

### Frames Kernel FK

**April 2023** 



#### • First, reminders of what SPICE means by:

- reference frame
- coordinate system



## What is a Reference Frame?

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• Within SPICE, a reference frame is specified by three orthogonal axes



- It may be fixed in space (not rotating, not accelerating)
  - This is called an inertial frame
- It may be changing its orientation in space
  - This is called a non-inertial frame
- Every frame has a name and a numeric ID assigned to it
  - You'll use the name as an argument in calling Toolkit APIs
- Every frame has an associated center location



• Within SPICE, a coordinate system is the method used to specify a vector within a reference frame. Examples:





#### What does the SPICE FRAMES subsystem do?

- 1. It establishes relationships between reference frames used in geometry computations it "chains frames together" in a frame tree.
- 2. It connects frames with the sources of their orientation specifications.
  - In some cases those data are included in the Frames kernel itself. In other cases they are provided in other types of kernels.

Based on these relationships and the orientation source information, the frames subsystem allows SPICE software to compute rotations between neighboring frames in the frame tree, and to combine these rotations in the right order, thus providing an ability to compute the orientation of any frame in the tree with respect to any other frame in the tree, at any time.



### **Sample Frame Tree**





 Frame names are <u>character strings</u> used to identify frames to Toolkit APIs

#### • Examples of frame names:

- **J2000**
- IAU\_MARS
- DAWN\_SPACECRAFT
- MEX\_OMEGA
- DSS-14\_TOPO



- Refer to the "NAIF IDs" Tutorial for an introduction to reference frame names and IDs
- Refer to the FRAMES.REQ document for the list of NAIF "built in" (hard coded) inertial and body-fixed frames
- Refer to a mission's Frames Kernel (FK) file for a list of frames defined for the spacecraft, its subsystems and instruments
- Refer to an earth stations FK for a list of frames defined for the DSN and other stations
- Refer to the moon FKs for names and descriptions of the body-fixed frames defined for the moon



#### **Frame Classes and Examples**

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#### Frame class

#### Frame Examples (with real frame names)

Inertial	<ul> <li>Earth Equator/Equinox of Epoch (ICRF, also called J2000 in SPICE)</li> <li>Planet Equator/Equinox of Epoch (MARSIAU,)</li> <li>Ecliptic of Epoch (ECLIPJ2000,)</li> </ul>
Body-fixed	<ul> <li>Solar system body IAU frames (IAU_MARS, IAU_SATURN,)</li> <li>High accuracy Earth frames (ITRF93,)</li> <li>High accuracy Moon frames (MOON_PA, MOON_ME)</li> </ul>
CK-based	<ul> <li>Spacecraft (CASSINI_SC_BUS,)</li> <li>Moving parts of an instrument (MPL_RA_JOINT1,)</li> </ul>
Fixed Offset	<ul> <li>Instrument mounting alignment (CASSINI_ISS_NAC,)</li> <li>Topocentric (DSS-14_TOPO,)</li> </ul>
Dynamic	<ul> <li>Geomagnetic</li> <li>Geocentric Solar Equatorial</li> <li>Planet true equator and equinox of date</li> </ul>
Switch	<ul> <li>Spacecraft frame switching between reconstructed and predicted CK frames</li> <li>Nominal attitude profile frame switching between dynamic frames</li> </ul>



### **Frame Class Specifications**

<u>Frame class</u>	<u>Frame Defined in:</u>	Orientation data provided in:
Inertial	Toolkit software	Toolkit software
Body-fixed	Toolkit software or FK	PCK (text or binary style)
CK based	FK	СК
Fixed offset	FK	FK
Dynamic	FK	Toolkit software, or computed using FK, SPK, CK, and/or PCK
Switch	FK	Toolkit software, or computed using FK, SPK, CK, and/or PCK



- Uses the SPICE text kernel standards
- Loaded using the FURNSH routine
- Usually contains comprehensive information about the defined frames in the comment section(s) of the file
- Contains frame definition information consisting of a set of keywords in the data sections of the file. Below are examples defining a CK-based frame and a fixed-offset frame.

