Manipulators: Mathematics, Programming, and Control. MIT Press, Cambridge, Massachusetts, 1981.

friction

Purpose Compute joint friction torque

Synopsis tau_f = friction(dyn, qd)

Description friction computes the joint friction torque based on friction parameter data in dyn.

Friction is a function only of joint velocity qd.

Algorithm The friction model is a fairly standard one comprising viscous friction and direction depen-

dent Coulomb friction

 $F_i(t) = \begin{cases} B_i + \tau_i^- \dot{q} , & \dot{\theta} < 0 \\ B_i + \tau_i^+ \dot{q} , & \dot{\theta} > 0 \end{cases}$

See Also dyn, coriolis

References M. W. Walker and D. E. Orin. Efficient dynamic computer simulation of robotic mech-

anisms. ASME Journal of Dynamic Systems, Measurement and Control, 104:205-211,

1982.

gravload 21

gravload

Purpose Compute the manipulator gravity torque components

Synopsis tau_g = gravload(dyn, q)

tau_g = gravload(dyn, q, grav)

Description gravload computes the joint torque due to gravity for the manipulator in pose q.

If q is a row vector, tau_g returns a row vector of joint torques. If q is a matrix each row is interpreted as as a joint state vector, and tau_g is a matrix in which each row is the

gravity torque for the the corresponding row in q.

grav allows an arbitrary gravity vector to override the default of grav = [0; 0; 9.81].

See Also dyn, rne, itorque, coriolis

References M. W. Walker and D. E. Orin. Efficient dynamic computer simulation of robotic mech-

anisms. ASME Journal of Dynamic Systems, Measurement and Control, 104:205-211,

1982.

ikine 22

ikine

Purpose

Inverse manipulator kinematics

Synopsis

```
q = ikine(dh, T)
q = ikine(dh, T, q0)
q = ikine(dh, T, q0, M)
```

Description

ikine returns the joint coordinates corresponding to the end-effector homogeneous transform T. Note that the inverse kinematic solution is generally not unique, and depends on the initial value q0 (which defaults to 0).

If T is a homogeneous transform then a row vector of joint coordinates is returned. If T is a homogeneous transform trajectory then q will be a matrix in which each row is the joint coordinates for the corresponding row of T. The initial estimate of q for each time step is taken as the solution from the previous time step. The estimate for the first step in q0 if this is given else 0.

For the case of a manipulator with fewer than 6 DOF it is not possible for the end-effector to satisfy the end-effector pose specified by an arbitrary homogeneous transform. This typically leads to non-convergence in ikine. A solution is to specify a 6-element weighting vector, M, whose elements are 0 for those Cartesian DOF that are unconstrained and 1 otherwise. The elements correspond to translation along the X-, Y- and Z-axes and rotation about the X-, Y- and Z-axes. For example, a 5-axis manipulator may be incapable of independently controlling rotation about the end-effector's Z-axis. In this case M = [1 1 1 1 0] would enable a solution in which the end-effector adopted the pose T except for the end-effector rotation. The number of non-zero elements should equal the number of robot DOF.

Algorithm

The solution is computed iteratively using the pseudo-inverse of the manipulator Jacobian.

Cautionary

Such a solution is completely general, though much less efficient than specific inverse kinematic solutions derived symbolically.

ikine 23

This approach allows a solution to obtained at a singularity, but the joint coordinates within the null space are arbitrarily assigned.

Note that the dimensional units used for the last column of the T matrix must agree with the dimensional units used in the dh matrix. These units can be whatever you choose (metres, inches, cubits or furlongs) but they must be consistent. The Toolbox definitions puma560 and stanford all use SI units with dimensions in metres.

See Also

fkine, tr2diff, jacob0, ikine560

References

S. Chieaverini, L. Sciavicco, and B. Siciliano, "Control of robotic systems through singularities," in *Proc. Int. Workshop on Nonlinear and Adaptive Control: Issues in Robotics* (C. C. de Wit, ed.), Springer-Verlag, 1991.

ikine560 24

ikine560

Purpose Inverse manipulator kinematics for Puma 560 like arm

Synopsis q = ikine560(dh, config)

Description

ikine560() returns the joint coordinates corresponding to the end-effector homogeneous transform T. It is computed using a symbolic solution appropriate for Puma 560 like robots, that is, all revolute 6DOF arms, with a spherical wrist. The use of a symbolic solution means that it executes over 50 times faster than ikine() for a Puma 560 solution.

A further advantage is that ikine560() allows control over the specific solution returned. config is a 3-element vector whose values are:

Cautionary

Note that the dimensional units used for the last column of the T matrix must agree with the dimensional units used in the dh matrix. These units can be whatever you choose (metres, inches, cubits or furlongs) but they must be consistent. The Toolbox definitions puma560 and stanford all use SI units with dimensions in metres.

