SOFA Vector/Matrix Library

PREFACE

The routines described here comprise the SOFA vector/matrix library. Their general appearance and coding style conforms to conventions agreed by the SOFA Board, and their functions, names and algorithms have been ratified by the Board. Procedures for soliciting and agreeing additions to the library are still evolving.

PROGRAMMING LANGUAGES

The SOFA routines are available in two programming languages at present: Fortran 77 and ANSI C.

There is a one-to-one relationship between the two language versions. The naming convention is such that a SOFA routine referred to generically as "EXAMPL" exists as a Fortran subprogram iau_EXAMPL and a C function iauExampl. The calls for the two versions are very similar, with the same arguments in the same order. In a few cases, the C equivalent of a Fortran SUBROUTINE subprogram uses a return value rather than an argument.

GENERAL PRINCIPLES

The library consists mostly of routines which operate on ordinary Cartesian vectors (x,y,z) and 3x3 rotation matrices. However, there is also support for vectors which represent velocity as well as position and vectors which represent rotation instead of position. The vectors which represent both position and velocity may be considered still to have dimensions (3), but to comprise elements each of which is two numbers, representing the value itself and the time derivative. Thus:

- * "Position" or "p" vectors (or just plain 3-vectors) have dimension (3) in Fortran and [3] in C.
- * "Position/velocity" or "pv" vectors have dimensions (3,2) in Fortran and [2][3] in C.
- * "Rotation" or "r" matrices have dimensions (3,3) in Fortran and [3][3] in C. When used for rotation, they are "orthogonal"; the inverse of such a matrix is equal to the transpose. Most of the routines in this library do not assume that r-matrices are necessarily orthogonal and in fact work on any 3x3 matrix.
- * "Rotation" or "r" vectors have dimensions (3) in Fortran and [3] in C. Such vectors are a combination of the Euler axis and angle and are convertible to and from r-matrices. The direction is the axis of rotation and the magnitude is the angle of rotation, in radians. Because the amount of rotation can be scaled up and down simply by multiplying the vector by a scalar, r-vectors are useful for representing spins about an axis which is fixed.
- * The above rules mean that in terms of memory address, the three velocity components of a pv-vector follow the three position components. Application code is permitted to exploit this and all other knowledge of the internal layouts: that x, y and z appear in that order and are in a right-handed Cartesian coordinate system etc. For example, the cp function (copy a p-vector) can be used to copy the velocity component of a pv-vector (indeed, this is how the CPV routine is coded).
- * The routines provided do not completely fill the range of operations that link all the various vector and matrix options, but are confined to functions that are required by other parts of the SOFA software or which are likely to prove useful.

In addition to the vector/matrix routines, the library contains some routines related to spherical angles, including conversions to and from sexagesimal format.

Using the library requires knowledge of vector/matrix methods, spherical trigonometry, and methods of attitude representation. These topics are covered in many textbooks, including "Spacecraft Attitude Determination and Control", James R. Wertz (ed.), Astrophysics and Space Science Library, Vol. 73, D. Reidel Publishing Company, 1986.

OPERATIONS INVOLVING P-VECTORS AND R-MATRICES

Initialize

```
ZΡ
          zero p-vector
```

initialize r-matrix to null ZR ΙR initialize r-matrix to identity

Copy

copy p-vector CP copy r-matrix CR

Build rotations

RX	rotate	r-matrix	about	Х
RY	rotate	r-matrix	about	У
RZ	rotate	r-matrix	about.	Z

Spherical/Cartesian conversions

S2C	spherical to unit vector
C2S	unit vector to spherical
S2P	spherical to p-vector
P2S	p-vector to spherical

Operations on vectors

PPP	p-vector	plus p	o-vector
PMP	p-vector	minus	p-vector

PPSP p-vector plus scaled p-vector

inner (=scalar=dot) product of two p-vectors PDP PXP outer (=vector=cross) product of two p-vectors

