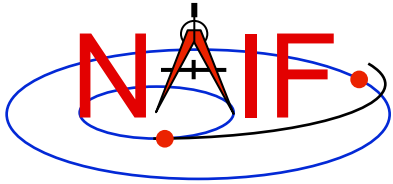




Navigation and Ancillary Information Facility

# Introduction to Kernels

April 2016



# Agenda

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Navigation and Ancillary Information Facility

- **Overview**
- **Kernel architecture**
- **Producing kernels**
- **Using kernels**



# What is a SPICE “Kernel”

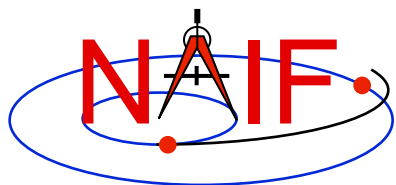
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## “Kernel” means file

### “Kernel” means a file containing ancillary data

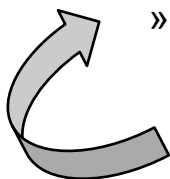
“Kernel” means a file containing "low level" ancillary data that may be used, along with other data and SPICE Toolkit software, to determine higher level observation geometry parameters of use to scientists and engineers in planning and carrying out space missions, and analyzing data returned from missions.



# SPICE Kernels Family

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- **SPK**
  - Spacecraft and Planet Ephemeris
- **PCK**
  - Planetary Constants, for natural bodies
    - » Orientation
    - » Size and shape
- **IK**
  - Instrument
- **CK**
  - Pointing (“C-matrix”)
- **EK**
  - Events, up to three distinct components
    - » ESP: science plan
    - » ESQ: sequence
    - » ENB: experimenter’s notebook
- **FK**
  - Reference frame specifications
- **SCLK**
  - Spacecraft clock correlation data
- **LSK**
  - Leapseconds
- **MK**
  - Meta-Kernel (a.k.a. “FURNISH kernel”)
  - Mechanism for aggregating and easily loading a collection of kernel files
- **DSK**
  - Digital shape kernel
    - » Tessellated plate model
    - » Digital elevation model
- **DBK**
  - Database mechanism
    - » Primarily used to support the ESQ



EK is rarely used



# Text and Binary Kernels

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## SPICE **text** kernels are:

- text PCK (the most common type of PCK)
- IK
- FK
- LSK
- SCLK
- MK

## SPICE **binary** kernels are:

- SPK
  - binary PCK (exists only for Earth and moon)
  - CK
  - DSK
  
  - ESQ (part of the E-kernel)
  - DBK (database kernel)
- } Rarely used



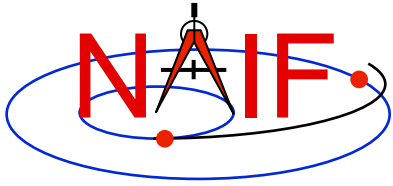
# SPICE Kernel Forms

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- **Binary form: SPK, binary PCK, CK, EK/ESQ<sup>1</sup>, DSK**
  - A file mostly containing data encoded in binary form
  - Binary kernels are not human-readable; they require the use of Toolkit software to examine the data contents
- **Text form: text PCK, IK, FK, LSK, SCLK, MK**
  - Plain text files containing only printing characters (ASCII values 32-126), i.e. human-readable text.
- **“Transfer” form of a binary kernel**
  - This is an ASCII representation of a binary kernel
  - Was used for porting the file between computers with incompatible binary representations (e.g. PC and UNIX)
  - Use of the transfer format is no longer needed for porting due to the run-time translation capability added to SPICE long ago
    - » But it is one way to convert a non-native binary kernel into native format, needed for modifying the kernel or improving read efficiency

[<sup>1</sup>] The ESP and ENB components of the EK might be binary, or text, or html, depending on specific implementation.



