

Navigation and Ancillary Information Facility

Toolkit Applications

March 2006



Toolkit Applications

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Toolkit applications create or manipulate kernels, or perform other functions such as time conversion. Each of these is included in the generic Toolkits.

- Time conversion tool: chronos
- SPK generation tool: *mkspk*
- SPK merge and subset tool: *spkmerge*
- Kernel summary tools: *brief, ckbrief, spacit*
- Comments manipulation tools: commnt, spacit
- File format converters: tobin, toxfr and bingo



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chronos is an application that provides a flexible interface to the SPICE Toolkit time conversion capabilities.

chronos supports time conversion between the following time systems/types:

Supported Time Systems	> Supported Time Types
Universal Coord. Time (UTC)	> SCET, ERT, ETT, LT
Ephemeris Time (ET)	> SCET, ERT, ETT, SECONDS, LT
S/C On-board Clock Time (SCLK)	> SCLK, HEX, TICKS
Local Solar Time (LST)	> LST, LSUN

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CHRONOS - Input/Output Matrix

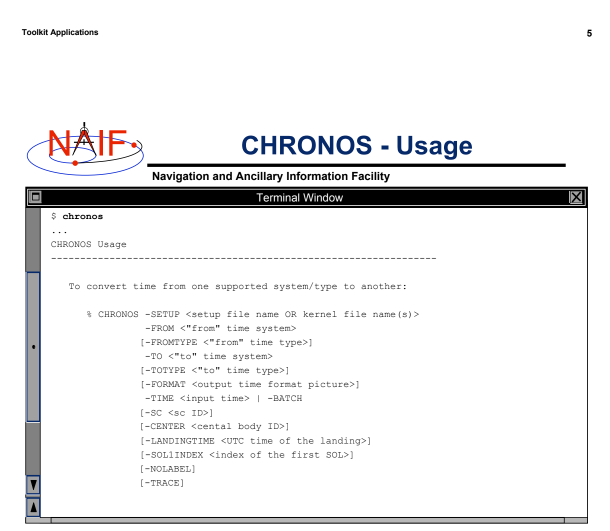
Input System/Type	e	Output S	System/Type
	-		
UTC / SCET	(*)	UTC	/ SCET (*)
UTC / ERT		UTC	/ ERT
UTC / ETT		UTC	/ ETT
et / scet	(*)	UTC	/ LT
ET / ERT		ET	/ SCET (*)
ET / ETT		ET	/ ERT
ET / SECOND	S	ET	/ ETT
SCLK / SCLK	(*)	ET	/ SECONDS
SCLK / HEX		ET	/ LT
SCLK / TICKS		SCLK	/ SCLK (*)
lst / lst		SCLK	/ HEX
		SCLK	/ TICKS
		LST	/ LST (*)
(*) default input/output t	ypes	LST	/ LSUN



CHRONOS - Miscellaneous

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- chronos normally converts one input time but can run in batch mode to speed up conversion for multiple input times.
- OS shell alias capabilities can be used to define shortcuts for commonly used time conversions.
- · chronos has an extensive User's Guide.
- *chronos* will eventually be offered as a subroutine as well.

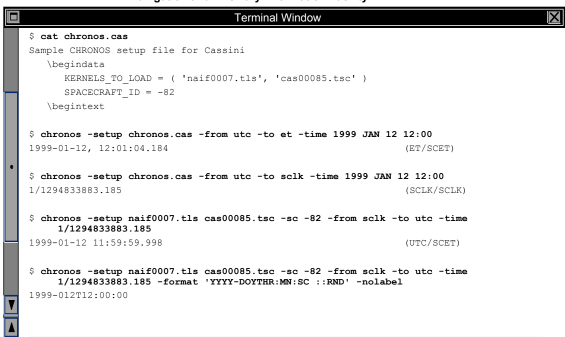


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CHRONOS - Example

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- *mkspk* may be used to generate an SPK file from any of several types of data, such as discrete states, classic elements, and two-line elements
- Use of this program is discussed in a separate tutorial about making SPK files, and in the *mkspk* User's Guide.