PM $\verb|modulus| of p-vector|$

normalize p-vector returning modulus PN

SXP multiply p-vector by scalar

Operations on matrices

RXR r-matrix multiply transpose r-matrix TR

Matrix-vector products

RXP

product of r-matrix and p-vector product of transpose of r-matrix and p-vector \boldsymbol{r} TRXP

Separation and position-angle

SEPP	angular	separation	from	p-vectors

angular separation from spherical coordinates SEPS

PAP position-angle from p-vectors

position-angle from spherical coordinates PAS

Rotation vectors

RV2M r-vector to r-matrix RM2V r-matrix to r-vector

OPERATIONS INVOLVING PV-VECTORS

```
Initialize
     7.PV
                zero pv-vector
  Copy/extend/extract
     CPV
                copy pv-vector
     P2PV
                append zero velocity to p-vector
     PV2P
                discard velocity component of pv-vector
  Spherical/Cartesian conversions
     S2PV
                spherical to pv-vector
     PV2S
                pv-vector to spherical
  Operations on pv-vectors
     MAdMd
                pv-vector plus pv-vector
     PVMPV
                pv-vector minus pv-vector
               inner (=scalar=dot) product of two pv-vectors
     PVDPV
     PVXPV
                outer (=vector=cross) product of two pv-vectors
     PVM
                modulus of pv-vector
     SXPV
               multiply pv-vector by scalar
               multiply pv-vector by two scalars
     S2XPV
     PVU
                update pv-vector
                update pv-vector discarding velocity
     PVUP
  Matrix-vector products
                product of r-matrix and pv-vector
     RXPV
     TRXPV
                product of transpose of r-matrix and pv-vector
OPERATIONS ON ANGLES
  Wrap
                normalize radians to range 0 to 2pi
                normalize radians to range -pi to +pi
  To sexagesimal
     A2TF
                decompose radians into hours, minutes, seconds
     A2AF
                decompose radians into degrees, arcminutes, arcseconds
                decompose days into hours, minutes, seconds
  From sexagesimal
     AF2A
                degrees, arcminutes, arcseconds to radians
                hours, minutes, seconds to radians hours, minutes, seconds to days
     TF2A
     TF2D
CALLS: FORTRAN VERSION
   CALL iau_A2AF ( NDP, ANGLE, SIGN, IDMSF )
CALL iau_A2TF ( NDP, ANGLE, SIGN, IHMSF )
   CALL iau_AF2A (S, IDEG, IAMIN, ASEC, RAD, J)
   D = iau_ANP
D = iau_ANPM
                   ( A )
                   ( A )
                   ( P, THETA, PHI )
   CALL iau_C2S
   CALL iau_CP
                   ( P, C )
                   ( PV, C )
( R, C )
   CALL iau_CPV
   CALL iau_CR
   CALL iau_D2TF ( NDP, DAYS, SIGN, IHMSF )
   CALL iau_IR (R)
CALL iau_P2PV (P, PV)
```

(P, THETA, PHI, R) (A, B, THETA)

(AL, AP, BL, BP, THETA)

