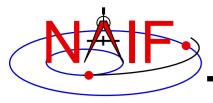


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Exception Handling

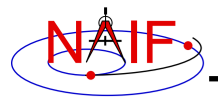
January 2017



Topics

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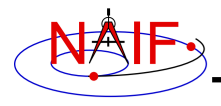
- What Exceptions Are
- Language Dependencies
- C and Fortran Error Handling Features
- Error Messages
- Error Handling Actions
- Error Device
- Customize Error Handling
- Get Error Status
- Signal Errors
- Icy Error Handling
- Mice Error Handling
- Recommendations



Exceptions Are... - 1

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- Run-time error conditions such as:
 - Files
 - » Required files not loaded.
 - » Gaps in data.
 - » Corrupted or malformed files (e.g. ftp'd in wrong mode).
 - Invalid subroutine/function arguments
 - » String values unrecognized.
 - » Numeric values out of range.
 - » Data type/dimension mismatch.
 - Arithmetic errors
 - » Divide by zero, square root of a negative number.
 - Environment problems
 - » Insufficient disk space for output files.
 - » Lack of required read/write permission/privileges.



Exceptions Are... - 2

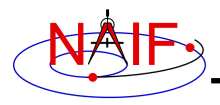
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Valid but unusual conditions, such as:

- » Normalize the zero vector.
- » Find the rotation axis of the identity matrix.
- » Find the boresight intercept lat/lon for a non-intercept case.
- » Find a substring where the end index precedes the start index.
- Such cases are normally not SPICE "Error Conditions"
- Typically must be handled by a logical branch

Errors found by analysis tools, such as:

- » Invalid SQL query.
- » Invalid string representing number (borderline case).
- Such cases are normally not SPICE "Error Conditions"
- However, if a SPICE parsing routine failed because it couldn't open a scratch file, that would be an "error condition."



Language Dependencies

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- SPICELIB and CSPICE provide essentially identical error handling capabilities.
- Icy and Mice provide similar error handling functionality; this functionality is quite different from that of CSPICE.
 - These systems do rely on CSPICE for most error detection.
 - lcy and Mice provide no API for customizing underlying CSPICE error handling behavior.
 - Short, long, and traceback error messages are merged into a single, parsable, message.
 - Use IDL or MATLAB features to customize error handling...
 - » to prevent your program from stopping
 - » to capture SPICE error messages
- Most of this tutorial deals with SPICELIB and CSPICE error handling.
 - There is a bit on lcy and Mice near the end.

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Error handling in SPICE: safety first

- Trap errors where they occur; don't let them propagate
 - » Don't let errors "fall through" to the operating system.
- Supply meaningful diagnostic messages
 - » Incorporate relevant run-time data.
 - » Supply context in human-readable form.
- Don't depend on callers to handle errors
 - » Normally, "error flags" are not returned to callers.
- Stop unless told not to
 - » Don't try to continue by making "smart guesses."

Subroutine interface for error handling

Interface routines called within SPICE may be called by users' application programs

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Signal errors

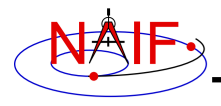
- Create descriptive messages when and where an error is detected
 - » Short message, long message, (explanation), traceback
- "Signal" the error: set error status, output messages
 - » By default, CSPICE error output goes to stdout (not stderr)

Retrieve error information

- Get status and error messages via subroutine calls
- Customize error response---actions taken when an error occurs.
 - Set error handling mode ("action")
 - Set error output device
 - Set message selection

Inhibit tracing

To improve run-time performance (only for thoroughly debugged code)



Error Messages

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Short message

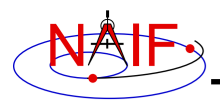
- Up to 25 characters.
- Can easily be compared with expected value.
 - » Example: SPICE(FILEOPENFAILED).

Long message

- Up to 1840 characters.
- Can contain values supplied at run time.
 - » Example: 'The file <sat077.bsp> was not found.'

