quaternion 2.0.2 Quaternion Package for GNU Octave

Lukas F. Reichlin Juan Pablo Carbajal Copyright © 2010-2012, Lukas F. Reichlin lukas.reichlin@gmail.com This manual is generated automatically from the texinfo help strings of the package's functions. Permission is granted to make and distribute verbatim copies of this manual provided the copyright notice and this permission notice are preserved on all copies. Permission is granted to copy and distribute modified versions of this manual under the conditions for verbatim copying, provided that the entire resulting derived work is distributed under

Permission is granted to copy and distribute translations of this manual into another language,

the terms of a permission notice identical to this one.

under the same conditions as for modified versions.

Preface

The GNU Octave quaternion package from version 2 onwards was developed by Lukas F. Reichlin with important contributions by Juan Pablo Carbajal. This new package is intended as a replacement for quaternion-1.0.0 by A. Scottedward Hodel. It is loosely based on ideas from the Quaternion Toolbox for Matlab by Steve Sangwine and Nicolas Le Bihan with a special focus on code simplicity and vectorization. Its main features are:

- Matrices and n-dimensional arrays of quaternions.
- Overloaded operators due to the use of classes introduced with Octave 3.2.
- Operator semantics similar to Octave's built-in complex numbers.
- Fully vectorized code for crunching large quaternion arrays in a speedy manner.

Using the help function

Some functions of the quaternion package are listed with the somewhat cryptic prefix <code>Qquaternion/</code>. This prefix is only needed to view the help text of the function, e.g. help norm shows the built-in function while help <code>Qquaternion/norm</code> shows the overloaded function for quaternions. Note that there are quaternion functions like unit that have no built-in equivalent.

When just using the function, the leading @quaternion/ must not be typed. Octave selects the right function automatically. So one can type norm (q) and norm (matrix) regardless of the class of the argument.

Table of Contents

1	${f Q}$	uaternions	1
	1.1	quaternion	1
	1.2	qi	1
	1.3	qj	2
	1.4	qk	2
	1.5	q2rot	2
	1.6	rot2q	3
2	\mathbf{Q}	uaternion Methods	4
	2.1	@quaternion/abs	4
	2.2	@quaternion/blkdiag	4
	2.3	@quaternion/cat	4
	2.4	@quaternion/columns	4
	2.5	@quaternion/conj	
	2.6	@quaternion/diag	
	2.7	@quaternion/diff	
	2.8	@quaternion/exp	
	2.9	@quaternion/inv	
	2.10	@quaternion/ispure	
	2.11	@quaternion/log	
	2.12	@quaternion/norm	
	2.13	@quaternion/rows	
	2.14	@quaternion/size	
	2.15	@quaternion/size_equal	
	2.16	@quaternion/unit	6
3	Ο	verloaded Quaternion Operators	7
	3.1	@quaternion/ctranspose	7
	3.2	@quaternion/eq	7
	3.3	@quaternion/horzcat	7
	3.4	@quaternion/ldivide	7
	3.5	@quaternion/minus	
	3.6	@quaternion/mldivide	7
	3.7	@quaternion/mpower	
	3.8	@quaternion/mrdivide	
	3.9	@quaternion/mtimes	
	3.10	@quaternion/plus	
	3.11	@quaternion/power	
	3.12	@quaternion/rdivide	
	3.13	@quaternion/subsasgn	
	3.14	@quaternion/subsref	
	3.15	@quaternion/times	
	3.16	@quaternion/transpose	
	3.17	@quaternion/uminus	
	3.18	@quaternion/uplus	
	3.19	@quaternion/vertcat	8
T.3		tion Index	Λ

1 Quaternions

1.1 quaternion

```
q = \text{quaternion } (w) [Function File]

q = \text{quaternion } (x, y, z) [Function File]

q = \text{quaternion } (w, x, y, z) [Function File]

Constructor for quaternions - create or convert to quaternion.

q = w + x*i + y*j + z*k
```

Arguments w, x, y and z can be scalars, matrices or n-dimensional arrays, but they must be real-valued and of equal size. If scalar part w or components x, y and z of the vector part are not specified, zero matrices of appropriate size are assumed.

