## SUNDIALS Installation Guide v6.4.1

SUNDIALS v6.4.1

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#### **CONTRIBUTORS**

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## **Chapter 1**

## **SUNDIALS Installation Procedure**

The installation of any SUNDIALS package is accomplished by installing the SUNDIALS suite as a whole, according to the instructions that follow. The same procedure applies whether or not the downloaded file contains one or all solvers in SUNDIALS.

The SUNDIALS suite (or individual solvers) are distributed as compressed archives (.tar.gz). The name of the distribution archive is of the form SOLVER-X.Y.Z.tar.gz, where SOLVER is one of: sundials, cvode, cvodes, arkode, ida, idas, or kinsol, and X.Y.Z represents the version number (of the SUNDIALS suite or of the individual solver). To begin the installation, first uncompress and expand the sources, by issuing

#### % tar -zxf SOLVER-X.Y.Z.tar.gz

This will extract source files under a directory SOLVER-X.Y.Z.

Starting with version 2.6.0 of SUNDIALS, CMake is the only supported method of installation. The explanations of the installation procedure begin with a few common observations:

- 1. The remainder of this chapter will follow these conventions:
  - SOLVERDIR is the directory SOLVER-X.Y.Z created above; i.e. the directory containing the SUNDIALS sources.
  - BUILDDIR is the (temporary) directory under which SUNDIALS is built.
  - INSTDIR is the directory under which the SUNDIALS exported header files and libraries will be installed. Typically, header files are exported under a directory INSTDIR/include while libraries are installed under INSTDIR/lib, with INSTDIR specified at configuration time.
- 2. For SUNDIALS' CMake-based installation, in-source builds are prohibited; in other words, the build directory BUILDDIR can **not** be the same as SOLVERDIR and such an attempt will lead to an error. This prevents "polluting" the source tree and allows efficient builds for different configurations and/or options.
- 3. The installation directory INSTDIR can not be the same as the source directory SOLVERDIR.
- 4. By default, only the libraries and header files are exported to the installation directory INSTDIR. If enabled by the user (with the appropriate toggle for CMake), the examples distributed with SUNDIALS will be built together with the solver libraries but the installation step will result in exporting (by default in a subdirectory of the installation directory) the example sources and sample outputs together with automatically generated configuration files that reference the *installed* SUNDIALS headers and libraries. As such, these configuration files for the SUNDIALS examples can be used as "templates" for your own problems. CMake installs CMakeLists.txt files and also (as an option available only under Unix/Linux) Makefile files. Note this installation approach also allows the option of building the SUNDIALS examples without having to install them. (This can be used as a sanity check for the freshly built libraries.)

Further details on the CMake-based installation procedures, instructions for manual compilation, and a roadmap of the resulting installed libraries and exported header files, are provided in §1.1 and §1.2.

## 1.1 CMake-based installation

CMake-based installation provides a platform-independent build system. CMake can generate Unix and Linux Make-files, as well as KDevelop, Visual Studio, and (Apple) XCode project files from the same configuration file. In addition, CMake also provides a GUI front end and which allows an interactive build and installation process.

The SUNDIALS build process requires CMake version 3.12.0 or higher and a working C compiler. On Unix-like operating systems, it also requires Make (and curses, including its development libraries, for the GUI front end to CMake, ccmake or cmake-gui), while on Windows it requires Visual Studio. While many Linux distributions offer CMake, the version included may be out of date. CMake adds new features regularly, and you should download the latest version from http://www.cmake.org. Build instructions for CMake (only necessary for Unix-like systems) can be found on the CMake website. Once CMake is installed, Linux/Unix users will be able to use ccmake or cmake-gui (depending on the version of CMake), while Windows users will be able to use CMakeSetup.

As previously noted, when using CMake to configure, build and install SUNDIALS, it is always required to use a separate build directory. While in-source builds are possible, they are explicitly prohibited by the SUNDIALS CMake scripts (one of the reasons being that, unlike autotools, CMake does not provide a make distclean procedure and it is therefore difficult to clean-up the source tree after an in-source build). By ensuring a separate build directory, it is an easy task for the user to clean-up all traces of the build by simply removing the build directory. CMake does generate a make clean which will remove files generated by the compiler and linker.

## 1.1.1 Configuring, building, and installing on Unix-like systems

The default CMake configuration will build all included solvers and associated examples and will build static and shared libraries. The INSTDIR defaults to /usr/local and can be changed by setting the CMAKE\_INSTALL\_PREFIX variable. Support for FORTRAN and all other options are disabled.

CMake can be used from the command line with the cmake command, or from a curses-based GUI by using the ccmake command, or from a wxWidgets or QT based GUI by using the cmake-gui command. Examples for using both text and graphical methods will be presented. For the examples shown it is assumed that there is a top level SUNDIALS directory with appropriate source, build and install directories:

```
$ mkdir (...)/INSTDIR
$ mkdir (...)/BUILDDIR
$ cd (...)/BUILDDIR
```

## 1.1.1.1 Building with the GUI

Using CMake with the ccmake GUI follows the general process:

- 1. Select and modify values, run configure (c key)
- 2. New values are denoted with an asterisk
- 3. To set a variable, move the cursor to the variable and press enter
  - If it is a boolean (ON/OFF) it will toggle the value
  - If it is string or file, it will allow editing of the string
  - For file and directories, the <tab> key can be used to complete

- 4. Repeat until all values are set as desired and the generate option is available (g key)
- 5. Some variables (advanced variables) are not visible right away; to see advanced variables, toggle to advanced mode (t key)
- 6. To search for a variable press the / key, and to repeat the search, press the n key

Using CMake with the cmake-gui GUI follows a similar process:

- 1. Select and modify values, click Configure
- 2. The first time you click Configure, make sure to pick the appropriate generator (the following will assume generation of Unix Makfiles).
- 3. New values are highlighted in red
- 4. To set a variable, click on or move the cursor to the variable and press enter
  - If it is a boolean (ON/OFF) it will check/uncheck the box
  - If it is string or file, it will allow editing of the string. Additionally, an ellipsis button will appear ... on the far right of the entry. Clicking this button will bring up the file or directory selection dialog.
  - For files and directories, the <tab> key can be used to complete
- 5. Repeat until all values are set as desired and click the Generate button
- 6. Some variables (advanced variables) are not visible right away; to see advanced variables, click the advanced button

To build the default configuration using the curses GUI, from the BUILDDIR enter the ccmake command and point to the SOLVERDIR:

#### \$ ccmake (...)/SOLVERDIR

Similarly, to build the default configuration using the wxWidgets GUI, from the BUILDDIR enter the cmake-gui command and point to the SOLVERDIR:

#### \$ cmake-gui (...)/SOLVERDIR

The default curses configuration screen is shown in the following figure.

The default INSTDIR for both SUNDIALS and the corresponding examples can be changed by setting the CMAKE\_-INSTALL\_PREFIX and the EXAMPLES\_INSTALL\_PATH as shown in the following figure.

