Modern Robotics: Mechanics, Planning, and Control Code Library

Version 1.0.0

Huan Weng and Kevin M. Lynch July 6, 2018 (beta version: January 14, 2017)

Introduction

This is the documentation for the code library accompanying *Modern Robotics: Mechanics, Planning, and Control*, by Kevin M. Lynch and Frank C. Park, Cambridge University Press, 2017, http://modernrobotics.org. The code is written for MATLAB, Mathematica, and Python, and originates from students' solutions to programming assignments in courses using material from the book. The current version of the code is largely the work of Huan Weng, based on contributions from Bill Hunt, Jarvis Schultz, Mikhail Todes, Matthew Collins, Mojtaba Mozaffar, Chang Liu, and Wentao Chen.

The code is commented and mostly self-explanatory in conjunction with the book. An example use is provided with each function. The primary purpose of the software is to be easy to read and educational, reinforcing the concepts in the book. The code is optimized neither for efficiency nor robustness (it does not perform error-checking on its inputs). This is to keep the code as simple and unintimidating as possible. Users are encouraged to use and modify the code however they wish; the process of using and modifying the code certainly aids in understanding the concepts in the book. Bug reports or documentation errors are appreciated via the issue tracker at https://github.com/NxRLab/ModernRobotics.

This document provides an overview of the available functions using MATLAB syntax. Functions are organized according to the relevant chapter in the book. Basic functions, such as functions to calculate the magnitude of a vector, normalize a vector, test if a value is near zero, and perform matrix operations such as multiplication and inverses, are not documented here.

Notation that is used throughout this document is summarized below.

Math symbol	Computer variable	Description
\overline{R}	R	3×3 rotation matrix in $SO(3)$.
ω	omg	3-vector angular velocity.
$\hat{\omega}$	omghat	3-vector unit rotation axis or unit angular velocity.
θ	theta	Angle of rotation about an axis or distance traveled along a screw axis.
$\hat{\omega} heta$	expc3	3-vector of exponential coordinates for rotation.
$[\omega], [\hat{\omega}\theta]$	so3mat	3×3 skew-symmetric $so(3)$ representation of ω or $\hat{\omega}\theta$.
p	p	3-vector for a position in space.
\overline{T}	T	4×4 transformation matrix in $SE(3)$ corresponding to (R, p) .
$[\mathrm{Ad}_T]$	AdT	6×6 matrix adjoint representation of $T \in SE(3)$.
v	v	3-vector linear velocity.
\mathcal{V}	V	6-vector twist (ω, v) .
S	S	A normalized 6-vector screw axis (ω, v) , where (a) $\ \omega\ = 1$ or (b) $\ \omega\ = 0$ and $\ v\ = 1$.

$ \begin{aligned} \mathcal{V} , \mathcal{S}\theta & \text{se2mat} & 4 \times 4 se(3) \text{ representation of } V \text{ or } \mathcal{S}\theta. \\ M & \text{End-effector configuration in } SE(3) \text{ when manipulator is at its zero position.} \\ & \mathcal{B}_i & \text{Blist} & \mathcal{B}_i \text{ is the screw axis of the } ith joint expressed in the end-effector frame when the manipulator is at the zero position. Blist is a list of all the joint screw axes for the manipulator, i=1,\ldots,n. \\ & \mathcal{S}_i & \text{Slist} & \mathcal{S}_i & \text{is the screw axis of the } ith joint expressed in the space frame when the manipulator is at the zero position. Slist is a list of all the joint screw axes for the manipulator, i=1,\ldots,n. \\ & \mathcal{J}_b, \mathcal{J}_s & \text{Jb}, \text{Js} & \text{The } 6 \times n \text{ manipulator Jacobian for a robot with } n \text{ joints, expressed in the end-effector frame } (\mathcal{J}_s), \\ & \mathcal{L}_s & \text{monipulator Jacobian for a robot with } n \text{ joints, expressed in the end-effector orientation error when calculating numerical inverse kinematics.} \\ & \mathcal{L}_s & \text{monipulator Jacobian for a robot with } n \text{ joints, expressed in the end-effector orientation error when calculating numerical inverse kinematics.} \\ & \mathcal{L}_s & \text{monipulator Jacobian for a robot with } n \text{ joints, expressed in the end-effector orientation error when calculating numerical inverse kinematics.} \\ & \mathcal{L}_s & \text{monipulator Jacobian for a robot with } n \text{ joints, expressed in the end-effector orientation error when calculating numerical inverse kinematics.} \\ & \mathcal{L}_s & \text{monipulator Jacobian for a robot with } n joints, expressed in the end-effector inverse in the end-effector i$	$\mathcal{S}\theta$	expc6	6-vector of exponential coordinates for rigid-body motion.
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and Glist is a list of all \mathcal{G}_i for $i=1,\ldots,n$.		-	
	\mathcal{G}_i	Glist	
		C+ildolia+	
$ au_i$ taulist $ au_i$ is the generalized force applied at joint i , and taulist is the list	$ au_i$		
of all joint forces/torques $\tau = (\tau_1, \dots, \tau_n)$.	Ü	•	