See Also fkine, ikine

References

R. P. Paul and H. Zhang, "Computationally efficient kinematics for manipulators with spherical wrists," Int. J. Robot. Res., vol. 5, no. 2, pp. 32-44, 1986.

ikine560 25

Author

inertia 26

inertia

Purpose

Compute the manipulator joint-space inertia matrix

Synopsis

M = inertia(dyn, q)

Description

inertia computes the joint-space inertia matrix which relates joint torque to joint acceleration

$$\underline{\tau} = \mathbf{M}(q) \ddot{q}$$

dyn describes the manipulator dynamics and kinematics, and q is an n-element vector of joint state.

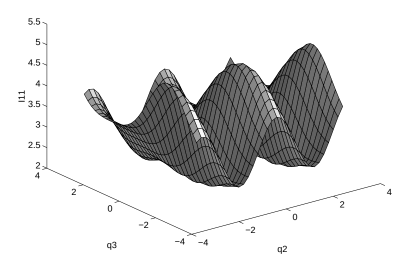
For an n-axis manipulator M is an $n \times n$ symmetric matrix.

Note that if the dyn contains motor inertia parameters then motor inertia, referred to the link reference frame, will be added to the diagonal of M.

Example

To show how the inertia 'seen' by the waist joint varies as a function of joint angles 2 and 3 the following code could be used.

inertia 27



See Also

dyn, rne, itorque, coriolis, gravload

References

M. W. Walker and D. E. Orin. Efficient dynamic computer simulation of robotic mechanisms. $ASME\ Journal\ of\ Dynamic\ Systems,\ Measurement\ and\ Control,\ 104:205–211,\ 1982.$

ishomog 28

ishomog

Purpose Test if argument is a homogeneous transformation

Synopsis ishomog(x)

Description Returns true if x is a 4×4 matrix.

itorque 29

itorque

Purpose Compute the manipulator inertia torque component

Synopsis tau_i = itorque(dyn, q, qdd)

Description itorque returns the joint torque due to inertia at the specified pose q and acceleration

qdd which is given by

 $\underline{\tau}_i = \mathbf{M}(\underline{q})\underline{\ddot{q}}$

If q and qdd are row vectors, itorque is a row vector of joint torques. If q and qdd are matrices, each row is interpreted as a joint state vector, and itorque is a matrix in which each row is the inertia torque for the corresponding rows of q and qdd.

Note that if the dyn contains motor inertia parameters then motor inertia, referred to the link reference frame, will be added to the diagonal of M and influence the inertia torque result.

See Also dyn, rne, coriolis, inertia, gravload

jacob0 30

jacob0

Purpose Compute manipulator Jacobian in base coordinates

Synopsis jacob0(dh, q) jacob0(dh, q, M)

Description jacob0 returns a Jacobian matrix for the current pose q expressed in the base coordinate frame.

The manipulator Jacobian matrix, ${}^{0}\mathbf{J}_{q}$, maps differential velocities in joint space to Cartesian velocity of the end-effector expressed in the base coordinate frame.

 ${}^{0}\underline{\dot{x}}={}^{0}\mathbf{J}_{\mathit{q}}(\underline{\mathit{q}})\underline{\dot{\mathit{q}}}$

For the case of a manipulator with fewer than 6 DOF the task space cannot include all Cartesian DOF. The 6-element weighting vector, M, whose elements are 0 for those Cartesian DOF that belong to the task space, and 1 otherwise. The elements correspond to translation along the X-, Y- and Z-axes and rotation about the X-, Y- and Z-axes. For example, a 5-axis manipulator may be incapable of independently controlling rotation about the end-effector's Z-axis for which M = [1 1 1 1 1 0].

For an n-axis manipulator the Jacobian is a $m \times n$ matrix.

See Also jacobn, diff2tr, tr2diff, diff

References R. P. Paul. Robot Manipulators: Mathematics, Programming, and Control. MIT Press, Cambridge, Massachusetts, 1981.

jacobn 31

jacobn

Purpose Compute manipulator Jacobian in end-effector coordinates

Synopsis jacobn(dh, q) jacobn(dh, q, M)

Description

jacobn returns a Jacobian matrix for the current pose q expressed in the end-effector coordinate frame.

The manipulator Jacobian matrix, ${}^{0}\mathbf{J}_{q}$, maps differential velocities in joint space to Cartesian velocity of the end-effector expressed in the end-effector coordinate frame.

$${}^{n}\underline{\dot{x}} = {}^{n}\mathbf{J}_{q}(\underline{q})\underline{\dot{q}}$$

For the case of a manipulator with fewer than 6 DOF the task space cannot include all Cartesian DOF. The 6-element weighting vector, M, whose elements are 0 for those Cartesian DOF that belong to the task space, and 1 otherwise. The elements correspond to translation along the X-, Y- and Z-axes and rotation about the X-, Y- and Z-axes. For example, a 5-axis manipulator may be incapable of independently controlling rotation about the end-effector's Z-axis for which M = [1 1 1 1 1 0].