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## Kernel Architecture

- Text kernels
- Binary kernels
- Comments in kernels



# Text Kernel Contents

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- **A text kernel is a plain text file of ASCII data**
- **It contains assignments of the form:**

```
variable_name = value(s)
```

- **A text kernel should also contain descriptive comments that describe the assignments**
  - **Comments are sometimes referred to as “meta-data”**
    - » **Don’t confuse this usage with the “meta-kernel” described later in this tutorial**





# Example Text Kernel

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```
KPL/<kernel type>
```

```
\begindata
```

```
NAME          = 'Sample text value'  
Name          = 'Keywords are case sensitive'
```

```
NUMBERS       = ( 10.123, +151.241, -1D14 )  
NUMBERS       += ( 1.0,    1,      -10    )  
NUMBERS       += ( 1.542E-12, 1.123125412 )
```

```
START         = @2011-JAN-1
```

```
\begintext
```

```
< some comments about the data >
```

```
\begindata
```

```
< more data in keyword = value syntax >
```

```
\begintext
```

```
< etc., etc. >
```

} A data block

} A “comments” block

} Another data block

} Another “comments” block

- The next several pages describe what you see above
- See the “Kernel Required Reading” document for details



# Text Kernel Formatting

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- **KPL/<kernel type>**
  - Appears on the first line
  - Tells SPICE software what kind of kernel it is
  - Examples of kernel type are FK, IK, PCK, SCLK
- **\begindata and \begintext**
  - Markers, on lines by themselves, which set off the beginning of data and the beginning of meta-data blocks respectively
- **<LF> for Unix/Linux/Mac or <CR><LF> for Windows**
  - End of line marker (usually not visible when you display a text kernel)
  - Must be present on EVERY line in the text kernel
- **Max line length, including any white space**
  - 132 characters



# Text Kernel Operators

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- An assignment using the “=” operator associates one or more values with a variable name.
- An assignment using the “+=” operator associates additional values with an existing variable name.
- An assignment using the “@” symbol associates a calendar date with a variable name.
  - The string will be parsed and converted to an internal double precision representation of that epoch as seconds past J2000
    - » There is no time system implied
    - » This conversion does not need a leap seconds kernel



# Variable Names and Values

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- **Variable names**
  - Max of 32 characters
  - Are case sensitive (recommendation: use only upper case)
  - Cannot include space, period, comma, parenthesis, equals sign or tab
  - Recommendation: don't use the “+” sign as the last character
- **Values**
  - Numeric: integer, fixed point and scientific notation are allowed
  - String:
    - » enclosed in single quotes
    - » maximum length of 80 characters on a given line
      - SPICE has means to concatenate multiple string values to allow for values exceeding 80 characters
    - » string values may contain any printing ASCII character, including blank
  - Time: identified by the “@” character
  - Any of these three types can be provided as a vector of values
    - » Components are separated by commas or white space (but not TABs)
    - » Parentheses enclose the vector
    - » Each string value in a vector is contained in single quotes
    - » Values in a vector must all be of the same type (numeric, string or time)
- See “Kernel Required Reading” for more information



# Example Binary Kernel

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**A binary kernel contains lots of non-printing (unintelligible) data, usually interspersed with occasional occurrences of ASCII characters.**

**Includes a “comment area” where descriptive meta-data should be placed.**



# Comments In SPICE Kernels

---

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- **All SPICE kernels should contain comments—descriptive information about the data contained in the file.**
  - “Comments” are also known as “meta-data”
- **See the tutorial on comments for more information.**