CALL iau_P2S CALL iau_PAP

CALL iau_PAS

CALL iau_PDP (A, B, ADB)
CALL iau_PM (P, R)
CALL iau_PMP (A, B, AMB)

```
( P, R, U )
( A, B, APB )
   CALL iau_PN
   CALL iau_PPP
   CALL iau_PPSP
                    ( A, S, B, APSB )
                    ( PV, P )
( PV, THETA, PHI, R, TD, PD, RD )
   CALL iau_PV2P
   CALL iau_PV2S
   CALL iau_PVDPV ( A, B, ADB )
   CALL iau_PVM ( PV, R, S )
CALL iau_PVMPV ( A, B, AMB )
   CALL iau_PVPPV ( A, B, APB )
                    ( DT, PV, UPV )
( DT, PV, P )
   CALL iau_PVU
   CALL iau_PVUP
   CALL iau_PVXPV ( A, B, AXB )
                    ( A, B, AXB )
( R, P )
   CALL iau_PXP
   CALL iau_RM2V
   CALL iau_RV2M
                    ( P, R )
   CALL iau_RX
                    (PHI, R)
                     ( R, P, RP )
   CALL iau_RXP
                    ( R, PV, RPV )
( A, B, ATB )
   CALL iau_RXPV
   CALL iau_RXR
                    (THETA, R)
   CALL iau_RY
                    ( PSI, R )
   CALL iau_RZ
   CALL iau_S2C
                    ( THETA, PHI, C )
   CALL iau_S2P
                    ( THETA, PHI, R, P )
   CALL iau_S2PV ( THETA, PHI, R, TD, PD, RD, PV ) CALL iau_S2XPV ( S1, S2, PV )
                    ( A, B, S )
   CALL iau_SEPP
                    ( AL, AP, BL, BP, S )
   CALL iau_SEPS
   CALL iau_SXP
                     ( S, P, SP )
   CALL iau_SXPV
                    (S, PV, SPV)
                    (S, IHOUR, IMIN, SEC, RAD, J)
(S, IHOUR, IMIN, SEC, DAYS, J)
   CALL iau_TF2A
   CALL iau_TF2D
   CALL iau_TR
                     ( R, RT )
   CALL iau_TRXP ( R, P, TRP )
CALL iau_TRXPV ( R, PV, TRPV )
                    (P)
   CALL iau_ZP
   CALL iau_ZPV
                    ( PV )
   CALL iau_ZR
                     (R)
CALLS: C VERSION
                  ( ndp, angle, &sign, idmsf );
( ndp, angle, &sign, ihmsf );
        iauA2af
        iauA2tf
                  ( s, ideg, iamin, asec, &rad );
   d = iauAnp
                   (a);
   d = iauAnpm
                  (a);
        iauC2s
                  ( p, &theta, &phi );
        iauCp
                  (p,c);
                   ( pv, c );
        iauCpv
        iauCr
                   (r,c);
        iauD2tf
                  ( ndp, days, &sign, ihmsf );
                   (r);
        iauIr
        iauP2pv
                  (p, pv);
                  ( p, &theta, &phi, &r );
( a, b );
        iauP2s
   d = iauPap
   d = iauPas
                   ( al, ap, bl, bp );
                  (a, b);
   d = iauPdp
   d = iauPm
                  (p);
        iauPmp
                  ( a, b, amb );
                  ( p, &r, u );
( a, b, apb );
        iauPn
        iauPpp
                  (a, s, b, apsb);
        iauPpsp
        iauPv2p
                  ( pv, p );
        iauPv2s
                  ( pv, &theta, &phi, &r, &td, &pd, &rd );
        iauPvdpv ( a, b, adb );
        iauPvm ( pv, &r, &s );
iauPvmpv ( a, b, amb );
        iauPvppv ( a, b, apb );
                  ( dt, pv, upv );
        iauPvu
        iauPvup
                  ( dt, pv, p );
        iauPvxpv ( a, b, axb );
        iauPxp
                 ( a, b, axb );
        iauRm2v ( r, p );
```

```
iauRv2m ( p, r );
iauRx ( phi, r );
iauRxp ( r, p, rp );
iauRxpv ( r, pv, rpv );
iauRxr ( a, b, atb );
iauRz ( theta, r );
iauRz ( psi, r );
iauS2c ( theta, phi, c );
iauS2p ( theta, phi, r, p );
iauS2xpv ( sl, s2, pv );
d = iauSepp ( a, b );
d = iauSeps ( al, ap, bl, bp );
iauSxpv ( s, p, sp );
iauSxpv ( s, pv, spv );
i = iauTf2a ( s, ihour, imin, sec, &rad );
i = iauTf2d ( s, ihour, imin, sec, &days );
iauTrxp ( r, rt );
iauTrxpv ( r, pv, trpv );
iauZp ( p );
iauZp ( p );
iauZp ( r );
```