Pressing the g key or clicking generate will generate Makefiles including all dependencies and all rules to build SUNDIALS on this system. Back at the command prompt, you can now run:

#### \$ make

or for a faster parallel build (e.g. using 4 threads), you can run

## \$ make -j 4

To install SUNDIALS in the installation directory specified in the configuration, simply run:

## \$ make install

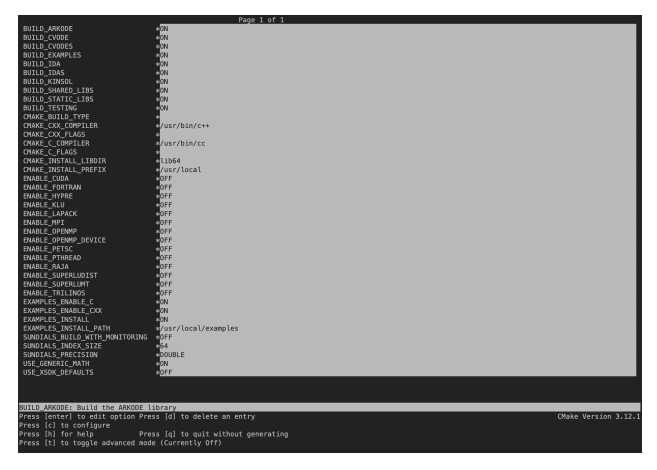


Fig. 1.1: Default configuration screen. Note: Initial screen is empty. To get this default configuration, press 'c' repeatedly (accepting default values denoted with asterisk) until the 'g' option is available.

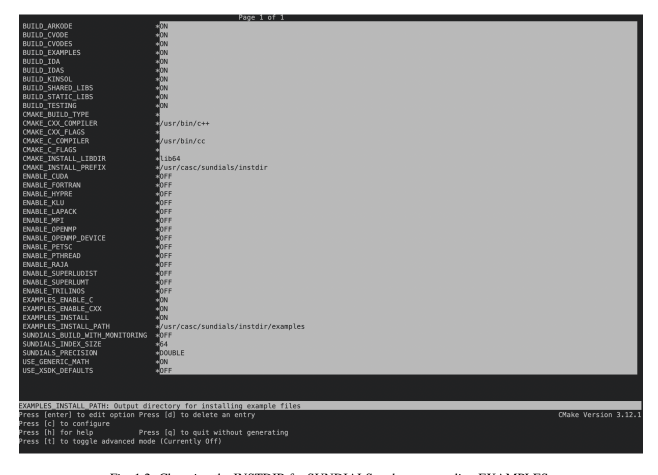


Fig. 1.2: Changing the INSTDIR for SUNDIALS and corresponding EXAMPLES.

#### 1.1.1.2 Building from the command line

Using CMake from the command line is simply a matter of specifying CMake variable settings with the cmake command. The following will build the default configuration:

```
$ cmake -DCMAKE_INSTALL_PREFIX=/home/myname/sundials/instdir \
> -DEXAMPLES_INSTALL_PATH=/home/myname/sundials/instdir/examples \
> ../srcdir
$ make
$ make install
```

## 1.1.2 Configuration options (Unix/Linux)

A complete list of all available options for a CMake-based SUNDIALS configuration is provide below. Note that the default values shown are for a typical configuration on a Linux system and are provided as illustration only.

#### BUILD\_ARKODE

Build the ARKODE library

Default: ON

#### BUILD\_CVODE

Build the CVODE library

Default: ON

#### BUILD\_CVODES

Build the CVODES library

Default: ON

#### BUILD\_IDA

Build the IDA library

Default: ON

## BUILD\_IDAS

Build the IDAS library

Default: 0N

#### BUILD\_KINSOL

Build the KINSOL library

Default: ON

#### BUILD\_SHARED\_LIBS

Build shared libraries

Default: ON

## BUILD\_STATIC\_LIBS

Build static libraries

Default: ON

#### CMAKE\_BUILD\_TYPE

Choose the type of build, options are: None, Debug, Release, RelWithDebInfo, and MinSizeRel

Default:

**Note:** Specifying a build type will trigger the corresponding build type specific compiler flag options below which will be appended to the flags set by CMAKE\_<language>\_FLAGS.

## CMAKE\_C\_COMPILER

C compiler

Default: /usr/bin/cc

#### CMAKE\_C\_FLAGS

Flags for C compiler

Default:

#### CMAKE\_C\_FLAGS\_DEBUG

Flags used by the C compiler during debug builds

Default: -g

#### CMAKE\_C\_FLAGS\_MINSIZEREL

Flags used by the C compiler during release minsize builds

Default: -Os -DNDEBUG

#### CMAKE\_C\_FLAGS\_RELEASE

Flags used by the C compiler during release builds

Default: -03 -DNDEBUG

## CMAKE\_C\_STANDARD

The C standard to build C parts of SUNDIALS with.

Default: 99

Options: 90, 99, 11, 17.

#### CMAKE\_C\_EXTENSIONS

Enable compiler specific C extensions.

Default: 0FF

## CMAKE\_CXX\_COMPILER

C++ compiler

Default: /usr/bin/c++

**Note:** A C++ compiler is only required when a feature requiring C++ is enabled (e.g., CUDA, HIP, SYCL, RAJA, etc.) or the C++ examples are enabled.

All SUNDIALS solvers can be used from C++ applications without setting any additional configuration options.

#### CMAKE\_CXX\_FLAGS

Flags for C++ compiler

Default:

#### CMAKE\_CXX\_FLAGS\_DEBUG

Flags used by the C++ compiler during debug builds

Default: -g

#### CMAKE\_CXX\_FLAGS\_MINSIZEREL

Flags used by the C++ compiler during release minsize builds

Default: -Os -DNDEBUG

## CMAKE\_CXX\_FLAGS\_RELEASE

Flags used by the C++ compiler during release builds

Default: -03 -DNDEBUG

## CMAKE\_CXX\_STANDARD

The C++ standard to build C++ parts of SUNDIALS with.

Default: 11

Options: 98, 11, 14, 17, 20.

## CMAKE\_CXX\_EXTENSIONS

Enable compiler specific C++ extensions.

Default: OFF

#### CMAKE\_Fortran\_COMPILER

Fortran compiler

Default: /usr/bin/gfortran

**Note:** Fortran support (and all related options) are triggered only if either Fortran-C support (BUILD\_FORTRAN\_-MODULE\_INTERFACE) or LAPACK (ENABLE\_LAPACK) support is enabled.

#### CMAKE\_Fortran\_FLAGS

Flags for Fortran compiler

Default:

## CMAKE\_Fortran\_FLAGS\_DEBUG

Flags used by the Fortran compiler during debug builds

Default: -g

#### CMAKE\_Fortran\_FLAGS\_MINSIZEREL

Flags used by the Fortran compiler during release minsize builds

Default: -0s

#### CMAKE\_Fortran\_FLAGS\_RELEASE

Flags used by the Fortran compiler during release builds

Default: -03

## CMAKE\_INSTALL\_LIBDIR

The directory under which libraries will be installed.

