
scikit-build Documentation

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scikit-build team

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USER GUIDE

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scikit-build is a Python build system for CPython C/C++/Fortran/Cython extensions using CMake.

The scikit-build package is fundamentally just glue between the `setuptools` Python module and CMake.

The next generation of scikit-build, `scikit-build-core`, is currently under development. This provides a simple, reliable build backend for CMake that does not use `setuptools` and provides a lot of new features. Scikit-build-core can also power a `setuptools`-based extension system, which will eventually become the backend for scikit-build (classic). If you do not require extensive customization of the build process, you should consider trying `scikit-build-core` instead of `scikit-build`.

To get started, see [this example](#). For more examples, see [scikit-build-sample-projects](#).

INSTALLATION

1.1 Install package with pip

To install with pip:

```
$ pip install scikit-build
```

1.2 Install from source

To install scikit-build from the latest source, first obtain the source code:

```
$ git clone https://github.com/scikit-build/scikit-build
$ cd scikit-build
```

then install with:

```
$ pip install .
```

or:

```
$ pip install -e .
```

for development.

1.3 Dependencies

1.3.1 Python Packages

The project has a few common Python package dependencies. These can be seen in `setup.py` and `pyproject.toml`.

1.3.2 Compiler Toolchain

The same compiler toolchain used to build the CPython interpreter should also be available. Refer to the [CPython Developer's Guide](#) for details about the compiler toolchain for your operating system.

For example, on *Ubuntu Linux*, install with:

```
$ sudo apt-get install build-essential
```

On *Mac OSX*, install [XCode](#) to build packages for the system Python.

On Windows, install the version of [Visual Studio](#) used to create the target version of CPython

1.3.3 CMake

The easiest way to get CMake is *to add it to the `pyproject.toml` file*. With pip 10 or later, this will cause the CMake Python package to be downloaded and installed when your project is built.

To manually install the *cmake* package from PyPI:

```
$ pip install cmake
```

To install the *cmake* package in conda:

```
$ conda install -c conda-forge cmake
```

You can also [download the standard CMake binaries](#) for your platform.

Alternatively, [build CMake from source](#) with a C++ compiler if binaries are not available for your operating system.

WHY SHOULD I USE SCIKIT-BUILD ?

Scikit-build is a replacement for `distutils.core.Extension` with the following advantages:

- provide better support for *additional compilers and build systems*
- first-class *cross-compilation* support
- location of dependencies and their associated build requirements

BASIC USAGE

3.1 Example of setup.py, CMakeLists.txt and pyproject.toml

The full example code is [Here](#)

Make a fold name `my_project` as your project root folder, place the following in your project's `setup.py` file:

```
from skbuild import setup # This line replaces 'from setuptools import setup'
setup(
    name="hello-cpp",
    version="1.2.3",
    description="a minimal example package (cpp version)",
    author='The scikit-build team',
    license="MIT",
    packages=['hello'],
    python_requires=">=3.7",
)
```

Your project now uses scikit-build instead of setuptools.

Next, add a `CMakeLists.txt` to describe how to build your extension. In the following example, a C++ extension named `_hello` is built:

```
cmake_minimum_required(VERSION 3.18...3.22)

project(hello)

find_package(PythonExtensions REQUIRED)

add_library(_hello MODULE hello/_hello.cxx)
python_extension_module(_hello)
install(TARGETS _hello LIBRARY DESTINATION hello)
```

Then, add a `pyproject.toml` to list the build system requirements:

```
[build-system]
requires = [
    "setuptools>=42",
    "scikit-build>=0.13",
    "cmake>=3.18",
    "ninja",
```

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```
]
build-backend = "setuptools.build_meta"
```

Make a `hello` folder inside `my_project` folder and place `_hello.cxx` and `__init__.py` inside `hello` folder.

Now every thing is ready, go to `my_project`'s parent folder and type following command to install your extension:

```
pip install my_project/.
```

If you want to see the detail of installation:

```
pip install my_project/. -v
```

Try your new extension:

```
$ python
Python 3.10.4 (main, Jun 29 2022, 12:14:53) [GCC 11.2.0] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> import hello
>>> hello.hello("scikit-build")
Hello, scikit-build!
>>>
```

You can add lower limits to `cmake` or `scikit-build` as needed. `Ninja` should be limited to non-Windows systems, as `MSVC 2017+` ships with `Ninja` already, and there are fall-backs if `Ninja` is missing, and the `Python Ninja` seems to be less likely to find `MSVC` than the built-in one currently.

Note: By default, `scikit-build` looks in the project top-level directory for a file named `CMakeLists.txt`. It will then invoke `cmake` executable specifying a *generator* matching the python being used.

3.2 Setup options

3.2.1 setuptools options

The section below documents some of the options accepted by the `setup()` function. These currently must be passed in your `setup.py`, not in `setup.cfg`, as `scikit-build` intercepts them and inspects them. This restriction may be relaxed in the future. Setuptools options not listed here can be placed in `setup.cfg` as normal.

- `packages`: Explicitly list of all packages to include in the distribution. Setuptools will not recursively scan the source tree looking for any directory with an `__init__.py` file. To automatically generate the list of packages, see [Using find_package\(\)](#).
- `package_dir`: A mapping of package to directory names
- `include_package_data`: If set to `True`, this tells setuptools to automatically include any data files it finds inside your package directories that are specified by your `MANIFEST.in` file. For more information, see the setuptools documentation section on [Including Data Files](#). `scikit-build` matches the [setuptools behavior](#) of defaulting this parameter to `True` if a `pyproject.toml` file exists and contains either the `project` or `tool.setuptools` table.
- `package_data`: A dictionary mapping package names to lists of glob patterns. For a complete description and examples, see the setuptools documentation section on [Including Data Files](#). You do not need to use this option if you are using `include_package_data`, unless you need to add e.g. files that are generated by your setup script

and build process. (And are therefore not in source control or are files that you don't want to include in your source distribution.)

- `exclude_package_data`: Dictionary mapping package names to lists of glob patterns that should be excluded from the package directories. You can use this to trim back any excess files included by `include_package_data`. For a complete description and examples, see the [setuptools documentation section on Including Data Files](#).
- `py_modules`: List all modules rather than listing packages. More details in the [Listing individual modules](#) section of the `distutils` documentation.
- `data_files`: Sequence of (`directory`, `files`) pairs. Each (`directory`, `files`) pair in the sequence specifies the installation directory and the files to install there. More details in the [Installing Additional Files](#) section of the `setuptools` documentation.
- `entry_points`: A dictionary mapping entry point group names to strings or lists of strings defining the entry points. Entry points are used to support dynamic discovery of services or plugins provided by a project. See [Dynamic Discovery of Services and Plugins](#) for details and examples of the format of this argument. In addition, this keyword is used to support [Automatic Script Creation](#). Note that if using `pyproject.toml` for configuration, the requirement to put `entry_points` in `setup.py` also requires that the `project` section include `entry_points` in the `dynamic` section.
- `scripts`: List of python script relative paths. If the first line of the script starts with `#!` and contains the word `python`, the `Distutils` will adjust the first line to refer to the current interpreter location. More details in the [Installing Scripts](#) section of the `distutils` documentation.

New in version 0.8.0.

- `zip_safe`: A boolean indicating if the Python packages may be run directly from a zip file. If not already set, `scikit-build` sets this option to `False`. See [Setting the zip_safe flag](#) section of the `setuptools` documentation.

Note: As specified in the [Wheel documentation](#), the `universal` and `python-tag` options have no effect.

3.2.2 scikit-build options

Scikit-build augments the `setup()` function with the following options:

- `cmake_args`: List of [CMake options](#).

For example:

```
setup(
    [...]
    cmake_args=['-DSOME_FEATURE:BOOL=OFF']
    [...]
)
```

- `cmake_install_dir`: relative directory where the CMake artifacts are installed. By default, it is set to an empty string.
- `cmake_source_dir`: Relative directory containing the project `CMakeLists.txt`. By default, it is set to the top-level directory where `setup.py` is found.
- `cmake_process_manifest_hook`: Python function consuming the list of files to be installed produced by `cmake`. For example, `cmake_process_manifest_hook` can be used to exclude static libraries from the built wheel.

For example:

```
def exclude_static_libraries(cmake_manifest):
    return list(filter(lambda name: not (name.endswith('.a')), cmake_manifest))

setup(
    [...]
    cmake_process_manifest_hook=exclude_static_libraries
    [...]
)
```

New in version 0.5.0.

- `cmake_with_sdist`: Boolean indicating if CMake should be executed when running `sdist` command. Setting this option to `True` is useful when part of the sources specified in `MANIFEST.in` are downloaded by CMake. By default, this option is `False`.

New in version 0.7.0.

- `cmake_languages`: Tuple of languages that the project use, by default `('C', 'CXX',)`. This option ensures that a generator is chosen that supports all languages for the project.
- `cmake_minimum_required_version`: String identifying the minimum version of CMake required to configure the project.
- `cmake_install_target`: Name of the target to “build” for installing the artifacts into the wheel. By default, this option is set to `install`, which is always provided by CMake. This can be used to only install certain components.

For example:

```
install(TARGETS foo COMPONENT runtime)
add_custom_target(foo-install-runtime
    ${CMAKE_COMMAND}
    -DCMAKE_INSTALL_COMPONENT=runtime
    -P "${PROJECT_BINARY_DIR}/cmake_install.cmake"
    DEPENDS foo
)
```

Scikit-build changes the following options:

New in version 0.7.0.

- `setup_requires`: If `cmake` is found in the list, it is explicitly installed first by scikit-build.

3.3 Command line options

Warning: Passing options to `setup.py` is deprecated and may be removed in a future release. Environment variables can be used instead for most options.

```
usage: setup.py [global_opts] cmd1 [cmd1_opts] [cmd2 [cmd2_opts] ...] [skbuild_opts]
↪ [cmake_configure_opts] [-- [cmake_opts] [-- [build_tool_opts]]
or: setup.py --help [cmd1 cmd2 ...]
or: setup.py --help-commands
or: setup.py cmd --help
```

There are few types of options:

- *setuptools options*:

```

- [global_opts] cmd1 [cmd1_opts] [cmd2 [cmd2_opts] ...]
- --help [cmd1 cmd2 ...]
- cmd --help

```

- *scikit-build options*: [skbuild_opts]
- *CMake configure options*: [cmake_configure_opts]
- *CMake options*: [cmake_opts]
- *build tool options*: [build_tool_opts]

setuptools, scikit-build and CMake configure options can be passed normally, the cmake and build_tool set of options needs to be separated by --:

Arguments following a "--" are passed directly to CMake (e.g. -DSOME_FEATURE:BOOL=ON). Arguments following a second "--" are passed directly to the build tool.

3.3.1 setuptools options

For more details, see the [official documentation](#).

scikit-build extends the global set of setuptools options with:

New in version 0.4.0.

Global options:

```

[...]
--hide-listing      do not display list of files being included in the
                    distribution

```

New in version 0.5.0.

Global options:

```

[...]
--force-cmake      always run CMake
--skip-cmake       do not run CMake

```

Note: As specified in the [Wheel documentation](#), the --universal and --python-tag options have no effect.

3.3.2 scikit-build options

scikit-build options:

```

--build-type       specify the CMake build type (e.g. Debug or Release)
-G , --generator  specify the CMake build system generator
-j N               allow N build jobs at once
[...]

```

New in version 0.7.0.

```
scikit-build options:
[...]
--cmake-executable specify the path to the cmake executable
```

New in version 0.8.0.

```
scikit-build options:
[...]
--skip-generator-test skip generator test when a generator is explicitly selected.
↪using --generator
```

3.3.3 CMake Configure options

New in version 0.10.1.

These options are relevant when configuring a project and can be passed as global options using `setup.py` or `pip install`.

The CMake options accepted as global options are any of the following:

```
-C<initial-cache>           = Pre-load a script to populate the cache.
-D<var>[:<type>]=<value>    = Create or update a cmake cache entry.
```

Warning: The CMake configure option should be passed without spaces. For example, use `-DSOME_FEATURE:BOOL=ON` instead of `-D SOME_FEATURE:BOOL=ON`.

3.3.4 CMake options

These are any specific to CMake. See list of [CMake options](#).

For example:

```
-DSOME_FEATURE:BOOL=OFF
```

3.3.5 build tool options

These are specific to the underlying build tool (e.g `msbuild.exe`, `make`, `ninja`).

ADVANCED USAGE

4.1 How to test if scikit-build is driving the compilation ?

To support the case of code base being built as both a standalone project and a python wheel, it is possible to test for the variable `SKBUILD`:

```
if(SKBUILD)
    message(STATUS "The project is built using scikit-build")
endif()
```

4.2 Adding cmake as building requirement only if not installed or too low a version

If systematically installing cmake wheel is not desired, it is possible to set it using an in-tree backend. For this purpose place the following configuration in your `pyproject.toml`:

```
[build-system]
requires = [
    "setuptools>=42",
    "packaging",
    "scikit-build",
    "ninja; platform_system!='Windows'"
]
build-backend = "backend"
backend-path = ["_custom_build"]
```

then you can implement a thin wrapper around `build_meta` in the `_custom_build/backend.py` file:

```
from setuptools import build_meta as _orig

prepare_metadata_for_build_wheel = _orig.prepare_metadata_for_build_wheel
build_wheel = _orig.build_wheel
build_sdist = _orig.build_sdist
get_requires_for_build_sdist = _orig.get_requires_for_build_sdist

def get_requires_for_build_wheel(config_settings=None):
    from packaging import version
    from skbuild.exceptions import SKBuildError
```

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```

from skbuild.cmaker import get_cmake_version
packages = []
try:
    if version.parse(get_cmake_version()) < version.parse("3.4"):
        packages.append('cmake')
except SKBuildError:
    packages.append('cmake')

return _orig.get_requires_for_build_wheel(config_settings) + packages

```

Also see `scikit-build-core` where this is a built-in feature.

4.3 Enabling parallel build

4.3.1 Ninja

If *Ninja* generator is used, the associated build tool (called `ninja`) will automatically parallelize the build based on the number of available CPUs.

To limit the number of parallel jobs, the build tool option `-j N` can be passed to `ninja`.

For example, to limit the number of parallel jobs to 3, the following could be done:

```
python setup.py bdist_wheel -- -- -j3
```

For complex projects where more granularity is required, it is also possible to limit the number of simultaneous link jobs, or compile jobs, or both.

Indeed, starting with CMake 3.11, it is possible to configure the project with these options:

- `CMAKE_JOB_POOL_COMPILE`
- `CMAKE_JOB_POOL_LINK`
- `CMAKE_JOB_POOLS`

For example, to have at most 5 compile jobs and 2 link jobs, the following could be done:

```
python setup.py bdist_wheel -- \
  -DCMAKE_JOB_POOL_COMPILE:STRING=compile \
  -DCMAKE_JOB_POOL_LINK:STRING=link \
  '-DCMAKE_JOB_POOLS:STRING=compile=5;link=2'
```

4.3.2 Unix Makefiles

If *Unix Makefiles* generator is used, the associated build tool (called `make`) will **NOT** automatically parallelize the build, the user has to explicitly pass option like `-j N`.

For example, to limit the number of parallel jobs to 3, the following could be done:

```
python setup.py bdist_wheel -- -- -j3
```

4.3.3 Visual Studio IDE

If *Visual Studio IDE* generator is used, there are two types of parallelism:

- target level parallelism
- object level parallelism

Warning: Since finding the right combination of parallelism can be challenging, whenever possible we recommend to use the *Ninja* generator.

To adjust the object level parallelism, the compiler flag `/MP[processMax]` could be specified. To learn more, read [/MP \(Build with Multiple Processes\)](#).

For example:

```
set CXXFLAGS=/MP4
python setup.py bdist_wheel
```

The target level parallelism can be set from command line using `/maxcpucount:N`. This defines the number of simultaneous MSBuild.exe processes. To learn more, read [Building Multiple Projects in Parallel with MSBuild](#).