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# Producing Kernels



# Making a Text Kernel

---

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- **Text kernels may be produced using any available text editor**
  - Remember, text kernels must contain only printing characters (ASCII values 32-126), i.e. human-readable text
    - » TAB characters are allowed but **HIGHLY DISCOURAGED**
  - Text kernels must have each line terminated with the end-of-line indicator appropriate for the operating system you are using
    - » For Unix, PC/Linux, Mac OSX: **<LF>**
    - » For PC/Windows: **<CR><LF>**
    - » Don't forget to insert the end-of-line indicator on the very last line of the kernel!
  - Toolkit software will detect and warn you if trying to read a non-native text kernel
    - » Caution: this warning doesn't work for a file smaller than 132 bytes
  - See the **BACKUP** for information on converting text kernels between these two line termination techniques





# Making a Binary Kernel

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- **Binary kernels are made using Toolkit utility programs, or by using Toolkit APIs built into your own application program**
- **See “How Kernels are Made and Used” in the BACKUP section for a bit more information**
- **See the “Making an SPK” and “Making a CK” tutorials**



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# Using Kernels



# Loading Kernels - 1

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- To make kernels available to a program you “load” them
- When you load a text kernel:
  - the file is opened
  - the kernel contents are read into memory
    - » variable names and associated values are stored in a data structure called the “kernel pool”
  - the file is closed
- When you load a binary kernel:
  - the file is opened
  - for SPK, CK, and binary PCK files, no data are read until a read request is made by Toolkit software
  - for ESQ files, the schema description is read, checked, and stored in memory at load time, but no data are read until a query/fetch is made
  - for all practical purposes the binary file remains open unless specifically unloaded by you



# Loading Kernels - 2

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- **Use the FURNISH routine to load all kernels—text and binary**
  - `CALL FURNISH ( 'name.ext' )` (Fortran)
  - `furnsh_c ( "name.ext" );` (C)
  - `cspice_furnsh, 'name.ext'` (IDL)
  - `cspice_furnsh ( 'name.ext' )` (MATLAB)
- **Best practice: don't hard code filenames—list these in a “meta-kernel” and load the meta-kernel using FURNISH**
  - `CALL FURNISH ( 'meta-kernel_name' )` (Fortran example)
  - See the next page for more information on meta-kernels
- **Caution: “Transfer format” versions of binary kernels can not be loaded; they must first be converted to binary with the Toolkit utility program *tobin* or *spacit***

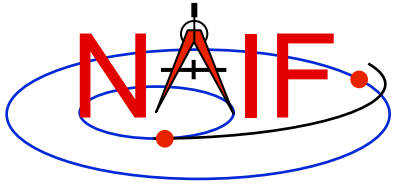


# Run-time Translation

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- **Binary kernels, whether or not in native binary format, may be read by any of the toolkits**
  - Accomplished by run-time translation built into Toolkit code
  - Run-time translation does NOT apply to writing to an existing binary kernel
  
- **Text kernels may be read by any of the C, IDL and Matlab Toolkits**
  - For these, run-time translation is accomplished by Toolkit code
  - **Run-time translation does NOT work for Fortran Toolkits: these Toolkits read text kernels only in native format**



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# Meta-Kernels



# What is a “Meta-Kernel”

---

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- **A meta-kernel is a file that lists names (and locations) of a collection of SPICE kernels that are to be used together in a SPICE-based application**
  - You can simply load the meta-kernel, causing all of the kernels listed in it to be loaded
- **Using a meta-kernel makes it easy to manage which SPICE files are loaded into your program**
- **A meta-kernel is implemented using the SPICE text kernel standards**
  - Refer to the Kernel Required Reading technical reference for details
- **The terms “meta-kernel” and “FURNSH kernel” are used synonymously**



# Sample Meta-Kernel

Navigation and Ancillary Information Facility