Traceback

- Shows call tree above routine where error was signaled.
 - » Not dependent on system tracing capability.
 - » Don't need a "crash" to obtain a traceback.



Error Handling Actions - 1

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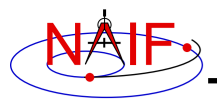
ABORT

- Designed for safety.
 - » Output messages and traceback to your screen or stdout.
 - » Stop program; return status code if possible.

RETURN

- For use in programs that must keep running.
- Attempts to return control to the calling application.
- Preserves error information so calling application can respond.
 - » Output messages to current error device.
 - » Set error status to "true": FAILED() will return "true."
 - » Set "return" status to "true": RETURN() will return "true."
 - » Most SPICE routines will return on entry. Very simple routines will generally execute anyway.

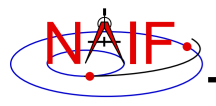
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Error Handling Actions - 2

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- » Capture traceback at point where error was signaled.
- » Inhibit error message writing and error signaling.
- » Must call RESET to resume normal error handling.



Error Device

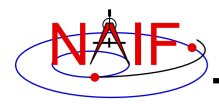
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Destination of error messages

- Screen/stdout (default)
- Designated file
 - » Error diagnostics are appended to the file as errors are encountered.
- "NULL" --- suppress output
 - » When the NULL device is specified, error messages can still be retrieved using API calls.

Limitations

- In C, cannot send messages to stderr.
- In C, writing to a file opened by means other than calling errdev_c is possible only if CSPICE routines were used to open the file.
 - » These limitations may be removed in a later version of CSPICE.



Customize Error Handling - 1

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Set error action

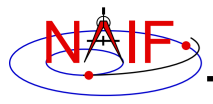
- CALL ERRACT ('SET', 'RETURN')
- erract_c ("set", LEN, "return");
 - » Length argument is ignored when action is "set"; when action is "get", LEN should be set to the available room in the output string, for example:
 - » erract_c ("get", ACTLEN, action);

Set error device

- CALL ERRDEV ('SET', 'errlog.txt')
- errdev_c ("set", LEN, "errlog.txt");

Select error messages

- CALL ERRPRT ('SET', 'NONE, SHORT, TRACEBACK')
 - » If tracing is disabled (see next page), selecting TRACEBACK has no effect.
- errprt_c ("set", LEN, "none, short, traceback");

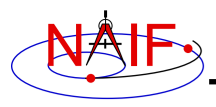


Customize Error Handling - 2

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Disable tracing

- Normally done to speed up execution by a few percent
- Benefit is highly dependent on application
- NAIF normally recommends users not turn tracing off
- Use TRCOFF:
 - » CALL TRCOFF or trcoff_c();
 - Do this at the beginning of your program.
 - · Once disabled you cannot re-enable tracing during a program run.



Get Error Status - 1

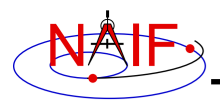
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Use FAILED to determine whether an error has been signaled

```
- IF ( FAILED() ) THEN ...
- if ( failed c() ) { ...
```

- Use FAILED after calling one or more SPICE routines in a sequence
 - Normally, it's safe to call a series of SPICE routines without testing FAILED after each call
- Use GETMSG to retrieve short or long error messages

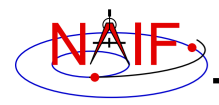
```
- CALL GETMSG ( 'SHORT', SMSG )
- getmsg_c ( "short", LEN, smsg );
```



Get Error Status - 2

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- Use QCKTRC or TRCDEP and TRCNAM to retrieve traceback message
- Test value of RETURN() to determine whether routines should return on entry
 - Only relevant if user code is designed to support RETURN mode
- Handle error condition, then reset error status:
 - CALL RESET
 - reset_c();
 - In Icy-based applications you only handle error condition; a reset is automatically performed by Icy



Signal Errors - 1

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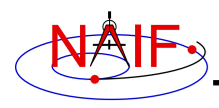
- Create long error message
 - Up to 1840 characters
 - Use SETMSG

```
» CALL SETMSG ( 'File <#> was not found.' )
» setmsg c ( "File <#> was not found." );
```