For example:

```
python setup.py bdist_wheel -- -- /maxcpucount:4
```

4.4 Support for isolated build

New in version 0.8.0.

As specified in [PEP 518](#), dependencies required at install time can be specified using a `pyproject.toml` file. Starting with pip 10.0, pip reads the `pyproject.toml` file and installs the associated dependencies in an isolated environment. See the [pip build system interface](#) documentation.

An isolated environment will be created when using pip to install packages directly from source or to create an editable installation.

scikit-build supports these use cases as well as the case where the isolated environment support is explicitly disabled using the pip option `--no-build-isolation` available with the `install`, `download` and `wheel` commands.

4.5 Optimized incremental build

To optimize the developer workflow, scikit-build reconfigures the CMake project only when needed. It caches the environment associated with the generator as well as the CMake execution properties.

The CMake properties are saved in a *CMake spec file* responsible to store the CMake executable path, the CMake configuration arguments, the CMake version as well as the environment variables `PYTHONNOUSERSITE` and `PYTHONPATH`.

If there are no `CMakeCache.txt` file or if any of the CMake properties changes, scikit-build will explicitly reconfigure the project calling `skbuild.cmaker.CMaker.configure()`.

If a file is added to the CMake build system by updating one of the `CMakeLists.txt` file, scikit-build will not explicitly reconfigure the project. Instead, the generated build-system will automatically detect the change and reconfigure the project after `skbuild.cmaker.CMaker.make()` is called.

4.6 Environment variable configuration

Scikit-build support environment variables to configure some options. These are:

SKBUILD_CONFIGURE_OPTIONS/CMAKE_ARGS

This will add configuration options when configuring CMake. `SKBUILD_CONFIGURE_OPTIONS` will be used instead of `CMAKE_ARGS` if both are defined.

SKBUILD_BUILD_OPTIONS

Pass options to the build.

4.7 Cross-compilation

See [CMake Toolchains](#).

4.7.1 Introduction to dockcross

Note: *To be documented. See #227.*

4.7.2 Using dockcross-manylinux to generate Linux wheels

Note: *To be documented. See #227.*

4.7.3 Using dockcross-mingwpy to generate Windows wheels

Note: *To be documented. See #227.*

4.8 Examples for scikit-build developers

Note: *To be documented. See #227.*

Provide small, self-contained setup function calls for (at least) two use cases:

- when a `CMakeLists.txt` file already exists
 - when a user wants scikit-build to create a `CMakeLists.txt` file based on the user specifying some input files.
-

C RUNTIME, COMPILER AND BUILD SYSTEM GENERATOR

scikit-build uses sensible defaults allowing to select the C runtime matching the [official CPython](#) recommendations. It also ensures developers remain productive by selecting an alternative environment if recommended one is not available.

The table below lists the different C runtime implementations, compilers and their usual distribution mechanisms for each operating systems.

	Linux	MacOSX	Windows
C runtime	GNU C Library (glibc)	libSystem library	Microsoft C run-time library
Compiler	GNU compiler (gcc)	clang	Microsoft C/C++ Compiler (cl.exe)
Provenance	Package manager	OSX SDK within XCode	<ul style="list-style-type: none"> • Microsoft Visual Studio • Microsoft Windows SDK

5.1 Build system generator

Since scikit-build simply provides glue between [setuptools](#) and [CMake](#), it needs to choose a [CMake generator](#) to configure the build system allowing to build of CPython C extensions.

The table below lists the generator supported by scikit-build:

Operating System	Linux	MacOSX	Windows
CMake Generator	<ol style="list-style-type: none"> 1. <i>Ninja</i> 2. <i>Unix Makefiles</i> 		<ol style="list-style-type: none"> 1. <i>Ninja</i> 2. <i>Visual Studio</i> 3. <i>NMake Makefiles</i> 4. <i>NMake Makefiles JOM</i>

When building a project, scikit-build iteratively tries each generator (in the order listed in the table) until it finds a working one.

For more details about CMake generators, see [CMake documentation](#).

5.1.1 Ninja

- Supported platform(s): Linux, MacOSX and Windows
- If `ninja executable` is in the PATH, the associated generator is used to setup the project build system based on `ninja` files.
- In a given python environment, installing the `ninja python package` with `pip install ninja` will ensure that `ninja` is in the PATH.

Note: Automatic parallelism

An advantage of `ninja` is that it automatically parallelizes the build based on the number of CPUs. See [Enabling parallel build](#).

Note: Ninja on Windows

When `Ninja` generator is used on Windows, `scikit-build` will make sure the project is configured and built with the appropriate³ environment (equivalent of calling `vcvarsall.bat x86` or `vcvarsall.bat amd64`).

When Visual Studio >= 2017 is used, `ninja` is available by default thanks to the Microsoft CMake extension:

```
C:/Program Files (x86)/Microsoft Visual Studio/2017/Professional/Common7/IDE/
↪CommonExtensions/Microsoft/CMake/Ninja/ninja.exe
```

5.1.2 Unix Makefiles

- Supported platform(s): Linux, MacOSX
- `scikit-build` uses this generator to generate a traditional `Makefile` based build system.

5.1.3 Visual Studio IDE

- Supported platform(s): Windows
- `scikit-build` uses the generator corresponding to selected version of Visual Studio and generate a `solution file` based build system.

CPython Version	Architecture	
	x86 (32-bit)	x64 (64-bit)
3.7 and above	Visual Studio 17 2022 Visual Studio 16 2019 Visual Studio 15 2017	Visual Studio 17 2022 Win64 Visual Studio 16 2019 Win64 Visual Studio 15 2017 Win64

Note: The Visual Studio generators can not be used when only *alternative environments* are installed, in that case *Ninja* or *NMake Makefiles* are used.

³ Implementation details: This is made possible by internally using the function `query_vcvarsall` from `distutils._msvccompiler`. To ensure, the environment associated with the latest compiler is properly detected, the `distutils` modules are systematically patched using `setuptools.monkey.patch_for_msvc_specialized_compiler()`.

5.1.4 NMake Makefiles

- Supported platform(s): Windows
- scikit-build will make sure the project is configured and built with the appropriate^{Page 18.3} environment (equivalent of calling `vcvarsall.bat x86` or `vcvarsall.bat amd64`).

Note: NMake Makefiles JOM

The *NMake Makefiles JOM* generator is supported **but** it is not automatically used by scikit-build (even if `jom.exe` is in the PATH), it always needs to be explicitly specified. For example:

```
python setup.py build -G "NMake Makefiles JOM"
```

For more details, see *scikit-build options*.

5.2 Linux

scikit-build uses the toolchain set using CC (and CXX) environment variables. If no environment variable is set, it defaults to gcc.

To build compliant Linux wheels, scikit-build also supports the `manylinux` platform described in [PEP-0513](#). We recommend the use of [dockcross/manylinux-x64](#) and [dockcross/manylinux-x86](#). These images are optimized for building Linux wheels using scikit-build.

5.3 MacOSX

scikit-build uses the toolchain set using CC (and CXX) environment variables. If no environment variable is set, it defaults to the [Apple compiler](#) installed with XCode.

5.3.1 Default Deployment Target and Architecture

New in version 0.7.0.

The default deployment target and architecture selected by scikit-build are hard-coded for MacOSX and are respectively `10.9` and `x86_64`.

This means that the platform name associated with the `bdist_wheel` command is:

```
macosx-10.9-x86_64
```

and is equivalent to building the wheel using:

```
python setup.py bdist_wheel --plat-name macosx-10.9-x86_64
```

Respectively, the values associated with the corresponding `CMAKE_OSX_DEPLOYMENT_TARGET` and `CMAKE_OSX_ARCHITECTURES` CMake options that are automatically used to configure the project are the following:

```
CMAKE_OSX_DEPLOYMENT_TARGET:STRING=10.9
CMAKE_OSX_ARCHITECTURES:STRING=x86_64
```

As illustrated in the table below, choosing 10.9 as deployment target to build MacOSX wheels will allow them to work on System CPython, the Official CPython, Macports and also Homebrew installations of CPython.

Table 1: List of platform names for each CPython distributions, CPython and OSX versions.

CPython Distribution	CPython Version	OSX Version	get_platform() ¹
Official CPython	3.9, 3.10	10.9	macosx-10.9-universal2
	3.8	11	macosx-11.0-universal2
	3.7, 3.8, 3.9, 3.10	10.9	macosx-10.9-x86_64
Macports CPython	3.x	Current	Depends on current macOS version.
Homebrew CPython	3.x	Current	

The information above have been adapted from the excellent [Spinning wheels](#) article written by Matthew Brett.

5.3.2 Default SDK and customization

New in version 0.7.0.

By default, scikit-build lets CMake discover the most recent SDK available on the system during the configuration of the project. CMake internally uses the logic implemented in the `Platform/Darwin-Initialize.cmake` CMake module.

5.3.3 Customizing SDK

New in version 0.7.0.

If needed, this can be overridden by explicitly passing the CMake option `CMAKE_OSX_SYSROOT`. For example:

```
python setup.py bdist_wheel -- -DCMAKE_OSX_SYSROOT:PATH=/Applications/Xcode.app/Contents/
↳ Developer/Platforms/MacOSX.platform/Developer/SDKs/MacOSX10.12.sdk
```

5.3.4 Customizing Deployment Target and Architecture

New in version 0.11.0.

Deployment target can be customized by setting the `MACOSX_DEPLOYMENT_TARGET` environment variable.

New in version 0.7.0.

Deployment target and architecture can be customized by associating the `--plat-name macosx-<deployment_target>-<arch>` option with the `bdist_wheel` command.

For example:

```
python setup.py bdist_wheel --plat-name macosx-10.9-x86_64
```

scikit-build also sets the value of `CMAKE_OSX_DEPLOYMENT_TARGET` and `CMAKE_OSX_ARCHITECTURES` option based on the provided platform name. Based on the example above, the options used to configure the associated CMake project are:

```
-DCMAKE_OSX_DEPLOYMENT_TARGET:STRING=10.9
-DCMAKE_OSX_ARCHITECTURES:STRING=x86_64
```

¹ from `distutils.util` import `get_platform`; `print(get_platform())`

5.3.5 libstdc++ vs libc++

Before OSX 10.9, the default was `libstdc++`.

With OSX 10.9 and above, the default is `libc++`.

Forcing the use of `libstdc++` on newer version of OSX is still possible using the flag `-stdlib=libstdc++`. That said, doing so will report the following warning:

```
clang: warning: libstdc++ is deprecated; move to libc++
```

- `libstdc++`:

This is the GNU Standard C++ Library v3 aiming to implement the ISO 14882 Standard C++ library.

- `libc++`:

This is a new implementation of the C++ standard library, targeting C++11.

5.4 Windows

5.4.1 Microsoft C run-time and Visual Studio version

On windows, scikit-build looks for the version of Visual Studio matching the version of CPython being used. The selected Visual Studio version also defines which Microsoft C run-time and compiler are used:

Python version	3.7 and above
Microsoft C run-time	ucrtbase.dll
Compiler version	MSVC++ 14.0
Visual Studio version	2017

5.4.2 Installing compiler and Microsoft C run-time

As outlined above, installing a given version of Visual Studio will automatically install the corresponding compiler along with the Microsoft C run-time libraries.

This means that if you already have the corresponding version of Visual Studio installed, your environment is ready.

Nevertheless, since older version of Visual Studio are not available anymore, this next table references links for installing alternative environments:

Table 2: Download links for Windows SDK and Visual Studio.

CPython version	Download links for Windows SDK or Visual Studio
3.7 and above	<ul style="list-style-type: none"> • Visual C++ Build Tools or <ul style="list-style-type: none"> • Visual Studio (2017 or newer)

These links have been copied from the great article² of Steve Dower, engineer at Microsoft.

² How to deal with the pain of “unable to find vcvarsall.bat”

CMAKE MODULES

To facilitate the writing of `CMakeLists.txt` used to build CPython C/C++/Cython extensions, **scikit-build** provides the following CMake modules:

6.1 Cython

Find cython executable.

This module will set the following variables in your project:

CYTHON_EXECUTABLE
path to the cython program

CYTHON_VERSION
version of cython

CYTHON_FOUND
true if the program was found

For more information on the Cython project, see <https://cython.org/>.

Cython is a language that makes writing C extensions for the Python language as easy as Python itself.

The following functions are defined:

add_cython_target

Create a custom rule to generate the source code for a Python extension module using cython.

```
add_cython_target(<Name> [<CythonInput>]  
[EMBED_MAIN] [C | CXX] [PY2 | PY3] [OUTPUT_VAR <OutputVar>])
```

<Name> is the name of the new target, and <CythonInput> is the path to a cython source file. Note that, despite the name, no new targets are created by this function. Instead, see `OUTPUT_VAR` for retrieving the path to the generated source for subsequent targets.

If only <Name> is provided, and it ends in the “.pyx” extension, then it is assumed to be the <CythonInput>. The name of the input without the extension is used as the target name. If only <Name> is provided, and it does not end in the “.pyx” extension, then the <CythonInput> is assumed to be <Name>.pyx.

The Cython include search path is amended with any entries found in the `INCLUDE_DIRECTORIES` property of the directory containing the <CythonInput> file. Use `include_directories` to add to the Cython include search path.

Options:

EMBED_MAIN

Embed a `main()` function in the generated output (for stand-alone applications that initialize their own Python runtime).

C | CXX

Force the generation of either a C or C++ file. By default, a C file is generated, unless the C language is not enabled for the project; in this case, a C++ file is generated by default.

PY2 | PY3

Force compilation using either Python-2 or Python-3 syntax and code semantics. By default, Python-2 syntax and semantics are used if the major version of Python found is 2. Otherwise, Python-3 syntax and semantics are used.

OUTPUT_VAR <OutputVar>

Set the variable <OutputVar> in the parent scope to the path to the generated source file. By default, <Name> is used as the output variable name.

Defined variables:

<OutputVar>

The path of the generated source file.

Cache variables that affect the behavior include:

CYTHON_ANNOTATE

Whether to create an annotated .html file when compiling.

CYTHON_FLAGS

Additional flags to pass to the Cython compiler.

6.1.1 Example usage

```
find_package(Cython)

# Note: In this case, either one of these arguments may be omitted; their
# value would have been inferred from that of the other.
add_cython_target(cy_code cy_code.pyx)

add_library(cy_code MODULE ${cy_code})
target_link_libraries(cy_code ...)
```

6.2 NumPy

Find the include directory for `numpy/arrayobject.h` as well as other NumPy tools like `conv-template` and `from-template`.

This module sets the following variables:

NumPy_FOUND

True if NumPy was found.

NumPy_INCLUDE_DIRS

The include directories needed to use NumPy.

NumPy_VERSION

The version of NumPy found.

NumPy_CONV_TEMPLATE_EXECUTABLE

Path to `conv-template` executable.

NumPy_FROM_TEMPLATE_EXECUTABLE

Path to from-template executable.

The module will also explicitly define one cache variable:

NumPy_INCLUDE_DIR

Note: To support NumPy < v0.15.0 where `from-template` and `conv-template` are not declared as entry points, the module emulates the behavior of standalone executables by setting the corresponding variables with the path to the python interpreter and the path to the associated script. For example:

```
set(NumPy_CONV_TEMPLATE_EXECUTABLE /path/to/python /path/to/site-packages/numpy/
↳distutils/conv_template.py CACHE STRING "Command executing conv-template program"
↳FORCE)

set(NumPy_FROM_TEMPLATE_EXECUTABLE /path/to/python /path/to/site-packages/numpy/
↳distutils/from_template.py CACHE STRING "Command executing from-template program"
↳FORCE)
```

6.3 PythonExtensions

This module defines CMake functions to build Python extension modules and stand-alone executables.