	taumat	An $N \times n$ matrix where each row represents τ one timesetep after
		the row preceding it in the matrix.
$[\mathrm{ad}_{\mathcal{V}}]$	adV	6×6 matrix adjoint representation of $\mathcal{V} \in se(3)$, used to calculate
		the Lie bracket of two twists, $[ad_{\mathcal{V}_1}]\mathcal{V}_2$.
T_f	Tf	The total time of a motion in seconds from rest to rest when calcu-
		lating trajectories.
Δt	dt	A timestep (e.g., between consecutive rows in a matrix representing
		a trajectory or force history).
t	t	The current time.
$ heta_{ m start}$	thetastart	An <i>n</i> -vector of initial joint variables with which to start a trajectory.
$ heta_{ m end}$	thetaend	An <i>n</i> -vector of final joint variables with which to end a trajectory.
$X_{ m start}$	Xstart	An initial end-effector configuration $X_{\text{start}} \in SE(3)$ with which to
		start a trajectory.
X_{end}	Xend	A final end-effector configuration $X_{\text{end}} \in SE(3)$ with which to end a
		trajectory.
$e_{ m int}$	eint	An n -vector of the time-integral of joint errors.
$ heta_d$	thetalistd	An <i>n</i> -vector of reference joint variables θ_d .
	thetamatd	An $N \times n$ matrix where each row represents θ_d one timestep after
		the row preceding it in the matrix.
$\dot{ heta}_d$	dthetalistd	An <i>n</i> -vector of reference joint velocities θ_d .
	dthetamatd	An $N \times n$ matrix where each row represents θ_d one timestep after
		the row preceding it in the matrix.
$\ddot{ heta}_d$	ddthetalistd	An <i>n</i> -vector of reference joint accelerations θ_d .
	dthetamatd	An $N \times n$ matrix where each row represents $\hat{\theta}_d$ one timestep after
		the row preceding it in the matrix.
K_p	Кр	A scalar feedback proportional gain.
K_i	Ki	A scalar feedback integral gain.
K_d	Kd	A scalar feedback derivative gain.
	intRes	The number of integration steps during each timestep Δt . The value
		must be a positive integer. Larger values result in slower simulations
		but less accumulation of integration error.

Chapter 3: Rigid-Body Motions

invR = RotInv(R)

Input:

R: Rotation matrix.

Output:

invR: The inverse of R.

For efficiency, the inverse is calculated as the transpose rather than a matrix inverse.

so3mat = VecToso3(omg)

Input:

omg: A 3-vector.

Output:

so3mat: The corresponding 3×3 skew-symmetric matrix in so(3).

omg = so3ToVec(so3mat)

Input:

so3mat: A 3×3 skew-symmetric matrix (an element of so(3)).