For an n-axis manipulator the Jacobian is a $m \times n$ matrix.

See Also jacob0, diff2tr, tr2diff, diff

References

R. P. Paul. Robot Manipulators: Mathematics, Programming, and Control. MIT Press, Cambridge, Massachusetts, 1981.

jtraj 32

jtraj

Purpose

Compute a joint space trajectory between two joint coordinate poses

Synopsis

```
[q qd qdd] = jtraj(q0, q1, n)
[q qd qdd] = jtraj(q0, q1, n, qd0, qd1)
[q qd qdd] = jtraj(q0, q1, t)
[q qd qdd] = jtraj(q0, q1, t, qd0, qd1)
```

Description

jtraj returns a joint space trajectory q from joint coordinates q0 to q1. The number of points is n or the length of the given time vector t. A 7th order polynomial is used with default zero boundary conditions for velocity and acceleration.

Non-zero boundary velocities can be optionally specified as qd0 and qd1.

The trajectory is a matrix, with one row per time step, and one column per joint. The function can optionally return a velocity and acceleration trajectories as qd and qdd respectively.

linktran 33

linktran

Purpose Compute the link transform from kinematic parameters

Synopsis T = linktran(alpha, a, theta, d)

T = linktran(dh, q)

Descriptionlinktrans computes the homogeneous transform between adjacent link coordinate frames based on the standard Denavit-Hartenberg parameters.

In the second case, q is substituted on a row-by-row basis for θ_i or D_i according to σ_i .

Algorithm The homogeneous transform

 $^{i-1}\mathbf{A}_{i} = \begin{bmatrix} \cos\theta_{i} & -\sin\theta_{i}\cos\alpha_{i} & \sin\theta_{i}\sin\alpha_{i} & a_{i}\cos\theta_{i} \\ \sin\theta_{i} & \cos\theta_{i}\cos\alpha_{i} & -\cos\theta_{i}\sin\alpha_{i} & a_{i}\sin\theta_{i} \\ 0 & \sin\alpha_{i} & \cos\alpha_{i} & d_{i} \\ 0 & 0 & 0 & 1 \end{bmatrix}$

represents each link's coordinate frame with respect to the previous link's coordinate system.

See Also mlinktran

References R. P. Paul. Robot Manipulators: Mathematics, Programming, and Control. MIT Press, Cambridge, Massachusetts, 1981.

maniplty 34

maniplty

Purpose Manipulability measure

Synopsis m

m = maniplty(dh, q)
m = maniplty(dh, q, M)
m = maniplty(dyn, q)
m = maniplty(dyn, q, M)

Description

maniplty computes the scalar manipulability index for the manipulator at the given pose. Manipulability varies from 0 (bad) to 1 (good). The first case, based purely on kinematic data, returns Yoshikawa's manipulability measure which gives an indication of how 'far' the manipulator is from singularities and thus able to move and exert forces uniformly in all directions. The second case, utilizing manipulator dynamic data, returns Asada's manipulability measure which is based on how close the inertia ellipsoid is to spherical.

If q is a vector maniplty returns a scalar manipulability index. If q is a matrix maniplty returns a column vector and each row is the manipulability index for the pose specified by the corresponding row of q.

For the case of a manipulator with fewer than 6 DOF the task space cannot include all Cartesian DOF. The 6-element weighting vector, M, whose elements are 0 for those Cartesian DOF that belong to the task space, and 1 otherwise. The elements correspond to translation along the X-, Y- and Z-axes and rotation about the X-, Y- and Z-axes. For example, a 5-axis manipulator may be incapable of independently controlling rotation about the end-effector's Z-axis for which M = [1 1 1 1 1 0].

Algorithm

Yoshikawa's measure is based on the condition number of the manipulator Jacobian

$$\eta_{y \circ shi} = \sqrt{|\mathbf{J}(\underline{q})\mathbf{J}(\underline{q})'|}$$

Asada's measure is computed from the Cartesian inertia matrix

$$\mathbf{M}(\underline{x}) = \mathbf{J}(\underline{q})^{-T} \mathbf{M}(\underline{q}) \mathbf{J}(\underline{q})^{-1}$$

maniplty 35

The Cartesian manipulator inertia ellipsoid is

$$\underline{x}'\mathbf{M}(\underline{x})\underline{x} = 1$$

and gives an indication of how well the manipulator can accelerate in each of the Cartesian directions. The scalar measure computed here is the ratio of the smallest/largest ellipsoid axes

$$\eta_{asada} = \frac{\min x}{\max x}$$

Ideally the ellipsoid would be spherical, giving a ratio of 1, but in practice will be less than 1.