SPKMERGE

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- The contents of an SPK file or set of SPK files may be merged or subsetted using spkmerge
 - Extract an interval of time of interest from a single SPK file or a set of SPK files.
 - Extract data for one or more <u>objects</u> from a single SPK file or a set of SPK files.
 - You can combine both the time and object selection mechanisms for the greatest flexibility.

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 SPK files created with spkmerge have no overlapping ephemeris data. The order in which the source files are specified determines precedence when sources have overlapping coverage for a body of interest.

 IMPORTANT NOTE: Data from an earlier specified source file take precedence over data from a later specified source file when the new (merged) file is created.



SPKMERGE - Example

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	Terminal Window
	<pre>\$ cat spkmerge_cas_example.cmd ;This command file directs spkmerge to take data for ;Cassini, the Sun, the Earth, the Moon, and the Earth- ;Moon barycenter and place them into a single SPK.</pre>
	<pre>leapseconds_kernel = naif0007.tls spk_kernel = output.bsp bodies = -82, 10, 301, 399, 3 source_spk_kernel = de403s.bsp source_spk_kernel = 990825A_SCEPH_EM52_JP0.bsp</pre>
•	\$ spkmerge SPKMERGE SPK Merge Tool, Version 3.2, SPICE Toolkit N0057
	Enter the name of the command file
	> spkmerge_cas_example.cmd
	Creating output.bsp
	\$

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The contents of binary kernels can be summarized with the kernel summary tools.

- Use *brief* to find the bodies and associated time coverage contained in an SPK file or set of SPK files.
- Use *ckbrief* to find the structure(s) and associated time coverage(s) stored in a C-Kernel or set of C-Kernel files.
- Use spacit for a segment by segment summary of the contents of a CK, SPK, binary PCK or EK/ESQ.
 - The program *spacit* also identifies the SPK or CK data type for each segment.



Using brief - 1

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The utility *brief* provides a simple command line interface to summarize the contents of SPK files.

• Use *brief* to quickly determine what bodies are present in an SPK file or set of SPKs.

\$ brief spk.bsp or \$ brief *.bsp

 Find all the bodies in an SPK file for which there is coverage at an epoch or during an interval of time.

```
$ brief -at `7/25/99' spk.bsp or
$ brief -from `7/25/99' -to `8/1/99' spk.bsp
```

 Find out which SPK files contain coverage for a particular body.

\$ brief -CASSINI spk.bsp

(Note: brief will only display body <u>names</u> that are hard-coded within SPICE library software because BRIEF can't load a text kernel containing a new name-to-ID mapping)

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NAIF

Using brief - 2

- To show the central body around which each target moves, use the '-c' option.
- If you want to treat a group of SPK files as an ephemeris set, rather than individual files, use the '-a' option.
- To display results in a tabular format use the '-t' option.
- Options may be provided in any order on the command line.
- The times displayed by *brief* are given in calendar format ET (TDB), which is not the same as UTC
 - ET currently differs from UTC by approximately 64 seconds.

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Summarizing a Set of SPKs

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	Terminal Window
	<pre>\$ brief *.bsp Brief. Version: 2.1 (SPICE Toolkit N0050)</pre>
	Summary for: 990825A_SCEPH_EM52_JP0.bsp
	Body: CAS (-82) Start of Interval (ET) End of Interval (ET)
	1999 JUN 26 14:00:00.000 2000 DEC 30 11:00:00.000
۰	Summary for: de405s.bsp
	Bodies: MERCURY BARYCENTER (1)SATURN BARYCENTER (6)MERCURY (199)VENUS BARYCENTER (2)URANUS BARYCENTER (7)VENUS (299)EARTH BARYCENTER (3)NEPTUNE BARYCENTER (8)MOON (301)MARS BARYCENTER (4)PLUTO BARYCENTER (9)EARTH (399)JUPITER BARYCENTER (5)SUN (10)MARS (499)Start of Interval (ET)End of Interval (ET)
	1997 JAN 01 00:01:02.183 2010 JAN 02 00:01:03.183
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ckbrief is a simple command line program for summarizing the contents of CK files.