```
KPL/MK
```

```
\begindata
```

```
  KERNELS_TO_LOAD = (  
    '/home/mydir/kernels/lowest_priority.bsp',  
    '/home/mydir/kernels/next_priority.bsp',  
    '/home/mydir/kernels/highest_priority.bsp',  
    '/home/mydir/kernels/leapseconds.tls',  
    '/home/mydir/kernels/sclk.tsc',  
    '/home/mydir/kernels/c-kernel.bc',  
    '/home/mydir/kernels+',  
    '/custom/kernel_data/p_constants.tpc',  
  )
```

The commas  
are optional

- The last file listed in this example (p\_constants.tpc) demonstrates how to use the continuation character '+' to work around the 80 character limitation imposed on string sizes by the text kernel standards.
- See the next two pages for some important details!





# Unix/Mac Sample Meta-Kernel

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- This meta-kernel uses the `PATH_VALUES` and `PATH_SYMBOLS` keywords to specify the directory where the kernels are located.

```
KPL/MK
```

```
\begindata
```

```
  PATH_VALUES      = ( '/home/mydir/kernels' )
  PATH_SYMBOLS     = ( 'KERNELS'             )
  KERNELS_TO_LOAD = (
    '$KERNELS/lowest_priority.bsp',
    '$KERNELS/next_priority.bsp',
    '$KERNELS/highest_priority.bsp',
    '$KERNELS/leapseconds.tls',
    '$KERNELS/sclk.tsc',
    '$KERNELS/c-kernel.bc',
    '$KERNELS/custom/kernel_data/p_constants.tpc'
  )
```

UNIX/MAC style path  
notation  
(forward slashes)

- Although the OS environment variable notation `$<name>` is used to refer to the symbols specified using the `PATH_VALUES` and `PATH_SYMBOLS` keywords, **these symbols are NOT operating system environment variables and are set and used for substitution by SPICE only in the context of this particular meta-kernel.**
- The '+' continuation character described on the previous page may be used to handle path strings that exceed 80 characters.



# Windows Sample Meta-Kernel

Navigation and Ancillary Information Facility

- This meta-kernel uses the `PATH_VALUES` and `PATH_SYMBOLS` keywords to specify the directory where the kernels are located.