Default: Set based on the system: lib, lib64, or lib/<multiarch-tuple>

#### CMAKE\_INSTALL\_PREFIX

Install path prefix, prepended onto install directories

Default: /usr/local

**Note:** The user must have write access to the location specified through this option. Exported SUNDIALS header files and libraries will be installed under subdirectories include and lib of CMAKE\_INSTALL\_PREFIX, respectively.

#### ENABLE\_CUDA

Build the SUNDIALS CUDA modules.

Default: OFF

#### CMAKE\_CUDA\_ARCHITECTURES

Specifies the CUDA architecture to compile for.

Default: sm\_30

#### ENABLE\_XBRAID

Enable or disable the ARKStep + XBraid interface.

Default: OFF

**Note:** See additional information on building with *XBraid* enabled in §1.1.4.

#### EXAMPLES\_ENABLE\_C

Build the SUNDIALS C examples

Default: ON

#### EXAMPLES\_ENABLE\_CXX

Build the SUNDIALS C++ examples

Default: OFF

### EXAMPLES\_ENABLE\_CUDA

Build the SUNDIALS CUDA examples

Default: OFF

**Note:** You need to enable CUDA support to build these examples.

## EXAMPLES\_ENABLE\_F2003

Build the SUNDIALS Fortran2003 examples

Default: ON (if BUILD\_FORTRAN\_MODULE\_INTERFACE is ON)

#### EXAMPLES\_INSTALL

Install example files

Default: ON

**Note:** This option is triggered when any of the SUNDIALS example programs are enabled (EXAMPLES\_-ENABLE\_<language> is ON). If the user requires installation of example programs then the sources and sample

output files for all SUNDIALS modules that are currently enabled will be exported to the directory specified by EXAMPLES\_INSTALL\_PATH. A CMake configuration script will also be automatically generated and exported to the same directory. Additionally, if the configuration is done under a Unix-like system, makefiles for the compilation of the example programs (using the installed SUNDIALS libraries) will be automatically generated and exported to the directory specified by EXAMPLES\_INSTALL\_PATH.

#### EXAMPLES\_INSTALL\_PATH

Output directory for installing example files

Default: /usr/local/examples

**Note:** The actual default value for this option will be an examples subdirectory created under CMAKE\_IN-STALL\_PREFIX.

#### BUILD\_FORTRAN\_MODULE\_INTERFACE

Enable Fortran 2003 interface

Default: OFF

#### **ENABLE GINKGO**

Enable interfaces to the Ginkgo linear algebra library.

Default: OFF

## Ginkgo\_DIR

Path to the Ginkgo installation.

Default: None

## SUNDIALS\_GINKGO\_BACKENDS

Semi-colon separated list of Ginkgo target architecutres/executors to build for. Options currenty supported are REF (the Ginkgo reference executor), OMP, CUDA, HIP, and DPC++.

Default: "REF;OMP"

#### ENABLE\_KOKKOS

Enable the Kokkos based vector.

Default: OFF

#### Kokkos\_DIR

Path to the Kokkos installation.

Default: None

## ENABLE\_KOKKOS\_KERNELS

Enable the Kokkos based dense matrix and linear solver.

Default: OFF

#### KokkosKernels\_DIR

Path to the Kokkos-Kernels installation.

Default: None

## ENABLE\_HYPRE

Flag to enable hypre support

Default: OFF

**Note:** See additional information on building with *hypre* enabled in §1.1.4.

## HYPRE\_INCLUDE\_DIR

Path to hypre header files

Default: none

#### HYPRE\_LIBRARY

Path to hypre installed library files

Default: none

#### **ENABLE KLU**

Enable KLU support

Default: OFF

**Note:** See additional information on building with KLU enabled in §1.1.4.

#### KLU\_INCLUDE\_DIR

Path to SuiteSparse header files

Default: none

#### KLU\_LIBRARY\_DIR

Path to SuiteSparse installed library files

Default: none

## ENABLE\_LAPACK

Enable LAPACK support

Default: OFF

**Note:** Setting this option to 0N will trigger additional CMake options. See additional information on building with LAPACK enabled in §1.1.4.

#### LAPACK\_LIBRARIES

LAPACK (and BLAS) libraries

Default: /usr/lib/liblapack.so;/usr/lib/libblas.so

Note: CMake will search for libraries in your LD\_LIBRARY\_PATH prior to searching default system paths.

#### ENABLE\_MAGMA

Enable MAGMA support.

Default: OFF

Note: Setting this option to ON will trigger additional options related to MAGMA.

#### MAGMA\_DIR

Path to the root of a MAGMA installation.

Default: none

#### SUNDIALS\_MAGMA\_BACKENDS

Which MAGMA backend to use under the SUNDIALS MAGMA interface.

Default: CUDA

#### **ENABLE MPI**

Enable MPI support. This will build the parallel nvector and the MPI-aware version of the Many Vector library.

Default: OFF

**Note:** Setting this option to ON will trigger several additional options related to MPI.

#### MPI\_C\_COMPILER

mpicc program

Default:

#### MPI\_CXX\_COMPILER

mpicxx program

Default:

**Note:** This option is triggered only if MPI is enabled (ENABLE\_MPI is ON) and C++ examples are enabled (EXAMPLES\_ENABLE\_CXX is ON). All SUNDIALS solvers can be used from C++ MPI applications by default without setting any additional configuration options other than ENABLE\_MPI.

#### MPI\_Fortran\_COMPILER

mpif90 program

Default:

**Note:** This option is triggered only if MPI is enabled (ENABLE\_MPI is ON) and Fortran-C support is enabled (EXAMPLES ENABLE F2003 is ON).

#### MPIEXEC\_EXECUTABLE

Specify the executable for running MPI programs

Default: mpirun

**Note:** This option is triggered only if MPI is enabled (ENABLE\_MPI is ON).

## ENABLE\_ONEMKL

Enable oneMKL support.

Default: OFF

#### ONEMKL\_DIR

Path to oneMKL installation.

Default: none

#### ENABLE OPENMP

Enable OpenMP support (build the OpenMP NVector)

Default: OFF

#### **ENABLE PETSC**

Enable PETSc support

Default: OFF

**Note:** See additional information on building with PETSc enabled in §1.1.4.

#### PETSC\_DIR

Path to PETSc installation

Default: none

#### PETSC\_LIBRARIES

Semi-colon separated list of PETSc link libraries. Unless provided by the user, this is autopopulated based on the PETSc installation found in PETSC\_DIR.

Default: none

#### PETSC\_INCLUDES

Semi-colon separated list of PETSc include directroies. Unless provided by the user, this is autopopulated based on the PETSc installation found in PETSC\_DIR.

Default: none

#### ENABLE\_PTHREAD

Enable Pthreads support (build the Pthreads NVector)

Default: OFF

## ENABLE\_RAJA

Enable RAJA support.

Default: OFF

Note: You need to enable CUDA or HIP in order to build the RAJA vector module.

## SUNDIALS\_RAJA\_BACKENDS

If building SUNDIALS with RAJA support, this sets the RAJA backend to target. Values supported are CUDA, HIP, or SYCL.