See Also jacob0, inertia

References T. Yoshikawa, "Analysis and control of robot manipulators with redundancy," in *Proc. 1st Int. Symp. Robotics Research*, (Bretton Woods, NH), pp. 735–747, 1983.

mdh 36

mdh

Purpose

Matrix representation of manipulator kinematics (modified DH parameters)

Description

A mdh matrix describes the kinematics of a manipulator in a general way using the modified Denavit-Hartenberg conventions. Each row represents one link of the manipulator and the columns are assigned according to the following table.

Column	Symbol	${ m Description}$
1	α_{i-1}	link twist angle
2	A_{i-1}	link length
3	$ heta_i$	link rotation angle
4	D_i	link offset distance
5	σ_i	joint type; 0 for revolute, non-zero for prismatic

If the last column is not given, toolbox functions assume that the manipulator is all-revolute. For an n-axis manipulator mdh is an $n \times 4$ or $n \times 5$ matrix.

The first 5 columns of a dyn matrix contain the kinematic parameters and maybe used anywhere that a mdh kinematic matrix is required — the dynamic data is ignored.

See Also

mfkine,mrne,dh,puma560akb

References

J. J. Craig, Introduction to Robotics. Addison Wesley, second ed., 1989.

mdyn 37

mdyn

Purpose

Matrix representation of manipulator kinematics and dynamics (modified DH parameters)

Description

A mdyn matrix describes the kinematics and dynamics of a manipulator in a general way using the modified Denavit-Hartenberg conventions. Each row represents one link of the manipulator and the columns are assigned according to the following table.

Column	$_{ m Symbol}$	Description
1	α_{i-1}	link twist angle
2	A_{i-1}	link length
3	$ heta_i$	link rotation angle
4	D_i	link offset distance
5	σ	joint type; 0 for revolute, non-zero for prismatic
6	mass	mass of the link
7	rx	link COG with respect to the link coordinate frame
8	ry	
9	rz	
10	Ixx	elements of link inertia tensor about the link COG
11	Iyy	
12	Izz	
13	Ixy	
14	Iyz	
15	Ixz	
16	$ m J_{m}$	armature inertia
17	G	reduction gear ratio; joint speed/link speed
18	В	viscous friction, motor referred
19	Tc+	coulomb friction (positive rotation), motor referred
20	Tc-	coulomb friction (negative rotation), motor referred

For an n-axis manipulator, mdyn is an $n \times 20$ matrix. The first 5 columns of a mdyn matrix contain the kinematic parameters and maybe used anywhere that a mdh kinematic matrix is required — the dynamic data is ignored.

mdyn 38

All angles are in radians. The choice of all other units is up to the user, and this choice will flow on to the units in which homogeneous transforms, Jacobians, inertias and torques are represented.

See Also

 $m\,dh$

mfkine 39

mfkine

Purpose Forward robot kinematics for serial link manipulator (modified DH parameters)

Synopsis T = mfkine(mdh, q)

Description

mfkine computes the forward kinematics the joint state q. dh describes the manipulator kinematics in modified Denavit-Hartenberg notation.

If q is a vector it is interpreted as the generalized joint coordinates, and mfkine returns a homogeneous transformation for the final link of the manipulator. If q is a matrix each row is interpreted as as a joint state vector, and T is a matrix in which each row is the 'flattened' homogeneous transform for the the corresponding row in q. The 'flattened' transform can be restored by

```
Ti = reshape(TC(i,:),4,4) , or Ti = ttg(TC, i)
```

See Also

mdh, mlinktran, fkine

References

J. J. Craig. Introduction to Robotics. Addison Wesley, second edition, 1989.

mlinktran 40

mlinktran

Purpose Compute a link transformation from kinematic parameters (modified DH parameters)

Synopsis T = mlinktran(alpha, an, theta, dn)

T = mlinktran(mdh, q)

Description mlinktrans computes the homogeneous transform between adjacent link coordinate frames based on the modified Denavit-Hartenberg parameters.

In the second case, q is substituted on a row-by-row basis for θ_i or D_i according to σ_i .

Algorithm The homogeneous transform

 ${}^{i-1}\mathbf{A}_{i} = \begin{bmatrix} \cos\theta_{i} & -\sin\theta_{i} & 0 & a_{i-1} \\ \sin\theta_{i}\cos\alpha_{i-1} & \cos\theta_{i}\cos\alpha_{i-1} & -\sin\alpha_{i-1} & -d_{i}\sin\alpha_{i-1} \\ \sin\theta_{i}\sin\alpha_{i-1} & \cos\theta_{i}\sin\alpha_{i-1} & \cos\alpha_{i-1} & d_{i}\cos\alpha_{i-1} \\ 0 & 0 & 0 & 1 \end{bmatrix}$

represents each link's coordinate frame with respect to the previous link's coordinate system.