```
KPL/MK
```

```
\begindata
```

```
  PATH_VALUES      = ( '\\home\mydir\kernels' )
  PATH_SYMBOLS     = ( 'KERNELS' )
  KERNELS_TO_LOAD = (
    '$KERNELS\lowest_priority.bsp',
    '$KERNELS\next_priority.bsp',
    '$KERNELS\highest_priority.bsp',
    '$KERNELS\leapseconds.tls',
    '$KERNELS\sclk.tsc',
    '$KERNELS\c-kernel.bc',
    '$KERNELS\custom\kernel_data\p_constants.tpc'
  )
```

Windows style path  
notation  
(backwards slashes)

- Although the OS environment variable notation `$<name>` is used to refer to the symbols specified using the `PATH_VALUES` and `PATH_SYMBOLS` keywords, **these symbols are NOT operating system environment variables and are set and used for substitution by SPICE only in the context of this particular meta-kernel.**
- The '+' continuation character described previously may be used to handle path strings that exceed 80 characters.



# Limits on Loaded Kernels

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- **The number of binary kernels that may be loaded at any time is large, but limited.**
  - For SPK, CK, and binary PCK files:
    - » Loaded SPKs + Loaded CKs + Loaded binary PCKs  $\leq 5000$
  - For ESQ files:
    - » Loaded ESQs  $\leq 20$
  - For all kernels:
    - » Loaded kernels  $\leq 5000$ 
      - Assumes each has been loaded only once, and not unloaded.
- **There are also limits on the number of keywords and values for all loaded text kernels:**
  - Maximum number of keywords is 26,003
  - Maximum number of numeric data items is 400,000
  - Maximum number of character data items is 15,000



# Kernel Precedence Rule

---

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- **The order in which SPICE kernels are loaded at run-time determines their priority when requests for data are made**
  - For binary kernels, data from a higher priority file will be used in the case when two or more files contain data overlapping in time for a given object.
    - » For SPKs, CKs and binary PCKs the file loaded **last** takes precedence (has higher priority).
    - » Priority doesn't apply to ESQ files – all data from all loaded files are available.
  - If two (or more) text kernels assign value(s) to a single keyword using the “=” operator, the data value(s) associated with the last loaded occurrence of the keyword are used—all earlier values have been replaced with the last loaded value(s).
  - Orientation data from a binary PCK always supersedes orientation data (for the same object) obtained from a text PCK, no matter the order in which the kernels are loaded.

