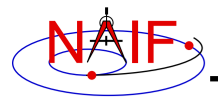


#### **Navigation and Ancillary Information Facility**

# Instrument Kernel IK

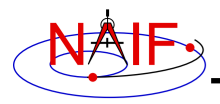
January 2017



#### **Purpose**

**Navigation and Ancillary Information Facility** 

- The Instrument Kernel serves as a repository for instrument specific information that may be useful within the SPICE context.
  - Always included:
    - » Specifications for an instrument's field-of-view (FOV) size, shape, and orientation
  - Other possibilities:
    - » Internal instrument timing parameters and other data relating to SPICE computations might also be placed in an I-kernel
    - » Instrument geometric calibration data
    - » Instrument detector geometric parameters
    - » Instrument optical distortion parameters
- Note: instrument mounting alignment data are specified in a mission's Frames Kernel (FK)
  - \_ Wasn't true for some of the earliest missions that used SPICE



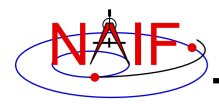
#### **I-Kernel Structure**

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• An I-Kernel is a SPICE text kernel. The format and structure of a typical I-Kernel is shown below.

```
KPL/IK
   Comments describing the keywords and values
   to follow, as well as any other pertinent
   information.
      \begindata
         Keyword = Value(s) Assignment
         Keyword = Value(s) Assignment
      \begintext
   More descriptive comments.
      \begindata
         Keyword = Value(s) Assignment
      \begintext
```

More descriptive comments. etc...



### **I-Kernel Contents (1)**

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Examples of IK keywords, with descriptions:

- INS-94031\_FOCAL\_LENGTH

MGS MOC NA focal length

- INS-41220 IFOV

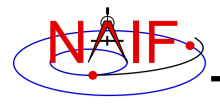
MEX HRSC SRC pixel angular size

- INS-41130 NUMBER OF SECTORS

**MEX ASPERA NPI number of sectors** 

- In general SPICE does not require any specific keywords to be present in an IK
  - One exception is a set of keywords defining an instrument's FOV, if the SPICE Toolkit's GETFOV routine is planned to be used to retrieve the FOV attributes
    - » Keywords required by GETFOV will be covered later in this tutorial
- The requirements on keywords in an IK are the following:
  - Keywords must begin with INS[#], where [#] is replaced with the NAIF instrument ID code (which is a negative number)
  - The total length of the keyword must be less than or equal to 32 characters

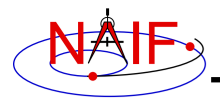
Keywords are case-sensitive (Keyword != KEYWORD)



### **I-Kernel Contents (2)**

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- IKs should contain extensive comments regarding:
  - Instrument overview
  - Reference source(s) for the data included in the IK
  - Names/IDs assigned to the instrument and its parts
  - Explanation of each keyword included in the file
  - Description of the FOV and detector layout
  - Where appropriate, descriptions of the algorithms in which parameters provided in the IK are used, and even fragments of source code implementing these algorithms
    - » For example optical distortion models or timing algorithms
- These comments exist primarily to assist users in integrating I-Kernel data into their applications
  - One needs to know the keyword name to get its value(s) from the IK data
  - One needs to know what each value means in order to use it properly



#### **I-Kernel Interface Routines**

**Navigation and Ancillary Information Facility** 

As with any SPICE kernel, an IK is loaded using FURNSH

```
CALL FURNSH ( 'ik_file_name.ti' ) { Better yet, use a FURNSH kernel }
```

 By knowing the name and type (DP, integer, or character) of a keyword of interest, the value(s) associated with that keyword can be retrieved using G\*POOL routines

```
CALL GDPOOL ( NAME, START, ROOM, N, VALUES, FOUND ) for DP values

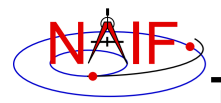
CALL GIPOOL ( NAME, START, ROOM, N, VALUES, FOUND ) for integer values

CALL GCPOOL ( NAME, START, ROOM, N, VALUES, FOUND ) for character string values
```

 When an instrument's FOV is defined in the IK using a special set of keywords discussed later in this tutorial, the FOV shape, reference frame, boresight vector, and boundary vectors can be retrieved by calling the GETFOV routine

```
CALL GETFOV ( INSTID, ROOM, SHAPE, FRAME, BSIGHT, N, BOUNDS)
```