Default: CUDA

## ENABLE\_SUPERLUDIST

Enable SuperLU\_DIST support

Default: OFF

**Note:** See additional information on building with SuperLU\_DIST enabled in §1.1.4.

## SUPERLUDIST\_DIR

Path to SuperLU\_DIST installation.

Default: none

#### SUPERLUDIST\_OpenMP

Enable SUNDIALS support for SuperLU\_DIST built with OpenMP

Default: none

Note: SuperLU\_DIST must be built with OpenMP support for this option to function. Additionally the environment variable OMP\_NUM\_THREADS must be set to the desired number of threads.

#### SUPERLUDIST\_INCLUDE\_DIRS

List of include paths for SuperLU\_DIST (under a typical SuperLU\_DIST install, this is typically the SuperLU\_DIST SRC directory)

Default: none

**Note:** This is an advanced option. Prefer to use SUPERLUDIST\_DIR.

#### SUPERLUDIST\_LIBRARIES

Semi-colon separated list of libraries needed for SuperLU\_DIST

Default: none

**Note:** This is an advanced option. Prefer to use *SUPERLUDIST\_DIR*.

## SUPERLUDIST\_INCLUDE\_DIR

Path to SuperLU\_DIST header files (under a typical SuperLU\_DIST install, this is typically the SuperLU\_DIST SRC directory)

Default: none

Note: This is an advanced option. This option is deprecated. Use SUPERLUDIST\_INCLUDE\_DIRS.

#### SUPERLUDIST\_LIBRARY\_DIR

Path to SuperLU\_DIST installed library files

Default: none

**Note:** This option is deprecated. Use *SUPERLUDIST\_DIR*.

## ENABLE\_SUPERLUMT

Enable SuperLU\_MT support

Default: OFF

**Note:** See additional information on building with SuperLU\_MT enabled in §1.1.4.

#### SUPERLUMT\_INCLUDE\_DIR

Path to SuperLU\_MT header files (under a typical SuperLU\_MT install, this is typically the SuperLU\_MT SRC directory)

Default: none

#### SUPERLUMT\_LIBRARY\_DIR

Path to SuperLU\_MT installed library files

Default: none

#### SUPERLUMT\_THREAD\_TYPE

Must be set to Pthread or OpenMP, depending on how SuperLU\_MT was compiled.

Default: Pthread

#### ENABLE\_SYCL

Enable SYCL support.

Default: OFF

**Note:** At present the only supported SYCL compiler is the DPC++ (Intel oneAPI) compiler. CMake does not currently support autodetection of SYCL compilers and CMAKE\_CXX\_COMPILER must be set to a valid SYCL compiler i.e., dpcpp in order to build with SYCL support.

#### SUNDIALS\_LOGGING\_LEVEL

Set the maximum logging level for the SUNLogger runtime API. The higher this is set, the more output that may be logged, and the more performance may degrade. The options are:

- 0 no logging
- 1 − log errors
- 2 log errors + warnings
- 3 log errors + warnings + informational output
- 4 log errors + warnings + informational output + debug output
- 5 log all of the above and even more (e.g. vector valued variables may be logged)

Default: 0

#### SUNDIALS\_LOGGING\_ENABLE\_MPI

Enables MPI support in the SUNLogger runtime API. I.e., makes the logger MPI aware and capable of outputting only on specific ranks.

Default: OFF

**Note:** The logger may be used in an MPI application without MPI support turned on, but it will output on all ranks.

#### SUNDIALS\_BUILD\_WITH\_MONITORING

Build SUNDIALS with capabilties for fine-grained monitoring of solver progress and statistics. This is primarily useful for debugging.

Default: OFF

**Warning:** Building with monitoring may result in minor performance degradation even if monitoring is not utilized.

#### SUNDIALS\_BUILD\_WITH\_PROFILING

Build SUNDIALS with capabilties for fine-grained profiling.

Default: OFF

Warning: Profiling will impact performance, and should be enabled judiciously.

#### ENABLE\_CALIPER

Enable CALIPER support

Default: OFF

Note: Using Caliper requires setting SUNDIALS\_BUILD\_WITH\_PROFILING to ON.

#### CALIPER\_DIR

Path to the root of a Caliper installation

Default: None

#### SUNDIALS\_F77\_FUNC\_CASE

Specify the case to use in the Fortran name-mangling scheme, options are: lower or upper

Default:

**Note:** The build system will attempt to infer the Fortran name-mangling scheme using the Fortran compiler. This option should only be used if a Fortran compiler is not available or to override the inferred or default (lower) scheme if one can not be determined. If used, SUNDIALS\_F77\_FUNC\_UNDERSCORES must also be set.

#### SUNDIALS\_F77\_FUNC\_UNDERSCORES

Specify the number of underscores to append in the Fortran name-mangling scheme, options are: none, one, or two

Default:

**Note:** The build system will attempt to infer the Fortran name-mangling scheme using the Fortran compiler. This option should only be used if a Fortran compiler is not available or to override the inferred or default (one) scheme if one can not be determined. If used, SUNDIALS\_F77\_FUNC\_CASE must also be set.

## SUNDIALS\_INDEX\_TYPE

Integer type used for SUNDIALS indices. The size must match the size provided for the SUNDIALS\_INDEX\_SIZE option.

Default: Automatically determined based on SUNDIALS\_INDEX\_SIZE

**Note:** In past SUNDIALS versions, a user could set this option to INT64\_T to use 64-bit integers, or INT32\_T to use 32-bit integers. Starting in SUNDIALS 3.2.0, these special values are deprecated. For SUNDIALS 3.2.0

and up, a user will only need to use the SUNDIALS\_INDEX\_SIZE option in most cases.

#### SUNDIALS\_INDEX\_SIZE

Integer size (in bits) used for indices in SUNDIALS, options are: 32 or 64

Default: 64

**Note:** The build system tries to find an integer type of appropriate size. Candidate 64-bit integer types are (in order of preference): int64\_t, \_\_int64, long long, and long. Candidate 32-bit integers are (in order of preference): int32\_t, int, and long. The advanced option, *SUNDIALS\_INDEX\_TYPE* can be used to provide a type not listed here.

#### SUNDIALS\_MATH\_LIBRARY

The standard C math library (e.g., 1ibm) to link with.

Default: -lm on Unix systems, none otherwise

#### SUNDIALS\_PRECISION

The floating-point precision used in SUNDIALS packages and class implementations, options are: double, single, or extended

Default: double

#### SUNDIALS\_INSTALL\_CMAKEDIR

Installation directory for the SUNDIALS cmake files (relative to CMAKE\_INSTALL\_PREFIX).

Default: CMAKE\_INSTALL\_PREFIX/cmake/sundials

### USE\_GENERIC\_MATH

Link to SUNDIALS\_MATH\_LIBRARY, which defaults to libm on Unix systems.

Default: 0N

**Note:** This option is deprecated. Use *SUNDIALS\_MATH\_LIBRARY*.

## XBRAID\_DIR

The root directory of the XBraid installation.

Default: 0FF

#### XBRAID\_INCLUDES

Semi-colon separated list of XBraid include directories. Unless provided by the user, this is autopopulated based on the XBraid installation found in XBRAID\_DIR.

