Appendix E. NAIF Toolkit Directory Structure

This appendix contains the software directory structure of the NAIF Toolkit for a SUN. It is an example of a platform-based model for a single platform. Note that the directory organization shown here does not strictly conform to the recommendations discussed in the Volume Organization and Naming chapter of this document.

Chapter Contents

Appendix E. NAIF Toolkit Directory Structure..............................................................................E-1

E.1 NAIF Directory ..................................................................................................................E-2
E.2 TOOLKIT Directory ........................................................................................................E-3
E.3 Using the NAIF Toolkit ....................................................................................................E-12
E.4 NAIF’s File Naming Conventions ..................................................................................E-13
E.1 NAIF Directory

The NAIF directory contains one subdirectory, TOOLKIT. The TOOLKIT tree contains all of the files that make up the NAIF Toolkit.

(directory under which you installed the NAIF Toolkit)

| naif
|   | toolkit
E.2 TOOLKIT Directory

The TOOLKIT directory contains the file `make_toolkit.csh`. This is a C shell script that builds all of the object libraries and executables in the TOOLKIT.

```
(directory under which you installed the NAIF Toolkit)
    |
    naif
    |
    toolkit
    |
    make_toolkit.csh
```

TOOLKIT also contains several subdirectories that will be described in more detail in the following sections.

```
(directory under which you installed the NAIF Toolkit)
    |
    naif
    |
    toolkit
    |
    src     lib     exe     doc     etc     example_data
```

1. **SRC**
The subdirectories of this directory contain all of the source code for the products in the TOOLKIT.

2. **LIB**
This directory contains all of the TOOLKIT object libraries.

3. **EXE**
This directory contains all of the TOOLKIT executables, and where applicable, scripts to run the executables.
4. **DOC**
This directory contains all of the TOOLKIT documentation. This includes user’s guides for the programs, “Required Reading” files for SPICELIB, documents describing the contents of SPICELIB such as the “Permuted Index and Module Summary,” and documents describing the contents and installation of the Toolkit.

5. **ETC**
The subdirectories of this directory contain product-specific files that are neither source, documentation, nor data. These include configuration files, set up files, and help files. The subdirectory build contains the C shell script that creates the toolkit object libraries and executables.

6. **EXAMPLE_DATA**
This directory contains example data for use with the cookbook and *sptest* programs. These files are to be used only with these programs.

**E.2.1 SRC**
The SRC directory contains one subdirectory for each product in the NAIF Toolkit. Each of these product directories contains the source code files and procedures to create the executable or object library.

(directory under which you installed the NAIF Toolkit)

    | naif
    | toolkit
    | src
    | spicelib support spacit commnt cookbook sptest inspekt
E.2.1.1 SPICELIB

SPICELIB is a Fortran source code library that contains approximately 650 functions, subroutines, and entry points.

This directory contains the SPICELIB source files.

(directory under which you installed the NAIF Toolkit)
   | naif
   | toolkit
   | src
   | spicelib

*.f

E.2.1.2 SUPPORT

SUPPORT is a Fortran source code library that contains routines that support the Toolkit programs. These routines are not intended to be used by anyone except NAIF. These routines are not officially supported and may undergo radical changes such as calling sequence changes. They may even be deleted. Do not use them!

This directory contains the SUPPORT library source files.

(directory under which you installed the NAIF Toolkit)
   | naif
   | toolkit
   | src
   | support

*.f
E.2.1.3 SPACIT

*Spacit* is a utility program that performs three functions: it converts transfer format SPK, CK and EK files to binary format, it converts binary SPK, CK and EK files to transfer format, and it summarizes the contents of binary SPK, CK and EK files.

This directory contains the source code for the *spacit* main program and supporting routines.

