matlab quaternion class

quaternion.m is a matlab class that implements quaternion mathematical operations, 3 dimensional rotations, transformations of rotations among several representations, and numerical propagation of Euler's equations for rotational motion. All quaternion.m class methods except PropagateEulerEq are fully vectorized.

Quaternions are a generalization of complex numbers. Quaternions have the form

$$q = e_1 + i \cdot e_2 + j \cdot e_3 + k \cdot e_4$$

where e_1 , e_2 , e_3 , e_4 are real, and

$$i \cdot j = k, \ j \cdot i = -k, \ j \cdot k = i, \ k \cdot j = -i, \ k \cdot i = j, \ i \cdot k = -j, \ i \cdot i = j \cdot j = k \cdot k = -1.$$

Normalized quaternions can represent rotations in 3 dimensional space, and offer several conveniences over other representations of rotations. Other representations of 3D rotations include:

- angle-axis, an axis vector, and a rotation angle around that axis
- Euler angles, a set of 3 orthogonal body axes and 3 rotation angles about those axes
- Rotation or Direction Cosine Matrices, 3x3 orthogonal matrices

The convention used in this matlab class is that all rotation operations operate from left to right on 3x1 column vectors and create rotated vectors, not representations of those vectors in rotated coordinate systems.

Euler's equations are 3 coupled nonlinear differential equations for 3 orthogonal body angular accelerations as a function of the 3 body angular rotation rates (ω), 3 principal moments of inertia (l), and 3 torques (τ):

$$\begin{bmatrix} \dot{\omega}_1 \\ \dot{\omega}_2 \\ \dot{\omega}_3 \end{bmatrix} = \begin{bmatrix} \omega_2 \omega_3 (I_{22} - I_{33}) / I_{11} \\ \omega_3 \omega_1 (I_{33} - I_{11}) / I_{22} \\ \omega_1 \omega_2 (I_{11} - I_{22}) / I_{33} \end{bmatrix} + \begin{bmatrix} \tau_1 / I_{11} \\ \tau_2 / I_{22} \\ \tau_3 / I_{33} \end{bmatrix}$$

Euler's equations have complicated solutions, particularly in the case of torques, that make them most conveniently solved numerically.

The class help text for quaternion.m, which implements all of these functions, is printed below.

Acknowledgements to Charles Meins (MIT LL), Ethan Phelps (Raytheon and MIT LL), and John Fuller (National Institute of Aerospace). Helpful URLs:

http://www.mathworks.com/matlabcentral/fileexchange/33341-quaternion-m

http://www.mathworks.com/matlabcentral/fileexchange/20696-function-to-convert-between-dcm-euler-angles-quaternions-and-euler-vectors

http://en.wikipedia.org/wiki/Rotation_representation_%28mathematics%29

http://en.wikipedia.org/wiki/Conversion_between_quaternions_and_Euler_angles

http://mathworld.wolfram.com/EulerAngles.html

Examples

```
>> q = quaternion( [1,2,3,4] )
q = (1
            ) + i(2
                                   ) + j(3
                                                  ) + k(4)
                                                                    )
>> qn = q.normalize
qn = (0.18257) + i(0.36515) + j(0.54772) + k(0.7303)
>> [angle, axis] = qn.AngleAxis
angle =
      2.7744
axis =
     0.37139
     0.55709
     0.74278
>> angles = qn.EulerAngles( '123' )
angles =
      1.4289
    -0.33984
      2.3562
>> R = qn.RotationMatrix
R =
    -0.66667
                0.13333
                           0.73333
     0.66667 -0.33333
                             0.66667
     0.33333
               0.93333
                             0.13333
>> equiv( qn, quaternion.angleaxis( angle, axis ))
ans =
>> equiv( qn, quaternion.eulerangles( '123', angles ))
ans =
    1
>> equiv( qn, quaternion.rotationmatrix( R ), eps(2) )
ans =
    1
```