Default: none

#### XBRAID\_LIBRARIES

Semi-colon separated list of XBraid link libraries. Unless provided by the user, this is autopopulated based on the XBraid installation found in XBRAID\_DIR.

Default: none

## USE\_XSDK\_DEFAULTS

Enable xSDK (see https://xsdk.info for more information) default configuration settings. This sets CMAKE\_BUILD\_TYPE to Debug, SUNDIALS\_INDEX\_SIZE to 32 and SUNDIALS\_PRECISION to double.

Default: OFF

## 1.1.3 Configuration examples

The following examples will help demonstrate usage of the CMake configure options.

To configure SUNDIALS using the default C and Fortran compilers, and default mpicc and mpif90 parallel compilers, enable compilation of examples, and install libraries, headers, and example sources under subdirectories of /home/myname/sundials/, use:

```
% cmake \
> -DCMAKE_INSTALL_PREFIX=/home/myname/sundials/instdir \
> -DEXAMPLES_INSTALL_PATH=/home/myname/sundials/instdir/examples \
> -DENABLE_MPI=ON \
> /home/myname/sundials/srcdir

% make install
```

To disable installation of the examples, use:

```
% cmake \
> -DCMAKE_INSTALL_PREFIX=/home/myname/sundials/instdir \
> -DEXAMPLES_INSTALL_PATH=/home/myname/sundials/instdir/examples \
> -DENABLE_MPI=ON \
> -DEXAMPLES_INSTALL=OFF \
> /home/myname/sundials/srcdir

% make install
```

## 1.1.4 Working with external Libraries

The SUNDIALS suite contains many options to enable implementation flexibility when developing solutions. The following are some notes addressing specific configurations when using the supported third party libraries.

#### 1.1.4.1 Building with Ginkgo

Ginkgo is a high-performance linear algebra library for manycore systems, with a focus on solving sparse linear systems. It is implemented using modern C++ (you will need at least a C++14 compliant compiler to build it), with GPU kernels implemented in CUDA (for NVIDIA devices), HIP (for AMD devices) and SYCL/DPC++ (for Intel devices and other supported hardware). To enable Ginkgo in SUNDIALS, set the <code>ENABLE\_GINKGO</code> to ON and provide the path to the root of the Ginkgo installation in <code>Ginkgo\_DIR</code>. Additionally, <code>SUNDIALS\_GINKGO\_BACKENDS</code> must be set to a list of Ginkgo target architecutres/executors. E.g.,

```
% cmake \
> -DENABLE_GINKGO=ON \
> -DGinkgo_DIR=/path/to/ginkgo/installation \
> -DSUNDIALS_GINKGO_BACKENDS="REF;OMP;CUDA" \
> /home/myname/sundials/srcdir
```

The SUNDIALS interfaces to Ginkgo are not compatible with SUNDIALS\_PRECISION set to extended.

#### 1.1.4.2 Building with Kokkos

Kokkos is a modern C++ (requires at least C++14) programming model for witting performance portable code for multicore CPU and GPU-based systems including NVIDIA, AMD, and Intel accelerators. To enable Kokkos in SUNDIALS, set the <code>ENABLE\_KOKKOS</code> to ON and provide the path to the root of the Kokkos installation in <code>Kokkos\_DIR</code>. Additionally, the Kokkos-Kernels library provides common computational kernels for linear algebra. To enable Kokkos-Kernels in SUNDIALS, set the <code>ENABLE\_KOKKOS\_KERNELS</code> to ON and provide the path to the root of the Kokkos-Kernels installation in <code>KokkosKernels\_DIR</code> e.g.,

```
% cmake \
> -DENABLE_KOKKOS=ON \
> -DKokkos_DIR=/path/to/kokkos/installation \
> -DENABLE_KOKKOS_KERNELS=ON \
> -DKokkosKernels_DIR=/path/to/kokkoskernels/installation \
> /home/myname/sundials/srcdir
```

**Note:** The minimum supported version of Kokkos-Kernels 3.7.00.

#### 1.1.4.3 Building with LAPACK

To enable LAPACK, set the ENABLE\_LAPACK option to ON. If the directory containing the LAPACK library is in the LD\_LIBRARY\_PATH environment variable, CMake will set the LAPACK\_LIBRARIES variable accordingly, otherwise CMake will attempt to find the LAPACK library in standard system locations. To explicitly tell CMake what library to use, the LAPACK\_LIBRARIES variable can be set to the desired libraries required for LAPACK.

```
% cmake \
> -DCMAKE_INSTALL_PREFIX=/home/myname/sundials/instdir \
> -DEXAMPLES_INSTALL_PATH=/home/myname/sundials/instdir/examples \
> -DENABLE_LAPACK=ON \
> -DLAPACK_LIBRARIES=/mylapackpath/lib/libblas.so;/mylapackpath/lib/liblapack.so \
> /home/myname/sundials/srcdir
% make install
```

**Note:** If a working Fortran compiler is not available to infer the Fortran name-mangling scheme, the options SUNDI-ALS\_F77\_FUNC\_CASE and SUNDIALS\_F77\_FUNC\_UNDERSCORES *must* be set in order to bypass the check for a Fortran compiler and define the name-mangling scheme. The defaults for these options in earlier versions of SUNDIALS were lower and one, respectively.

SUNDIALS has been tested with OpenBLAS 0.3.18.

#### 1.1.4.4 Building with KLU

KLU is a software package for the direct solution of sparse nonsymmetric linear systems of equations that arise in circuit simulation and is part of SuiteSparse, a suite of sparse matrix software. The library is developed by Texas A&M University and is available from the SuiteSparse GitHub repository.

To enable KLU, set ENABLE\_KLU to ON, set KLU\_INCLUDE\_DIR to the include path of the KLU installation and set KLU\_LIBRARY\_DIR to the lib path of the KLU installation. The CMake configure will result in populating the following variables: AMD\_LIBRARY, AMD\_LIBRARY\_DIR, BTF\_LIBRARY, BTF\_LIBRARY\_DIR, COLAMD\_LIBRARY, COLAMD\_LIBRARY\_DIR, and KLU\_LIBRARY.

SUNDIALS has been tested with SuiteSparse version 5.10.1.

## 1.1.4.5 Building with SuperLU\_DIST

SuperLU\_DIST is a general purpose library for the direct solution of large, sparse, nonsymmetric systems of linear equations in a distributed memory setting. The library is developed by Lawrence Berkeley National Laboratory and is available from the SuperLU\_DIST GitHub repository.

To enable SuperLU\_DIST, set *ENABLE\_SUPERLUDIST* to ON, set *SUPERLUDIST\_DIR* to the path where SuperLU\_DIST is installed. If SuperLU\_DIST was built with OpenMP then the option *SUPERLUDIST\_OpenMP* and *ENABLE\_OPENMP* should be set to ON.

SUNDIALS supports SuperLU\_DIST v7.0.0 – v8.x.x and has been tested with v7.2.0 and v8.1.0.