FORTRAN examples are shown



### **FOV Definition Keywords (1)**

#### **Navigation and Ancillary Information Facility**

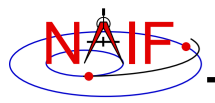
- The following keywords defining FOV attributes for the instrument with NAIF ID (#) must be present in the IK if the SPICE Toolkit's GETFOV module will be used
  - Keyword defining shape of the FOV

 Keyword specifying the reference frame in which the boresight vector and FOV boundary vectors are specified

```
INS#_FOV_FRAME = 'frame name'
```

Keyword defining the boresight vector

$$INS\#_BORESIGHT = (X, Y, Z)$$



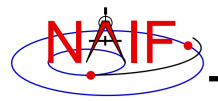
### **FOV Definition Keywords (2)**

#### **Navigation and Ancillary Information Facility**

- Keyword(s) defining FOV boundary vectors, provided in either of two ways
  - 1) By specifying boundary vectors explicitly

where the FOV\_BOUNDARY\_CORNERS keyword provides an array of vectors that point to the "corners" of the instrument field of view.

Note: Use of the INS#\_FOV\_CLASS\_SPEC keyword is optional when explicit boundary vectors are provided.

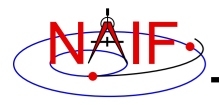


### **FOV Definition Keywords (3)**

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2) By providing half angular extents of the FOV (possible only for circular, elliptical or rectangular FOVs)

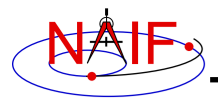
where the FOV\_REF\_VECTOR keyword specifies a reference vector that, together with the boresight vector, define the plane in which the half angle given in the FOV\_REF\_ANGLE keyword is measured. The other half angle given in the FOV\_CROSS\_ANGLE keyword is measured in the plane normal to this plane and containing the boresight vector.



### **FOV Definition Keywords (4)**

**Navigation and Ancillary Information Facility** 

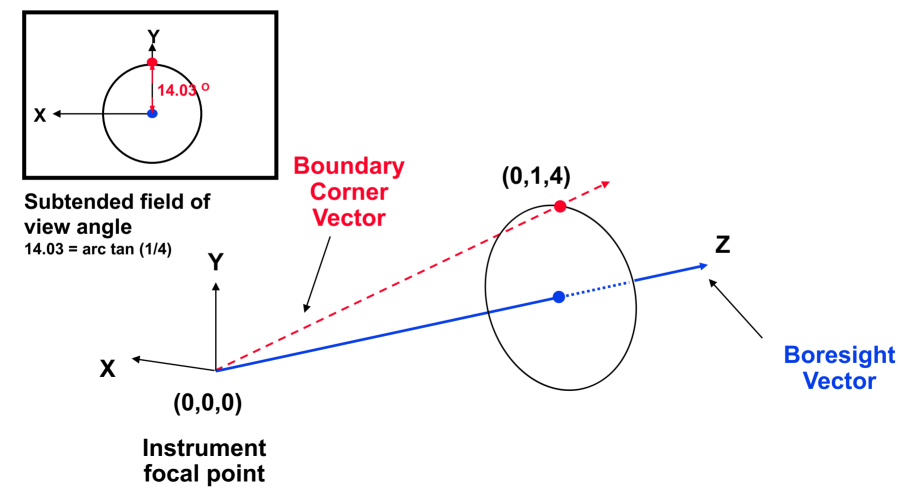
- When explicit boundary vectors are provided, they must be listed in either clockwise or counter-clockwise order, not randomly
- Neither the boresight nor reference vector has to be co-aligned with one of the FOV frame's axes
  - But for convenience, each is frequently defined to be along one of the FOV axes
- Neither the boresight nor corner nor reference vector has to be a unit vector
  - But these frequently are defined as unit vectors
- When a FOV is specified using the half angular extents method, the boresight and reference vectors have to be linearly independent but they don't have to be perpendicular
  - But for convenience the reference vector is usually picked to be normal to the boresight vector
- Half angular extents for a rectangular FOV specify the angles between the boresight and the FOV sides, i.e. they are for the middle of the FOV
- The next several pages show examples of FOV definitions

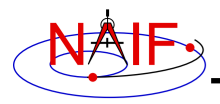


#### **Circular Field of View**

**Navigation and Ancillary Information Facility** 

Consider an instrument with a circular field of view.