See Also mdh, mfkine, linktrans

References J. J. Craig. Introduction to Robotics. Addison Wesley, second edition, 1989.

mrne 41

mrne

Purpose

Compute inverse dynamics via recursive Newton-Euler formulation (modified DH parameters)

Synopsis

```
tau = mrne(mdyn, q, qd, qdd)
tau = mrne(mdyn, [q qd qdd])

tau = mrne(mdyn, q, qd, qdd, grav)
tau = mrne(mdyn, [q qd qdd], grav)

tau = mrne(mdyn, q, qd, qdd, grav, fext)
tau = mrne(mdyn, [q qd qdd], grav, fext)
```

Description

mrne computes the equations of motion in an efficient manner, giving joint torque as a function of joint position, velocity and acceleration.

If q, qd and qdd are row vectors then tau is a row vector of joint torques. If q, qd and qdd are matrices then tau is a matrix in which each row is the joint torque for the corresponding rows of q, qd and qdd.

Gravity by default acts in the -Z direction, grav = [0 0 9.81]m/s², but may be overridden by providing a gravity acceleration vector grav = [gx gy gz].

An external force/moment acting on the end of the manipulator may also be specified by a 6-element vector fext = [Fx Fy Fz Mx My Mz] in the end-effector coordinate frame.

The torque computed may contain contributions due to armsture inertia and joint friction if these are specified in the parameter matrix mdyn.

Algorithm

Computes the joint torque

$$\underline{\tau} = \mathbf{M}(\underline{q})\underline{\ddot{q}} + \mathbf{C}(\underline{q},\underline{\dot{q}})\underline{\dot{q}} + \mathbf{F}(\underline{\dot{q}}) + \mathbf{G}(\underline{q})$$

where \mathbf{M} is the manipulator inertia matrix, \mathbf{C} is the Coriolis and centripetal torque, \mathbf{F} the viscous and Coulomb friction, and \mathbf{G} the gravity load.

mrne 42

Limitations This function is experimental and hasn't been extensively tested. The user should apply

sanity checks to the results. Would be faster as a MEX file.

See Also dyn, fdyn, accel, gravload, inertia

Limitations A MEX file is currently only available for Sparc architecture.

References J. Y. S. Luh, M. W. Walker, and R. P. C. Paul. On-line computational scheme for

mechanical manipulators. ASME Journal of Dynamic Systems, Measurement and Control,

102:69-76, 1980.

oa2tr 43

oa2tr

Purpose Convert OA vectors to homogeneous transform

Synopsis oa2tr(o, a)

Description oa2tr returns a rotational homogeneous transformation specified in terms of the Cartesian orientation and approach vectors o and a respectively.

Algorithm

 $\mathbf{T} = \begin{bmatrix} \frac{\hat{o}}{0} \times \frac{\hat{a}}{0} & \frac{\hat{o}}{0} & \frac{\hat{a}}{0} & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$

where $\underline{\hat{o}}$ and $\underline{\hat{a}}$ are unit vectors corresponding to o and a respectively.

See Also rpy2tr, eul2tr

plot bot 44

plotbot

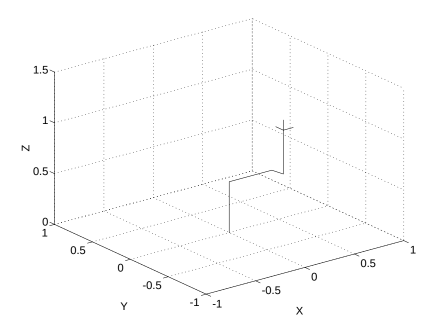
Purpose Graphical robot animation

Synopsis plotbot(dh, q) plotbot(dh, q, opt)

_ . .

Descriptionplotbot displays a graphical representation of the robot given the kinematics information in dh. The robot is represented by a simple stick figure where line segments join the origins of the link coordinate frames. If q is a matrix representing a joint-space trajectory then an

animation of the robot motion is shown.



The wrist coordinate frame is shown by 3 short orthogonal line segments which are colored: red (X or normal), green (Y or orientation) and blue (Z or approach).

plotbot 45

Options are specified by opt which is a string which can contain one or more of the following keys:

l leave trail, that is, don't erase the robot from the previous time step

w don't draw the wrist axis coordinate frame

repeat mode, run the animation 50 times

bvalue set the base of the robot at coordinate [0 0 value] in the 3D plot

See Also fkine, dh

puma560 46

puma560

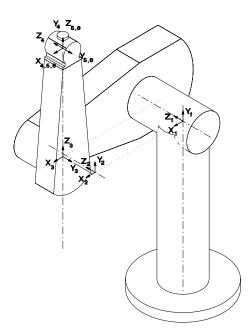
Purpose Load kinematic and dynamic data for a Puma 560 manipulator

Synopsis puma560

Description

Defines the matrix p560 which describes the kinematic and dynamic characteristics of a Unimation Puma 560 manipulator. The kinematic conventions used are as per Paul and Zhang, and all quantities are in standard SI units.

Also defines the joint coordinate vectors qz, qr and qstretch corresponding to the zero-angle, ready and fully extended poses.