#### 1.1.4.6 Building with SuperLU\_MT

SuperLU\_MT is a general purpose library for the direct solution of large, sparse, nonsymmetric systems of linear equations on shared memory parallel machines. The library is developed by Lawrence Berkeley National Laboratory and is available from the SuperLU\_MT GitHub repository.

To enable SuperLU\_MT, set ENABLE\_SUPERLUMT to ON, set SUPERLUMT\_INCLUDE\_DIR to the SRC path of the SuperLU\_MT installation, and set the variable SUPERLUMT\_LIBRARY\_DIR to the lib path of the SuperLU\_MT installation. At the same time, the variable SUPERLUMT\_LIBRARIES must be set to a semi-colon separated list of other libraries SuperLU\_MT depends on. For example, if SuperLU\_MT was build with an external blas library, then include the full path to the blas library in this list. Additionally, the variable SUPERLUMT\_THREAD\_TYPE must be set to either Pthread or OpenMP.

Do not mix thread types when building SUNDIALS solvers. If threading is enabled for SUNDIALS by having either ENABLE\_OPENMP or ENABLE\_PTHREAD set to ON then SuperLU MT should be set to use the same threading type.

SUNDIALS has been tested with SuperLU\_MT version 3.1.

#### 1.1.4.7 Building with PETSc

The Portable, Extensible Toolkit for Scientific Computation (PETSc) is a suite of data structures and routines for simulating applications modeled by partial differential equations. The library is developed by Argonne National Laboratory and is available from the PETSc GitLab repository.

To enable PETSc, set ENABLE\_PETSC to ON, and set PETSC\_DIR to the path of the PETSc installation. Alternatively, a user can provide a list of include paths in PETSC\_INCLUDES and a list of complete paths to the PETSc libraries in PETSC\_LIBRARIES.

SUNDIALS is regularly tested with the latest PETSc versions, specifically up to version 3.18.1 as of SUNDIALS version v6.4.1. SUNDIALS requires PETSc 3.5.0 or newer.

#### 1.1.4.8 Building with hypre

*hypre* is a library of high performance preconditioners and solvers featuring multigrid methods for the solution of large, sparse linear systems of equations on massively parallel computers. The library is developed by Lawrence Livermore National Laboratory and is available from the hypre GitHub repository.

To enable *hypre*, set ENABLE\_HYPRE to ON, set HYPRE\_INCLUDE\_DIR to the include path of the *hypre* installation, and set the variable HYPRE\_LIBRARY\_DIR to the lib path of the *hypre* installation.

**Note:** SUNDIALS must be configured so that SUNDIALS\_INDEX\_SIZE is compatible with HYPRE\_BigInt in the *hypre* installation.

SUNDIALS is regularly tested with the latest versions of *hypre*, specifically up to version 2.26.0 as of SUNDIALS version v6.4.1.

#### 1.1.4.9 Building with MAGMA

The Matrix Algebra on GPU and Multicore Architectures (MAGMA) project provides a dense linear algebra library similar to LAPACK but targeting heterogeneous architectures. The library is developed by the University of Tennessee and is available from the UTK webpage.

To enable the SUNDIALS MAGMA interface set ENABLE\_MAGMA to ON, MAGMA\_DIR to the MAGMA installation path, and SUNDIALS\_MAGMA\_BACKENDS to the desired MAGMA backend to use with SUNDIALS e.g., CUDA or HIP.

SUNDIALS has been tested with MAGMA version v2.6.1 and v2.6.2.

## 1.1.4.10 Building with oneMKL

The Intel oneAPI Math Kernel Library (oneMKL) includes CPU and DPC++ interfaces for LAPACK dense linear algebra routines. The SUNDIALS oneMKL interface targets the DPC++ routines, to utilize the CPU routine see §1.1.4.3.

To enable the SUNDIALS one MKL interface set ENABLE\_ONEMKL to ON and ONEMKL\_DIR to the one MKL installation path.

SUNDIALS has been tested with oneMKL version 2021.4.

## 1.1.4.11 Building with CUDA

The NVIDIA CUDA Toolkit provides a development environment for GPU-accelerated computing with NVIDIA GPUs. The CUDA Toolkit and compatible NVIDIA drivers are available from the NVIDIA developer website.

To enable CUDA, set ENABLE\_CUDA to ON. If CUDA is installed in a nonstandard location, you may be prompted to set the variable CUDA\_TOOLKIT\_ROOT\_DIR with your CUDA Toolkit installation path. To enable CUDA examples, set EXAMPLES\_ENABLE\_CUDA to ON.

SUNDIALS has been tested with the CUDA toolkit versions 10 and 11.

#### 1.1.4.12 Building with RAJA

RAJA is a performance portability layer developed by Lawrence Livermore National Laboratory and can be obtained from the RAJA GitHub repository.

Building SUNDIALS RAJA modules requires a CUDA, HIP, or SYCL enabled RAJA installation. To enable RAJA, set ENABLE\_RAJA to ON, set SUNDIALS\_RAJA\_BACKENDS to the desired backend (CUDA, HIP, or SYCL), and set ENABLE\_CUDA, ENABLE\_HIP, or ENABLE\_SYCL to ON depending on the selected backend. If RAJA is installed in a nonstandard location you will be prompted to set the variable RAJA\_DIR with the path to the RAJA CMake configuration file. To enable building the RAJA examples set EXAMPLES\_ENABLE\_CXX to ON.

SUNDIALS has been tested with RAJA version 0.14.0.

#### 1.1.4.13 Building with XBraid

XBraid is parallel-in-time library implementing an optimal-scaling multigrid reduction in time (MGRIT) solver. The library is developed by Lawrence Livermore National Laboratory and is available from the XBraid GitHub repository.

To enable XBraid support, set ENABLE\_XBRAID to ON, set XBRAID\_DIR to the root install location of XBraid or the location of the clone of the XBraid repository.

**Note:** At this time the XBraid types braid\_Int and braid\_Real are hard-coded to int and double respectively. As such SUNDIALS must be configured with SUNDIALS\_INDEX\_SIZE set to 32 and SUNDIALS\_PRECISION set to double. Additionally, SUNDIALS must be configured with ENABLE\_MPI set to ON.

SUNDIALS has been tested with XBraid version 3.0.0.

## 1.1.5 Testing the build and installation

If SUNDIALS was configured with EXAMPLES\_ENABLE\_<language> options to ON, then a set of regression tests can be run after building with the make command by running:

% make test

Additionally, if EXAMPLES\_INSTALL was also set to ON, then a set of smoke tests can be run after installing with the make install command by running:

% make test\_install

## 1.1.6 Building and Running Examples

Each of the SUNDIALS solvers is distributed with a set of examples demonstrating basic usage. To build and install the examples, set at least of the EXAMPLES\_ENABLE\_<language> options to ON, and set EXAMPLES\_INSTALL to ON. Specify the installation path for the examples with the variable EXAMPLES\_INSTALL\_PATH. CMake will generate CMakeLists.txt configuration files (and Makefile files if on Linux/Unix) that reference the *installed* SUNDIALS headers and libraries.