Example

```
octave:1> q = quaternion (2)
q = 2 + 0i + 0j + 0k
octave:2> q = quaternion (3, 4, 5)
q = 0 + 3i + 4j + 5k
octave:3 > q = quaternion (2, 3, 4, 5)
q = 2 + 3i + 4j + 5k
octave:4> w = [2, 6, 10; 14, 18, 22];
octave:5> x = [3, 7, 11; 15, 19, 23];
octave:6> y = [4, 8, 12; 16, 20, 24];
octave:7 > z = [5, 9, 13; 17, 21, 25];
octave:8> q = quaternion (w, x, y, z)
q.w =
    2
         6
             10
   14
        18
             22
q.x =
    3
         7
             11
   15
        19
             23
q.y =
         8
             12
        20
             24
   16
q.z =
         9
             13
   17
        21
             25
octave:9>
```

1.2 qi

qi [Function File]

Create x-component of a quaternion's vector part.

$$q = w + x*qi + y*qj + z*qk$$

Example

$1.3 \, \mathrm{qj}$

qj [Function File]

Create y-component of a quaternion's vector part.

$$q = w + x*qi + y*qj + z*qk$$

Example

```
octave:1> q1 = quaternion (1, 2, 3, 4)
q1 = 1 + 2i + 3j + 4k
octave:2> q2 = 1 + 2*qi + 3*qj + 4*qk
q2 = 1 + 2i + 3j + 4k
octave:3>
```

1.4 qk

qk [Function File]

Create z-component of a quaternion's vector part.

$$q = w + x*qi + y*qj + z*qk$$

Example

1.5 q2rot

[axis, angle] = q2rot(q)

[Function File]

Extract vector/angle form of a unit quaternion q.

Inputs

q Unit quaternion describing the rotation.

Outputs

axis Eigenaxis as a 3-d unit vector [x, y, z].

angle Rotation angle in radians. The positive direction is determined by the right-hand

rule applied to axis.

Example

1.6 rot2q

q = rot2q (axis, angle)

[Function File]

Create unit quaternion q which describes a rotation of angle radians about the vector axis. This function uses the active convention where the vector axis is rotated by angle radians. If the coordinate frame should be rotated by angle radians, also called the passive convention, this is equivalent to rotating the axis by -angle radians.

Inputs

axis Vector [x, y, z] describing the axis of rotation.

angle Rotation angle in radians. The positive direction is determined by the right-hand rule applied to axis.

Outputs

q Unit quaternion describing the rotation.

Example

```
octave:1> axis = [0, 0, 1];
octave:2> angle = pi/4;
octave:3> q = rot2q (axis, angle)
q = 0.9239 + 0i + 0j + 0.3827k
octave:4> v = quaternion (1, 1, 0)
v = 0 + 1i + 1j + 0k
octave:5> vr = q * v * conj (q)
vr = 0 + 0i + 1.414j + 0k
octave:6>
```

2 Quaternion Methods

2.1 @quaternion/abs

qabs = abs (q)

[Function File]

Modulus of a quaternion.

$$q = w + x*i + y*j + z*k$$

abs (q) = sqrt (w.^2 + x.^2 + y.^2 + z.^2)

2.2 @quaternion/blkdiag

q = blkdiag(q1, q2, ...)

[Function File]

Block-diagonal concatenation of quaternions.

2.3 @quaternion/cat

q = cat (dim, q1, q2, ...)

[Function File]

Concatenation of quaternions along dimension dim.

2.4 @quaternion/columns

nc = columns (q)

[Function File]

Return number of columns nc of quaternion array q.

2.5 @quaternion/conj

q = conj(q)

[Function File]

Return conjugate of a quaternion.

$$q = w + x*i + y*j + z*k$$

conj $(q) = w - x*i - y*j - z*k$

2.6 @quaternion/diag

q = diag (v)q = diag (v, k) [Function File]

[Function File]

Return a diagonal quaternion matrix with quaternion vector V on diagonal K. The second argument is optional. If it is positive, the vector is placed on the K-th super-diagonal. If it is negative, it is placed on the -K-th sub-diagonal. The default value of K is 0, and the vector is placed on the main diagonal. Given a matrix argument, instead of a vector, diag extracts the K-th diagonal of the matrix.

2.7 @quaternion/diff

qdot = diff(q, omega)

[Function File]

Derivative of a quaternion.

Let Q be a quaternion to transform a vector from a fixed frame to a rotating frame. If the rotating frame is rotating about the [x, y, z] axes at angular rates [wx, wy, wz], then the derivative of Q is given by

If the passive convention is used (rotate the frame, not the vector), then Q' = diff(Q,-omega)

2.8 @quaternion/exp

qexp = exp(q)Exponential of a quaternion. [Function File]

2.9 @quaternion/inv

qinv = inv (q)

[Function File]

Return inverse of a quaternion.