Details of coordinate frames used for the Puma 560 shown here in its zero angle pose.

 $\textbf{See Also} \qquad \qquad \mathrm{dh,\ dyn,\ stanford}$

puma560 47

References

R. P. Paul and H. Zhang, "Computationally efficient kinematics for manipulators with spherical wrists," Int. J. Robot. Res., vol. 5, no. 2, pp. 32–44, 1986.

P. Corke and B. Armstrong-Hélouvry, "A search for consensus among model parameters reported for the PUMA 560 robot," in *Proc. IEEE Int. Conf. Robotics and Automation*, (San Diego), pp. 1608–1613, May 1994.

P. Corke and B. Armstrong-Hélouvry, "A meta-study of PUMA 560 dynamics: A critical appraisal of literature data," *Robotica*, vol. 13, no. 3, pp. 253–258, 1995.

See Also

puma560akb

puma 560 akb 48

puma560akb

Purpose Load kinematic and dynamic data for a Puma 560 manipulator

Synopsis puma560akb

Description Defines the matrix p560akb which describes the kinematic and dynamic characteristics

of a Unimation Puma 560 manipulator. Craig's modified Denavit-Hartenberg notation is used, with the particular kinematic conventions from Armstrong, Khatib and Burdick. All

quantities are in standard SI units.

Also defines the joint coordinate vectors qz, qr and qstretch corresponding to the zero-

angle, ready and fully extended poses.

See Also dh, dyn, stanford

References B. Armstrong, O. Khatib, and J. Burdick, "The explicit dynamic model and inertial

parameters of the Puma 560 arm," in Proc. IEEE Int. Conf. Robotics and Automation,

vol. 1, (Washington, USA), pp. 510-18, 1986.

q2tr 49

q2tr

Purpose Convert unit-quaternion to a homogeneous transform

Synopsis T = q2tr(Q)

Description Return the rotational homogeneous transform corresponding to the unit quaternion Q.

See Also ${
m tr} 2q$

References K. Shoemake, "Animating rotation with quaternion curves.," in Proceedings of ACM SIG-

GRAPH, (San Francisco), pp. 245-254, The Singer Company, Link Flight Simulator Divi-

sion, 1985.

qinterp 50

qinterp

Purpose Interpolate unit-quaternions

Synopsis QI = qinterp(Q1, Q2, r)

Description Return a unit-quaternion that interpolates between Q1 and Q2 as r varies between 0 and

1 inclusively. This is a spherical linear interpolation (slerp) that can be interpreted as

interpolation along a great circle arc on a sphere.

References K. Shoemake, "Animating rotation with quaternion curves.," in Proceedings of ACM SIG-

GRAPH, (San Francisco), pp. 245-254, The Singer Company, Link Flight Simulator Divi-

sion, 1985.

qinv 51

qinv

Purpose Inverse of unit-quaternion

Synopsis QI = qinv(Q)

Description Return the inverse of the unit-quaternion Q. The inverse is defined such that

 $qq^{-1} = 1$

 $\textbf{See Also} \qquad \qquad \mathrm{qqmul,qvmul}$

References K. Shoemake, "Animating rotation with quaternion curves.," in Proceedings of ACM SIG-

GRAPH, (San Francisco), pp. 245–254, The Singer Company, Link Flight Simulator Divi-

sion, 1985.

qnorm 52

qnorm

Purpose Normalize a quaternion

Synopsis QN = qnorm(Q)

Description Return a unit-quaternion corresponding to the quaternion Q.

qqmul 53

qqmul

Purpose Multiply quaternions

Synopsis Q = qqmul(Q1, Q2)

Description Return the product of quaternions, that is, compound the rotations they each represent.

See Also qvmul,qinv

References K. Shoemake, "Animating rotation with quaternion curves.," in Proceedings of ACM SIG-

GRAPH, (San Francisco), pp. 245-254, The Singer Company, Link Flight Simulator Divi-

sion, 1985.

qvmul

Purpose Rotate a vector by a unit-quaternion

Synopsis VQ = qvmul(Q, V)

Description Return a Cartesian vector corresponding to the vector V rotated by the unit-quaternion Q.

Algorithm

 $q_n = \frac{q}{||q||}$

See Also qqmul

References K. Shoemake, "Animating rotation with quaternion curves.," in Proceedings of ACM SIG-

GRAPH, (San Francisco), pp. 245-254, The Singer Company, Link Flight Simulator Divi-

sion, 1985.

rne 55

rne

Purpose

Compute inverse dynamics via recursive Newton-Euler formulation

Synopsis

```
tau = rne(dyn, q, qd, qdd)
tau = rne(dyn, [q qd qdd])

tau = rne(dyn, q, qd, qdd, grav)
tau = rne(dyn, [q qd qdd], grav)

tau = rne(dyn, q, qd, qdd, grav, fext)
tau = rne(dyn, [q qd qdd], grav, fext)
```

Description

rne computes the equations of motion in an efficient manner, giving joint torque as a function of joint position, velocity and acceleration.