#### **CK-based Frame Example**

#### Fixed-offset Frame Example

FRAME_DAWN_SPACECRAFT	= -203000	FRAME_DAWN_FC1	=	-2031	10		
FRAME203000_NAME	= 'DAWN_SPACECRAFT'	FRAME203110_NAME	=	'DAWN_	FC1 '		
FRAME203000_CLASS	= 3	FRAME203110_CLASS	=	4			
FRAME203000_CLASS_ID	= -203000	FRAME203110_CLASS_ID	=	-2031	10		
FRAME203000_CENTER	= -203	FRAME203110_CENTER	=	-203			
CK203000_SCLK	= -203	TKFRAME203110_RELATIVE	=	'DAWN_	SPACE	CRAF	т'
CK203000_SPK	= -203	TKFRAME203110_SPEC	=	'ANGLE	s '		
		TKFRAME203110_UNITS	=	'DEGRE	ES'		
		TKFRAME203110_ANGLES	=	( 0.0,	0.0,	0.0	)
		TKFRAME203110_AXES	=	(1,	2,	3	)

#### These examples are discussed in detail in the next few slides



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Frame definition for the DAWN spacecraft	Frame definition for the DAWN Framing Camera #1
$FRAME_DAWN_SPACECRAFT = -203000$	$FRAME_DAWN_FC1 = -203110$
FRAME203000_NAME = 'DAWN_SPACECRAFT'	FRAME203110_NAME = 'DAWN_FC1'
$FRAME_{-203000} CLASS = 3$	$FRAME_{-203110} CLASS = 4$
$FRAME_{-203000}CLASS_ID = -203000$	$FRAME_{-203110} CLASS_{ID} = -203110$
$FRAME_{-203000}CENTER = -203$	$FRAME_{-203110}CENTER = -203$
CK203000_SCLK = -203	TKFRAME203110_RELATIVE = 'DAWN_SPACECRAFT'
CK203000_SPK = -203	TKFRAME203110_SPEC = 'ANGLES'
	TKFRAME203110_UNITS = 'DEGREES'
	$TKFRAME_{-203110} ANGLES = (0.0, 0.0, 0.0)$
	$TKFRAME_{-203110}AXES = (1, 2, 3)$

 The Frame ID, shown in red in the two examples above, is an integer number used by the SPICE system as a "handle" in buffering and retrieving various parameters associated with a frame. In an FK it "glues together" the keywords defining the frame.



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Frame definition for th	e DAWN spacecraft	Frame definition for the DAW	N Fi	raming Camera #1
FRAME_DAWN_SPACECRAFT	= -203000	FRAME_DAWN_FC1	=	-203110
FRAME203000_NAME	= 'DAWN_SPACECRAFT'	FRAME203110_NAME	=	'DAWN_FC1'
FRAME203000_CLASS	= 3	FRAME203110_CLASS	=	4
FRAME203000_CLASS_ID	= -203000	FRAME203110_CLASS_ID	=	-203110
FRAME203000_CENTER	= -203	FRAME203110_CENTER	=	-203
CK203000_SCLK	= -203	TKFRAME203110_RELATIVE	: =	'DAWN_SPACECRAFT'
СК203000_SPK	= -203	TKFRAME203110_SPEC	=	'ANGLES '
		TKFRAME203110_UNITS	=	'DEGREES '
		TKFRAME203110_ANGLES	=	( 0.0, 0.0, 0.0 )
		TKFRAME203110_AXES	=	(1, 2, 3)

#### These keywords

FRAME <name>  $= \langle id \rangle$ 

FRAME <id> NAME = <name>

#### establish the association between the name and the ID of the frame.



Frame definition for the DAW	N spacecraft	Frame definition for the DAW	N Framing Camera #1
<b>FRAME_DAWN_SPACECRAFT</b> = $-20$	03000	FRAME_DAWN_FC1	= -203110
$FRAME_{-203000}NAME = 'DA$	AWN_SPACECRAFT '	FRAME203110_NAME	= 'DAWN_FC1'
$FRAME_{-203000}CLASS = 3$		FRAME203110_CLASS	= 4
FRAME203000_CLASS_ID = -20	03000	FRAME203110_CLASS_ID	= -203110
$FRAME_{-203000}CENTER = -20$	03	FRAME203110_CENTER	= -203
CK203000_SCLK = -20	03	TKFRAME203110_RELATIVE	= 'DAWN_SPACECRAFT'
CK203000_SPK = -20	03	TKFRAME203110_SPEC	= 'ANGLES'
		TKFRAME203110_UNITS	= 'DEGREES'
		TKFRAME203110_ANGLES	= ( 0.0, 0.0, 0.0 )
		TKFRAME203110_AXES	= (1, 2, 3)