quaternion.m help

classdef quaternion, implements quaternion mathematics and 3D rotations

```
Properties (SetAccess = protected):
         components, basis [1; i; j; k]: e(1) + i*e(2) + j*e(3) + k*e(4)
 e(4,1)
          i*j=k, j*i=-k, j*k=i, k*j=-i, k*i=j, i*k=-j, i*i=j*j=k*k=-1
Constructors:
                              scalar zero quaternion, q.e = [0;0;0;0]
 q = quaternion
q = quaternion(x)
                              x is a matrix size [4,s1,s2,...] or [s1,4,s2,...],
                              q is size [s1, s2,...], q(i1, i2,...).e = ...
                              x(1:4,i1,i2,...) or x(i1,1:4,i2,...).
                              v is a matrix size [3,s1,s2,\ldots] or [s1,3,s2,\ldots],
 q = quaternion(v)
                              q is size [s1, s2, ...], q(i1, i2, ...).e = ...
                              [0;v(1:3,i1,i2,...)] or [0;v(i1,1:3,i2,...)]
q = quaternion(c)
                              c is a complex matrix size [s1,s2,...],
                              q is size [s1, s2, ...], q(i1, i2, ...).e = ...
                              [real(c(i1,i2,...));imag(c(i1,i2,...));0;0]
 q = quaternion(x1,x2)
                              x1,x2 are matrices size [s1,s2,...] or scalars,
                              q(i1,i2,...).e = [x1(i1,i2,...);x2(i1,i2,...);0;0]
q = quaternion(v1, v2, v3)
                              v1, v2, v3 matrices size [s1, s2,...] or scalars,
                              q(i1,i2,...).e = [0;v1(i1,i2,...);v2(i1,i2,...);...
                              v3(i1,i2,...)]
q = quaternion(x1,x2,x3,x4) x1,x2,x3,x4 matrices size [s1,s2,...] or scalars,
                              q(i1,i2,...).e = [x1(i1,i2,...);x2(i1,i2,...);...
                              x3(i1,i2,...);x4(i1,i2,...)
Quaternion array constructor methods:
 q = quaternion.eye(N)
                              quaternion NxN identity matrix
                              q(:).e = [NaN;NaN;NaN;NaN]
 q = quaternion.nan(siz)
 q = quaternion.ones(siz)
                              q(:).e = [1;0;0;0]
                              uniform random quaternions, NOT normalized
 q = quaternion.rand(siz)
                              to 1, 0 <= q.e(1) <= 1, -1 <= q.e(2:4) <= 1
 q = quaternion.randRot(siz) random quaternions uniform in rotation space
 q = quaternion.zeros(siz) q(:).e = [0;0;0;0]
```

```
Rotation constructor methods (all lower case):
q = quaternion.angleaxis(angle,axis)
                              angle is an array in radians, axis is an array
                              of vectors size [3,s1,s2,...] or [s1,3,s2,...],
                              q is size [s1,s2,...], quaternions normalized to 1
                              equivalent to rotations about axis by angle
 q = quaternion.eulerangles(axes,angles) or
 q = quaternion.eulerangles(axes,ang1,ang2,ang3)
                              axes is a string array or cell string array,
                              '123' = 'xyz' = 'XYZ' = 'ijk', etc.,
                              angles is an array of Euler angles in radians,
                              size [3,s1,s2,...] or [s1,3,s2,...], or
                              (ang1, ang2, ang3) are arrays or scalars of
                              Euler angles in radians, q is size
                              [s1,s2,...], quaternions normalized to 1
                              equivalent to Euler Angle rotations
 q = quaternion.rotateutov(u,v,dimu,dimv)
                              quaternions normalized to 1 that rotate 3
                              element vectors u into the directions of 3
                              element vectors v
q = quaternion.rotationmatrix(R)
                              R is an array of rotation or Direction Cosine
                              Matrices size [3,3,s1,s2,...] with det(R) == 1,
                              q(i1,i2,...) = quaternions normalized to 1,
                              equivalent to R(1:3,1:3,i1,i2,...)
Rotation methods (Mixed Case):
 [angle,axis] = AngleAxis(q) angles in radians, unit vector rotation axes
                              equivalent to q
 qd = Derivative(q,w)
                              quaternion derivatives, w are 3 component
                              angular velocity vectors
 angles = EulerAngles(q,axes) angles are 3 Euler angles equivalent to q, axes
                              are strings or cell strings, '123' = 'xyz', etc.
 [omega,axis] = OmegaAxis(q,t,dim)
                              instantaneous angular velocities and rotation axes
 PlotRotation(q,interval) plot columns of rotation matrices of q,
```

Note:

In all rotation operations, the rotations operate from left to right on 3x1 column vectors and create rotated vectors, not representations of those vectors in rotated coordinate systems.

For Euler angles, '123' means rotate the vector about x first, about y second, about z third, i.e.:

vp = rotate(z,angle(3)) * rotate(y,angle(2)) * rotate(x,angle(1)) * v

Ordinary methods:

n	= abs(q)	quaternion norm, n = sqrt(sum(q.e.^2))
q3	= bsxfun(func,q1,q2)	binary singleton expansion of operation func
С	= complex(q)	complex(real(q), imag(q))
qc	= conj(q)	quaternion conjugate, qc.e =
		[q.e(1);-q.e(2);-q.e(3);-q.e(4)]
qt	= ctranspose(q)	qt = q'; quaternion conjugate transpose,
		2-D (or scalar) q only
ф	= cumprod(q,dim)	cumulative quaternion array product over
		dimension dim
qs	= cumsum(q,dim)	cumulative quaternion array sum over dimension dim
qd	= diff(q,ord,dim)	quaternion array difference, order ord, over
		dimension dim
an	s = display(q)	'q = (e(1)) + i(e(2)) + j(e(3)) + k(e(4))'
d	= dot(q1,q2)	<pre>quaternion element dot product, d = dot(q1.e,q2.e)</pre>
d	= double(q)	d = q.e; if size(q) == [s1, s2,], size(d) ==
		[4,s1,s2,]
1	= eq(q1,q2)	<pre>quaternion equality, l = all(q1.e == q2.e)</pre>

```
quaternion rotational equivalence, within
l = equiv(q1,q2,tol)
                             tolerance tol, 1 = (q1 == q2) \mid (q1 == -q2)
                             quaternion exponential, v = q.e(2:4), qe.e =
qe = exp(q)
                             \exp(q.e(1))*[\cos(|v|);v.*\sin(|v|)./|v|]
                             imaginary e(2) components
ei = imag(q)
qi = interp1(t,q,ti,method)
                             interpolate quaternion array
                             quaternion inverse, qi = conj(q)./norm(q).^2,
qi = inverse(q)
                             q .* qi = qi .* .q = 1 for q ~= 0
l = isequal(q1,q2,...)
                             true if equal sizes and values
                             true if equal including NaNs
l = isequaln(q1,q2,...)
1 = isequalwithequalnans(q1,q2,...) true if equal including NaNs
l = isfinite(q)
                             true if all( isfinite( q.e ))
1 = isinf(q)
                             true if any( isinf( q.e ))
1 = isnan(q)
                             true if any( isnan( q.e ))
                             e(3) components
ej = jmaq(q)
ek = kmaq(q)
                             e(4) components
                             quaternion left division, q3 = q1 \setminus q2 =
q3 = ldivide(q1,q2)
                             inverse(q1) *. q2
ql = log(q)
                             quaternion logarithm, v = q.e(2:4), ql.e =
                             [\log(|q|);v.*acos(q.e(1)./|q|)./|v|]
                             quaternion subtraction, q3 = q1 - q2
q3 = minus(q1,q2)
q3 = mldivide(q1,q2)
                             left division only defined for scalar q1
                             quaternion matrix power, qp = q^p, p scalar
qp = mpower(q,p)
                             integer >= 0, q square quaternion matrix
q3 = mrdivide(q1,q2)
                             right division only defined for scalar q2
q3 = mtimes(q1,q2)
                             2-D matrix quaternion multiplication, q3 = q1 * q2
1 = ne(q1,q2)
                             quaternion inequality, l = \sim all(q1.e == q2.e)
                             quaternion norm, n = sqrt(sum(q.e.^2))
n = norm(q)
[q,n] = normalize(q)
                             make quaternion norm == 1, unless q == 0,
                             n = matrix of previous norms
                             quaternion addition, q3 = q1 + q2
q3 = plus(q1,q2)
qp = power(q,p)
                             quaternion power, qp = q.^p
qp = prod(q,dim)
                             quaternion array product over dimension dim
                             quaternion product of scalar quaternions,
qp = product(q1,q2)
                             qp = q1 .* q2, noncommutative
q3 = rdivide(q1,q2)
                             quaternion right division, q3 = q1 ./ q2 =
                             q1 .* inverse(q2)
```

```
real e(1) components
er = real(q)
qs = slerp(q0,q1,t)
                             quaternion spherical linear interpolation
                             qr = q.^0.5, square root
qr = sqrt(q)
qs = sum(q,dim)
                             quaternion array sum over dimension dim
q3 = times(q1,q2)
                             matrix component quaternion multiplication,
                             q3 = q1 .* q2, noncommutative
                             quaternion negation, qm = -q
qm = uminus(q)
qp = uplus(q)
                             quaternion unitary plus, qp = +q
                             vector e(2:4) components
ev = vector(q)
```

quaternion.PropagateEulerEq help

```
function [q1, w1, t1] = PropagateEulerEq( q0, w0, I, t, torque, odeoptions )
Inputs:
              initial orientation quaternion (normalized, scalar)
a_0
 w0(3)
              initial body frame angular velocity vector
 I(3)
             principal body moments of inertia (if no torque, only
              ratios of elements of I are used)
              initial and subsequent (or previous) times t = [t0, t1, ...]
 t(nt)
              (monotonic)
 @torque [OPTIONAL] function handle to calculate torque vector:
              tau(1:3) = torque(t, y), where y = [q.e(1:4); w(1:3)]
 odeoptions [OPTIONAL] ode45 options
Outputs:
q1(1,nt)
             array of normalized quaternions at times t1
w1(3,nt)
             array of body frame angular velocity vectors at times t1
 t1(1,nt)
             array of output times
Calls:
Derivative quaternion derivative method
 odeset
             matlab ode options setter
 ode45
             matlab ode numerical differential equation integrator
 torque [OPTIONAL] user-supplied torque as function of time, orientation,
              and angular rates; default is no torque
Author:
 Mark Tincknell, 20 December 2010
        modified 25 July 2012, enforce normalization of q0 and q1
```

function quaterniondemo2

quaternion demo 2, Reentry Vehicle tip off on separation and spin-up