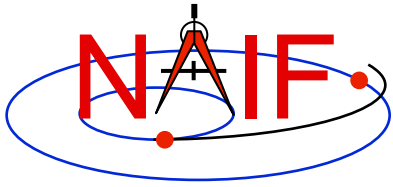


# Unloading Kernels

---

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- The unloading of a kernel is infrequently needed for FORTRAN or CSPICE applications but is **essential** for Icy and Mice scripts
  - Because of the way IDL and MATLAB interact with external shared object libraries any kernels loaded during an IDL or MATLAB session will stay loaded until the end of the session unless they are specifically unloaded
- The routines KCLEAR and UNLOAD may be used to unload kernels containing data you wish to be no longer available to your program.
  - KCLEAR unloads all kernels and clears the kernel pool
  - UNLOAD unloads specified kernels
  - KCLEAR and UNLOAD are only capable of unloading kernels that have been loaded with the routine FURNISH. They will not unload any files that have been loaded with older load routines such as SPKLEF (those used prior to availability of FURNISH).
- **Caution: unloading text kernels with UNLOAD will also remove any kernel pool data provided through the kernel pool APIs (PCPOOL, PDPOOL, PIPOOL)**



# Backup

---

Navigation and Ancillary Information Facility

- **How kernels are made and used**
- **Why and how kernels are modified**
- **SPICE data structures hierarchy**
- **Problems making text kernels**

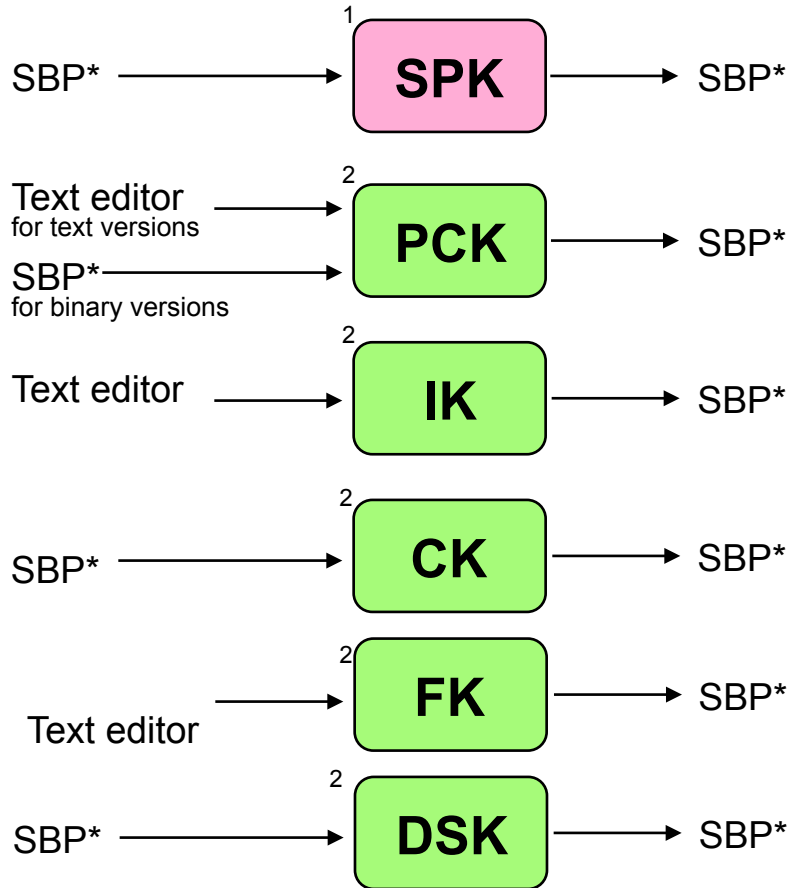


# How Kernels are Made and Used at JPL

## Navigation and Ancillary Information Facility

How Made?

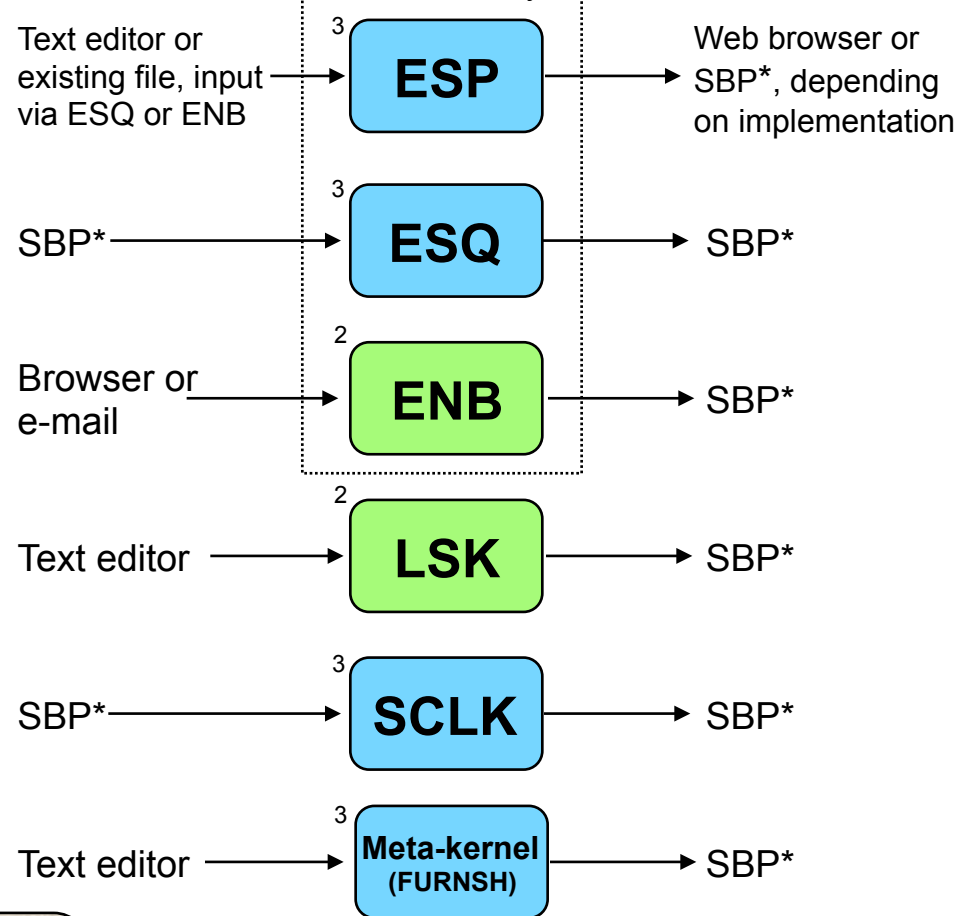
How Used?



How Made?

The EK family

How Used?

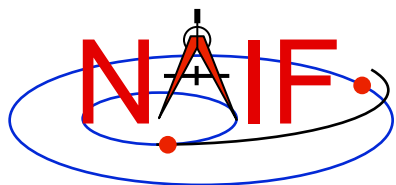


Who usually makes the kernels at JPL?

- 1 ● NAV and NAIF
- 2 ● NAIF
- 3 ● NAIF or other

This represents current practice for most JPL missions, but is by no means a requirement. **Anyone can make SPICE files.**

\***SBP** = SPICE-based program that uses modules from the SPICE Toolkit. In some cases the Toolkit contains such a program already built. In some cases NAIF may have such a ready-built program that is not in the SPICE Toolkit.



# Why & How Kernels are “Modified” - 1

## Navigation and Ancillary Information Facility

### File Type

### Why Modified

### How Modified

**SPK**

- To add comments
- To merge files or subset a file
- To correct/revise an object ID

- COMMNT, SPACIT or SPICELIB module
- SPKMERGE
- BSPIDMOD

**PCK**

Text version

- To revise data values
- To add additional data items and values