Either the CMakeLists.txt file or the traditional Makefile may be used to build the examples as well as serve as a template for creating user developed solutions. To use the supplied Makefile simply run make to compile and generate the executables. To use CMake from within the installed example directory, run cmake (or ccmake or cmake-gui to use the GUI) followed by make to compile the example code. Note that if CMake is used, it will overwrite the traditional Makefile with a new CMake-generated Makefile.

The resulting output from running the examples can be compared with example output bundled in the SUNDIALS distribution.

**Note:** There will potentially be differences in the output due to machine architecture, compiler versions, use of third party libraries etc.

## 1.1.7 Configuring, building, and installing on Windows

CMake can also be used to build SUNDIALS on Windows. To build SUNDIALS for use with Visual Studio the following steps should be performed:

- 1. Unzip the downloaded tar file(s) into a directory. This will be the SOLVERDIR
- 2. Create a separate BUILDDIR
- 3. Open a Visual Studio Command Prompt and cd to BUILDDIR
- 4. Run cmake-gui ../SOLVERDIR
  - a. Hit Configure
  - b. Check/Uncheck solvers to be built
  - c. Change CMAKE\_INSTALL\_PREFIX to INSTDIR
  - d. Set other options as desired
  - e. Hit Generate
- 5. Back in the VS Command Window:
  - a. Run msbuild ALL\_BUILD.vcxproj
  - b. Run msbuild INSTALL.vcxproj

The resulting libraries will be in the INSTDIR.

The SUNDIALS project can also now be opened in Visual Studio. Double click on the ALL\_BUILD.vcxproj file to open the project. Build the whole *solution* to create the SUNDIALS libraries. To use the SUNDIALS libraries in your own projects, you must set the include directories for your project, add the SUNDIALS libraries to your project solution, and set the SUNDIALS libraries as dependencies for your project.

## 1.2 Installed libraries and exported header files

Using the CMake SUNDIALS build system, the command

#### \$ make install

will install the libraries under LIBDIR and the public header files under INCLUDEDIR. The values for these directories are INSTDIR/lib and INSTDIR/include, respectively. The location can be changed by setting the CMake variable CMAKE\_INSTALL\_PREFIX. Although all installed libraries reside under LIBDIR/lib, the public header files are further organized into subdirectories under INCLUDEDIR/include.

The installed libraries and exported header files are listed for reference in the table below. The file extension .LIB is typically .so for shared libraries and .a for static libraries. Note that, in this table names are relative to LIBDIR for libraries and to INCLUDEDIR for header files.

A typical user program need not explicitly include any of the shared SUNDIALS header files from under the INCLUDEDIR/include/sundials directory since they are explicitly included by the appropriate solver header files (e.g., sunlinsol\_dense.h includes sundials\_dense.h). However, it is both legal and safe to do so, and would be useful, for example, if the functions declared in sundials\_dense.h are to be used in building a preconditioner.

## 1.2.1 Using SUNDIALS as a Third Party Library in other CMake Projects

The make install command will also install a CMake package configuration file that other CMake projects can load to get all the information needed to build against SUNDIALS. In the consuming project's CMake code, the find\_package command may be used to search for the configuration file, which will be installed to instdir/SUNDIALS\_INSTALL\_CMAKEDIR/SUNDIALSCONFig.cmake alongside a package version file instdir/SUNDIALS\_INSTALL\_CMAKEDIR/SUNDIALSCONFigVersion.cmake. Together these files contain all the information the consuming project needs to use SUNDIALS, including exported CMake targets. The SUNDIALS exported CMake targets follow the same naming convention as the generated library binaries, e.g. the exported target for CVODE is SUNDIALS::cvode. The CMake code snipped below shows how a consuming project might leverage the SUNDIALS package configuration file to build against SUNDIALS in their own CMake project.

```
# Set the variable SUNDIALS_DIR to the SUNDIALS instdir.
# When using the cmake CLI command, this can be done like so:
# cmake -D SUNDIALS_DIR=/path/to/sundials/installation

find_package(SUNDIALS REQUIRED)

add_executable(myexec main.c)

# Link to SUNDIALS libraries through the exported targets.
# This is just an example, users should link to the targets appropriate
# for their use case.
target_link_libraries(myexec PUBLIC SUNDIALS::cvode SUNDIALS::nvecpetsc)
```

Table 1.1: SUNDIALS shared libraries and header files

Shared	Headers	sundials/sundials_band.h
		sundials/sundials_config.h
		sundials/sundials_context.h
		sundials/sundials_cuda_policies.hpp
		sundials/sundials_dense.h
		sundials/sundials_direct.h
		sundials/sundials_hip_policies.hpp
		sundials/sundials_iterative.h
		sundials/sundials_linearsolver.h
		sundials/sundials_math.h
		sundials/sundials_matrix.h
		sundials/sundials_memory.h
		sundials/sundials_mpi_types.h
		sundials/sundials_nonlinearsolver.h
		sundials/sundials_nvector.h
		sundials/sundials_types.h
		sundials/sundials_version.h
		sundials/sundials_xbraid.h

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NVECTOR Modules	Table 1.1 – colli	nued from previous page
SERIAL	Libraries	libsundials_nvecserial.LIB
	Headers	nvector/nvector_serial.h
PARALLEL	Libraries	libsundials_nvecparallel.LIB
FARALLEL	Headers	nvector/nvector_parallel.h
OPENMP	Libraries	libsundials_nvecopenmp.LIB
OPENMP	Headers	
DELIDEADO		nvector/nvector_openmp.h
PTHREADS	Libraries	libsundials_nvecpthreads.LIB
DA DITIVO	Headers	nvector/nvector_pthreads.h
PARHYP	Libraries	libsundials_nvecparhyp.LIB
DETTO	Headers	nvector/nvector_parhyp.h
PETSC	Libraries	libsundials_nvecpetsc.LIB
	Headers	nvector/nvector_petsc.h
CUDA	Libraries	libsundials_nveccuda.LIB
	Headers	nvector/nvector_cuda.h
HIP	Libraries	libsundials_nvechip.LIB
	Headers	nvector/nvector_hip.h
RAJA	Libraries	libsundials_nveccudaraja.LIB
		libsundials_nvechipraja.LIB
	Headers	nvector/nvector_raja.h
SYCL	Libraries	libsundials_nvecsycl.LIB
	Headers	nvector/nvector_sycl.h
MANYVECTOR	Libraries	libsundials_nvecmanyvector.LIB
	Headers	nvector/nvector_manyvector.h
MPIMANYVECTOR	Libraries	libsundials_nvecmpimanyvector.LIB
	Headers	nvector/nvector_mpimanyvector.h
MPIPLUSX	Libraries	libsundials_nvecmpiplusx.LIB
	Headers	nvector/nvector_mpiplusx.h
SUNMATRIX Modules		
BAND	Libraries	libsundials_sunmatrixband.LIB
	Headers	sunmatrix/sunmatrix_band.h
CUSPARSE	Libraries	libsundials_sunmatrixcusparse.LIB
	Headers	sunmatrix/sunmatrix_cusparse.h
DENSE	Libraries	libsundials_sunmatrixdense.LIB
22.132	Headers	sunmatrix/sunmatrix_dense.h
Ginkgo	Headers	sunmatrix/sunmatrix_ginkgo.hpp
MAGMADENSE	Libraries	libsundials_sunmatrixmagmadense.LIB
WAGWADLINGL	Headers	sunmatrix/sunmatrix_magmadense.h
ONEMKLDENSE	Libraries	libsundials_sunmatrixonemkldense.LIB
ONEWINLDENSE	Headers	sunmatrix/sunmatrix_onemkldense.h
SPARSE		
STARSE	Libraries Headers	libsundials_sunmatrixsparse.LIB
CLUMBLOC		sunmatrix/sunmatrix_sparse.h
SLUNRLOC	Libraries	libsundials_sunmatrixslunrloc.LIB
CLINIT INICOT M. J1.	Headers	sunmatrix/sunmatrix_slunrloc.h
SUNLINSOL Modules	T '1	111 11 11 11 11 11 11 11
BAND	Libraries	libsundials_sunlinsolband.LIB
	Headers	sunlinsol/sunlinsol_band.h
CUSOLVERSP_BATCHQR	Libraries	libsundials_sunlinsolcusolversp.LIB
	Headers	sunlinsol/sunlinsol_cusolversp_batchqr.h
DENSE	Libraries	libsundials_sunlinsoldense.LIB
	Headers	sunlinsol/sunlinsol_dense.h