- The FRAME...CLASS keyword specifies the method by which the frame is related to its base frame
- This keyword is set to:
  - 1, for inertial frames
  - 2, for PCK-based frames
  - 3, for CK-based frames
  - 4, for fixed-offset frames
  - 5, for dynamic frames



Frame definition for the	e DAWN spacecraft	Frame definition for the DAWN	N Framing Camera #1
FRAME_DAWN_SPACECRAFT	= -203000	FRAME_DAWN_FC1	= -203110
FRAME203000_NAME	= 'DAWN_SPACECRAFT'	FRAME203110_NAME	= 'DAWN_FC1'
FRAME203000_CLASS	= 3	FRAME203110_CLASS	= 4
FRAME203000_CLASS_ID	= -203000	FRAME203110_CLASS_ID	= -203110
FRAME203000_CENTER	= -203	FRAME203110_CENTER	= -203
CK203000_SCLK	= -203	TKFRAME203110_RELATIVE	= 'DAWN_SPACECRAFT'
CK203000_SPK	= -203	TKFRAME -203110 SPEC	= 'ANGLES'
		TKFRAME203110_UNITS	= 'DEGREES'
		TKFRAME203110_ANGLES	= ( 0.0, 0.0, 0.0 )
		TKFRAME203110_AXES	= (1, 2, 3)

- The FRAME...CLASS\_ID is the number that connects a frame with the orientation data for it.
  - For body-fixed frames the CLASS\_ID is the ID of the natural body. It is used as input to PCK routines called by the Frame subsystem to compute orientation of the frame.
    - » The Frame ID and CLASS\_ID are not the same for the body-fixed frames defined in the Toolkit but they can be the same for frames defined in FK files.
  - For CK-based frames the CLASS\_ID is the CK structure ID. It is used as input to CK routines called by the Frame subsystem to compute orientation of the frame.
    - » Usually the CLASS\_ID of a CK-based frame is the same as the frame ID, but this is not required.
  - For fixed offset and dynamic frames the CLASS\_ID is the ID that is used to retrieve the frame definition keywords.
    - » The CLASS\_ID of a fixed offset or dynamic frame is the same as the frame ID.



Frame definition for the DAWN spacecraft	Frame definition for the DAWN Framing Camera #1
FRAME_DAWN_SPACECRAFT = -203000	$FRAME_DAWN_FC1 = -203110$
FRAME203000_NAME = 'DAWN_SPACECRAFT'	FRAME203110_NAME = 'DAWN_FC1'
$FRAME_{-203000}CLASS = 3$	$FRAME203110_CLASS = 4$
FRAME203000_CLASS_ID = -203000	$FRAME203110$ CLASS_ID = -203110
$FRAME_{-203000}CENTER = -203$	FRAME - 203110 CENTER = -203
CK203000_SCLK = -203	TKFRAME203110_RELATIVE = 'DAWN_SPACECRAFT'
CK203000_SPK = -203	TKFRAME203110_SPEC = 'ANGLES'
	TKFRAME203110_UNITS = 'DEGREES'
	$TKFRAME_{-203110} ANGLES = (0.0, 0.0, 0.0)$
	$TKFRAME_{-203110}AXES = (1, 2, 3)$

- The FRAME...CENTER specifies the ephemeris object at which the frame origin is located
  - It is used ONLY to compute the light-time corrected orientation of the frame



Frame definition for the DAWN spacecraft	Frame definition for the DAWN Framing Camera #1
FRAME_DAWN_SPACECRAFT = -203000	$FRAME_DAWN_FC1 = -203110$
FRAME203000_NAME = 'DAWN_SPACECRAFT'	FRAME203110_NAME = 'DAWN_FC1'
$FRAME_{-203000}CLASS = 3$	$FRAME203110_CLASS = 4$
FRAME203000_CLASS_ID = -203000	$FRAME203110_CLASS_ID = -203110$
$FRAME_{-203000}CENTER = -203$	FRAME203110 CENTER = -203
$CK_{-203000}SCLK = -203$	TKFRAME203110_RELATIVE = 'DAWN_SPACECRAFT'
CK203000_SPK = -203	TKFRAME203110_SPEC = 'ANGLES'
	TKFRAME203110_UNITS = 'DEGREES'
	$TKFRAME203110_ANGLES = (0.0, 0.0, 0.0)$
	$TKFRAME_{-203110}AXES = (1, 2, 3)$