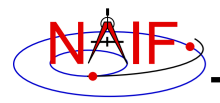
#### **Circular FOV Definition**

**Navigation and Ancillary Information Facility** 

## The following sets of keywords and values describe this circular field of view:

#### **Specifying boundary vectors explicitly:**

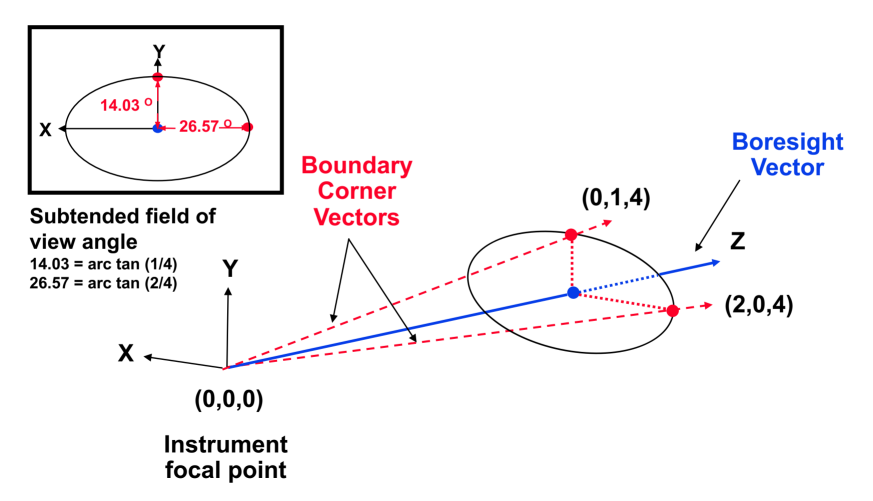
#### **Specifying half angular extents of the FOV:**

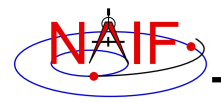


### **Elliptical Field of View**

**Navigation and Ancillary Information Facility** 

Consider an instrument with an elliptical field of view.





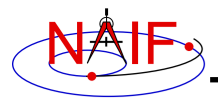
### **Elliptical FOV Definition**

**Navigation and Ancillary Information Facility** 

## The following sets of keywords and values describe this elliptical field of view:

#### **Specifying boundary vectors explicitly:**

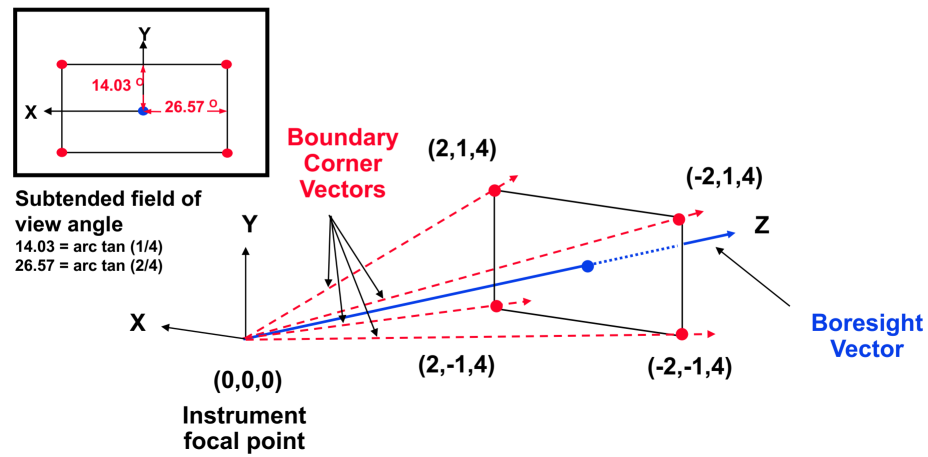
#### **Specifying half angular extents of the FOV:**

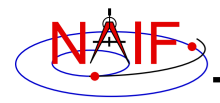


### Rectangular Field of View

**Navigation and Ancillary Information Facility** 

Consider an instrument with a rectangular field of view.





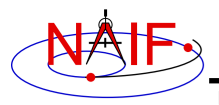
#### **Rectangular FOV Definition**

**Navigation and Ancillary Information Facility** 

## The following sets of keywords and values describe this rectangular field of view:

#### Specifying boundary vectors explicitly:

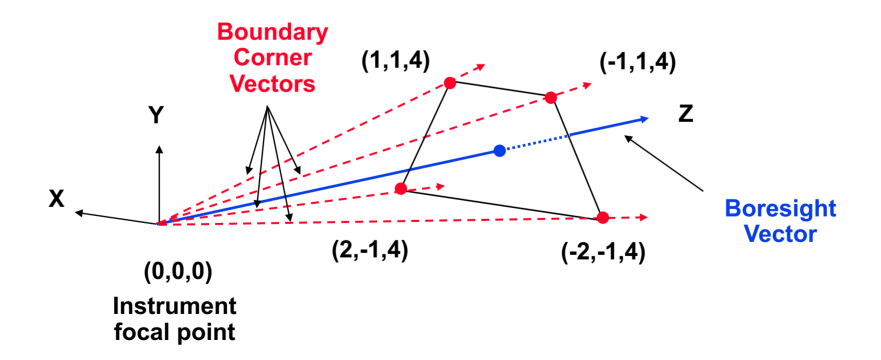
#### **Specifying half angular extents of the FOV:**