Output:

omg: The corresponding 3-vector.

[omghat,theta] = AxisAng3(expc3)

Input:

expc3: A 3-vector of exponential coordinates for rotation $\hat{\omega}\theta$.

Output:

omghat: The corresponding unit rotation axis $\hat{\omega}$.

theta: The corresponding rotation angle θ .

R = MatrixExp3(so3mat)

Input:

so3mat: An so(3) representation of exponential coordinates for rotation, $[\hat{\omega}\theta]$.

Output:

R: The $R' \in SO(3)$ that is achieved by rotating about $\hat{\omega}$ by θ from an initial orientation R = I.

so3mat = MatrixLog3(R)

Input:

R: Rotation matrix.

Output:

so3mat: The corresponding so(3) representation of exponential coordinates.

d = DistanceToSO3(mat)

Input:

mat: A 3×3 matrix mat.

Output:

d: A measure of the distance from mat to SO(3), the space of rotation matrices. If det(mat) > 0 (the determinant of mat should be 1 if $mat \in SO(3)$), this distance is calculated as $||mat^{T}mat - I||_{F}$, where $||\cdot||_{F}$ is the Frobenius norm of a matrix, the square root of the sum of the squares of the absolute values of the elements of the matrix. If the determinant is not positive, a large value is returned.

judge = TestIfSO3(mat)

Input:

mat: A 3×3 matrix mat.

Output:

judge: 1 (True) if mat is a rotation matrix (an element of SO(3)) and 0 (False) otherwise. This function calls DistanceToSO3(mat) and tests if the returned distance is smaller than a small value (which you should feel free to change to suit your purposes).

R = ProjectToSO3(mat)

Input:

mat: A 3×3 matrix mat.

Output:

R: The closest rotation matrix (element of SO(3)) to mat. This function is only appropriate for matrices mat that are "close" to SO(3). For example, mat could be the result of a long series of multiplications of rotation matrices, which has caused the result to drift slightly away from satisfying the conditions of SO(3) (det $(mat) = 1, mat^{T}mat = I$) due to roundoff errors.

T = RpToTrans(R,p)

Input:

R: Rotation matrix.

p: A position $p \in \mathbb{R}^3$.

Output:

T: The corresponding homogeneous transformation matrix $T \in SE(3)$.

[R,p] = TransToRp(T)

Input:

T: Transformation matrix.

Output:

R: The corresponding rotation matrix.

p: The corresponding position.

invT = TransInv(T)

Input:

T: Transformation matrix.

Output:

invT: Inverse of T.

Uses the structure of transformation matrices to avoid taking a matrix inverse, for efficiency.

```
se3mat = VecTose3(V)
```

Input:

V: A 6-vector (representing a twist, for example).

Output:

se3mat: The corresponding 4×4 se(3) matrix.

V = se3ToVec(se3mat)

Input:

se3mat: A 4×4 se(3) matrix.

Output:

V: The corresponding 6-vector.

AdT = Adjoint(T)

Input:

T: Transformation matrix.

Output:

AdT: The corresponding 6×6 adjoint representation [Ad_T].

S = ScrewToAxis(q,s,h)

Input:

q: A point $q \in \mathbb{R}^3$ lying on the screw axis.

s: A unit vector $\hat{s} \in \mathbb{R}^3$ in the direction of the screw axis.

h: The pitch $h \in \mathbb{R}$ (linear velocity divided by angular velocity) of the screw axis.

Output:

S: The corresponding normalized screw axis $S = (\omega, v)$.

[S,theta] = AxisAng6(expc6)

Input:

expc6: A 6-vector of exponential coordinates for rigid-body motion, $S\theta$.

Output:

S: The corresponding normalized screw axis S.

theta: The distance traveled along/about S.

T = MatrixExp6(se3mat)

Input:

se3mat: An se(3) representation of exponential coordinates for rigid-body motion, $[S\theta]$.