- Text editor
- Text editor

**IK**

- To revise data values
- To add additional data items and values

- Text editor
- Text editor

**CK**

- To add comments
- To merge files
- To revise the interpolation interval
- To subset a file

- COMMNT, SPACIT, or SPICELIB module
- DAFCAT, CKSMRG
- CKSPANIT, CKSMRG
- CKSLICER

**FK**

- To revise data values
- To add additional data items and values

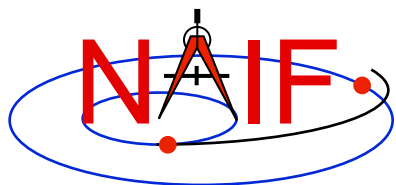
- Text editor
- Text editor

**DSK**

- To add comments
- To merge files or subset a file

- COMMNT, SPACIT or SPICELIB module
- DSKMERGE

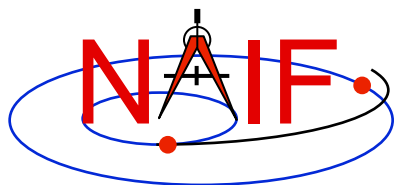




# Why & How Kernels are “Modified” - 2

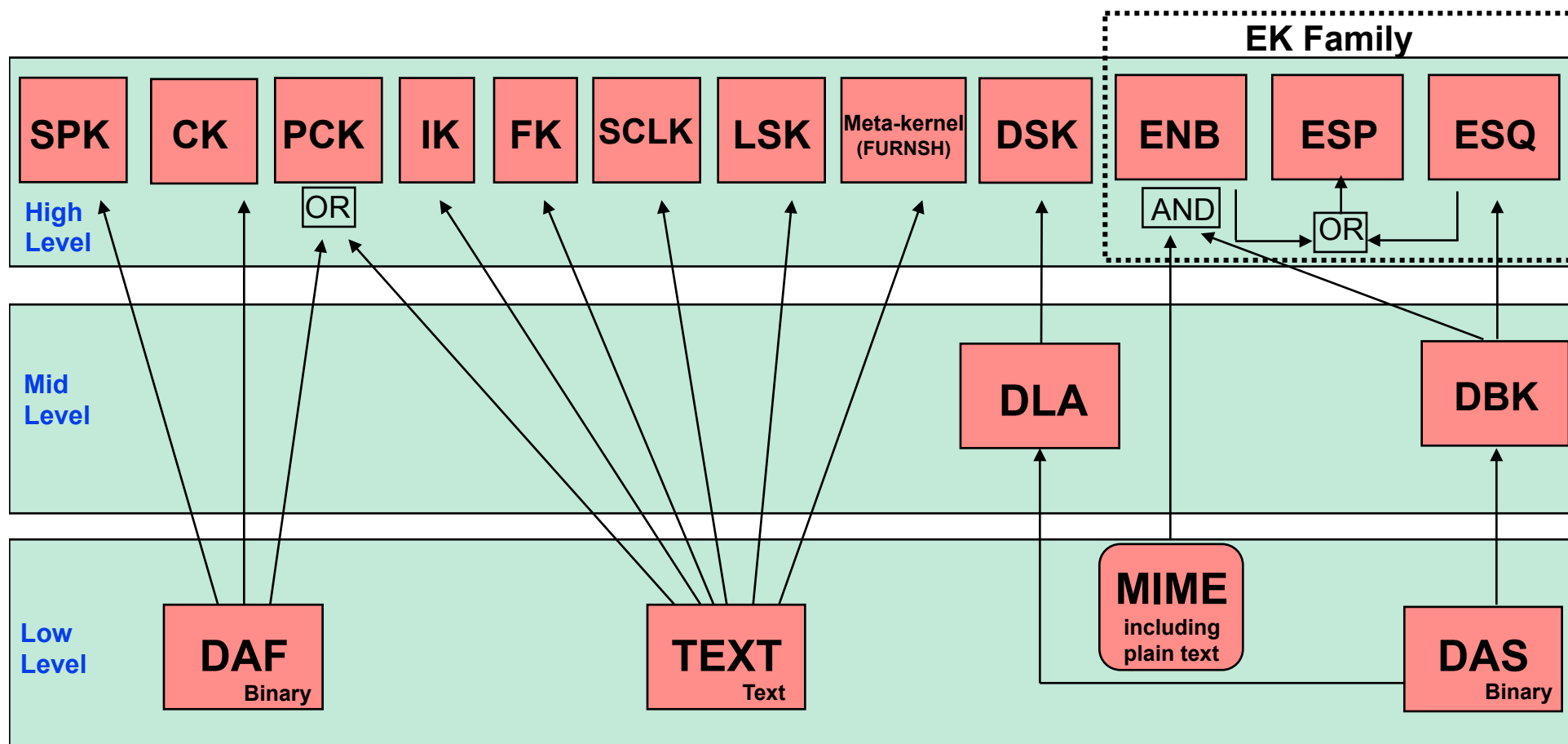
## Navigation and Ancillary Information Facility

<u>File Type</u>	<u>Why Modified</u>	<u>How Modified</u>
The EK family		
ESP	<ul style="list-style-type: none"> <li>-To add, revise or delete “data”</li> <li>-To add comments</li> </ul>	<ul style="list-style-type: none"> <li>- (Depends on implementation)</li> <li>- (Depends on implementation)</li> </ul>
ESQ	<ul style="list-style-type: none"> <li>-To add additional data</li> <li>-To revise data</li> <li>-To delete data</li> <li>-To add comments</li> <li>-To merge files</li> </ul>	<ul style="list-style-type: none"> <li>- Toolkit modules</li> <li>- Toolkit modules</li> <li>- Toolkit modules</li> <li>- COMMNT, SPACIT or SPICELIB module</li> <li>- (under development)</li> </ul>
ENB	<ul style="list-style-type: none"> <li>-To change entry status (public &lt;--&gt; private)</li> <li>-To delete an entry</li> </ul>	<ul style="list-style-type: none"> <li>- WWW</li> <li>- WWW</li> </ul>
LSK	<ul style="list-style-type: none"> <li>- To add a new leapsecond</li> </ul>	<ul style="list-style-type: none"> <li>- Text editor</li> </ul>
SCLK	<ul style="list-style-type: none"> <li>- To add comments</li> </ul>	<ul style="list-style-type: none"> <li>- Text editor</li> </ul>
Meta-kernel (FURNISH)	<ul style="list-style-type: none"> <li>- To revise contents in any way</li> </ul>	<ul style="list-style-type: none"> <li>- Text editor</li> </ul>



# SPICE Data Structures Hierarchy

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DAF = Double Precision Array File      DSK = Digital Shape Kernel (under development)  
 DBK = Data Base Kernel                  DLA = DAS Linked Array (under development)  
 DAS = Direct Access, Segregated

Excepting MIME, each of these data structures is built entirely of SPICE components.  