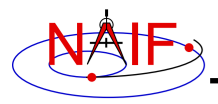


### **Polygonal Fields of View**

**Navigation and Ancillary Information Facility** 

Consider an instrument with a trapezoidal field of view.





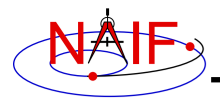
### **Polygonal FOV Definition**

**Navigation and Ancillary Information Facility** 

The following sets of keywords and values describe this polygonal field of view:

**Specifying boundary vectors explicitly:** 

• A polygonal FOV cannot be specified using half angular extents.



#### **IK Utility Programs**

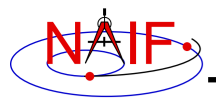
**Navigation and Ancillary Information Facility** 

- No IK utility programs are included in the Toolkit
- Two IK utility programs are provided on the NAIF website (http://naif.jpl.nasa.gov/naif/utilities.html)

OPTIKS displays field-of-view summary for all FOVs defined in

a collection of IK files.

BINGO converts IK files between UNIX and DOS text formats



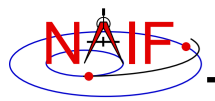
#### **Additional Information on IK**

**Navigation and Ancillary Information Facility** 

- The best way to learn more about IKs is to examine some found in the NAIF Node archives.
  - Start looking here:

```
http://naif.jpl.nasa.gov/naif/data_archived.html
```

- NAIF does not yet have an "I-Kernel Required Reading" document
- But information about IKs is available in other documents:
  - header of the GETFOV routine
  - Kernel Required Reading
  - OPTIKS User's Guide
  - Porting kernels tutorial
  - NAIF IDs Tutorial
  - Frames Required Reading

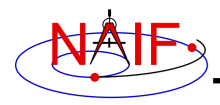


#### **Backup**

**Navigation and Ancillary Information Facility** 

IK file example

Computing angular extents from corner vectors returned by GETFOV



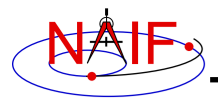
### Sample IK Data

**Navigation and Ancillary Information Facility** 

# The following LEMMS1 FOV definition was taken from the Cassini MIMI IK (cas\_mimi\_v11.ti):

```
Low Energy Magnetospheric Measurements System 1 (LEMMS1)
  Since the MIMI LEMMS1 detector's FOV is circular and it's diameter is 15.0
  degrees, looking down the X-axis in the CASSINI MIMI LEMMS1 frame, we have:
   (Note we are arbitrarily choosing a vector that terminates in the Z=1
   plane.)
                                    ins
                               X \
                                ins \
                                  |-- 1.0 --|
```

continues

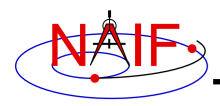


### Sample IK Data

**Navigation and Ancillary Information Facility** 

#### FOV definition from the Cassini MIMI IK (continued):

```
The Y component of one 'boundary corner' vector is:
       Y Component = 1.0 * tan (7.50 degrees)
                = 0.131652498
  The boundary corner vector as displayed below is
  normalized to unit length:
\begindata
INS-82762 FOV FRAME = 'CASSINI MIMI LEMMS1'
INS-82762 FOV SHAPE = 'CIRCLE'
INS-82762 BORESIGHT = (
 INS-82762 FOV BOUNDARY CORNERS = (
 \begintext
```

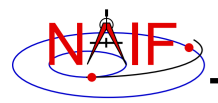


### Circular FOV Angular Size

**Navigation and Ancillary Information Facility** 

# The angular separation between the boundary corner vector and the boresight is the angular size.

#### FORTRAN EXAMPLE



### Elliptical FOV Angular Size - 1

**Navigation and Ancillary Information Facility** 

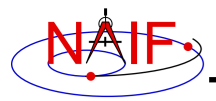
# The angular sizes are the angular separations between the boresight and the boundary vectors.