The following variables are defined:

PYTHON_PREFIX	- absolute path to the current Python distribution's prefix
PYTHON_SITE_PACKAGES_DIR	- absolute path to the current Python distribution's site-packages directory
PYTHON_RELATIVE_SITE_PACKAGES_DIR	- path to the current Python distribution's site-packages directory relative to its prefix
PYTHON_SEPARATOR	- separator string for file path components. Equivalent to <code>os.sep</code> in Python.
PYTHON_PATH_SEPARATOR	- separator string for PATH-style environment variables. Equivalent to <code>os.pathsep</code> in Python.
PYTHON_EXTENSION_MODULE_SUFFIX	- suffix of the compiled module. For example, on Linux, based on environment, it could be <code>.cpython-35m-x86_64-linux-gnu.so</code> .

The following functions are defined:

python_extension_module

For libraries meant to be used as Python extension modules, either dynamically loaded or directly linked. Amend the configuration of the library target (created using `add_library`) with additional options needed to build and use the referenced library as a Python extension module.

python_extension_module(<Target>

[LINKED_MODULES_VAR <LinkedModVar>] [FORWARD_DECL_MODULES_VAR <ForwardDeclModVar>] [MODULE_SUFFIX <ModuleSuffix>])

Only extension modules that are configured to be built as `MODULE` libraries can be runtime-loaded through the standard Python import mechanism. All other modules can only be included in standalone applications that are written to expect their presence. In addition to being linked against the libraries for these modules, such applications must forward declare their entry points and initialize them prior to use. To generate these forward declarations and initializations, see `python_modules_header`.

If `<Target>` does not refer to a target, then it is assumed to refer to an extension module that is not linked at all, but compiled along with other source files directly into an executable. Adding these modules does not cause any library configuration modifications, and they are not added to the list of linked modules. They still must be forward declared and initialized, however, and so are added to the forward declared modules list.

If the associated target is of type `MODULE_LIBRARY`, the `LINK_FLAGS` target property is used to set symbol visibility and export only the module init function. This applies to GNU and MSVC compilers.

Options:

LINKED_MODULES_VAR `<LinkedModVar>`

Name of the variable referencing a list of extension modules whose libraries must be linked into the executables of any stand-alone applications that use them. By default, the global property `PY_LINKED_MODULES_LIST` is used.

FORWARD_DECL_MODULES_VAR `<ForwardDeclModVar>`

Name of the variable referencing a list of extension modules whose entry points must be forward declared and called by any stand-alone applications that use them. By default, the global property `PY_FORWARD_DECL_MODULES_LIST` is used.

MODULE_SUFFIX `<ModuleSuffix>`

Suffix appended to the python extension module file. The default suffix is retrieved using `sysconfig.get_config_var("SO")`, if not available, the default is then `.so` on unix and `.pyd` on windows. Setting the variable `PYTHON_EXTENSION_MODULE_SUFFIX` in the caller scope defines the value used for all extensions not having a suffix explicitly specified using `MODULE_SUFFIX` parameter.

python_standalone_executable

`python_standalone_executable(<Target>)`

For standalone executables that initialize their own Python runtime (such as when building source files that include one generated by Cython with the `-embed` option). Amend the configuration of the executable target (created using `add_executable`) with additional options needed to properly build the referenced executable.

python_modules_header

Generate a header file that contains the forward declarations and initialization routines for the given list of Python extension modules. `<Name>` is the logical name for the header file (no file extensions). `<HeaderFilename>` is the actual destination filename for the header file (e.g.: `decl_modules.h`).

python_modules_header(`<Name>` [`HeaderFilename`]

[`FORWARD_DECL_MODULES_LIST` `<ForwardDeclModList>`] [`HEADER_OUTPUT_VAR` `<HeaderOutputVar>`] [`INCLUDE_DIR_OUTPUT_VAR` `<IncludeDirOutputVar>`])

without the extension is used as the logical name. If only `<Name>` is

If only `<Name>` is provided, and it ends in the `“.h”` extension, then it is assumed to be the `<HeaderFilename>`. The filename of the header file provided, and it does not end in the `“.h”` extension, then the `<HeaderFilename>` is assumed to `<Name>.h`.

The exact contents of the generated header file depend on the logical `<Name>`. It should be set to a value that corresponds to the target application, or for the case of multiple applications, some identifier that conveys its purpose. It is featured in the generated multiple inclusion guard as well as the names of the generated initialization routines.

The generated header file includes forward declarations for all listed modules, as well as implementations for the following class of routines:

int <Name>_<Module>(void)

Initializes the python extension module, <Module>. Returns an integer handle to the module.

void <Name>_LoadAllPythonModules(void)

Initializes all listed python extension modules.

void CMakeLoadAllPythonModules(void);

Alias for <Name>_LoadAllPythonModules whose name does not depend on <Name>. This function is excluded during preprocessing if the preprocessing macro EXCLUDE_LOAD_ALL_FUNCTION is defined.

void Py_Initialize_Wrapper();

Wrapper around Py_Initialize() that initializes all listed python extension modules. This function is excluded during preprocessing if the preprocessing macro EXCLUDE_PY_INIT_WRAPPER is defined. If this function is generated, then Py_Initialize() is redefined to a macro that calls this function.

Options:

FORWARD_DECL_MODULES_LIST <ForwardDeclModList>

List of extension modules for which to generate forward declarations of their entry points and their initializations. By default, the global property PY_FORWARD_DECL_MODULES_LIST is used.

HEADER_OUTPUT_VAR <HeaderOutputVar>

Name of the variable to set to the path to the generated header file. By default, <Name> is used.

INCLUDE_DIR_OUTPUT_VAR <IncludeDirOutputVar>

Name of the variable to set to the path to the directory containing the generated header file. By default, <Name>_INCLUDE_DIRS is used.

Defined variables:

<HeaderOutputVar>

The path to the generated header file

<IncludeDirOutputVar>

Directory containing the generated header file

6.3.1 Example usage

```
find_package(PythonExtensions)
find_package(Cython)
find_package(Boost COMPONENTS python)

# Simple Cython Module -- no executables
add_cython_target(_module.pyx)
add_library(_module MODULE ${_module})
python_extension_module(_module)

# Mix of Cython-generated code and C++ code using Boost Python
# Stand-alone executable -- no modules
include_directories(${Boost_INCLUDE_DIRS})
add_cython_target(main.pyx CXX EMBED_MAIN)
add_executable(main boost_python_module.cxx ${main})
target_link_libraries(main ${Boost_LIBRARIES})
python_standalone_executable(main)

# stand-alone executable with three extension modules:
# one statically linked, one dynamically linked, and one loaded at runtime
```

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```

#
# Freely mixes Cython-generated code, code using Boost-Python, and
# hand-written code using the CPython API.

# module1 -- statically linked
add_cython_target(module1.pyx)
add_library(module1 STATIC ${module1})
python_extension_module(module1
    LINKED_MODULES_VAR linked_module_list
    FORWARD_DECL_MODULES_VAR fdecl_module_list)

# module2 -- dynamically linked
include_directories(${Boost_INCLUDE_DIRS})
add_library(module2 SHARED boost_module2.cxx)
target_link_libraries(module2 ${Boost_LIBRARIES})
python_extension_module(module2
    LINKED_MODULES_VAR linked_module_list
    FORWARD_DECL_MODULES_VAR fdecl_module_list)

# module3 -- loaded at runtime
add_cython_target(module3a.pyx)
add_library(module3 MODULE ${module3a} module3b.cxx)
target_link_libraries(module3 ${Boost_LIBRARIES})
python_extension_module(module3
    LINKED_MODULES_VAR linked_module_list
    FORWARD_DECL_MODULES_VAR fdecl_module_list)

# application executable -- generated header file + other source files
python_modules_header(modules
    FORWARD_DECL_MODULES_LIST ${fdecl_module_list})
include_directories(${modules_INCLUDE_DIRS})

add_cython_target(mainA)
add_cython_target(mainC)
add_executable(main ${mainA} mainB.cxx ${mainC} mainD.c)

target_link_libraries(main ${linked_module_list} ${Boost_LIBRARIES})
python_standalone_executable(main)

```

The following functions are defined:

add_python_library

Add a library that contains a mix of C, C++, Fortran, Cython, F2PY, Template, and Tempita sources. The required targets are automatically generated to “lower” source files from their high-level representation to a file that the compiler can accept.

```

add_python_library(<Name>
    SOURCES [source1 [source2 ...]] [INCLUDE_DIRECTORIES [dir1 [dir2 ...]]
    [LINK_LIBRARIES [lib1 [lib2 ...]] [DEPENDS [source1 [source2 ...]]])

```

6.3.2 Example usage

```
find_package(PythonExtensions)

file(GLOB arpack_sources ARPACK/SRC/*.f ARPACK/UTIL/*.f)

add_python_library(arpack_scipy
    SOURCES ${arpack_sources}
            ${g77_wrapper_sources}
    INCLUDE_DIRECTORIES ARPACK/SRC
)
```

add_python_extension

Add an extension that contains a mix of C, C++, Fortran, Cython, F2PY, Template, and Tempita sources. The required targets are automatically generated to “lower” source files from their high-level representation to a file that the compiler can accept.

```
add_python_extension(<Name>
    SOURCES [source1 [source2 ...]] [INCLUDE_DIRECTORIES [dir1 [dir2 ...]]
    [LINK_LIBRARIES [lib1 [lib2 ...]] [DEPENDS [source1 [source2 ...]]])
```

6.3.3 Example usage

```
find_package(PythonExtensions)

file(GLOB arpack_sources ARPACK/SRC/*.f ARPACK/UTIL/*.f)

add_python_extension(arpack_scipy
    SOURCES ${arpack_sources}
            ${g77_wrapper_sources}
    INCLUDE_DIRECTORIES ARPACK/SRC
)
```

6.4 F2PY

The purpose of the F2PY –Fortran to Python interface generator– project is to provide a connection between Python and Fortran languages.

F2PY is a Python package (with a command line tool `f2py` and a module `f2py2e`) that facilitates creating/building Python C/API extension modules that make it possible to call Fortran 77/90/95 external subroutines and Fortran 90/95 module subroutines as well as C functions; to access Fortran 77 COMMON blocks and Fortran 90/95 module data, including allocatable arrays from Python.

For more information on the F2PY project, see <http://www.f2py.com/>.

The following variables are defined:

```
F2PY_EXECUTABLE    - absolute path to the F2PY executable
```

```
F2PY_VERSION_STRING - the version of F2PY found
F2PY_VERSION_MAJOR  - the F2PY major version
F2PY_VERSION_MINOR  - the F2PY minor version
F2PY_VERSION_PATCH  - the F2PY patch version
```

Note: By default, the module finds the F2PY program associated with the installed NumPy package.

6.4.1 Example usage

Assuming that a package named `method` is declared in `setup.py` and that the corresponding directory containing `__init__.py` also exists, the following CMake code can be added to `method/CMakeLists.txt` to ensure the C sources associated with `cylinder_methods.f90` are generated and the corresponding module is compiled:

```
find_package(F2PY REQUIRED)

set(f2py_module_name "_cylinder_methods")
set(fortran_src_file "${CMAKE_CURRENT_SOURCE_DIR}/cylinder_methods.f90")

set(generated_module_file ${CMAKE_CURRENT_BINARY_DIR}/${f2py_module_name}${PYTHON_
↳EXTENSION_MODULE_SUFFIX})

add_custom_target(${f2py_module_name} ALL
  DEPENDS ${generated_module_file}
)

add_custom_command(
  OUTPUT ${generated_module_file}
  COMMAND ${F2PY_EXECUTABLE}
    -m ${f2py_module_name}
    -c
    ${fortran_src_file}
  WORKING_DIRECTORY ${CMAKE_CURRENT_BINARY_DIR}
)

install(FILES ${generated_module_file} DESTINATION methods)
```

Warning: Using `f2py` with `-c` argument means that `f2py` is also responsible to build the module. In that case, CMake is not used to find the compiler and configure the associated build system.

The following functions are defined:

`add_f2py_target`

Create a custom rule to generate the source code for a Python extension module using `f2py`.

```
add_f2py_target(<Name> [<F2PYInput>]
  [OUTPUT_VAR <OutputVar>])
```

`<Name>` is the name of the new target, and `<F2PYInput>` is the path to a pyf source file. Note that, despite the name, no new targets are created by this function. Instead, see `OUTPUT_VAR` for retrieving the path to the generated source for subsequent targets.

If only `<Name>` is provided, and it ends in the “.pyf” extension, then it is assumed to be the `<F2PYInput>`. The name of the input without the extension is used as the target name. If only `<Name>` is provided, and it does not end in the “.pyf” extension, then the `<F2PYInput>` is assumed to be `<Name>.pyf`.

Options:

OUTPUT_VAR `<OutputVar>`

Set the variable `<OutputVar>` in the parent scope to the path to the generated source file. By default, `<Name>` is used as the output variable name.

DEPENDS [`source` [`source2...`]]

Sources that must be generated before the F2PY command is run.

Defined variables:

`<OutputVar>`

The path of the generated source file.

6.4.2 Example usage

```
find_package(F2PY)

# Note: In this case, either one of these arguments may be omitted; their
# value would have been inferred from that of the other.
add_f2py_target(f2py_code f2py_code.pyf)

add_library(f2py_code MODULE ${f2py_code})
target_link_libraries(f2py_code ...)
```

They can be included using `find_package`:

```
find_package(Cython REQUIRED)
find_package(NumPy REQUIRED)
find_package(PythonExtensions REQUIRED)
find_package(F2PY REQUIRED)
```

For more details, see the respective documentation of each modules.

CONTRIBUTING

Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given.

7.1 Types of Contributions

You can contribute in many ways:

7.1.1 Report Bugs

Report bugs at <https://github.com/scikit-build/scikit-build/issues>.

If you are reporting a bug, please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

7.1.2 Fix Bugs

Look through the GitHub issues for bugs. Anything tagged with “bug” is open to whoever wants to implement it.

7.1.3 Implement Features

Look through the GitHub issues for features. Anything tagged with “feature” is open to whoever wants to implement it.

7.1.4 Write Documentation

The scikit-build project could always use more documentation. We welcome help with the official scikit-build docs, in docstrings, or even on blog posts and articles for the web.

7.1.5 Submit Feedback

The best way to send feedback is to file an issue at <https://github.com/scikit-build/scikit-build/issues>.

If you are proposing a new feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that contributions are welcome :)

7.2 Get Started

Ready to contribute? Here's how to set up `scikit-build` for local development.

1. Fork the `scikit-build` repo on GitHub.
2. Clone your fork locally:

```
$ git clone git@github.com:your_name_here/scikit-build.git
```

You can use the `gh` command line application to do these last two steps, as well.

3. Make sure you have `nox` installed using `pipx install nox`. If you don't have `pipx`, you can install it with `pip install pipx`. (You can install `nox` with `pip` instead, but `nox` is an application, not a library, and applications should always use `pipx`.) You can install both of these packages from `brew` on macOS/linux. You can also use `pipx run nox` instead.
4. Create a branch for local development:

```
$ git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

5. When you're done making changes, check that your changes pass our linters and the tests:

```
$ nox
```

If you would like to check all Python versions and you don't happen to have them all installed locally, you can use the `manylinux` `docker` image instead:

```
$ docker run --rm -itv $PWD:/src -w /src quay.io/pypa/manylinux_2_24_x86_64:latest pipx run nox
```

6. Commit your changes and push your branch to GitHub:

```
$ git add -u .  
$ git commit -m "Your detailed description of your changes."  
$ git push origin name-of-your-bugfix-or-feature
```

7. Submit a pull request through the GitHub website or the `gh` command line application.

7.3 Pull Request Guidelines

Before you submit a pull request, check that it meets these guidelines:

1. The pull request should include tests.
2. If the pull request adds functionality, the docs should be updated. Put your new functionality into a function with a docstring, and add the feature to the list in `README.rst`.
3. The pull request should work for Python 3.7+ and PyPy. Make sure that the tests pass for all supported Python versions in CI on your PR.