Output:

T: The $T' \in SE(3)$ that is achieved by traveling along/about the screw axis S a distance θ from an initial configuration T = I.

se3mat = MatrixLog6(T)

Input:

T: Transformation matrix.

Output:

se3mat: The corresponding se(3) representation of exponential coordinates.

d = DistanceToSE3(mat)

Input:

mat: A 4×4 matrix mat.

Output:

d: A measure of the distance from mat to SE(3), the space of transformation matrices. Let matR be the top 3×3 submatrix of mat, i.e., the portion of mat expected to represent a rotation matrix. If $\det(matR) > 0$ (the determinant of matR should be 1 if $matR \in SO(3)$), the distance is calculated as $||mat'^Tmat' - I||_F$, where mat' is equivalent to mat except the elements in mat', which are mat'_{14} , mat'_{24} , and mat'_{34} , are zero. The Frobenius norm $||\cdot||_F$ of a matrix is the the square root of the sum of the squares of the absolute values of the elements of the matrix. If the determinant of matR is not positive, a large value is returned.

judge = TestIfSE3(mat)

Input:

mat: A 4×4 matrix mat.

Output:

judge: 1 if mat is a transformation matrix (an element of SE(3)) and 0 otherwise. This function calls DistanceToSE3(mat) and tests if the returned distance is smaller than a small value (which you should feel free to change to suit your purposes).

T = ProjectToSE3(mat)

Input:

mat: A 4×4 matrix mat.

Output:

T: The closest transformation matrix (element of SE(3)) to mat. This function is only appropriate for matrices mat that are "close" to SE(3). For example, mat could be the result of a long series of multiplications of transformation matrices, which has caused the result to drift slightly away from satisfying the conditions of SE(3) (top left 3×3 submatrix is in SO(3) and the bottom row is $[0\ 0\ 0\ 1]$) due to roundoff errors.

Chapter 4: Forward Kinematics

T = FKinBody(M,Blist,thetalist)

Input:

M: The home configuration of the end-effector.

Blist: The joint screw axes in the end-effector frame when the manipulator is at the home position.

thetalist: A list of joint coordinate values.

Output:

T: The $T \in SE(3)$ representing the end-effector frame when the joints are at the specified coordinates.

T = FKinSpace(M,Slist,thetalist)

Input:

M: The home configuration of the end-effector.

Slist: The joint screw axes in the space frame when the manipulator is at the home position. thetalist: A list of joint coordinate values.

Output:

T: The $T \in SE(3)$ representing the end-effector frame when the joints are at the specified coordinates.

Chapter 5: Velocity Kinematics and Statics

Jb = JacobianBody(Blist,thetalist)

Input:

Blist: The joint screw axes in the end-effector frame when the manipulator is at the home position.

thetalist: A list of joint coordinate values.

Output:

Jb: The corresponding body Jacobian $J_b(\theta) \in \mathbb{R}^{6 \times n}$.

```
Js = JacobianSpace(Slist,thetalist)
```

Input:

Slist: The joint screw axes in the space frame when the manipulator is at the home position. thetalist: A list of joint coordinate values.

Output:

Js: The corresponding space Jacobian $J_s(\theta) \in \mathbb{R}^{6 \times n}$.

Chapter 6: Inverse Kinematics

```
[thetalist, success] = IKinBody(Blist, M, T, thetalist0, eomg, ev)
```

Input:

Blist: The joint screw axes in the end-effector frame when the manipulator is at the home position.

M: The home configuration of the end-effector.

T: The desired end-effector configuration T_{sd} .

thetalist0: An initial guess $\theta_0 \in \mathbb{R}^n$ that is "close" to satisfying $T(\theta_0) = T_{sd}$.

eomg: A small positive tolerance on the end-effector orientation error. The returned joint variables must give an end-effector orientation error less than ϵ_{ω} .

ev: A small positive tolerance on the end-effector linear position error. The returned joint variables must give an end-effector position error less than ϵ_{ν} .