2.10 @quaternion/ispure

flg = ispure (q)

[Function File]

Return 1 if scalar part of quaternion is zero, otherwise return 0

2.11 @quaternion/log

qlog = log (q)

[Function File]

Logarithmus naturalis of a quaternion.

2.12 @quaternion/norm

n = norm(q)

[Function File]

Norm of a quaternion.

2.13 @quaternion/rows

nr = rows (q)

[Function File]

Return number of rows nr of quaternion array q.

2.14 @quaternion/size

nvec = size (q)

[Function File]

n = size(q, dim)

[Function File]

 $[nx, ny, \ldots] = size(q)$

[Function File]

Return size of quaternion arrays.

Inputs

q Quat

Quaternion object.

dim

If given a second argument, size will return the size of the corresponding dimension.

Outputs

nvec

Row vector. The first element is the number of rows and the second element the number of columns. If q is an n-dimensional array of quaternions, the n-th element of *nvec* corresponds to the size of the n-th dimension of q.

n Scalar value. The size of the dimension dim.

nx Number of rows.

ny Number of columns.

... Sizes of the 3rd to n-th dimensions.

2.15 @quaternion/size_equal

```
bool = size\_equal (a, b, ...) [Function File] Return true if quaternions (and matrices) a, b, ... are of equal size and false otherwise.
```

2.16 @quaternion/unit

```
qn = unit (q)
  Normalize quaternion to length 1 (unit quaternion).
  q = w + x*i + y*j + z*k
    unit (q) = q ./ sqrt (w.^2 + x.^2 + y.^2 + z.^2)
[Function File]
```

3 Overloaded Quaternion Operators

3.1 @quaternion/ctranspose

Conjugate transpose of a quaternion. Used by Octave for "q'".

3.2 @quaternion/eq

Equal to operator for two quaternions. Used by Octave for "q1 == q2".

3.3 @quaternion/horzcat

Horizontal concatenation of quaternions. Used by Octave for "[q1, q2]".

3.4 @quaternion/ldivide

Element-wise left division for quaternions. Used by Octave for "q1 .\ q2".

3.5 @quaternion/minus

Subtraction of two quaternions. Used by Octave for "q1 - q2".

3.6 @quaternion/mldivide

Matrix left division for quaternions. Used by Octave for "q1 $\$ q2".

3.7 @quaternion/mpower

Matrix power operator of quaternions. Used by Octave for "q^x".

3.8 @quaternion/mrdivide

Matrix right division for quaternions. Used by Octave for "q1 / q2".

3.9 @quaternion/mtimes

Matrix multiplication of two quaternions. Used by Octave for "q1 * q2".

3.10 @quaternion/plus

Addition of two quaternions. Used by Octave for "q1 + q2".

3.11 @quaternion/power

Power operator of quaternions. Used by Octave for "q. x ". Exponent x can be scalar or of appropriate size.

3.12 @quaternion/rdivide

Element-wise right division for quaternions. Used by Octave for "q1 ./ q2".

3.13 @quaternion/subsasgn

Subscripted assignment for quaternions. Used by Octave for "q.key = value".

3.14 @quaternion/subsref

Subscripted reference for quaternions. Used by Octave for "q.w".

3.15 @quaternion/times

Element-wise multiplication of two quaternions. Used by Octave for "q1 .* q2".

3.16 @quaternion/transpose

Transpose of a quaternion. Used by Octave for "q.'".

3.17 @quaternion/uminus

Unary minus of a quaternion. Used by Octave for "-q".

3.18 @quaternion/uplus

Unary plus of a quaternion. Used by Octave for "+q".

3.19 @quaternion/vertcat

Vertical concatenation of quaternions. Used by Octave for "[q1; q2]".

Function Index 9

Function Index

\mathbf{A}	$\mathbf N$	
abs 4	norm	5
В	P	
blkdiag 4	pluspower	
\mathbf{C}	F	
cat 4 columns 4 conj 4 ctranspose 7	Q q2rot qi qj qk	1 2
D	quaternion	1
diag 4 diff 4	R	
E eq	rdividerot2qrows	3
Н	\mathbf{S}	_
horzcat 7	size size_equal subsasgn subsref	6 7
I	Substet	O
inv 5 ispure 5	${f T}$	
L	timestranspose	
ldivide 7 log 5	${f U}$	
M	uminusunituplus	6
minus 7 mldivide 7 mpower 7	•	J
mrdivide	V vertcat	8