 PCK files are usually text-based, but binary versions exist for the earth and moon. The ESP has been implemented using both the ENB and ESQ mechanisms. The DBK is a SQL-like, homebrew database.



# Problems Making Text Kernels

---

Navigation and Ancillary Information Facility

- **Cutting/pasting complete, or pieces of, data assignments or `\begindata` or `\begintext` markers into a text kernel can cause a problem**
  - It may result in insertion of non-printing characters or incorrect end-of-line terminations
  - This is not a problem for comments, but it is probably best to treat all portions of a text kernel the same
- **If creating a text kernel by editing an existing one:**
  - first save a backup copy
  - be sure you are starting with a file in native format for the computer you are using: either Unix/Linux/Mac or Windows
  - be sure to insert a final end-of-line marker at the end of your last line of data or text
    - » Press “return”



# Some Useful Tools - 1

---

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- **For a Unix or Linux (including Mac) environment**
  - **To display all non-printing characters, display tab characters as “^I”, and place a “\$” character at the end of each line**
    - » `cat -et <file name>`
    - » **How do end-of-line markers appear when displayed in a text file using the `cat -et` command?**
      - Unix/Linux/Mac: \$ (line feed)
      - Windows: ^M\$ (carriage return followed by line feed)
  - **Display the file type, language used, and end of line marker**
    - » `file <file name>`
    - » **Examples using Unix and Windows (“PC”) versions of the SPICE leapseconds kernel:**
      - `file naif0010.tls`  
`naif0010.tls: ASCII English text`
      - `file naif0010.tls.pc`  
`naif0010.tls.pc: ASCII English text, with CRLF line terminators`



## Some Useful Tools - 2

---

Navigation and Ancillary Information Facility

- **For a Unix or Linux (including Mac) environment**
  - To convert a Unix/Linux/Mac text kernel to Windows (“DOS”) style:
    - » `unix2dos <filename>`
  - To convert a Windows (“DOS”) style text kernel to Unix/Linux/Mac style:
    - » `dos2unix <filename>`
  - For converting either style text kernel to the other style, use the SPICE “bingo” executable
    - » The bingo program and User Guide are available only from the NAIF/Toolkit/Utilities web page:
      - <http://naif.jpl.nasa.gov/naif/utilities.html>
- **More information**

In Wikipedia, search on “newline” or “unix2dos”