Output:

thetalist: Joint variables that achieve T within the specified tolerances.

success: A logical value where TRUE means that the function found a solution and FALSE means that it ran through the set number of maximum iterations without finding a solution within the tolerances ϵ_{ω} and ϵ_{ν} .

The algorithm uses an iterative Newton-Raphson root-finding method starting from the initial guess thetalist0. The algorithm terminates when the stopping criteria are met or after a maximum number of iterations, whichever comes first. The maximum number of iterations has been hardcoded in as a variable in the function, which can be changed if desired. If the stopping criteria are not met, the function returns the last calculation of thetalist as well as a FALSE value for the success variable.

```
[thetalist, success] = IKinSpace(Slist, M, T, thetalist0, eomg, ev)
```

Equivalent to IKinBody, except the joint screw axes are specified in the space frame.

Chapter 8: Dynamics of Open Chains

This chapter is concerned with calculating and simulating the dynamics of a serial-chain manipulator with dynamics of the form

$$\tau = M(\theta)\ddot{\theta} + c(\theta, \dot{\theta}) + g(\theta) + J^{\mathrm{T}}(\theta)\mathcal{F}_{\mathrm{tip}}.$$

adV = ad(V)

Input:

V: A 6-vector (e.g., a twist).

Output:

adV: The corresponding 6×6 matrix [ad_V].

Used to calculate the Lie bracket $[ad_{\mathcal{V}_1}]\mathcal{V}_2$.

Input:

thetalist: n-vector of joint variables θ .

dthetalist: *n*-vector of joint velocities $\dot{\theta}$.

ddthetalist: n-vector of joint accelerations θ .

g: Gravity vector g.

Ftip: Wrench \mathcal{F}_{tip} applied by the end-effector expressed in frame $\{n+1\}$.

Mlist: List of link frames $\{i\}$ relative to $\{i-1\}$ at the home position.

Glist: Spatial inertia matrices \mathcal{G}_i of the links.

Slist: Screw axes S_i of the joints in a space frame.

Output:

taulist: The *n*-vector τ of required joint forces/torques.

This function uses forward-backward Newton-Euler iterations.

M = MassMatrix(thetalist,Mlist,Glist,Slist)

Input:

thetalist: n-vector of joint variables θ .

Mlist: List of link frames $\{i\}$ relative to $\{i-1\}$ at the home position.

Glist: Spatial inertia matrices \mathcal{G}_i of the links.

Slist: Screw axes S_i of the joints in a space frame.

Output:

M: The numerical inertia matrix $M(\theta)$ of an n-joint serial chain at the given configuration θ .

This function calls InverseDynamics n times, each time passing a $\ddot{\theta}$ vector with a single element equal to one and all other inputs set to zero. Each call of InverseDynamics generates a single column of the robot's mass matrix, and these columns are assembled to create the full mass matrix.

c = VelQuadraticForces(thetalist,dthetalist,Mlist,Glist,Slist)

Input:

thetalist: n-vector of joint variables θ .

dthetalist: *n*-vector of joint velocities $\dot{\theta}$.

Mlist: List of link frames $\{i\}$ relative to $\{i-1\}$ at the home position.

Glist: Spatial inertia matrices \mathcal{G}_i of the links.

Slist: Screw axes S_i of the joints in a space frame.

Output:

c: The vector $c(\theta, \dot{\theta})$ of Coriolis and centripetal terms for a given θ and $\dot{\theta}$.

This function calls InverseDynamics with $\mathfrak{g}=0$, $\mathcal{F}_{\mathrm{tip}}=0$, and $\ddot{\theta}=0$.

grav = GravityForces(thetalist,g,Mlist,Glist,Slist)

Input:

thetalist: n-vector of joint variables θ .

g: Gravity vector g.

Mlist: List of link frames $\{i\}$ relative to $\{i-1\}$ at the home position.

Glist: Spatial inertia matrices \mathcal{G}_i of the links.

Slist: Screw axes S_i of the joints in a space frame.