- Additional frame definition keywords may be required depending on the frame class
  - For CK frames, CK...SCLK and CK...SPK keywords identify the spacecraft clock ID and physical object ID associated with the CK structure ID
  - For fixed-offset frames, TKFRAME\_\* keywords specify the base frame and the fixed orientation with respect to this frame
  - For dynamic frames, additional keywords depend on the dynamic frame family

# APIs Using the Frames Subsystem

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# SXFORM, PXFORM, and PXFRM2

#### return state or position transformation matrix

CALL SXFORM(	'FROM_FRAME_NAME',	'TO_FRAME_NAME',	ET,	MAT6x6 )
CALL PXFORM(	'FROM_FRAME_NAME',	'TO_FRAME_NAME',	ET,	MAT3X3 )
CALL PXFRM2(	'FROM FRAME NAME',	'TO FRAME NAME',	ETFROM, ETTO,	MAT3X3 )

#### SPKEZR and SPKPOS return state or position vector in specified frame

CALL SPKEZR( BOD, ET, 'FRAME\_NAME', CORR, OBS, STATE, LT ) CALL SPKPOS( BOD, ET, 'FRAME\_NAME', CORR, OBS, POSITN, LT )

# And high level SPICE APIs that take a frame name as input – SINCPT, TANGPT, SUBPNT, ...

The above are FORTRAN examples, using SPICELIB APIs. The same interfaces exist for the other supported languages (CSPICE, Icy, Mice).



# **CK-Based Frames "Must Know"**

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These are VERY IMPORTANT points you must understand!

- The frames routines (SPKEZR, SPKPOS, SXFORM, PXFORM) all read CK files using tolerance = 0
  - For discrete CKs (Type 1) the orientation of a CK-based frame will be computed only if the time provided to a Frames routine <u>exactly</u> matches one of the times stored in the CK file; otherwise an error will be signaled.
  - For continuous CKs (Types 2 6) the orientation of a CK-based frame will be computed only if the time provided to a Frames routine falls within one of the interpolation intervals defined by the CK file; otherwise an error will be signaled.

#### • Using SPKEZR or SXFORM requires CKs that contain angular rate data

- Since these routines return a state vector (6x1) or state transformation matrix (6x6), angular rate must be present in the CK in order to compute vectors and matrices; if angular rate is not present an error will be signaled.
- SPKPOS and PXFORM, which return a position vector (3x1) and a position transformation matrix (3x3) respectively, can be used when angular rate data are NOT present in a CK.
- Ephemeris time input to Frames routines is converted to SCLK to access CKs
  - SCLK and LSK kernels must be loaded to support this conversion.
  - The SCLK ID is specified in one of the CK frame definition keywords; if not, it's assumed to be the Frame ID divided by 1000.



#### Frame Tree Example: ASPERA Instrument on Mars Express

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Blue text indicates frame class



# **FK Utility Programs**

- The following FK and frames utility programs are included in the Toolkit
  - FRMDIFF samples orientation of a frame or compares orientation of two frames
  - CKBRIEF summarizes coverage for one or more CK files
  - BRIEF summarizes coverage for one or more binary PCK files
- These additional FK and frames utility programs are provided on the NAIF Web site (<u>https://naif.jpl.nasa.gov/naif/utilities.html</u>)
  - PINPOINT creates SPK and topocentric frames FK files for fixed locations (ground stations, etc)
  - BINGO converts FK files between UNIX and DOS text formats



# **Additional Information on FK**

- For more information about FK and frames, look at the following documents
  - The on-line version of this tutorial
  - Frames Required Reading
  - Using Frames Tutorial
  - Dynamic Frames Tutorial
  - NAIF IDs Tutorial
  - Headers for the routines mentioned in this tutorial
  - Most Used SPICELIB Routines
  - FRMDIFF User's Guide
  - Porting Kernels tutorial
- Related documents
  - CK Required Reading
  - PCK Required Reading
  - SPK Required Reading
  - Rotations Required Reading