7.4 Tips

To run a subset of tests:

```
$ nox -s tests -- tests/test_skbuild.py
```

You can build and serve the docs:

```
$ nox -s docs -- serve
```

You can build an SDist and a wheel in the `dist` folder:

```
$ nox -s build
```


8.1 Controlling CMake using scikit-build

You can drive CMake directly using scikit-build:

```
""" Use scikit-build's `cmaker` to control CMake configuration and build.

1. Use `cmaker` to define an object that provides convenient access to
   CMake's configure and build functionality.

2. Use defined object, `maker`, to call `configure()` to read the
   `CMakeLists.txt` file in the current directory and generate a Makefile,
   Visual Studio solution, or whatever is appropriate for your platform.

3. Call `make()` on the object to execute the build with the
   appropriate build tool and perform installation to the local directory.
"""
from skbuild import cmaker
maker = cmaker.CMaker()

maker.configure()

maker.make()
```

See `skbuild.cmaker.CMaker` for more details.

8.2 Internal API

8.2.1 skbuild

skbuild package

scikit-build is an improved build system generator for CPython C extensions.

This module provides the *glue* between the `setuptools` Python module and CMake.

```
skbuild.setup(*, cmake_args: Sequence[str] = (), cmake_install_dir: str = "", cmake_source_dir: str = "",
              cmake_with_sdist: bool = False, cmake_languages: Sequence[str] = ('C', 'CXX'),
              cmake_minimum_required_version: str | None = None, cmake_process_manifest_hook:
              Callable[[list[str]], list[str]] | None = None, cmake_install_target: str = 'install', **kw: Any) →
              Distribution
```

This function wraps `setup()` so that we can run `cmake`, `make`, CMake build, then proceed as usual with `setuptools`, appending the CMake-generated output as necessary.

The CMake project is re-configured only if needed. This is achieved by (1) retrieving the environment mapping associated with the generator set in the `CMakeCache.txt` file, (2) saving the CMake configure arguments and version in `skbuild.constants.CMAKE_SPEC_FILE()`: and (3) re-configuring only if either the generator or the CMake specs change.

Subpackages

skbuild.command package

Collection of objects allowing to customize behavior of standard distutils and setuptools commands.

```
class skbuild.command.CommandMixinProtocol(*args, **kwargs)
```

Bases: Protocol

Protocol for commands that use CMake.

build_base: str

distribution: *Distribution*

finalize_options(*args: object, **kwargs: object) → None

install_lib: str | None

install_platlib: str

outfiles: list[str]

```
class skbuild.command.set_build_base_mixin
```

Bases: object

Mixin allowing to override distutils and setuptools commands.

finalize_options(*args: object, **kwargs: object) → None

Override built-in function and set a new *build_base*.

Submodules

skbuild.command.bdist module

This module defines custom implementation of `bdist` setuptools command.

```
class skbuild.command.bdist.bdist(dist)
```

Bases: *set_build_base_mixin*, `bdist`

Custom implementation of `bdist` setuptools command.

skbuild.command.bdist_wheel module

This module defines custom implementation of `bdist_wheel` setuptools command.

class `skbuild.command.bdist_wheel.bdist_wheel`(*dist*, ***kw*)

Bases: `set_build_base_mixin`, `bdist_wheel`

Custom implementation of `bdist_wheel` setuptools command.

run(**args: object*, ***kwargs: object*) → None

Handle `-hide-listing` option.

write_wheelfile(*wheelfile_base: str*, *_: None = None*) → None

Write `skbuild <version>` as a wheel generator. See [PEP-0427](#) for more details.

skbuild.command.build module

This module defines custom implementation of `build` setuptools command.

class `skbuild.command.build.build`(*dist*, ***kw*)

Bases: `set_build_base_mixin`, `build`

Custom implementation of `build` setuptools command.

skbuild.command.build_ext module

This module defines custom implementation of `build_ext` setuptools command.

class `skbuild.command.build_ext.build_ext`(*dist*, ***kw*)

Bases: `set_build_base_mixin`, `build_ext`

Custom implementation of `build_ext` setuptools command.

copy_extensions_to_source() → None

This function is only-called when doing inplace build.

It is customized to ensure the extensions compiled using `distutils` are copied back to the source tree instead of the `skbuild.constants.CMAKE_INSTALL_DIR()`.

skbuild.command.build_py module

This module defines custom implementation of `build_py` setuptools command.

class `skbuild.command.build_py.build_py`(*dist*, ***kw*)

Bases: `set_build_base_mixin`, `build_py`

Custom implementation of `build_py` setuptools command.

build_module(*module: str | list[str] | tuple[str, ...]*, *module_file: str*, *package: str*) → None

Handle `-hide-listing` option.

Increments `outfiles_count`.

find_modules() → list[tuple[str, str, str]]

Finds individually-specified Python modules, ie. those listed by module name in 'self.py_modules'. Returns a list of tuples (package, module_base, filename): 'package' is a tuple of the path through package-space to the module; 'module_base' is the bare (no packages, no dots) module name, and 'filename' is the path to the ".py" file (relative to the distribution root) that implements the module.

initialize_options() → None

Handle `-hide-listing` option.

Initializes `outfiles_count`.

run(*args: object, **kwargs: object) → None

Handle `-hide-listing` option.

Display number of copied files. It corresponds to the value of `outfiles_count`.

skbuild.command.clean module

This module defines custom implementation of `clean` setuptools command.

class `skbuild.command.clean.clean`(*dist*, ***kw*)

Bases: `set_build_base_mixin`, `clean`

Custom implementation of `clean` setuptools command.

run() → None

After calling the super class implementation, this function removes the directories specific to scikit-build.

skbuild.command.egg_info module

This module defines custom implementation of `egg_info` setuptools command.

class `skbuild.command.egg_info.egg_info`(*dist*, ***kw*)

Bases: `set_build_base_mixin`, `egg_info`

Custom implementation of `egg_info` setuptools command.

finalize_options(*args: Any, **kwargs: Any) → None

Override built-in function and set a new `build_base`.

skbuild.command.generate_source_manifest module

This module defines custom `generate_source_manifest` setuptools command.

class `skbuild.command.generate_source_manifest.generate_source_manifest`(*dist*)

Bases: `set_build_base_mixin`, `Command`

Custom setuptools command generating a *MANIFEST* file if not already provided.

description = 'generate source MANIFEST'

finalize_options(*args: object, **kwargs: object) → None

Set final values for all the options that this command supports.

initialize_options() → None

Set default values for all the options that this command supports.

run() → None

If neither a *MANIFEST*, nor a *MANIFEST.in* file is provided, and we are in a git repo, try to create a *MANIFEST.in* file from the output of `git ls-tree --name-only -r HEAD`.

We need a reliable way to tell if an existing *MANIFEST* file is one we've generated. `distutils` already uses a first-line comment to tell if the *MANIFEST* file was generated from *MANIFEST.in*, so we use a dummy file, `_skbuild_MANIFEST`, to avoid confusing `distutils`.

skbuild.command.install module

This module defines custom implementation of `install` `setuptools` command.

class `skbuild.command.install.install`(*dist*, ****kw**)

Bases: `set_build_base_mixin`, `install`

Custom implementation of `install` `setuptools` command.

finalize_options(**args: Any*, ****kwargs: Any**) → None

Ensure that if the distribution is non-pure, all modules are installed in `self.install_platlib`.

Note: `setuptools.dist.Distribution.has_ext_modules()` is overridden in `setuptools_wrap.setup()`.

skbuild.command.install_lib module

This module defines custom implementation of `install_lib` `setuptools` command.

class `skbuild.command.install_lib.install_lib`(*dist*, ****kw**)

Bases: `set_build_base_mixin`, `install_lib`

Custom implementation of `install_lib` `setuptools` command.

install() → list[str]

Handle `-hide-listing` option.

skbuild.command.install_scripts module

This module defines custom implementation of `install_scripts` `setuptools` command.

class `skbuild.command.install_scripts.install_scripts`(*dist*, ****kw**)

Bases: `set_build_base_mixin`, `install_scripts`

Custom implementation of `install_scripts` `setuptools` command.

run(**args: Any*, ****kwargs: Any**) → None

Handle `-hide-listing` option.

skbuild.command.sdist module

This module defines custom implementation of `sdist` setuptools command.

class `skbuild.command.sdist.sdist`(*dist*, ***kw*)

Bases: `set_build_base_mixin`, `sdist`

Custom implementation of `sdist` setuptools command.

make_archive(*base_name*: str, *_format*: str, *root_dir*: str | None = None, *base_dir*: str | None = None, *owner*: str | None = None, *group*: str | None = None) → str

Handle `-hide-listing` option.

make_release_tree(*base_dir*: str, *files*: Sequence[str]) → None

Handle `-hide-listing` option.

run(*args: object, ***kwargs*: object) → None

Force `egg_info.egg_info` command to run.

skbuild.command.test module

This module defines custom implementation of `test` setuptools command.

class `skbuild.command.test.test`(*dist*, ***kw*)

Bases: `set_build_base_mixin`, `test`

Custom implementation of `test` setuptools command.

run(*args: object, ***kwargs*: object) → None

Force `develop` command to run.

skbuild.platform_specifics package

This package provides `get_platform()` allowing to get an instance of `abstract.CMakePlatform` matching the current platform.

This folder contains files the define CMake's defaults for given platforms. Any of them can be overridden by either command line or by environment variables.

class `skbuild.platform_specifics.CMakeGenerator`(*name*: str, *env*: Mapping[str, str] | None = None, *toolset*: str | None = None, *arch*: str | None = None, *args*: Iterable[str] | None = None)

Bases: `object`

Represents a CMake generator.

__init__(*name*: str, *env*: Mapping[str, str] | None = None, *toolset*: str | None = None, *arch*: str | None = None, *args*: Iterable[str] | None = None) → None

Instantiate a generator object with the given name.

By default, `os.environ` is associated with the generator. Dictionary passed as `env` parameter will be merged with `os.environ`. If an environment variable is set in both `os.environ` and `env`, the variable in `env` is used.

Some CMake generators support a `toolset` specification to tell the native build system how to choose a compiler. You can also include CMake arguments.

property architecture: str | None

Architecture associated with the CMake generator.

property description: str

Name of CMake generator with properties describing the environment (e.g toolset)

property name: str

Name of CMake generator.

property toolset: str | None

Toolset specification associated with the CMake generator.

`skbuild.platform_specifics.get_platform()` → *CMakePlatform*

Return an instance of *abstract.CMakePlatform* corresponding to the current platform.

Submodules

skbuild.platform_specifics.abstract module

This module defines objects useful to discover which CMake generator is supported on the current platform.

```
class skbuild.platform_specifics.abstract.CMakeGenerator(name: str, env: Mapping[str, str] | None = None, toolset: str | None = None, arch: str | None = None, args: Iterable[str] | None = None)
```

Bases: object

Represents a CMake generator.

```
__init__(name: str, env: Mapping[str, str] | None = None, toolset: str | None = None, arch: str | None = None, args: Iterable[str] | None = None) → None
```

Instantiate a generator object with the given name.

By default, `os.environ` is associated with the generator. Dictionary passed as `env` parameter will be merged with `os.environ`. If an environment variable is set in both `os.environ` and `env`, the variable in `env` is used.

Some CMake generators support a `toolset` specification to tell the native build system how to choose a compiler. You can also include CMake arguments.

property architecture: str | None

Architecture associated with the CMake generator.

property description: str

Name of CMake generator with properties describing the environment (e.g toolset)

property name: str

Name of CMake generator.

property toolset: str | None

Toolset specification associated with the CMake generator.

```
class skbuild.platform_specifics.abstract.CMakePlatform
```

Bases: object

This class encapsulates the logic allowing to get the identifier of a working CMake generator.

Derived class should at least set *default_generators*.

static cleanup_test() → None

Delete test project directory.

static compile_test_cmakelist(*cmake_exe_path: str, candidate_generators: Iterable[CMakeGenerator], cmake_args: Iterable[str] = ()*) → *CMakeGenerator* | None

Attempt to configure the test project with each *CMakeGenerator* from *candidate_generators*.

Only cmake arguments starting with `-DCMAKE_` are used to configure the test project.

The function returns the first generator allowing to successfully configure the test project using *cmake_exe_path*.

property default_generators:

list[*skbuild.platform_specifics.abstract.CMakeGenerator*]

List of generators considered by *get_best_generator()*.

property generator_installation_help: str

Return message guiding the user for installing a valid toolchain.

get_best_generator(*generator_name: str | None = None, skip_generator_test: bool = False, languages: Iterable[str] = ('CXX', 'C'), cleanup: bool = True, cmake_executable: str = 'cmake', cmake_args: Iterable[str] = (), architecture: str | None = None*) → *CMakeGenerator*

Loop over generators to find one that works by configuring and compiling a test project.

Parameters

- **generator_name** (*str | None*) – If provided, uses only provided generator, instead of trying *default_generators*.
- **skip_generator_test** (*bool*) – If set to True and if a generator name is specified, the generator test is skipped. If no *generator_name* is specified and the option is set to True, the first available generator is used.
- **languages** (*tuple*) – The languages you'll need for your project, in terms that CMake recognizes.
- **cleanup** (*bool*) – If True, cleans up temporary folder used to test generators. Set to False for debugging to see CMake's output files.
- **cmake_executable** (*str*) – Path to CMake executable used to configure and build the test project used to evaluate if a generator is working.
- **cmake_args** (*tuple*) – List of CMake arguments to use when configuring the test project. Only arguments starting with `-DCMAKE_` are used.

Returns

CMake Generator object

Return type

CMakeGenerator or None

Raises

skbuild.exceptions.SKBuildGeneratorNotFoundError –

get_generator(*generator_name: str*) → *CMakeGenerator*

Loop over generators and return the first that matches the given name.

get_generators(*generator_name: str*) → list[*skbuild.platform_specifics.abstract.CMakeGenerator*]

Loop over generators and return all that match the given name.

static `write_test_cmakelist(languages: Iterable[str]) → None`

Write a minimal CMakeLists.txt useful to check if the requested languages are supported.

skbuild.platform_specifics.bsd module

This module defines object specific to BSD platform.

class `skbuild.platform_specifics.bsd.BSDPlatform`

Bases: *UnixPlatform*

BSD implementation of *abstract.CMakePlatform*.

skbuild.platform_specifics.cygwin module

This module defines object specific to Cygwin platform.

class `skbuild.platform_specifics.cygwin.CygwinPlatform`

Bases: *CMakePlatform*

Cygwin implementation of *abstract.CMakePlatform*.

property `generator_installation_help: str`

Return message guiding the user for installing a valid toolchain.

skbuild.platform_specifics.linux module

This module defines object specific to Linux platform.

class `skbuild.platform_specifics.linux.LinuxPlatform`

Bases: *UnixPlatform*

Linux implementation of *abstract.CMakePlatform*

static `build_essential_install_cmd() → tuple[str, str]`

Return a tuple of the form (distribution_name, cmd).

cmd is the command allowing to install the build tools in the current Linux distribution. It set to an empty string if the command is not known.

distribution_name is the name of the current distribution. It is set to an empty string if the distribution could not be determined.

property `generator_installation_help: str`

Return message guiding the user for installing a valid toolchain.

skbuild.platform_specifics.osx module

This module defines object specific to OSX platform.

class skbuild.platform_specifics.osx.OSXPlatform

Bases: *UnixPlatform*

OSX implementation of *abstract.CMakePlatform*.

property generator_installation_help: str

Return message guiding the user for installing a valid toolchain.

skbuild.platform_specifics.aix module

This module defines object specific to AIX platform.

class skbuild.platform_specifics.aix.AIXPlatform

Bases: *UnixPlatform*

AIX implementation of *abstract.CMakePlatform*.

property generator_installation_help: str

Return message guiding the user for installing a valid toolchain.

skbuild.platform_specifics.platform_factory module

This modules implements the logic allowing to instantiate the expected *abstract.CMakePlatform*.

skbuild.platform_specifics.platform_factory.get_platform() → *CMakePlatform*

Return an instance of *abstract.CMakePlatform* corresponding to the current platform.

skbuild.platform_specifics.unix module

This module defines object specific to Unix platform.

class skbuild.platform_specifics.unix.UnixPlatform

Bases: *CMakePlatform*

Unix implementation of *abstract.CMakePlatform*.

skbuild.platform_specifics.windows module

This module defines object specific to Windows platform.

class skbuild.platform_specifics.windows.CMakeVisualStudioCommandLineGenerator(*name: str,*
year: str,
toolset: str |
None =
None, args:
Iterable[str] |
None =
None)

Bases: [CMakeGenerator](#)

Represents a command-line CMake generator initialized with a specific *Visual Studio* environment.