Output:

grav: The joint forces/torques required to balance gravity at θ .

This function calls InverseDynamics with $\dot{\theta} = \ddot{\theta} = 0$ and $\mathcal{F}_{\text{tip}} = 0$.

JTFtip = EndEffectorForces(thetalist,Ftip,Mlist,Glist,Slist)

Input:

thetalist: n-vector of joint variables θ .

Ftip: Wrench \mathcal{F}_{tip} applied by the end-effector expressed in frame $\{n+1\}$.

Mlist: List of link frames $\{i\}$ relative to $\{i-1\}$ at the home position.

Glist: Spatial inertia matrices \mathcal{G}_i of the links.

Slist: Screw axes S_i of the joints in a space frame.

Output:

JTFtip: The joint forces and torques $J^{T}(\theta)\mathcal{F}_{tip}$ required to create the end-effector force \mathcal{F}_{tip} . This function calls InverseDynamics with $\mathfrak{g}=0$ and $\dot{\theta}=\ddot{\theta}=0$.

Input:

thetalist: *n*-vector of joint variables θ . dthetalist: *n*-vector of joint velocities $\dot{\theta}$.

taulist: The *n*-vector τ of required joint forces/torques.

g: Gravity vector g.

Ftip: Wrench \mathcal{F}_{tip} applied by the end-effector expressed in frame $\{n+1\}$.

Mlist: List of link frames $\{i\}$ relative to $\{i-1\}$ at the home position.

Glist: Spatial inertia matrices G_i of the links.

Slist: Screw axes S_i of the joints in a space frame.

Output:

ddthetalist: The resulting joint accelerations $\ddot{\theta}$.

This function computes $\ddot{\theta}$ by solving

$$M(\theta)\ddot{\theta} = \tau - c(\theta, \dot{\theta}) - g(\theta) - J^{\mathrm{T}}(\theta)\mathcal{F}_{\mathrm{tip}}.$$

[thetalistNext,dthetalistNext] = EulerStep(thetalist,dthetalist,ddthetalist,dt)

Input:

thetalist: n-vector of joint variables θ .

dthetalist: n-vector of joint velocities $\dot{\theta}$.

ddthetalist: n-vector of joint accelerations $\ddot{\theta}$.

dt: The timestep Δt .

Output:

thetalistNext: Vector of joint variables θ after Δt from first-order Euler integration. dthetalistNext: Vector of joint velocities $\dot{\theta}$ after Δt from first-order Euler integration.

Input:

thetamat: An $N \times n$ matrix of robot joint variables. Each row is an n-vector of joint variables, and the N rows correspond to N time instants. (The time instants can be thought of as starting at time 0 and ending at time T_f , in increments $\Delta t = T_f/(N-1)$.)

dthetamat: An $N \times n$ matrix of robot joint velocities.

ddthetamat: An $N \times n$ matrix of robot joint accelerations.

g: Gravity vector g.

Ftipmat: An $N \times 6$ matrix, where each row is a vector of the form $\mathcal{F}_{\text{tip}}(k\Delta t)$. (If there are no tip forces the user should input a zero and a zero matrix will be used).

Mlist: List of link frames $\{i\}$ relative to $\{i-1\}$ at the home position.

Glist: Spatial inertia matrices \mathcal{G}_i of the links.

Slist: Screw axes S_i of the joints in a space frame.

Output:

taumat: The $N \times n$ matrix of joint forces/torques for the specified trajectory, where each of the N rows is the vector of joint forces/torques at each time step.

This function uses InverseDynamics to calculate the joint forces/torques required to move the serial chain along the given trajectory.

Input:

thetalist: n-vector of initial joint variables.

dthetalist: n-vector of initial joint velocities.

taumat: An $N \times n$ matrix of joint forces/torques, where each row is the joint force/torque at any instant. The time corresponding to row k is $k\Delta t$, $k \in \{0, ..., N-1\}$, where Δt is defined below.

g: Gravity vector g.