#### FORTRAN EXAMPLE

```
C Retrieve the FOV parameters from the kernel pool.
    CALL GETFOV(-22222, 2, SHAPE, FRAME, BSGHT, N, BNDS)

C Compute the angular separations.
    ANG1 = VSEP( BSGHT, BNDS(1,1) )
    ANG2 = VSEP( BSGHT, BNDS(1,2) )

C The angle along the semi-major axis is the larger
    of the two separations computed.
    LRGANG = MAX( ANG1, ANG2)
    SMLANG = MIN( ANG1, ANG2)
```



### Elliptical FOV Angular Size - 2

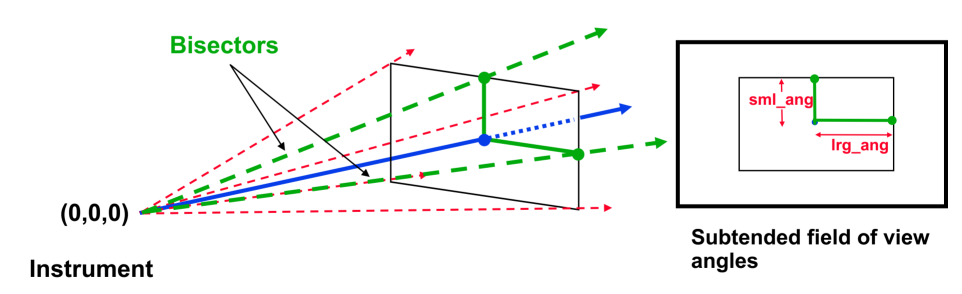
#### **Navigation and Ancillary Information Facility**

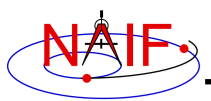
#### C EXAMPLE

### Rectangular FOV Angular Size - 1

**Navigation and Ancillary Information Facility** 

The angular extents of the FOV are computed by calculating the angle between the bisector of adjacent unit boundary vectors and the boresight.



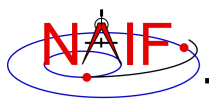


### Rectangular FOV Angular Size - 2

#### **Navigation and Ancillary Information Facility**

#### FORTRAN EXAMPLE

```
С
     Retrieve FOV parameters from the kernel pool.
     CALL GETFOV (-33333, 4, SHAPE, FRAME, BSGHT, N, BNDS)
C
     Normalize the 3 boundary vectors
     CALL UNORM (BNDS (1,1), UNTBND (1,1), MAG)
     CALL UNORM (BNDS (1,2), UNTBND (1,2), MAG)
     CALL UNORM (BNDS (1,3), UNTBND (1,3), MAG)
C
     Compute the averages.
     CALL VADD (UNTBND (1,1), UNTBND (1,2), VEC1)
     CALL VSCL(0.5, VEC1, VEC1)
     CALL VADD (UNTBND (1,2), UNTBND (1,3), VEC2)
     CALL VSCL(0.5, VEC2, VEC2)
     Compute the angular separations
C
            = VSEP( BSGHT, VEC1 )
     ANG1
            = VSEP( BSGHT, VEC2 )
     ANG2
C
     Separate the larger and smaller angles.
     LRGANG = MAX(ANG1, ANG2)
     SMLANG = MIN(ANG1, ANG2)
```



### Rectangular FOV Angular Size - 3

#### **Navigation and Ancillary Information Facility**

#### C EXAMPLE

```
/* Define the string length parameter. */
   #define STRSIZ
/* Retrieve the FOV parameters from the kernel pool. */
   getfov c(-33333, 4, STRSIZ, STRSIZ, shape, frame,
              bsqht, &n, bnds);
/* Normalize the 3 boundary vectors. */
   unorm c(&(bnds[0][0]), &(untbnd[0][0]), &mag);
   unorm c(&(bnds[1][0]), &(untbnd[1][0]), &mag);
   unorm c(&(bnds[2][0]), &(untbnd[2][0]), &mag);
/* Compute the averages */
   vadd c(&(untbnd[0][0]), &(untbnd[1][0]), vec1);
   vscl c(0.5, vec1, vec1);
   vadd c(&(untbnd[1][0]), &(untbnd[2][0]), vec2);
   vscl c(0.5, vec2, vec2);
/* Compute the angular separations. */
   ang1 = vsep c( bsght, vec1);
    ang2 = vsep c( bsght, vec2);
/* Separate the larger and smaller angles. */
    if ( ang1 > ang2 ) {
       lrgang = ang1; smlang = ang2; }
    else {
       lrgang = ang2; smlang = ang1; }
```