__init__(*name: str, year: str, toolset: str | None = None, args: Iterable[str] | None = None*)

Instantiate CMake command-line generator.

The generator name can be values like *Ninja*, *NMake Makefiles* or *NMake Makefiles JOM*.

The year defines the *Visual Studio* environment associated with the generator. See [VS_YEAR_TO_VERSION](#).

If set, the *toolset* defines the *Visual Studio Toolset* to select.

The platform (32-bit or 64-bit or ARM) is automatically selected.

class `skbuild.platform_specifics.windows.CMakeVisualStudioIDEGenerator`(*year: str, toolset: str | None = None*)

Bases: [CMakeGenerator](#)

Represents a Visual Studio CMake generator.

__init__(*year: str, toolset: str | None = None*) → None

Instantiate a generator object with its name set to the *Visual Studio* generator associated with the given year (see [VS_YEAR_TO_VERSION](#)), the current platform (32-bit or 64-bit) and the selected toolset (if applicable).

class `skbuild.platform_specifics.windows.CachedEnv`

Bases: `TypedDict`

INCLUDE: str

LIB: str

PATH: str

`skbuild.platform_specifics.windows.VS_YEAR_TO_VERSION = {'2017': 15, '2019': 16, '2022': 17}`

Describes the version of *Visual Studio* supported by [CMakeVisualStudioIDEGenerator](#) and [CMakeVisualStudioCommandLineGenerator](#).

The different version are identified by their year.

class `skbuild.platform_specifics.windows.WindowsPlatform`

Bases: [CMakePlatform](#)

Windows implementation of [abstract.CMakePlatform](#).

property generator_installation_help: str

Return message guiding the user for installing a valid toolchain.

`skbuild.platform_specifics.windows.find_visual_studio`(*vs_version: int*) → str

Return Visual Studio installation path associated with *vs_version* or an empty string if any.

The *vs_version* corresponds to the *Visual Studio* version to lookup. See [VS_YEAR_TO_VERSION](#).

Note:

- Returns *path* based on the result of invoking `vswhere.exe`.
-

skbuild.utils package

This module defines functions generally useful in scikit-build.

class skbuild.utils.**CommonLog**(*args, **kwargs)

Bases: Protocol

info(*_CommonLog__msg: str, *args: object*) → None

class skbuild.utils.**Distribution**(*script_name*)

Bases: NamedTuple

script_name: str

Alias for field number 0

class skbuild.utils.**PythonModuleFinder**(*packages: Sequence[str], package_dir: Mapping[str, str], py_modules: Sequence[str], alternative_build_base: str | None = None*)

Bases: build_py

Convenience class to search for python modules.

This class is based on `distutils.command.build_py.build_by` and provides a specialized version of `find_all_modules()`.

check_module(*module: str, module_file: str*) → bool

Return True if `module_file` belongs to `module`.

distribution: *Distribution*

find_all_modules(*project_dir: str | None = None*) → list[Any | tuple[str, str, str]]

Compute the list of all modules that would be built by project located in current directory, whether they are specified one-module-at-a-time `py_modules` or by whole packages `packages`.

By default, the function will search for modules in the current directory. Specifying `project_dir` parameter allow to change this.

Return a list of tuples (`package`, `module`, `module_file`).

find_package_modules(*package: str, package_dir: str*) → Iterable[tuple[str, str, str]]

Temporally prepend the `alternative_build_base` to `module_file`. Doing so will ensure modules can also be found in other location (e.g `skbuild.constants.CMAKE_INSTALL_DIR`).

skbuild.utils.distribution_hide_listing(*distribution: Distribution | Distribution*) → Iterator[bool | int]

Given a `distribution`, this context manager temporarily sets `distutils` threshold to `WARN` if `--hide-listing` argument was provided.

It yields True if `--hide-listing` argument was provided.

skbuild.utils.mkdir_p(*path: str*) → None

Ensure directory `path` exists. If needed, parent directories are created.

skbuild.utils.parse_manifestin(*template: str*) → list[str]

This function parses template file (usually `MANIFEST.in`)

class skbuild.utils.**push_dir**(*directory: str | None = None, make_directory: bool = False*)

Bases: ContextDecorator

Context manager to change current directory.

`skbuild.utils.to_platform_path(path: OptStr) → OptStr`

Return a version of path where all separator are `os.sep`

`skbuild.utils.to_unix_path(path: OptStr) → OptStr`

Return a version of path where all separator are `/`

Submodules

skbuild.cmaker module

This module provides an interface for invoking CMake executable.

class `skbuild.cmaker.CMaker`(*cmake_executable: str = 'cmake'*)

Bases: `object`

Interface to CMake executable.

Example:

```
>>> # Setup dummy repo
>>> from skbuild.cmaker import CMaker
>>> import ubelt as ub
>>> from os.path import join
>>> repo_dpath = ub.ensure_app_cache_dir('skbuild', 'test_cmaker')
>>> ub.delete(repo_dpath)
>>> src_dpath = ub.ensuredir(join(repo_dpath, 'SRC'))
>>> cmake_fpath = join(src_dpath, 'CMakeLists.txt')
>>> open(cmake_fpath, 'w').write(ub.codeblock(
    '''
    cmake_minimum_required(VERSION 3.5.0)
    project(foobar NONE)
    file(WRITE "${CMAKE_BINARY_DIR}/foo.txt" "# foo")
    install(FILES "${CMAKE_BINARY_DIR}/foo.txt" DESTINATION ".")
    install(CODE "message(STATUS \\\"Project has been installed\\\")")
    message(STATUS "CMAKE_SOURCE_DIR: ${CMAKE_SOURCE_DIR}")
    message(STATUS "CMAKE_BINARY_DIR: ${CMAKE_BINARY_DIR}")
    '''
>>> ))
>>> # create a cmaker instance in the dummy repo, configure, and make.
>>> from skbuild.utils import push_dir
>>> with push_dir(repo_dpath):
>>>     cmkr = CMaker()
>>>     config_kwargs = {'cmake_source_dir': str(src_dpath)}
>>>     print('--- test cmaker configure ---')
>>>     env = cmkr.configure(**config_kwargs)
>>>     print('--- test cmaker make ---')
>>>     cmkr.make(env=env)
```

static `check_for_bad_installs()` → `None`

This function tries to catch files that are meant to be installed outside the project root before they are actually installed.

Indeed, we can not wait for the manifest, so we try to extract the information (install destination) from the CMake build files `*.cmake` found in `skbuild.constants.CMAKE_BUILD_DIR()`.

It raises `skbuild.exceptions.SKBuildError` if it found install destination outside of `skbuild.constants.CMAKE_INSTALL_DIR()`.

configure(*clargs*: Sequence[str] = (), *generator_name*: str | None = None, *skip_generator_test*: bool = False, *cmake_source_dir*: str = '.', *cmake_install_dir*: str = "", *languages*: Sequence[str] = ('C', 'CXX'), *cleanup*: bool = True) → dict[str, str]

Calls cmake to generate the Makefile/VS Solution/XCode project.

clargs: tuple

List of command line arguments to pass to cmake executable.

generator_name: string

The string representing the CMake generator to use. If None, uses defaults for your platform.

skip_generator_test: bool

If set to True and if a generator name is specified (either as a keyword argument or as *clargs* using `-G <generator_name>`), the generator test is skipped.

cmake_source_dir: string

Path to source tree containing a `CMakeLists.txt`

cmake_install_dir: string

Relative directory to append to `skbuild.constants.CMAKE_INSTALL_DIR()`.

languages: tuple

List of languages required to configure the project and expected to be supported by the compiler. The language identifier that can be specified in the list corresponds to the one recognized by CMake.

cleanup: bool

If True, cleans up temporary folder used to test generators. Set to False for debugging to see CMake's output files.

Return a mapping of the environment associated with the selected `skbuild.platform_specifics.abstract.CMakeGenerator`.

Mapping of the environment can also be later retrieved using `get_cached_generator_env()`.

static get_cached(*variable_name*: str) → str | None

If set, returns the variable cached value from the `skbuild.constants.CMAKE_BUILD_DIR()`, otherwise returns None

get_cached_generator_env() → dict[str, str] | None

If any, return a mapping of environment associated with the cached generator.

classmethod get_cached_generator_name() → str | None

Reads and returns the cached generator from the `skbuild.constants.CMAKE_BUILD_DIR()`. Returns None if not found.

static get_python_include_dir(*python_version*: str) → str | None

Get include directory associated with the current python interpreter.

Args:

`python_version` (str): python version, may be partial.

Returns:

PathLike: python include dir

Example:

```
>>> # xdoc: +IGNORE_WANT
>>> from skbuild.cmaker import CMaker
>>> python_version = CMaker.get_python_version()
>>> python_include_dir = CMaker.get_python_include_dir(python_version)
>>> print('python_include_dir = {!r}'.format(python_include_dir))
python_include_dir = '../conda/envs/py37/include/python3.7m'
```

static get_python_library(python_version: str) → str | None

Get path to the python library associated with the current python interpreter.

Args:

python_version (str): python version, may be partial.

Returns:

PathLike: python_library : python shared library

Example:

```
>>> # xdoc: +IGNORE_WANT
>>> from skbuild.cmaker import CMaker
>>> python_version = CMaker.get_python_version()
>>> python_library = CMaker.get_python_include_dir(python_version)
>>> print('python_library = {!r}'.format(python_library))
python_library = '../conda/envs/py37/include/python3.7m'
```

static get_python_version() → str

Get version associated with the current python interpreter.

Returns:

str: python version string

Example:

```
>>> # xdoc: +IGNORE_WANT
>>> from skbuild.cmaker import CMaker
>>> python_version = CMaker.get_python_version()
>>> print('python_version = {!r}'.format(python_version))
python_version = '3.7'
```

install() → list[str]

Returns a list of file paths to install via setuptools that is compatible with the data_files keyword argument.

make(clargs: Sequence[str] = (), config: str = 'Release', source_dir: str = '.', install_target: str = 'install', env: Mapping[str, str] | None = None) → None

Calls the system-specific make program to compile code.

install_target: string

Name of the target responsible to install the project. Default is “install”.

Note: To workaround CMake issue #8438. See <https://gitlab.kitware.com/cmake/cmake/-/issues/8438> Due to a limitation of CMake preventing from adding a dependency on the “build-all” built-in target, we explicitly build the project first when the install target is different from the default on.

make_impl(clargs: list[str], config: str, source_dir: str, install_target: str | None, env: Mapping[str, str] | None = None) → None

Precondition: `clargs` does not have `-config` nor `-install-target` options. These command line arguments are extracted in the caller function `make` with `clargs, config = pop_arg('-config', clargs, config)`

This is a refactor effort for calling the function `make` twice in case the `install_target` is different than the default `install`.

`skbuild.cmaker.get_cmake_version(cmake_executable: str = 'cmake') → str`

Runs CMake and extracts associated version information. Raises `skbuild.exceptions.SKBuildError` if it failed to execute CMake.

Example:

```
>>> # xdoc: IGNORE_WANT
>>> from skbuild.cmaker import get_cmake_version
>>> print(get_cmake_version())
3.14.4
```

`skbuild.cmaker.has_cmake_cache_arg(cmake_args: list[str], arg_name: str, arg_value: str | None = None) → bool`

Return True if `-D<arg_name>:TYPE=<arg_value>` is found in `cmake_args`. If `arg_value` is `None`, return True only if `-D<arg_name>:` is found in the list.

`skbuild.cmaker.pop_arg(arg: str, args: Sequence[str], default: None = None) → tuple[list[str], str | None]`

`skbuild.cmaker.pop_arg(arg: str, args: Sequence[str], default: str) → tuple[list[str], str]`

Pops an argument `arg` from an argument list `args` and returns the new list and the value of the argument if present and a default otherwise.

skbuild.constants module

This module defines constants commonly used in scikit-build.

`skbuild.constants.CMAKE_BUILD_DIR() → str`

CMake build directory.

`skbuild.constants.CMAKE_DEFAULT_EXECUTABLE = 'cmake'`

Default path to CMake executable.

`skbuild.constants.CMAKE_INSTALL_DIR() → str`

CMake install directory.

`skbuild.constants.CMAKE_SPEC_FILE() → str`

CMake specification file storing CMake version, CMake configuration arguments and environment variables `PYTHONNOUSERSITE` and `PYTHONPATH`.

`skbuild.constants.SETUPTOOLS_INSTALL_DIR() → str`

Setuptools install directory.

`skbuild.constants.SKBUILD_DIR() → str`

Top-level directory where setuptools and CMake directories are generated.

`skbuild.constants.SKBUILD_MARKER_FILE() → str`

Marker file used by `skbuild.command.generate_source_manifest.generate_source_manifest.run()`.

`skbuild.constants.set_skbuild_plat_name(plat_name: str) → None`

Set platform name associated with scikit-build functions returning a path:

- `SKBUILD_DIR()`
- `SKBUILD_MARKER_FILE()`
- `CMAKE_BUILD_DIR()`
- `CMAKE_INSTALL_DIR()`
- `CMAKE_SPEC_FILE()`
- `SETUPTOOLS_INSTALL_DIR()`

`skbuild.constants.skbuild_plat_name() → str`

Get platform name formatted as `<operating_system>[-<operating_system_version>]-<machine_architecture>`.

Default value corresponds to `_default_skbuild_plat_name()` and can be overridden with `set_skbuild_plat_name()`.

Examples of values are `macosx-10.9-x86_64`, `linux-x86_64`, `linux-i686` or `win-am64`.

skbuild.exceptions module

This module defines exceptions commonly used in scikit-build.

exception `skbuild.exceptions.SKBuildError`

Bases: `RuntimeError`

Exception raised when an error occurs while configuring or building a project.

exception `skbuild.exceptions.SKBuildGeneratorNotFoundError`

Bases: `SKBuildError`

Exception raised when no suitable generator is found for the current platform.

exception `skbuild.exceptions.SKBuildInvalidFileInstallationError`

Bases: `SKBuildError`

Exception raised when a file is being installed into an invalid location.

skbuild.setuptools_wrap module

This module provides functionality for wrapping key infrastructure components from `distutils` and `setuptools`.

`skbuild.setuptools_wrap.create_skbuild_argparser() → ArgumentParser`

Create and return a scikit-build argument parser.

`skbuild.setuptools_wrap.get_default_include_package_data() → bool`

`skbuild.setuptools_wrap.parse_args() → tuple[list[str], str | None, bool, list[str], list[str]]`

This function parses the command-line arguments `sys.argv` and returns the tuple `(setuptools_args, cmake_executable, skip_generator_test, cmake_args, build_tool_args)` where each `*_args` element corresponds to a set of arguments separated by `--`.

```
skbuild.setuptools_wrap.parse_skbuild_args(args: Sequence[str], cmake_args: Sequence[str],
                                           build_tool_args: Sequence[str]) → tuple[list[str], str | None,
                                           bool, list[str], list[str]]
```

Parse arguments in the scikit-build argument set. Convert specified arguments to proper format and append to `cmake_args` and `build_tool_args`. Returns the tuple (remaining arguments, cmake executable, skip_generator_test).

```
skbuild.setuptools_wrap.setup(*, cmake_args: Sequence[str] = (), cmake_install_dir: str = "",
                              cmake_source_dir: str = "", cmake_with_sdist: bool = False,
                              cmake_languages: Sequence[str] = ('C', 'CXX'),
                              cmake_minimum_required_version: str | None = None,
                              cmake_process_manifest_hook: Callable[[list[str]], list[str]] | None = None,
                              cmake_install_target: str = 'install', **kw: Any) → Distribution
```

This function wraps `setup()` so that we can run `cmake`, `make`, `CMake build`, then proceed as usual with `setuptools`, appending the `CMake`-generated output as necessary.