Ftipmat: An $N \times 6$ matrix, where each row is a vector of the form $\mathcal{F}_{\text{tip}}(k\Delta t)$. (If there are no tip forces the user should input a zero and a zero matrix will be used).

Mlist: List of link frames $\{i\}$ relative to $\{i-1\}$ at the home position.

Glist: Spatial inertia matrices \mathcal{G}_i of the links.

Slist: Screw axes S_i of the joints in a space frame.

dt: The timestep Δt between consecutive joint forces/torques.

intRes: This input must be an integer greater than or equal to 1. intRes is the number of Euler integration steps during each timestep Δt . Larger values result in slower simulations but less accumulation of integration error.

Output:

thetamat: The $N \times n$ matrix of robot joint variables resulting from the specified joint forces/torques. dthetamat: The $N \times n$ matrix of robot joint velocities resulting from the specified joint forces/torques.

This function simulates the motion of a serial chain given an open-loop history of joint forces/torques. It calls a numerical integration procedure that uses ForwardDynamics.

Chapter 9: Trajectory Generation

```
s = CubicTimeScaling(Tf,t)
```

Input:

Tf: Total time of the motion T_f in seconds from rest to rest.

t: The current time t satisfying $0 \le t \le T_f$.

Output:

s: The path parameter s(t) corresponding to a third-order polynomial motion that begins (at s(0) = 0) and ends (at $s(T_f) = 1$) at zero velocity.

s = QuinticTimeScaling(Tf,t)

Input:

Tf: Total time of the motion T_f in seconds from rest to rest.

t: The current time t satisfying $0 \le t \le T_f$.

Output:

s: The path parameter s(t) corresponding to a fifth-order polynomial motion that begins (at s(0) = 0) and ends (at $s(T_f) = 1$) at zero velocity and zero acceleration.

traj = JointTrajectory(thetastart,thetaend,Tf,N,method)

Input:

thetastart: The initial joint variables $\theta_{\text{start}} \in \mathbb{R}^n$.

thetaend: The final joint variables $\theta_{\rm end}$.

Tf: Total time of the motion T_f in seconds from rest to rest.

N: The number of points $N \geq 2$ in the discrete representation of the trajectory.

method: The time-scaling method, where 3 indicates cubic (third-order polynomial) time scaling and 5 indicates quintic (fifth-order polynomial) time scaling.

Output:

traj: A trajectory as an $N \times n$ matrix, where each row is an n-vector of joint variables at an instant in time. The first row is θ_{start} and the Nth row is θ_{end} . The elapsed time between each row is $T_f/(N-1)$.

The returned trajectory is a straight-line motion in joint space.

traj = ScrewTrajectory(Xstart, Xend, Tf, N, method)

Input:

Xstart: The initial end-effector configuration $X_{\text{start}} \in SE(3)$.

Xend: The final end-effector configuration X_{end} .

Tf: Total time of the motion T_f in seconds from rest to rest.

N: The number of points $N \geq 2$ in the discrete representation of the trajectory.

method: The time-scaling method, where 3 indicates cubic (third-order polynomial) time scaling and 5 indicates quintic (fifth-order polynomial) time scaling.

Output:

traj: The discretized trajectory as a list of N matrices in SE(3) separated in time by $T_f/(N-1)$. The first in the list is X_{start} and the Nth is X_{end} .

This function calculates a trajectory corresponding to a screw motion about a constant screw axis.

traj = CartesianTrajectory(Xstart, Xend, Tf, N, method)

Input:

Xstart: The initial end-effector configuration $X_{\text{start}} \in SE(3)$.

Xend: The final end-effector configuration X_{end} .

Tf: Total time of the motion T_f in seconds from rest to rest.

N: The number of points $N \geq 2$ in the discrete representation of the trajectory.

method: The time-scaling method, where 3 indicates cubic (third-order polynomial) time scaling and 5 indicates quintic (fifth-order polynomial) time scaling.