• Use *ckbrief* with just file names to quickly list the structures whose pointing is stored in one or more C-kernels.

```
$ ckbrief ck.bc or $ ckbrief *.bc
```

 If you want to view coverage using SCLK times you need to also provide an SCLK kernel and specify the '-sclk' option.

```
$ ckbrief sclk.ker ck.bc -sclk
```

 If you want to view coverage using UTC times you need to provide both SCLK and LSK kernels and specify the '-utc' option.

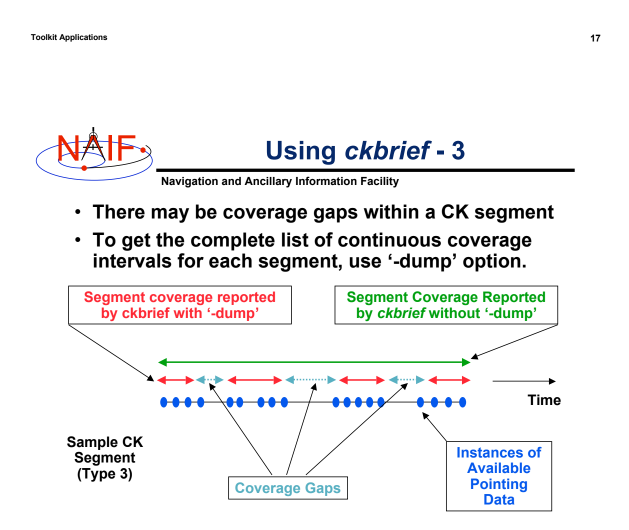
\$ ckbrief sclk.ker naif0007.tls ck.bc -utc

The names of the kernel files and the options used may be • provided in any order and placed anywhere on the command line.



Using ckbrief - 2

- Use the NAIF instrument ID to find out which files in a set of C-kernels contain pointing for the instrument of interest.
 - \$ ckbrief -82000 *.bc
- Use the '-rel' option to find out to which frames the pointing is relative.
 - \$ ckbrief -rel *.bc
 - Frame kernel(s) may also be provided on the command line to make *ckbrief* display frame <u>names</u> rather than IDs in the 'relative to' column.
- A number of other options are also available



Summarizing CKs with UTC and SCLK **Navigation and Ancillary Information Facility** X **Terminal Window** \$ ckbrief -sclk 981116_981228pa.bc sclk.ker CKBRIEF Version: 1.0.0, 1999-09-09. SPICE Toolkit Version: N0050. Summary for: 981116 981228pa.bc Object: -82000 Interval Begin SCLK Interval End SCLK AV ----------1/1289865849.116 1/1293514473.118 N \$ ckbrief -utc sclk.ker naif0007.tls 990817 990818ra.bc CKBRIEF Version: 1.0.0, 1999-09-09. SPICE Toolkit Version: N0050. Summary for: 990817_990818ra.bc Object: -82000 Interval Begin UTC Interval End UTC AV _____ ______ 1999-AUG-17 17:30:01.418 1999-AUG-17 23:05:42.039 N 1999-AUG-17 23:05:45.289 1999-AUG-18 06:06:05.874 N 1999-AUG-18 06:06:09.124 1999-AUG-18 11:52:17.741 N 1999-AUG-18 11:52:20.991 1999-AUG-18 13:30:00.953 N

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Summarizing CKs with '-dump'



		Terminal Window		X
	<pre>\$ ckbrief mgs_spice_c_kernel_2004-099.bc MGS_SCLKSCET.00053.tsc naif0007.tls -dump -rel -utc</pre>			
	CKBRIEF Version: 2.0.0, 20	01-05-16. SPICE Toolkit V	ersi	on: N0057.
	Summary for: mgs_spice_c_kernel_2004-099.bc			
	Segment No.: 1			
	Object: -94000			
Ŭ	Interval Begin UTC	Interval End UTC	AV 	Relative to FRAME
		2004-APR-08 06:53:47.805		
		2004-APR-08 06:54:07.805		
		2004-APR-08 06:54:35.805 2004-APR-08 06:54:55.805		J2000 J2000
		2004-APR-08 06:54:55:07.805		J2000
		2004-APR-08 06:55:23.805	-	J2000
		2004-APR-08 11:59:55.802		J2000
	2004-APR-08 12:00:55.802	2004-APR-08 23:59:55.795	Y	J2000
V				