The `CMake` project is re-configured only if needed. This is achieved by (1) retrieving the environment mapping associated with the generator set in the `CMakeCache.txt` file, (2) saving the `CMake` configure arguments and version in `skbuild.constants.CMAKE_SPEC_FILE()`: and (3) re-configuring only if either the generator or the `CMake` specs change.

```
skbuild.setuptools_wrap.strip_package(package_parts: Sequence[str], module_file: str) → str
```

Given `package_parts` (e.g. `['foo', 'bar']`) and a `module_file` (e.g. `foo/bar/jaz/rock/roll.py`), starting from the left, this function will strip the parts of the path matching the package parts and return a new string (e.g. `jaz/rock/roll.py`).

The function will work as expected for either Windows or Unix-style `module_file` and this independently of the platform.

8.3 Internal CMake Modules

8.3.1 targetLinkLibrariesWithDynamicLookup

Public Functions

The following functions are defined:

target_link_libraries_with_dynamic_lookup

```
target_link_libraries_with_dynamic_lookup(<Target> [<Libraries>])
```

Useful to “weakly” link a loadable module. For example, it should be used when compiling a loadable module when the symbols should be resolve from the run-time environment where the module is loaded, and not a specific system library.

Like proper linking, except that the given `<Libraries>` are not necessarily linked. Instead, the `<Target>` is produced in a manner that allows for symbols unresolved within it to be resolved at runtime, presumably by the given `<Libraries>`. If such a target can be produced, the provided `<Libraries>` are not actually linked.

It links a library to a target such that the symbols are resolved at run-time not link-time.

The linker is checked to see if it supports undefined symbols when linking a shared library. If it does then the library is not linked when specified with this function.

On platforms that do not support weak-linking, this function works just like `target_link_libraries`.

Note: For OSX it uses `undefined dynamic_lookup`. This is similar to using `-shared` on Linux where undefined symbols are ignored.

For more details, see [blog](#) from Tim D. Smith.

`check_dynamic_lookup`

Check if the linker requires a command line flag to allow leaving symbols unresolved when producing a target of type `<TargetType>` that is weakly-linked against a dependency of type `<LibType>`.

`<TargetType>`

can be one of “STATIC”, “SHARED”, “MODULE”, or “EXE”.

`<LibType>`

can be one of “STATIC”, “SHARED”, or “MODULE”.

Long signature:

```
check_dynamic_lookup(<TargetType>
                    <LibType>
                    <ResultVar>
                    [<LinkFlagsVar>])
```

Short signature:

```
check_dynamic_lookup(<ResultVar>) # <TargetType> set to "MODULE"
                                # <LibType> set to "SHARED"
```

The result is cached between invocations and recomputed only when the value of CMake’s linker flag list changes; `CMAKE_STATIC_LINKER_FLAGS` if `<TargetType>` is “STATIC”, and `CMAKE_SHARED_LINKER_FLAGS` otherwise.

Defined variables:

`<ResultVar>`

Whether the current C toolchain supports weak-linking for target binaries of type `<TargetType>` that are weakly-linked against a dependency target of type `<LibType>`.

`<LinkFlagsVar>`

List of flags to add to the linker command to produce a working target binary of type `<TargetType>` that is weakly-linked against a dependency target of type `<LibType>`.

`HAS_DYNAMIC_LOOKUP_<TargetType>_<LibType>`

Cached, global alias for `<ResultVar>`

`DYNAMIC_LOOKUP_FLAGS_<TargetType>_<LibType>`

Cached, global alias for `<LinkFlagsVar>`

Private Functions

The following private functions are defined:

Warning: These functions are not part of the scikit-build API. They exist purely as an implementation detail and may change from version to version without notice, or even be removed.

We mean it.

_get_target_type

```
_get_target_type(<ResultVar> <Target>)
```

Shorthand for querying an abbreviated version of the target type of the given <Target>.

<ResultVar> is set to:

- “STATIC” for a STATIC_LIBRARY,
- “SHARED” for a SHARED_LIBRARY,
- “MODULE” for a MODULE_LIBRARY,
- and “EXE” for an EXECUTABLE.

Defined variables:

<ResultVar>

The abbreviated version of the <Target>’s type.

_test_weak_link_project

```
_test_weak_link_project(<TargetType>  
                        <LibType>  
                        <ResultVar>  
                        <LinkFlagsVar>)
```

Attempt to compile and run a test project where a target of type <TargetType> is weakly-linked against a dependency of type <LibType>:

- <TargetType> can be one of “STATIC”, “SHARED”, “MODULE”, or “EXE”.
- <LibType> can be one of “STATIC”, “SHARED”, or “MODULE”.

Defined variables:

<ResultVar>

Whether the current C toolchain can produce a working target binary of type <TargetType> that is weakly-linked against a dependency target of type <LibType>.

<LinkFlagsVar>

List of flags to add to the linker command to produce a working target binary of type <TargetType> that is weakly-linked against a dependency target of type <LibType>.

CREDITS

Please see the GitHub project page at <https://github.com/scikit-build/scikit-build/graphs/contributors>

RELEASE NOTES

This is the list of changes to scikit-build between each release. For full details, see the commit logs at <https://github.com/scikit-build/scikit-build>

10.1 Next Release

We are hard at work on the next generation of scikit-build `scikit-build-core`, which will eventually replace the backend here. We are also continuing to fix bugs, make improvements, and backport changes here.

10.2 Scikit-build 0.17.6

A small fix release with some new platforms and better testing, including CPython 3.12.0b1.

10.2.1 Bug fixes

- Support added for SunOS by [@mtelka](#) in [#983](#).
- Support added for AIX (with recent CMake) by [@bhuntsman](#) in [#988](#).

10.2.2 Testing

- Tests now pass on CPython 3.12.0b1 in [#879](#).
- Tests no longer use `pytest-virtualenv` in [#879](#).
- `isolated` marker now includes `test_distribution` tests in [#879](#).
- Tests avoid incorrect `get_map` match by [@keszybz](#) in [#990](#).
- Fedora testing fix by [@LecrisUT](#) in [#986](#) and [#938](#).

10.2.3 Miscellaneous

- Docs improvements in [#979](#).

10.3 Scikit-build 0.17.5

A small fix release fixing the passing on of generator specific arguments. This fixes some cases where the Ninja generator was found but then was unable to build. NetBSD was reported to work, so was added to the BSD's supported.

10.3.1 Bug fixes

- Generator args were missing for actual compile in [#975](#).
- Add support for netbsd & pyodide (future) in [#977](#).

10.4 Scikit-build 0.17.4

A followup fix to the issue 0.17.3 tried to fix. We now have a method to manually test downstream packages, too.

10.4.1 Bug fixes

- Make sure include dir is found even if the lib is not present in [#974](#).

10.5 Scikit-build 0.17.3

A small release related to PYTHON_LIBRARY handling changes in 0.17.2; scikit-build 0.17.3 returns an empty string from `get_python_library` if no Python library is present (like on manylinux), where 0.17.2 returned `None`, and previous versions returned a non-existent path. Note that adding `REQUIRED` to `find_package(PythonLibs)` will fail, but it is incorrect (you must not link to `libPython.so`) and was really just injecting a non-existent path before.

10.5.1 Bug fixes

- Keep `get_python_library` return type string if python lib non-existing for now in [#959](#).
- Avoid 'not found' warning if libs are not found by `FindPythonExtensions` in [#960](#).
- `FindNumPy` should not call `FindPythonLibs` in [#958](#).

10.6 Scikit-build 0.17.2

Another small release with fixes for non-MSVC Windows platforms.

10.6.1 Bug fixes

- RPM spec fix by @LecrisUT in #937.
- Validate value before returning library path by @dlech in #942.
- Only add Python_LIBRARY on Windows MSVC in #943 and #944.
- Slightly nicer traceback for failed compiler in #947.

10.6.2 Testing

- Hide a few warnings that are expected in #948.

10.7 Scikit-build 0.17.1

This is a small release fixing a few bugs; the primary one being a change that was triggering a bug in older FindPython. The unused variable messages have been deactivated to simplify output, as well.

10.7.1 Bug fixes

- Older (<3.24) CMake breaks when lib specified in #932.
- An error output was missing formatting in #931.
- Make empty CMAKE_OSX_DEPLOYMENT_TARGET a warning (bug in conda-forge's clang activation fixed upstream) in #934.
- Remove unused variable warnings by in #930.

10.7.2 Testing

- Add Fedora packaging with packit automation by @LecrisUT in #928.
- Fix codecov ci by @LecrisUT in #929.
- Update some coverage settings in #933.

10.8 Scikit-build 0.17.0

A lot of bug fixes are present in this release, focusing on Windows, PyPy, and cross compiling. We've also improved the compatibility with default setuptools behaviors a little, and enabled some things that were previously unavailable, like overriding the build type via the cmake argument environment variables. We've expanded our CI matrix to include Windows and macOS PyPy and some Fortran tests on Linux. This release requires Python 3.7+.

10.8.1 Bug fixes

- Match setuptools behavior for `include_package_data` default. by @vyasr in #873.
- Misc. fixes for F2PY and PythonExtensions modules by @benbovy in #495.
- Provide more useful error if user provides `CMAKE_INSTALL_PREFIX` by @vyasr in #872.
- Stop assuming that `.pyx` files are in the same directory as `CMakeLists.txt` by @vyasr in #871.
- Allow build type overriding in #902.
- Detect PyPy library correctly on Windows by user:gershnik in #904.
- Include library for FindPython for better Windows cross-compiles in #913. Thanks to user:maxbachmann for testing.
- Fix logic for default generator when cross-compiling for ARM on Windows in #917 by @dlech.
- Use `f2py`'s `get_include` if present in #877.
- Fix support for cross-compilation exception using `targetLinkLibrariesWithDynamicLookup` by @erykoff in #901.
- Treat empty `MACOSX_DEPLOYMENT_TARGET` as if it was unset in #918.

10.8.2 Testing

- Add hello fortran sample package + tests by @benbovy in #493.
- Add sdist check & fix in #906.
- Fix some setuptools types in #888.
- Add PyPy Win & macOS to the CI in #907.
- Add tests for Python 3.12 Linux alphas in #922.

10.8.3 Miscellaneous

- Drop Python 3.6 in #862.
- Move building backend to hatchling in #870.
- Avoid mutating function input parameters in #899.
- Use `_compat/typing` name in #869.

10.9 Scikit-build 0.16.7

This is expected to be the final release series supporting Python 3.6. 0.17 will require Python 3.7+ and start removing deprecated functionality.

- Added `SKBUILD_GNU_SKIP_LOCAL_SYMBOL_EXPORT_OVERRIDE` to disable script in #848, thanks to @aaron-bray and @vyasr.
- Address a new warning from `setuptools` in our test suite in #859.
- Move to using `Ruff`, update to `Black 23`, and use `Flynt` to move more code to f-strings.

10.10 Scikit-build 0.16.6

- Fix a discovery regression in 0.16.5 when a `cmake` folder or `cmake.py` was present in #848.
- Correct an issue in the tests where a generator wasn't expanded into a list in #850.

10.11 Scikit-build 0.16.5

- Use `cmake` module if installed over system installs in #839.
- Support setting of `-DCMAKE_SYSTEM_PROCESSOR` if passed for selecting an arch, useful for cross compiling on `conda-forge` in #843.
- Fixed a rare encoded error output string on Windows in #842.
- Better granularity in extras in #838.
- Add test markers for `nosetuptoolscm` and `isolated` (helpful for package distributions building `scikit-build` itself like `conda`) in #837.

10.12 Scikit-build 0.16.4

This releases backports additions for Windows ARM cross-compiling via `cibuildwheel` from `scikit-build-core 0.1.4`.

- Initial experimental support for Windows ARM cross-compile in #824 and #818
- Replace mailing list with GitHub Discussions board in #823
- Some CI updates in #811 and #812

10.13 Scikit-build 0.16.3

This release fixes logging issues using `setuptools 65.6+` affecting our tests. `Pytest 7.2+` is now supported. `setup.py <command>` and `setup_requires` are deprecated, and tests are marked as such.

- Fix typo in `usage.rst` in #795, thanks to @chohner.
- Support `pytest 7.2+` in #801.
- Change warning filtering in #802.
- Handle logging changes in `setuptools 65.6+` in #807.

- Add deprecated markers to some tests in #807.
- Allow known warnings to show up in the tests #807.

10.14 Scikit-build 0.16.2

This addresses one more small regression with the FindPython change from 0.16.0 that was affecting conda. #793.

10.15 Scikit-build 0.16.1

This was a quick patch release that fixed a missing Python requires setting and some missing files #790, and addressed a warning from setuptools in the tests.

- Ignored distutils warning #785. thanks to @bnavigator.

10.16 Scikit-build 0.16.0

This release adds support for Python 3.11 and removes support for Python 2.7 and 3.5 (#688). Testing and static checking improved, including being fully statically typed internally (though setuptools is not fully typed, so it is of limited use).

All deprecated setuptools/distutils features are also deprecated in scikit-build, like the `test` command, `easy_install`, etc. Editable mode is still unsupported. Python 3.6 support is deprecated. Older versions of CMake (<3.15) are not recommended; a future version will remove support for older CMake's (along with providing a better mechanism for ensuring a proper CMake is available). If you need any of these features, please open or find an issue explaining what and why you need something.

10.16.1 New Features

- Cython module now supports FindPython mode. #743
- PyPy is discovered without extra settings in FindPython mode #744

10.16.2 Bug fixes

- FindPython mode uses a new path specification, should help make it usable. #774
- Better flushing and output streams for more consistent output ordering. #781

10.16.3 Documentation

- scikit-build mailing list transitioned to the [scikit-build GitHub Discussions board](#). See #800. * Transitioning away from the mailing list and adopting the GitHub Discussions will provide a more integrated platform enabling us to more effectively engage with the community. * After sending a [last message](#) describing the transition, the mailing list was updated to be read-only and the welcome message was updated to redirect visitor toward the Discussions board.

10.17 Scikit-build 0.15.0

This release is the final (again) release for Python < 3.6 and MSVC<2017. Support for FindPython from CMake 3.12+ was added, including FindPython2. Support for Cygwin added.

10.17.1 New Features

- Add support for FindPython (including 2 and 3). Thanks @hameerabbasi for the contribution. See #712.
- Add support for Cygwin. Thanks @ax3l and @DWesl and @poikilos for the help! See #485.

10.17.2 Bug fixes

- Fixed issue with distutils usage in Python 3.10. Thanks to @SuperSandro2000 for the contribution in #700.

10.18 Scikit-build 0.14.1

This release fixes a regression, and reverts a fix in 0.14.0. Some changes made to CI to fix recent removals.

10.18.1 Bug fixes

- Fix issue with SKBUILD_CONFIGURE_OPTIONS not being read.
- Reverted manifest install changes.

10.19 Scikit-build 0.14.0

This is the final release for Python < 3.6 and MSVC<2017.

10.19.1 New Features

- Add support for `--install-target` scikit-build command line option. And `cmake_install_target` in `setup.py`. Allows providing an install target different than the default `install`. Thanks @phcerdan for the contribution. See #477.

10.19.2 Bug fixes

- The manifest install location computation was fixed. Thanks @kratsg for the contribution in #682. (Reverted in 0.14.1)
- Byte-compilation was skipped due to a missing return. Thanks @pekkarr in #678.
- Packages can now be computed from the same shared collections, before this could confuse Scikit-build. Thanks @vyasr in #675.
- Fixed library detection for PyPy 3.9. Thanks @rkaminsk in #673.