(directory under which you installed the NAIF Toolkit)

```
naif
  |
  toolkit
  | 
src
  | 
spaclit
  | 
spaclit.main
  *.*f
```

E.2.1.4 COMMNT

*Commnt* is a utility program that is used to add comments, extract comments, read comments, or delete comments in SPICE SPK, CK and EK files.

This directory contains the *commnt* main program source file.

(directory under which you installed the NAIF Toolkit)

```
naif
  | 
  toolkit
  | 
src
  | 
commnt
  | 
commnt.main
```
E.2.1.5 COOKBOOK

The COOKBOOK programs are sample programs that demonstrate how to use SPICELIB routines to obtain state vectors, convert between different time representations, manipulate the comments in binary SPK and CK files, and solve simple geometry problems.

This directory contains the COOKBOOK program source files.

(directory under which you installed the NAIF Toolkit)

| naif
|   | toolkit
|     | src
|       | cookbook

fstspk.main
simple.main
states.main
subpt.main
tictoc.main

E.2.1.6 INSPEKT

Inspekt is a program that allows you to examine the contents of an events component of an E-kernel.

This directory contains the source code for the inspekt main program and supporting routines.
(directory under which you installed the NAIF Toolkit)

    naif

    toolkit

    src

    inspekt

    inspekt.main

    *.f

    *.inc

### E.2.1.7 SPTEST

_Sptest_ is a utility program that tests the SPK file readers by comparing states read on the NAIF VAX with states read on the target machine.

This directory contains the _sptest_ program source file.

(directory under which you installed the NAIF Toolkit)

    naif

    toolkit

    src

    sptest

    sptest.main
E.2.2 LIB
The LIB directory contains spicelib.a, the object library for SPICELIB. It also contains the object library support.a, but this library is for use by the Toolkit programs only. Do not link your applications with it!

(directory under which you installed the NAIF Toolkit)

- naif
  - toolkit
    - lib

spicelib.a
support.a

E.2.3 EXE
The EXE directory contains the NAIF Toolkit executables and, where applicable, scripts to run executables.

(directory under which you installed the NAIF Toolkit)

- naif
  - toolkit
    - exe

commnt
fstspk
inspekt
simple
spacit
sptest
states
subpt
tictoc
E.2.4  DOC

The DOC directory contains all of the TOOLKIT documentation that is available on-line. This includes the user’s guides for the programs, all “Required Reading” files for SPICELIB, all documents describing the contents and porting of SPICELIB, and documents describing the installation and contents of the Toolkit. Please note that the INSPEKT user’s guide is not available on-line.

(directory under which you installed the NAIF Toolkit)

    |
    naif
    |
    toolkit
    |
    doc

    commnt.ug
    fstspk.ug
    simple.ug
    spacit.ug
    sptest.ug
    states.ug
    subpt.ug
    tictoc.ug
    *.req
    category.txt
    libsum.txt
    permuted_index.txt
    porting.txt
    toolkit_install.txt
    toolkit_description.txt
**E.2.5 ETC**

The ETC directory contains all files for the Toolkit products that are not source, documentation, or data such as set up files, configuration files or help files. It also contains the C shell script used to build the toolkit object libraries and executables.

```
(directory under which you installed the NAIF Toolkit)
   
   naif
   
   toolkit
   
   etc

   spicelib  support  spacit  commnt  cookbook  sptest  build  build_it.csh
```

**E.2.6 EXAMPLE_DATA**

The EXAMPLE_DATA directory contains all of the NAIF Toolkit data. This data are intended only to be used with the TOOLKIT programs, and are included only to help you get started using the Toolkit.

```
(directory under which you installed the NAIF Toolkit)
   
   naif
   
   example_data

   cook_01.tc
   cook_01.tls
   cook_01.tpc
   cook_01.tsc
   cook_01.tsp
   cook_02.tc
   cook_02.tsp
   sptest.gen
   sptest.rqs
   sptest.tsp
```
E.3 Using the NAIF Toolkit

After the installation has been completed successfully, there are a few things that you need to do to get started using SPICELIB. We recommend that you print out the source code for the cookbook programs (*.Src/cookbook/*.main) and examine it. Try running some of the cookbook programs yourself. The cookbook programs demonstrate how to use SPICELIB routines to obtain state vectors, convert between different time representations, manipulate the comments in binary SPK and CK files, and solve simple geometry problems.