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Using spacit

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- spacit may be used to obtain a more detailed summary of an SPK or CK file than that offered by brief or ckbrief, respectively
 - spacit may also be used to summarize a binary PCK or an EK/ESQ.
 - spacit is an interactive program
 - » It will prompt you for all needed inputs
 - » It displays short menus where you choose the action desired
- spacit may also be used to manage comments, and to convert between binary and transfer format

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NAIF Comment Manipulation Tools

- Every kernel produced with the SPICE Toolkit should contain metadata – called "comments" – describing the file contents, intended usage, etc.
- In binary kernels SPKs, CKs, binary PCKs, and EKs – comments are stored in a special area of the file called the "comment area."
- To read, extract, add or delete comments stored in the comment area, use the Toolkit utility commt.
 - Caution: you cannot add or delete comments if the kernel file is not in native format for the machine on which you're working.
 - You can convert a non-native binary format file to native binary format by converting the file to "transfer format" using *toxfr* and then converting it back to binary format using *tobin*.



Using commnt - 1

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- *commnt* is both a command line utility and an interactive menu-driven program.
- To dump the comments from a binary kernel to the terminal using the command line use the '-r' option:
 - \$ commnt -r kernel_file
- To extract the comments from a binary kernel to a text file use the '-e' option:
 - \$ commnt -e kernel_file text_file
- To add or append new comments to a binary kernel, place them in a text file and use the '-a' option:

\$ commnt -a kernel_file comment_file

These are appended to any previously added comments

Toolkit Applications

Using *commnt* - 2

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 To delete comments from a binary kernel use the '-d' option:

\$ commnt -d kernel file

- Comments should only be deleted when they are to be replaced with updated information.
- All of the command line features of *commnt* are supported by the interactive invocation.
 - To run *commnt* interactively, type the utility with no command line arguments:
 - \$ commnt



Using commnt Interactively

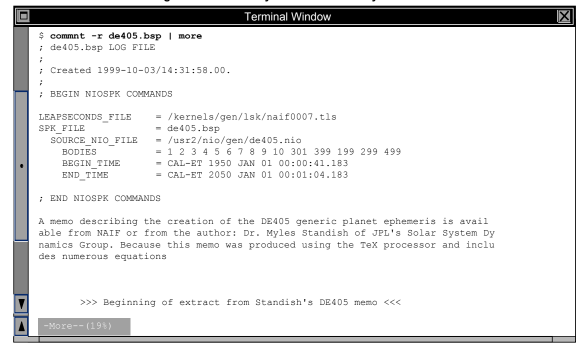
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	Terminal Window
	\$ commnt
	Welcome to COMMNT Version: 6.0.0 (Spice Toolkit N0050)
	COMMNT Options
٠	 (Q) Quit. (A) Add comments to a binary file. (R) Read the comments in a binary file. (E) Extract comments from a binary file. (D) Delete the comments in a binary file.
	Option: E
	Enter the name of the binary file.
	Filename? de405.bsp
	Enter the name of the comment file to be created.
	Filename? de405_comments.txt
	The comments were successfully extracted.

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File Format Conversion

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- With modern Toolkits (N0052 and later) the porting of binary kernels between computers having dissimilar binary standards is usually not necessary.
 - The advent of binary kernel readers that detect the binary style and do run-time translation if needed generally makes porting unnecessary.
 - Refer to the "Introduction to Kernels" tutorial for more on this topic.
- If true porting is needed (because you must modify or merge kernels):
 - use *toxfr* on the source computer and *tobin* on the destination computer
 - or use bingo on the destination computer
 - » NOTE: bingo is NOT available in Toolkits; it must be downloaded from the NAIF website

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