If q, qd and qdd are row vectors then tau is a row vector of joint torques. If q, qd and qdd are matrices then tau is a matrix in which each row is the joint torque for the corresponding rows of q, qd and qdd.

Gravity by default acts in the -Z direction, grav = [0 0 9.81]m/s², but may be overridden by providing a gravity acceleration vector grav = [gx gy gz].

An external force/moment acting on the end of the manipulator may also be specified by a 6-element vector fext = [Fx Fy Fz Mx My Mz] in the end-effector coordinate frame.

The torque computed may contain contributions due to armature inertia and joint friction if these are specified in the parameter matrix dyn.

The MEX file version of this function is around 300 times faster than the M file.

Algorithm

Coumputes the joint torque

$$\underline{\tau} = \mathbf{M}(q)\ddot{q} + \mathbf{C}(q,\dot{q})\dot{q} + \mathbf{F}(\dot{q}) + \mathbf{G}(q)$$

where \mathbf{M} is the manipulator inertia matrix, \mathbf{C} is the Coriolis and centripetal torque, \mathbf{F} the viscous and Coulomb friction, and \mathbf{G} the gravity load.

rne 56

See Also dyn, fdyn, accel, gravload, inertia

Limitations A MEX file is currently only available for Sparc architecture.

References J. Y. S. Luh, M. W. Walker, and R. P. C. Paul. On-line computational scheme for

mechanical manipulators. ASME Journal of Dynamic Systems, Measurement and Control,

102:69-76, 1980.

rotvec 57

rotvec

Purpose Rotation about a vector

Synopsis T = rotvec(v, theta)

Description rotvec returns a homogeneous transformation representing a rotation of theta radians

about the vector v.

See Also rotx, roty, rotz

rotx,roty,rotz 58

rotx,roty,rotz

Purpose Rotation about X, Y or Z axis

Synopsis T = rotx(theta)

T = roty(theta)
T = rotz(theta)

Description Return a homogeneous transformation representing a rotation of theta radians about the

X, Y or Z axes.

See Also rotvec

rpy2tr 59

rpy2tr

Purpose Roll/pitch/yaw angles to homogeneous transform

Synopsis

T = rpy2tr([r p y])

T = rpy2tr(r,p,y)

Description rpy2tr returns a homogeneous transformation for the specified roll/pitch/yaw angles in

radians. These correspond to rotations about the Z, X, Y axes respectively.

See Also ${
m tr} 2 {
m rpy, \ eul} 2 {
m tr}$

References R. P. Paul, Robot Manipulators: Mathematics, Programming, and Control. Cambridge,

 $Massachusetts:\ MIT\ Press,\ 1981.$

rtdemo 60

rtdemo

Purpose Robot Toolbox demonstration

Synopsis rtdemo

Description This script provides demonstrations for most functions within the Robotics Toolbox.

stanford 61

stanford

Purpose Load kinematic and dynamic data for a Stanford manipulator

Synopsis stanford

Description Defines the matrix stan which describes the kinematic and dynamic characteristics of a

Stanford manipulator. Specifies armature inertia and gear ratios. All quantities are in

standard SI units.

See Also dh, dyn, stanford

References R. Paul, "Modeling, trajectory calculation and servoing of a computer controlled arm,"

Tech. Rep. AIM-177, Stanford University, Artificial Intelligence Laboratory, 1972.

R. P. Paul, Robot Manipulators: Mathematics, Programming, and Control. Cambridge,

Massachusetts: MIT Press, 1981.

tr2diff

62

tr2diff

Purpose

Convert a homogeneous transform to a differential motion vector

Synopsis

d = tr2diff(T)

d = tr2diff(T1, T2)

Description

The first form of tr2diff returns a 6-element differential motion vector representing the incremental translation and rotation described by the homogeneous transform T. It is assumed that T is of the form

$$\begin{bmatrix} 0 & -\delta_z & \delta_y & d_x \\ \delta_z & 0 & -\delta_x & d_y \\ -\delta_y & \delta_x & 0 & d_z \\ 0 & 0 & 0 & 0 \end{bmatrix}$$

The translational elements of d are assigned directly. The rotational elements are computed from the mean of the two values that appear in the skew-symmetric matrix.