10.19.3 Internal

- Scikit-build now uses `pyproject.toml` and `setuptools_scm` to build. If you are packaging scikit-build itself, you might need to update your requirements. See [#634](#).
- The codebase is now formatted with Black. [#665](#)

10.20 Scikit-build 0.13.1

This release fixes two bugs affecting Windows. Users should use `"ninja; platform_system!='Windows'"`, at least for now, since MSVC ships with Ninja, and that Ninja is better at finding the matching MSVC than the Python package is. Including it may slow down the search and force the IDE generator instead, but will at least no longer discover GCC instead.

10.20.1 Bug fixes

- On Windows, don't let Ninja find something other than what it's supposed to look for. Ensure the Ninja package is used for the search, just like normal runs, if installed. [#652](#).
- Do not throw an error when printing info and a logger is disconnected. [#652](#)

10.21 Scikit-build 0.13.0

This is likely one of the final releases to support Python 2.7 and 3.5; future releases will likely target at least Python 3.6+ and MSVC 2017+.

If you are using scikit-build via `pyproject.toml`, please remember to include `setuptools` and `wheel`. A future version of scikit-build may remove the `setuptools` install-time hard requirement.

10.21.1 New Features

- CMake module *Cython* now uses Cython default arguments. This no longer adds `--no-docstrings` in Release and `MinSizeRel` builds, so Cython docstrings are now retained by default. Additionally, `--embed-positions` is no longer added to Debug and `RelWithDebInfo` builds. Users can enable these and other Cython arguments via the option `CYTHON_FLAGS`. See [#518](#) and [#519](#), thanks to [@bdice](#) for the improvement.
- Experimental support for ARM64 on Windows. Thanks to [@gaborkertesz-linaro](#) in [#612](#).
- Support for MSVC 2022. Thanks to [@tttapa](#) for the contribution in [#627](#).
- Support the modern form of `target_link_libraries`, via `SKBUILD_LINK_LIBRARIES_KEYWORD` (somewhat experimental). Thanks to [@maxbachmann](#) in [#611](#).

10.21.2 Bug fixes

- Update the Ninja path if using the `ninja` package. This fixes repeated isolated builds. Further path inspection and updates for isolated builds may be considered in the future. #631, thanks to @RUrlus and @segevfiner for help in tracking this down.
- Allow OpenBSD to pass the platform check (untested). See #586.
- Avoid forcing the min macOS version. Behaviour is now inline with `setuptools`. Users should set `MACOSX_DEPLOYMENT_TARGET` when building (automatic with `cibuildwheel`), otherwise you will get the same value Python was compiled with. Note: This may seem like a regression for PyPy until the next release (7.3.8), since it was compiled with 10.7, which is too old to build with on modern macOS - manually set `MACOSX_DEPLOYMENT_TARGET` (including setting it if unset in your `setup.py`) for PyPy until 7.3.8. #607
- Fix logging issue when using `Setuptools` 60.2+. #623
- MacOS cross compiling support fix (for conda-forge) for built-in modules. Thanks to @isuruf for the contribution in #622.
- Better detection of the library path, fixes some issues with PyPy. Thanks to @rkaminsk for the contribution in #620 and #630. PyPy is now part of our testing matrix as of #624. Also @robtaylor in #632.
- Fixed issue when cross-compiling on conda-forge (probably upstream bug, but easy to avoid). #646.

10.22 Scikit-build 0.12.0

The scikit-build GitHub organization welcomes @henryiii and @mayeut as core contributors and maintainers. Both are also maintainers of `cibuildwheel`.

@henryiii is a `pybind11` and `pypa/build` maintainer, has been instrumental in adding Apple Silicon support, adding support for Visual Studio 2019, updating the Continuous Integration infrastructure, as well as helping review & integrate contributions, and addressing miscellaneous issues. Additionally, @henryiii has worked on an [example project](#) to build with `pybind11` and `scikit-build`.

@mayeut is a `manylinux` maintainer and focused his effort on updating the `cmake-python-distributions` and `ninja-python-distributions` so that the corresponding wheels are available on all supported platforms including Apple Silicon and all flavors of `manylinux`.

10.22.1 New Features

- Support Apple Silicon, including producing Universal2 wheels (#530) and respecting standard `setuptools` cross-compile variables (#555). Thanks to @YannickJadoul for the contributions.
- Support MSVC 2019 without having to run it with the MSVC activation variables, just like 2017 and earlier versions. Thanks to @YannickJadoul for the contribution in #526.

10.22.2 Bug fixes

- Support `-A` and `-T` internally when setting up MSVC generators. Architecture now always passed through `-A` to MSVC generators. Thanks @YannickJadoul for the contribution. See #557 and #536.
- Fixed a regression that caused `setuptools` to complain about unknown setup option (`cmake_process_manifest_hook`). Thanks @Jmennis for the contribution. See #498.
- If it applies, ensure generator toolset is used to configure the project. Thanks @YannickJadoul for the contributions. See #526.
- Read `CYTHON_FLAGS` where needed, instead of once, allowing the user to define multiple modules with different flags. Thanks @oiffrig for the contributions in #536.
- Avoid an `IndexError` if prefix was empty. Thanks @dfaure for the contributions in #522.

10.22.3 Documentation

- Update Conda: Step-by-step release guide available in *Making a release* section.
- Update links to CMake documentation pages in *C Runtime, Compiler and Build System Generator*. Thanks @Eothred for the contributions in #508.

10.22.4 Tests

- Improve and simplify Continuous Integration infrastructure.
 - Support `nox` for running the tests locally. See #540.
 - Use GitHub Actions for Continuous Integration and remove use of `scikit-ci`, `tox`, `TravisCI`, `AppVeyor` and `CircleCI`. See #549, #551 and #552.
 - Add support for testing against Python 3.10. See #565.
 - Style checking handled by pre-commit. See #541.
 - Check for misspellings adding GitHub Actions workflow using `codespell`. See #541.
- Fix linting error F522 reported with `flake8 >= 3.8.x`. Thanks @benbovy for the contributions. See #494.
- Fix `regex` in tests to support Python 3.10. Thanks @mgorny for the contributions in #544.

10.23 Scikit-build 0.11.1

10.23.1 Bug fixes

- Support using `scikit-build` with `conan` where `distro < 1.2.0` is required. Thanks @AntoinePrv and @Chris-marsh for reporting issues #472 and #488.

10.23.2 Documentation

- Fix link in Conda: Step-by-step release guide available in *Making a release* section.

10.24 Scikit-build 0.11.0

10.24.1 New Features

- Add a hook to process the cmake install manifest building the wheel. The hook function can be specified as an argument to the `setup()` function. This can be used e.g. to prevent installing cmake configuration files, headers, or static libraries with the wheel. Thanks [@SylvainCorlay](#) for the contribution. See [#473](#).
- Add support for passing *CMake configure options* like `-DF00:STRING:bar` as global `setuptools` or `pip` options.
- Add support for building project using PyPy or PyPy3. See <https://pypy.org> See [#407](#).
- Add support for OS/400 (now known as IBM i). Thanks [@jwoehr](#) for the contribution. See [#444](#).
- Display CMake command used to configure the project. Thanks [@native-api](#) for the contribution. See [#443](#).
- CMake modules:
 - Improve CMake module *F2PY* adding `add_f2py_target()` CMake function allowing to generate `*-f2pywrappers.f` and `*module.c` files from `*.pyf` files. Thanks [@xoviat](#) for the contribution.
 - Update CMake module *PythonExtensions* adding `add_python_library()` and `add_python_extension()`. Thanks [@xoviat](#) for the contribution.

10.24.2 Bug fixes

- Fix python 2.7 installation ensuring `setuptools < 45` is required. See [#478](#).
- Fix unclosed file resource in `skbuild.cmaker.CMaker.check_for_bad_installs()`. Thanks [@Nic30](#) for the suggestion. See [#429](#).
- Update CMake module *PythonExtensions*:
 - Ensure correct suffix is used for compiled python module on windows. See [#383](#).
 - Fix warning using `EXT_SUFFIX` config variable instead of deprecated `S0` variable. See [#381](#).
- Honor the `MACOSX_DEPLOYMENT_TARGET` environment variable if it is defined on macOS. Thanks [@certik](#) for the contribution. See [#441](#).
- Fix CMake module *F2PY* to ensure the `f2py` executable specific to the python version being used is found. See [#449](#). Thanks [@bnavigator](#) for the contribution.
- Replace `platform.linux_distribution()` which was removed in Python 3.8 by a call to `distro.id()`. This adds the `distro` package as dependency. See [#458](#). Thanks [@bnavigator](#) for the contribution.

10.24.3 Documentation

- Add notes section to the For maintainers top-level category that includes a comparison between `sysconfig` and `distutils.sysconfig` modules.
- Remove obsolete comment in `cmaker.py`. See #439. Thanks @isuruf

10.24.4 Tests

- Update `initialize_git_repo_and_commit` to prevent signing message on system with commit signing enabled globally.

10.25 Scikit-build 0.10.0

10.25.1 New Features

- Improve message displayed when discovering a working environment for building projects. For example, instead of displaying `-- Trying "Ninja" generator`, it now displays a message like `-- Trying "Ninja (Visual Studio 15 2017 Win64 v140)" generator`.

10.25.2 Bug fixes

- Checking generator candidates can now handle paths and binaries with spaces, so that `setup.py --cmake-executable "C:/Program Files (x86)/cmake/cmake.exe"` works as expected. Contributed by @jokva. See #400.
- Fix `sdist` command to ensure symlinks in original source tree are maintained. Contributed by @anibali. See #401.
- Ensure use of `bdist_egg` or `bdist_rpm` commands trigger build using `cmake`.
- Fix default value returned by `skbuild.constants.skbuild_plat_name()` on macOS. See #417.

10.25.3 Internal API

- Add `skbuild.platform_specifics.windows.find_visual_studio()`.

10.25.4 Documentation

- Fix typo in example associated with *PythonExtensions*. Thanks @eirrgang for the contribution.
- Update *Making a release* section to include Conda: Step-by-step release guide.

10.25.5 Tests

- Introduce `check_sdist_content()` and fix tests that are checking content of sdist to account for changes introduced in Python 3.8 and backported to python 2.7, 3.6 and 3.7. The changes introduced in [python/cpython#9419](#) adds directory entries to ZIP files created by distutils. Thanks [@anibali](#) for the contribution. See [#404](#).
- Fix `check_wheel_content()` to consider changes in `0.33.1 < wheel.__version__ < 0.33.4` where directory entries are included when building wheel. See [pypa/wheel#294](#) <<https://github.com/pypa/wheel/issues/294>>.
- Fix reporting of `AssertionError` raised in `check_wheel_content()` function by relocating the source code into a dedicated module `tests.pytest_helpers` and by adding a `confest.py` configuration file registering it for pytest assertion rewriting. See https://docs.pytest.org/en/latest/writing_plugins.html#assertion-rewriting and [#403](#).
- Fix `test_generator_selection` when building with “Visual C++ for Python 2.7” installed for all users. This addresses failure associated with `win_c_compilervs2008cxx_compilervs2008python2.7` when running test in `scikit-build-feedstock` where “Visual C++ for Python 2.7” is installed using (`vcpython27` chocolatey package).
- Continuous Integration
 - Add support for Azure Pipelines for Python 3.7 32-bit and 64-bit
 - AppVeyor: Disable test for Python 3.7 32-bit and 64-bit.
 - CircleCI: Update version of docker images from jessie to stretch. This addresses issue [circleci/circleci-images#370](#).
 - TravisCI: Remove obsolete Python 3.4 testing. It reached [end-of-life](#) on [March 18 2019](#).

10.26 Scikit-build 0.9.0

10.26.1 New Features

- Add support for building distutils based extensions associated with `ext_modules` setup keyword along side skbuild based extensions. This means using `build_ext` command (and associated `--inplace` argument) is supported. Thanks [@Erotemic](#) for the contribution. See [#284](#).

10.26.2 Bug fixes

- Fix build of wheels if path includes spaces. See issue [#375](#). Thanks [@padraic-padraic](#) for the contribution.
- Ensure wheel platform name is correctly set when providing custom `CMAKE_OSX_DEPLOYMENT_TARGET` and `CMAKE_OSX_ARCHITECTURES` values are provided. Thanks [@nonhermitian](#) for the contribution. See [#377](#).
- Fix testing with recent version of pytest by updating the `pytest-runner` requirements expression in `setup.py`. Thanks [@mackelab](#) for the contribution.

10.27 Scikit-build 0.8.1

10.27.1 Bug fixes

- Fix `bdist_wheel` command to support `wheel >= 0.32.0`. Thanks [@fbudin69500](#) for reporting issue [#360](#).

10.27.2 Tests

- Fix `test_distribution.py` updating use of `Path.files()` and requiring `path.py>=11.5.0`.

10.28 Scikit-build 0.8.0

10.28.1 New Features

- Introduced `skbuild.constants.CMAKE_DEFAULT_EXECUTABLE` to facilitate distribution of scikit-build in package manager like `Nixpkgs` where all paths to dependencies are hardcoded. Suggested by [@FRidh](#).
- Setup keywords:
 - If not already set, `zip_safe` option is set to `False`. Suggested by [@blowekamp](#).
- Add support for `--skip-generator-test` when a generator is explicitly selected using `--generator`. This allows to speed up overall build when the build environment is known.

10.28.2 Bug fixes

- Fix support for building project with CMake source directory outside of the `setup.py` directory. See [#335](#) fixed by [@massich](#).
- Fix reading of `.cmake` files having any character not available in [CP-1252](#) (the default code page on windows). See [#334](#) fixed by [@bgermann](#).
- Fix parsing of macOS specific arguments like `--plat-name macosx-X.Y-x86_64` and `-DCMAKE_OSX_DEPLOYMENT_TARGET:STRING=X.Y` and ensure that the ones specified as command line arguments override the default values or the one hard-coded in the `cmake_args` setup keyword. Thanks [@yonip](#) for the help addressing [#342](#).
- Support case where relative directory set in `package_dir` has an ending slash. For example, specifying `package_dir={'awesome': 'src/awesome/'}`, is now properly handled.
- Fix support for isolated build environment ensuring the CMake project is reconfigured when `pip install -e .` is called multiple times. See [#352](#).

10.28.3 Documentation

- README: Update overall download count.
- Add logo and update sphinx configuration. Thanks @SteveJordanKW for the design work.
- Update *CMake installation* section. Thanks @thewtex.
- Add *Support for isolated build* section.
- Add *Optimized incremental build* section.
- Update *usage documentation* to specify that `--universal` and `--python-tags` have no effect. Thanks @bgermann for the suggestion. See #353.
- Simplify documentation merging `Extension Build System` section with the `Advanced Usage` section. Thanks @thewtex for the suggestion.

10.28.4 Tests

- Add `check_wheel_content` utility function.
- Skip `test_setup_requires_keyword_include_cmake` if running in conda test environment or if <https://pypi.org> is not reachable. Suggested by @Luthaf.
- Continuous Integration
 - TravisCI:
 - * Remove testing of linux now covered by CircleCI, add testing for Python 3.5, 3.6 and 3.7 on macOS.
 - * Ensure system python uses latest version of pip
 - AppVeyor, CircleCI: Add testing for Python 3.7
 - Remove uses of unneeded `$<RUN_ENV>` command wrapper. scikit-build should already take care of setting up the expected environment.
 - Always install up-to-date `scikit-ci` and `scikit-ci-addons`.
 - Simplify release process managing `versioning` with `python-versioneer` and update *Making a release* documentation.

10.29 Scikit-build 0.7.1

10.29.1 Documentation

- Fix description and classifier list in `setup.py`.
- Fix link in README.

