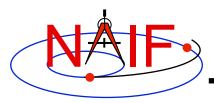


Navigation and Ancillary Information Facility

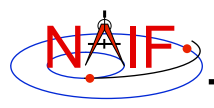
SPICE Toolkit Common Problems

March 2010



Topics

- Prevention
- The "Common Problems Required Reading" document
- Reporting a Problem to NAIF

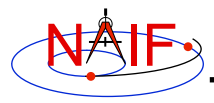


Prevention - 1

Navigation and Ancillary Information Facility

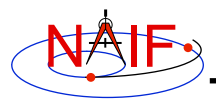
- To minimize problems using SPICE:
 - Use a Toolkit obtained directly from NAIF and intended for your specific environment (platform/OS/compiler/compiler options)
 - Use a current Toolkit
 - » Newer Toolkits may have bug fixes and new features you need
 - Toolkits are always backwards compatible, so you should have no problem relinking your application to the latest Toolkit
 - Read the pertinent documentation
 - » Tutorials, module headers, Required Reading documents, comments inside kernels
 - Get the correct (usually latest) kernel files
 - » Verify that coverage and intended use are suitable
 - If you are using a Fortran Toolkit, be sure your text kernels all use the line termination appropriate for your platform.
 - » Unix/Linux/OSX use <LF>; PC/Windows uses <CR><LF>
 - » Using the BINGO utility from the NAIF website to make the change, if needed, is one solution.

continued on next page



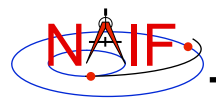
Prevention - 2

- Verify use of the correct time system for your need
 - » e.g., TDB, UTC, or SCLK?
- When using SCLK time tags, be sure to form your SCLK string to match the specification within the SCLK kernel
 - » Make sure the fractional part is in the form that is expected
- Verify that correct reference frames are used
 - » e.g., MOON_PA versus MOON_ME?
 - » e.g. which version of the IAU_Mars body-fixed frame?
- Check definitions of geometric quantities
 - » Geodetic versus latitudinal coordinates
 - » Oblate versus spherical body shapes
- Check aberration corrections
 - » Converged Newtonian light time + stellar aberration, light time + stellar aberration, light time only, or none?
 - » Target orientation corrected for light time?
- Don't confuse an instrument <u>reference frame</u> ID with the ID of the instrument itself (the object ID)



PROBLEMS Required Reading

- NAIF has compiled a list of common problems, probable causes, and solutions encountered by users of the various SPICE Toolkits:
 - Refer to .../doc/html/req/problems.html or ...doc/req/PROBLEMS.REQ, both of which are provided in each Toolkit package.
- Some tutorials (e.g. SPK and CK) contain a section describing common problems.
- It may be useful to read these documents BEFORE embarking on extensive SPICE-based programming projects, since some problems are best solved early in the software development cycle.



Reporting a Problem to NAIF

- If you need help troubleshooting a programming or usage problem, you can send email to NAIF. At a minimum include these items in your email message.
 - The SPICE or operating system diagnostic messages written to the screen or to log files.
 - The name and version of the operating system you're using.
 - The name and version of the compiler or programming environment (IDL, Matlab).
 - The Toolkit version you are using, i.e. N0063 (also called N63).
 - Names of the kernel files being used.
 - » You may need to provide the kernels themselves if these are not available to NAIF.
 - Your inputs to SPICE modules that signaled the error.
 - If possible, a code fragment from where the error seems to occur.
- Send the email to anyone on the NAIF team.