Output:

traj: The discretized trajectory as a list of N matrices in SE(3) separated in time by $T_f/(N-1)$. The first in the list is X_{start} and the Nth is X_{end} .

Similar to ScrewTrajectory, except the origin of the end-effector frame follows a straight line, decoupled from the rotational motion.

Chapter 11: Robot Control

The two functions in this chapter focus on the use of the computed torque controller

$$\tau = \widehat{M}(\theta) \left(\ddot{\theta}_d + K_p \theta_e + K_i \int \theta_e(t) dt + K_d \dot{\theta}_e \right) + \widehat{h}(\theta, \dot{\theta})$$

to control the motion of a serial chain in free space. The term $\widehat{h}(\theta, \dot{\theta})$ comprises the model of centripetal, Coriolis, and gravitational forces, and the term $\widehat{M}(\theta)$ is the model of the robot's mass matrix.

Input:

thetalist: n-vector of initial joint variables.

dthetalist: n-vector of initial joint velocities.

eint: An *n*-vector of the time-integral of joint errors.

g: Gravity vector g.

Mlist: List of link frames $\{i\}$ relative to $\{i-1\}$ at the home position.

Glist: Spatial inertia matrices \mathcal{G}_i of the links.

Slist: Screw axes S_i of the joints in a space frame.

thetalistd: n-vector of reference joint variables θ_d .

dthetalistd: n-vector of reference joint velocities $\dot{\theta}_d$.

ddthetalistd: n-vector of reference joint accelerations $\hat{\theta}_d$.

Kp: The feedback proportional gain (identical for each joint).

Ki: The feedback integral gain (identical for each joint).

Kd: The feedback derivative gain (identical for each joint).

Output:

taulist: The vector of joint forces/torques computed by the computed torque controller at the current instant.

Input:

thetalist: *n*-vector of initial joint variables.

dthetalist: n-vector of initial joint velocities.

g: Actual gravity vector g.

Ftipmat: An $N \times 6$ matrix, where each row is a vector of the form $\mathcal{F}_{\text{tip}}(k\Delta t)$. (If there are no tip forces the user should input a zero and a zero matrix will be used).

Mlist: Actual list of link frames $\{i\}$ relative to $\{i-1\}$ at the home position.

Glist: Actual spatial inertia matrices \mathcal{G}_i of the links.

Slist: Screw axes S_i of the joints in a space frame.

thetamatd: An $N \times n$ matrix of desired joint variables θ_d from the reference trajectory. The first row is the initial desired joint configuration, and the Nth row is the final desired joint configuration. The time between each row is dt, below.

dthetamatd: An $N \times n$ matrix of desired joint velocities $\dot{\theta}_d$.

ddthetamatd: An $N \times n$ matrix of desired joint accelerations $\hat{\theta}_d$.

gtilde: The (possibly incorrect) model of the gravity vector.

Mtildelist: The (possibly incorrect) model of the link frame locations.

Gtildelist: The (possibly incorrect) model of the link spatial inertias.

Kp: The feedback proportional gain (identical for each joint).

Ki: The feedback integral gain (identical for each joint).

Kd: The feedback derivative gain (identical for each joint).

dt: The timestep Δt between points on the reference trajectory.

intRes: This input must be an integer greater than or equal to 1. intRes is the number of Euler integration steps during each timestep Δt . Larger values result in slower simulations but less accumulation of integration error.

Output:

taumat: An $N \times n$ matrix of the controller's commanded joint forces/torques, where each row of n forces/torques corresponds to a single time instant.

thetamat: An $N \times n$ matrix of actual joint variables, to be compared to thetamatd.

Plot: Plot of actual and desired joint variables.

This function uses ComputedTorque, ForwardDynamics, and numerical integration to simulate the performance of a computed torque control law operating on a serial chain. Disturbances come in the form of initial position and velocity errors; incorrect models of gravity, the locations of the link center of mass frames, and the link spatial inertias; and errors introduced by the numerical integration.