The second form of tr2diff returns a 6-element differential motion vector representing the displacement from T1 to T2, that is, T2 - T1.

$$d = \left[\begin{array}{c} \underline{p}_2 - \underline{p}_1 \\ 1/2 \ (\underline{n}_1 \times \underline{n}_2 + \underline{o}_1 \times \underline{o}_2 + \underline{a}_1 \times \underline{a}_2) \end{array}\right]$$

See Also

diff2tr, diff

References

R. P. Paul, Robot Manipulators: Mathematics, Programming, and Control. Cambridge, Massachusetts: MIT Press, 1981.

tr2eul 63

tr2eul

Purpose Convert a homogeneous transform to Euler angles

Synopsis [a b c] = tr2eul(T)

Description tr2eul returns a vector of Euler angles, in radians, corresponding to the rotational part

of the homogeneous transform $\mathtt{T}.$

See Also eul2tr, tr2rpy

References R. P. Paul, Robot Manipulators: Mathematics, Programming, and Control. Cambridge,

Massachusetts: MIT Press, 1981.

tr2jac 64

tr2jac

Purpose Compute a Jacobian to map differential motion between frames

Synopsis jac = tr2jac(T)

Description tr2jac returns a 6 × 6 Jacobian matrix to map differential motions or velocities between

frames related by the homogeneous transform $\mathtt{T}.$

If T represents a homogeneous transformation from frame A to frame B, ${}^{A}\mathbf{T}_{B}$, then

 ${}^{B}\underline{\dot{x}} = {}^{B}\mathbf{J}_{A}{}^{A}\underline{\dot{x}}$

where ${}^{B}\mathbf{J}_{A}$ is given by tr2jac(T).

See Also ${
m tr}2{
m diff},\ {
m diff}2{
m tr},\ {
m diff}$

References R. P. Paul, Robot Manipulators: Mathematics, Programming, and Control. Cambridge,

 $Massachusetts:\ MIT\ Press,\ 1981.$

tr2q 65

tr2q

Purpose Convert homogeneous transform to a unit-quaternion

Synopsis Q = tr2q(T)

Description Return a unit quaternion corresponding to the rotational part of the homogeneous trans-

form T.

See Also ${
m q2tr}$

References J. Funda, "Quaternions and homogeneous transforms in robotics," Master's thesis, Univer-

sity of Pennsylvania, Apr. 1988.

tr2rpy 66

tr2rpy

Purpose Convert a homogeneous transform to roll/pitch/yaw angles

Synopsis [a b c] = tr2rpy(T)

Description tr2rpy returns a vector of roll/pitch/yaw angles, in radians, corresponding to the rota-

tional part of the homogeneous transform T.

See Also rpy2tr, tr2eul

References R. P. Paul, Robot Manipulators: Mathematics, Programming, and Control. Cambridge,

Massachusetts: MIT Press, 1981.

transl 67

transl

Purpose Translational transformation

Synopsis T = transl(x, y, z)

T = transl(v)

v = transl(T) xyz = transl(TC)

Description transl returns a homogeneous transformation representing a translation expressed as

three scalar x, y and z, or a Cartesian vector v.

The third form returns the translational part of a homogeneous transform as a 3-element

column vector.

The fourth form returns a matrix whose columns are the X, Y and Z columns of the

Cartesian trajectory matrix TC.

See Also ctraj, rotx, roty, rotz, rotvec

trinterp 68

trinterp

Purpose Interpolate homogeneous transforms

Synopsis T = trinterp(T0, T1, r)

T = trinterp(T0, dp, r)

Description

trinterp interpolates between the two homogeneous transforms T0 and T1 as r varies between 0 and 1 inclusively. This is generally used for computing straight line or 'Cartesian' motion.

The second form uses a drive parameter matrix computed by drivepar which represents the 'difference' between TO and T1 and may be more efficient when computing many interpolated points between the same two endpoints.

See Also ctraj, drivepar

References

R. P. Paul, Robot Manipulators: Mathematics, Programming, and Control. Cambridge, Massachusetts: MIT Press, 1981.

trnorm 69

trnorm

Purpose Normalize a homogeneous transformation

Synopsis TN = trnorm(T)

Description Returns a normalized copy of the homogeneous transformation T. Finite word length arith-

metic can lead to homogeneous transformations in which the rotational submatrix is not

orthogonal, that is, $det(\mathbf{R}) \neq -1$.

Algorithm Normalization is performed by orthogonalizing the rotation submatrix $\underline{n} = \underline{o} \times \underline{a}$.

See Also diff2 tr, diff

References J. Funda, "Quaternions and homogeneous transforms in robotics," Master's thesis, Univer-

sity of Pennsylvania, Apr. 1988.

ttg

ttg

Purpose Extract homogeneous transformation from Cartesian trajectory

Synopsis Ti = ttg(T, i)

Description Returns the homogeneous transformation Ti from the i'th row of the Cartesian trajectory

matrix T. Each row of T is a 'flattened' homogeneous transform.

Algorithm

Ti = reshape(TC(i,:),4,4)

See Also ctraj

unit 71

unit

Purpose Unitize a vector

 $\label{eq:Description} \textbf{Description} \qquad \text{unit returns a unit vector aligned with } \textbf{v}.$

Algorithm

 $\underline{v}_n = \frac{\underline{v}}{||\underline{v}||}$