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		tinued from previous page
Ginkgo	Headers	sunlinsol/sunlinsol_ginkgo.hpp
KLU	Libraries	libsundials_sunlinsolklu.LIB
	Headers	sunlinsol/sunlinsol_klu.h
LAPACKBAND	Libraries	libsundials_sunlinsollapackband.LIB
	Headers	sunlinsol/sunlinsol_lapackband.h
LAPACKDENSE	Libraries	libsundials_sunlinsollapackdense.LIB
	Headers	sunlinsol/sunlinsol_lapackdense.h
MAGMADENSE	Libraries	libsundials_sunlinsolmagmadense.LIB
	Headers	sunlinsol/sunlinsol_magmadense.h
ONEMKLDENSE	Libraries	libsundials_sunlinsolonemkldense.LIB
	Headers	sunlinsol/sunlinsol_onemkldense.h
PCG	Libraries	libsundials_sunlinsolpcg.LIB
	Headers	sunlinsol/sunlinsol_pcg.h
SPBCGS	Libraries	libsundials_sunlinsolspbcgs.LIB
	Headers	sunlinsol/sunlinsol_spbcgs.h
SPFGMR	Libraries	libsundials_sunlinsolspfgmr.LIB
	Headers	sunlinsol/sunlinsol_spfgmr.h
SPGMR	Libraries	libsundials_sunlinsolspgmr.LIB
	Headers	sunlinsol/sunlinsol_spgmr.h
SPTFQMR	Libraries	libsundials_sunlinsolsptfqmr.LIB
20 00 (0.000	Headers	sunlinsol/sunlinsol_sptfqmr.h
SUPERLUDIST	Libraries	libsundials_sunlinsolsuperludist.LIB
	Headers	sunlinsol/sunlinsol_superludist.h
SUPERLUMT	Libraries	libsundials_sunlinsolsuperlumt.LIB
S GT EFFE GTTT	Headers	sunlinsol/sunlinsol_superlumt.h
SUNNONLINSOL Modu		0411211002, 0411211002_04pc224mic112
NEWTON	Libraries	libsundials_sunnonlinsolnewton.LIB
1,2,,,101,	Headers	sunnonlinsol/sunnonlinsol_newton.h
FIXEDPOINT	Libraries	libsundials_sunnonlinsolfixedpoint.LIB
	Headers	sunnonlinsol/sunnonlinsol_fixedpoint.h
PETSCSNES	Libraries	libsundials_sunnonlinsolpetscsnes.LIB
1218681(28	Headers	sunnonlinsol/sunnonlinsol_petscsnes.h
SUNMEMORY Modules	Tieudelis	barnoniinsoi, barnoniinsoi_peesesnesin
SYSTEM	Libraries	libsundials_sunmemsys.LIB
51512	Headers	sunmemory/sunmemory_system.h
CUDA	Libraries	libsundials_sunmemcuda.LIB
CCDIT	Headers	sunmemory/sunmemory_cuda.h
HIP	Libraries	libsundials_sunmemhip.LIB
1111	Headers	sunmemory/sunmemory_hip.h
SYCL	Libraries	libsundials_sunmemsycl.LIB
SICE	Headers	sunmemory/sunmemory_sycl.h
SUNDIALS Packages	Tieddels	Surmemory/Surmemory_Syc1:11
CVODE	Libraries	libsundials_cvode.LIB
CTODE	Headers	cvode/cvode.h
	Ticadels	cvode/cvode_handpre.h
		cvode/cvode_bddpre.h
		cvode/cvode_bbdpre.n cvode/cvode_diag.h
		cvode/cvode_direct.h
		cvode/cvode_impl.h
		cvode/cvode_1mp1.n
		cvode/cvode_is.n cvode/cvode_proj.h
		continues on next page

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		cvode/cvode_spils.h
CVODES	Libraries	libsundials_cvodes.LIB
0.000	Headers	cvodes/cvodes.h
	11000015	cvodes/cvodes_bandpre.h
		cvodes/cvodes_bbdpre.h
		cvodes/cvodes_diag.h
		cvodes/cvodes_direct.h
		cvodes/cvodes_impl.h
		cvodes/cvodes_ls.h
		cvodes/cvodes_spils.h
ARKODE	Libraries	libsundials_arkode.LIB
AKKODL	Libraries	libsundials_xbraid.LIB
	Headers	arkode/arkode.h
	Ticadeis	arkode/arkode_arkstep.h
		arkode/arkode_bandpre.h
		<u> </u>
		arkode/arkode_bbdpre.h
		<pre>arkode/arkode_butcher.h arkode/arkode_butcher_dirk.h</pre>
		,
		arkode/arkode_butcher_erk.h
		arkode/arkode_erkstep.h
		arkode/arkode_impl.h
		arkode/arkode_ls.h
		arkode/arkode_mristep.h
		arkode/arkode_xbraid.h
IDA	Libraries	libsundials_ida.LIB
	Headers	ida/ida.h
		ida/ida_bbdpre.h
		ida/ida_direct.h
		ida/ida_impl.h
		ida/ida_ls.h
		ida/ida_spils.h
IDAS	Libraries	libsundials_idas.LIB
	Headers	idas/idas.h
		idas/idas_bbdpre.h
		idas/idas_direct.h
		idas/idas_impl.h
		idas/idas_spils.h
KINSOL	Libraries	libsundials_kinsol.LIB
	Headers	kinsol/kinsol.h
		kinsol/kinsol_bbdpre.h
		kinsol/kinsol_direct.h
		kinsol/kinsol_impl.h
		kinsol/kinsol_ls.h
		kinsol/kinsol_spils.h

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