Once you’re ready to get your hands dirty, you should read the required reading files for SPICELIB. The required reading files are located in the directory ./naif/toolkit/doc and have the extension “.req”. They are text files that describe families of subroutines and how they interact with the rest of SPICELIB.

The most important required reading files are: TIME, KERNEL, SPK, CK, SCLK, SPC, and NAIF_IDS. You should read at least these.

After you’ve done these things, you’re ready to start programming with SPICELIB!
E.4 NAIF’s File Naming Conventions

NAIF follows a set of conventions for naming files based on the contents of the files. This allows you to find certain types of files in a directory tree quickly. The following table lists the current naming conventions.

<table>
<thead>
<tr>
<th>Extension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*.for, *.f</td>
<td>Fortran-77 source code files</td>
</tr>
<tr>
<td>*.main</td>
<td>Source code files for program modules</td>
</tr>
<tr>
<td>*.inc</td>
<td>Fortran-77 include files</td>
</tr>
<tr>
<td>*.c</td>
<td>C source code files</td>
</tr>
<tr>
<td>*.o</td>
<td>Unix object files</td>
</tr>
<tr>
<td>*.obj</td>
<td>VAX/VMS object files</td>
</tr>
<tr>
<td>*.a</td>
<td>Unix object library files</td>
</tr>
<tr>
<td>*.olb</td>
<td>VAX/VMS object library files</td>
</tr>
<tr>
<td>*.tsp</td>
<td>Transfer format SPK (ephemeris) files</td>
</tr>
<tr>
<td>*.bsp</td>
<td>Binary format SPK (ephemeris) files</td>
</tr>
<tr>
<td>*.tc</td>
<td>Transfer format CK (pointing) files</td>
</tr>
<tr>
<td>*.bc</td>
<td>Binary format CK (pointing) files</td>
</tr>
<tr>
<td>*.ti</td>
<td>Text IK (instrument parameters) files</td>
</tr>
<tr>
<td>*.tls</td>
<td>Leapseconds kernel files</td>
</tr>
<tr>
<td>*.tpc</td>
<td>Physical and cartographic constants kernel files</td>
</tr>
<tr>
<td>*.tsc</td>
<td>Spacecraft clock coefficients kernel files</td>
</tr>
<tr>
<td>*.txt</td>
<td>Text format documentation files</td>
</tr>
<tr>
<td>*.ug</td>
<td>Text format User’s Guides</td>
</tr>
<tr>
<td>*.req</td>
<td>Text format SPICELIB Required Reading files</td>
</tr>
</tbody>
</table>

make_toolkit.csh, build_it.csh

Unix C shell script files for creating the toolkit object libraries and executables.

make_toolkit.sh, build_it.sh

Unix Bourne shell script files for creating the toolkit object libraries and executables.

(product name)

Unix executable files. For example, spacit is the executable file for the product spacit.

make_(product name).com

VAX/VMS command procedures for creating products. For example, make_spicelib.com creates the object library spicelib.olb, while make_spacit.com creates the executable spacit.exe.

(product name).exe

VAX/VMS executable files. For example, spacit.exe is the executable file for the product spacit.

These conventions are preliminary. As coordination with AMMOS and the Planetary Data System (PDS) occurs, these conventions may be revised.
(This page intentionally left blank.)
Appendix E. NAIF Toolkit Directory Structure

F

file names
  NAIF conventions

N

NAIF
  file naming conventions
NAIF Toolkit
  directory structure
  using

S

software directory structure
  NAIF
SRC directory
  in NAIF distribution