- Substitute string, integer, or d.p. values at run time
 - Use ERRCH

```
» CALL ERRCH ( '#', 'cassini.bsp' )
» errch_c ( "#", "cassini.bsp" );
```

- Also can use ERRINT, ERRDP
- In Fortran, can refer to files by logical unit numbers: ERRFNM



Signal Errors - 2

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Signal error

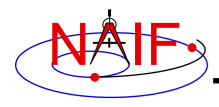
 Use SIGERR to signal error. Supply short error message as input to SIGERR.

```
» CALL SIGERR ( 'FILE OPEN FAILED' )
» sigerr c ( "FILE OPEN FAILED" );
```

- "Signaling" error causes SPICE error response to occur
 - » Output messages, if enabled
 - » Set error status
 - » Set return status, if error action is RETURN
 - » Inhibit further error signaling if in RETURN mode
 - » Stop program if in abort mode

Reset error status after handling error

- CALL RESET()
- reset c()



Icy Error Handling

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Error action:

- By default, a SPICE error signal stops execution of IDL scripts; a SPICE error message is displayed; control returns to the execution level (normally the command prompt).
- lcy sets the CSPICE shared object library's error handling system to RETURN mode. No other modes are used.
 - » The CSPICE error state is reset after detecting an error.
- Use the IDL CATCH feature to respond to error condition.

Error status

- Value of !error_state.name
 - » ICY M BAD IDL ARGS indicates invalid argument list.
 - » ICY_M_SPICE_ERROR indicates occurrence of a SPICE error.

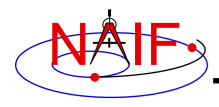
Error message

- CSPICE short, long, and traceback error messages are merged into a single, parsable, message.
 - » The merged error message is contained in the variable !error_state.msg.
 - » Example:

```
CSPICE_ET2UTC: SPICE(MISSINGTIMEINFO): [et2utc->ET2UTC->UNITIM]

The following, needed to convert between the uniform time scales, could not be found in the kernel pool: DELTET/DELTA_T_A, DELTET/K,

DELTET/EB, DELTET/M. Your program may have failed to load...
```



Mice Error Handling

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Error action

- By default, a SPICE error signal stops execution of MATLAB scripts; a SPICE error message is displayed; control returns to the execution level.
- Mice sets the CSPICE shared object library's error handling system to RETURN mode. No other modes are used.
 - » The CSPICE error state is reset after detecting an error.
- Use the MATLAB try/catch construct to respond to error condition.

Error message

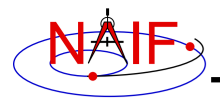
 CSPICE short, long, and traceback error messages are merged into a single, parsable, message.

» Example:

```
??? SPICE(MISSINGTIMEINFO): [et2utc->ET2UTC->UNITIM]
The following, needed to convert between the
uniform time scales, could not be found in the
kernel pool: DELTET/DELTA_T_A, DELTET/K,
DELTET/EB, DELTET/M. Your program may have failed to load...
```

Use the MATLAB function lasterror to retrieve SPICE error diagnostics. When a SPICE error occurs:

- the "message" field of the structure returned by lasterror contains the SPICE error message.
- the "stack" field of this structure refers to the location in the m-file from which the Mice wrapper was called (and so is generally not useful).
- the "identifier" field of this structure currently is not set.



Recommendations

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For easier problem solving

- Leave tracing enabled when debugging.
- Always test FAILED after a sequence of one or more consecutive calls to SPICE routines.
- Don't throw away error output. It may be the only useful clue as to what's going wrong.
 - » Programs that must suppress SPICE error output should trap it and provide a means for retrieving it.
 - Test FAILED to see whether an error occurred.
 - Use GETMSG to retrieve error messages
 - Use RESET to clear the error condition
- Use SPICE error handling in your own code where appropriate.
- When reporting errors to NAIF, have SPICE error message output available
 - » Note whether error output is actually from SPICE routines, from non-SPICE code, or was generated at the system level.