10.30 Scikit-build 0.7.0

10.30.1 New Features

- Faster incremental build by re-configuring the project only if needed. This was achieved by (1) adding support to retrieve the environment mapping associated with the generator set in the `CMakeCache.txt` file, (2) introducing a *CMake spec file* storing the CMake version as well as the the CMake arguments and (3) re-configuring only if either the generator or the CMake specs change. Thanks [@xoviat](#) for the contribution. See [#301](#).
- CMake modules:
 - CMake module *PythonExtensions*: Set symbol visibility to export only the module init function. This applies to GNU and MSVC compilers. Thanks [@xoviat](#). See [#299](#).
 - Add CMake module *F2PY* useful to find the `f2py` executable for building Python extensions with Fortran. Thanks to [@xoviat](#) for moving forward with the integration. Concept for the module comes from the work of [@scopatz](#) done in PyNE project. See [#273](#).
 - Update CMake module *NumPy* setting variables `NumPy_CONV_TEMPLATE_EXECUTABLE` and `NumPy_FROM_TEMPLATE_EXECUTABLE`. Thanks [@xoviat](#) for the contribution. See [#278](#).
- Setup keywords:
 - Add support for *cmake_languages* setup keyword.
 - Add support for `include_package_data` and `exclude_package_data` setup keywords as well as parsing of `MANIFEST.in`. See [#315](#). Thanks [@reiver-dev](#) for reporting the issue.
 - Add support for `cmake_minimum_required_version` setup keyword. See [#312](#). Suggested by [@henryiii](#).
 - Install `cmake` if found in `setup_requires` list. See [#313](#). Suggested by [@henryiii](#).
- Add support for `--cmake-executable` scikit-build command line option. Thanks [@henryborchers](#) for the suggestion. See [#317](#).
- Use `_skbuild/platform-X.Y` instead of `_skbuild` to build package. This allows to have a different build directory for each python version. Thanks [@isuruf](#) for the suggestion and [@xoviat](#) for contributing the feature. See [#283](#).
- Run `cmake` and `develop` command when command `test` is executed.

10.30.2 Bug fixes

- Fix support of `--hide-listing` when building wheel.
- CMake module *Cython*: Fix escaping of spaces associated with `CYTHON_FLAGS` when provided as command line arguments to the cython executable through CMake cache entries. See [#265](#) fixed by [@neok-m4700](#).
- Ensure package data files specified in the `setup()` function using `package_data` keyword are packaged and installed.
- Support specifying a default directory for all packages not already associated with one using syntax like `package_dir={'': 'src'}` in `setup.py`. Thanks [@benjaminjack](#) for reporting the issue. See [#274](#).
- Improve `--skip-cmake` command line option support so that it can re-generate a source distribution or a python wheel without having to run `cmake` executable to re-configure and build. Thanks to [@jonwoodring](#) for reporting the issue on the [mailing list](#).
- Set `skbuild <version>` as wheel generator. See [PEP-0427](#) and [#191](#).

- Ensure `MANIFEST.in` is considered when generating source distribution. Thanks @seanlis for reporting the problem and providing an initial patch, and thanks @henryiii for implementing the corresponding test. See #260.
- Support generation of source distribution for git repository having submodules. This works only for version of git ≥ 2.11 supporting the `--recurse-submodules` option with `ls-files` command.

10.30.3 Internal API

- Add `skbuild.cmaker.get_cmake_version()`.

10.30.4 Python Support

- Tests using Python 3.3.x were removed and support for this version of python is not guaranteed anymore. Support was removed following the deprecation warnings reported by version 0.31.0 of wheel package, these were causing the tests `test_source_distribution` and `test_wheel` to fail.

10.30.5 Tests

- Speedup execution of tests that do not require any CMake language enabled. This is achieved by (1) introducing the test project `hello-no-language`, (2) updating test utility functions `execute_setup_py` and `project_setup_py_test` to accept the optional parameter `disable_languages_test` allowing to skip unneeded compiler detection in test project used to verify that the selected CMake generator works as expected, and (3) updating relevant tests to use the new test project and parameters.

Overall testing time on all continuous integration services was reduced:

- AppVeyor:
 - * from **~16 to ~7** minutes for 64 and 32-bit Python 2.7 tests done using Visual Studio Express 2008
 - * from more than **2 hours to ~50 minutes** for 64 and 32-bit Python 3.5 tests done using Visual Studio 2015. Improvement specific to Python 3.x were obtained by caching the results of slow calls to `distutils.msvc9compiler.query_vcvarsall` (for Python 3.3 and 3.4) and `distutils._msvccompiler._get_vc_env` (for Python 3.5 and above). These functions were called multiple times to create the list of `skbuild.platform_specifics.windows.CMakeVisualStudioCommandLineGenerator` used in `skbuild.platform_specifics.windows.WindowsPlatform`.
- CircleCI: from **~7 to ~5** minutes.
- TravisCI: from **~21 to ~10** minutes.
- Update maximum line length specified in flake8 settings from 80 to 120 characters.
- Add `prepend_sys_path` utility function.
- Ensure that the project directory is prepended to `sys.path` when executing test building sample project with the help of `execute_setup_py` function.
- Add codecov config file for better defaults and prevent associated Pull Request checks from reporting failure when coverage only slightly changes.

10.30.6 Documentation

- Improve internal API documentation:
 - `skbuild.platform_specifics.windows`
 - `skbuild.command`
 - `skbuild.command.generate_source_manifest`
 - `skbuild.utils`
- Split usage documentation into a Basic Usage and Advanced Usage sections.

10.30.7 Cleanups

- Fix miscellaneous pylint warnings.

10.31 Scikit-build 0.6.1

10.31.1 Bug fixes

- Ensure CMake arguments passed to scikit-build and starting with `-DCMAKE_*` are passed to the test project allowing to determine which generator to use. For example, this ensures that arguments like `-DCMAKE_MAKE_PROGRAM:FILEPATH=/path/to/program` are passed. See #256.

10.31.2 Documentation

- Update *Making a release* section including instructions to update `README.rst` with up-to-date pypi download statistics based on Google big table.

10.32 Scikit-build 0.6.0

10.32.1 New features

- Improve `py_modules` support: Python modules generated by CMake are now properly included in binary distribution.
- Improve developer mode support for `py_modules` generated by CMake.

10.32.2 Bug fixes

- Do not implicitly install python modules when the beginning of their name match a package explicitly listed. For example, if a project has a package `foo/__init__.py` and a module `fooConfig.py`, and only package `foo` was listed in `setup.py`, `fooConfig.py` is not installed anymore.
- CMake module *targetLinkLibrariesWithDynamicLookup*: Fix the caching of *dynamic lookup* variables. See #240 fixed by @blowekamp.

10.32.3 Requirements

- wheel: As suggested by @thewtex, unpinning version of the package by requiring `>=0.29.0` instead of `==0.29.0` will avoid uninstalling a newer version of wheel package on up-to-date system.

10.32.4 Documentation

- Add a command line *CMake Options* section to *Usage*.
- Fix *table* listing *Visual Studio IDE* version and corresponding with *CPython version* in *C Runtime, Compiler and Build System Generator*.
- Improve *Making a release* section.

10.32.5 Tests

- Extend `test_hello`, `test_setup`, and `test_sdist_hide_listing` to (1) check if python modules are packaged into source and wheel distributions and (2) check if python modules are copied into the source tree when developer mode is enabled.

10.32.6 Internal API

- Fix `skbuild.setuptools_wrap.strip_package()` to handle empty package.
- Teach `skbuild.command.build_py.build_py.find_modules()` function to look for `py_module` file in `CMAKE_INSTALL_DIR`.
- Teach `skbuild.utils.PythonModuleFinder` to search for python module in the CMake install tree.
- Update `skbuild.setuptools_wrap._consolidate()` to copy file into the CMake tree only if it exists.
- Update `skbuild.setuptools_wrap._copy_file()` to create directory only if there is one associated with the destination file.

10.33 Scikit-build 0.5.1

10.33.1 Bug fixes

- Ensure file copied in “develop” mode have “mode bits” maintained.

10.34 Scikit-build 0.5.0

10.34.1 New features

- Improve user experience by running CMake only if needed. See #207
- Add support for `cmake_with_sdist` setup keyword argument.
- Add support for `--force-cmake` and `--skip-cmake` global *setup command-line options*.
- scikit-build conda-forge recipe added by @isuruf. See [conda-forge/staged-recipes#1989](#)

- Add support for `development mode`. (#187).
- Improved *C Runtime, Compiler and Build System Generator* selection:
- If available, uses *Ninja* build system generator on all platforms. An advantage is that *ninja* automatically parallelizes the build based on the number of CPUs.
- Automatically set the expected Visual Studio environment when *Ninja* or *NMake Makefiles* generators are used.
- Support *Microsoft Visual C++ Compiler for Python 2.7*. See #216.
- Prompt for user to install the required compiler if it is not available. See #27.
- Improve *targetLinkLibrariesWithDynamicLookup* CMake Module extending the API of `check_dynamic_lookup` function:
- Update long signature: `<LinkFlagsVar>` is now optional
- Add support for short signature: `check_dynamic_lookup(<ResultVar>)`. See [SimpleITK/SimpleITK#80](#).

10.34.2 Bug fixes

- Fix scikit-build source distribution and add test. See #214 Thanks @isuruf for reporting the issue.
- Support building extension within a virtualenv on windows. See #119.

10.34.3 Documentation

- add *C Runtime, Compiler and Build System Generator* section
- add *Release Notes* section
- allow github issues and users to easily be referenced using `:issue:`XY`` and `:user:`username`` markups. This functionality is enabled by the `sphinx-issue` sphinx extension
- `make_a_release`: Ensure uploaded distributions are signed
- `usage`:
- Add empty cross-compilation / wheels building sections
- Add *Why should I use scikit-build ?*
- Add *Setup options* section
- `hacking`:
- Add *Internal API* section generated using `sphinx-apidoc`.
- Add *Internal CMake Modules* to document *targetLinkLibrariesWithDynamicLookup* CMake module.

10.34.4 Requirements

- `setuptools`: As suggested by [@mivade](#) in [#212](#), remove the hard requirement for `==28.8.0` and require version `>= 28.0.0`. This allows to “play” nicely with `conda` where it is problematic to update the version of `setuptools`. See [pypa/pip#2751](#) and [ContinuumIO/anaconda-issues#542](#).

10.34.5 Tests

- Improve “`push_dir`” tests to not rely on build directory name. Thanks [@isuruf](#) for reporting the issue.
- `travis/install_pyenv`: Improve MacOSX build time updating `scikit-ci-addons`
- Add `get_cmakecache_variables` utility function.

10.34.6 Internal API

- `skbuild.cmaker.CMaker.configure()`: Change parameter name from `generator_id` to `generator_name`. This is consistent with how generator are identified in [CMake documentation](#). This change breaks backward compatibility.
- `skbuild.platform_specifics.abstract.CMakePlatform.get_best_generator()`: Change parameter name from `generator` to `generator_name`. Note that this function is also directly importable from `skbuild.platform_specifics`. This change breaks backward compatibility.
- `skbuild.platform_specifics.abstract.CMakeGenerator`: This class allows to handle generators as sophisticated object instead of simple string. This is done anticipating the support for `CMAKE_GENERATOR_PLATFORM` and `CMAKE_GENERATOR_TOOLSET`. Note also that the class is directly importable from `skbuild.platform_specifics` and is now returned by `skbuild.platform_specifics.get_best_generator()`. This change breaks backward compatibility.

10.34.7 Cleanups

- `appveyor.yml`:
- Remove unused “`on_failure: event logging`” and “`notifications: GitHubPullRequest`”
- Remove unused `SKIP` env variable

10.35 Scikit-build 0.4.0

10.35.1 New features

- Add support for `--hide-listing` option
- allow to build distributions without displaying files being included
- useful when building large project on Continuous Integration service limiting the amount of log produced by the build
- CMake module: `skbuild/resources/cmake/FindPythonExtensions.cmake`
- Function `python_extension_module`: add support for `module suffix`

10.35.2 Bug fixes

- Do not package python modules under “purelib” dir in non-pure wheel
- CMake module: `skbuild/resources/cmake/targetLinkLibrariesWithDynamicLookup.cmake`:
- Fix the logic checking for cross-compilation (the regression was introduced by [#51](#) and [#47](#))
- It configure the text project setting `CMAKE_ENABLE_EXPORTS` to ON. Doing so ensure the executable compiled in the test exports symbols (if supported by the underlying platform)

10.35.3 Docs

- Add [short note](#) explaining how to include scikit-build CMake module
- Move “Controlling CMake using scikit-build” into a “hacking” section
- Add initial version of “`extension_build_system`” documentation

10.35.4 Tests

- tests/samples: Simplify project removing unneeded install rules and file copy
- Simplify continuous integration
- use `scikit-ci` and `scikit-ci-addons`
- speed up build setting up caching
- Makefile:
- Fix coverage target
- Add docs-only target allowing to regenerate the Sphinx documentation without opening a new page in the browser.

10.36 Scikit-build 0.3.0

10.36.1 New features

- Improve support for “pure”, “CMake” and “hybrid” python package
- a “pure” package is a python package that have all files living in the project source tree
- an “hybrid” package is a python package that have some files living in the project source tree and some files installed by CMake
- a “CMake” package is a python package that is fully generated and installed by CMake without any of his files existing in the source tree
- Add support for source distribution. See [#84](#)
- Add support for setup arguments specific to scikit-build:
- `cmake_args`: additional option passed to CMake
- `cmake_install_dir`: relative directory where the CMake project being built should be installed
- `cmake_source_dir`: location of the CMake project

- Add CMake module `FindNumPy.cmake`
- Automatically set `package_dir` to reasonable defaults
- Support building project without `CMakeLists.txt`

10.36.2 Bug fixes

- Fix dispatch of arguments to `setuptools`, `CMake` and build tool. See #118
- Force binary wheel generation. See #106
- Fix support for `py_modules` (6716723)
- Do not raise error if calling “clean” command twice

10.36.3 Documentation

- Improvement of documentation published on <http://scikit-build.readthedocs.io/en/latest/>
- Add docstrings for most of the modules, classes and functions

10.36.4 Tests

- Ensure each test run in a dedicated temporary directory
- Add tests to raise coverage from 70% to 91%
- Refactor CI testing infrastructure introducing CI drivers written in python for AppVeyor, CircleCI and TravisCI
- Switch from `nose` to `py.test`
- Relocate sample projects into a dedicated home: <https://github.com/scikit-build/scikit-build-sample-projects>

10.36.5 Cleanups

- Refactor commands introducing `set_build_base_mixin` and `new_style`
- Remove unused code

10.36.6 History

PyCMake was created at SciPy 2014 in response to general difficulties building C++ and Fortran based Python extensions across platforms. It was renamed to “scikit-build” in 2016.

MAKING A RELEASE

A core developer should use the following steps to create a release X.Y.Z of **scikit-build** on [PyPI](#) and [Conda](#).

11.1 Prerequisites

- All CI tests are passing on [GitHub Actions](#) and [Azure Pipelines](#).
- You have a [GPG signing key](#).

11.2 Documentation conventions

The commands reported below should be evaluated in the same terminal session.

Commands to evaluate starts with a dollar sign. For example:

```
$ echo "Hello"  
Hello
```

means that `echo "Hello"` should be copied and evaluated in the terminal.

11.3 Setting up environment

1. First, [register for an account on PyPI](#).
2. If not already the case, ask to be added as a [Package Index Maintainer](#).
3. Create a `~/.pypirc` file with your login credentials:

```
[distutils]  
index-servers =  
  pypi  
  pypitest  
  
[pypi]  
username=<your-username>  
password=<your-password>  
  
[pypitest]  
repository=https://test.pypi.org/legacy/
```

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```
username=<your-username>
password=<your-password>
```

where <your-username> and <your-password> correspond to your PyPI account.

11.4 PyPI: Step-by-step

1. Make sure that all CI tests are passing on [GitHub Actions](#) and [Azure Pipelines](#).
2. Download the latest sources (or use an existing git checkout)

```
$ cd /tmp && \
  git clone git@github.com:scikit-build/scikit-build && \
  cd scikit-build
```

3. List all tags sorted by creation date

```
$ git tag -l --sort creatordate
```

4. Choose the next release version number

```
$ release=X.Y.Z
```

Warning: To ensure the packages are uploaded on [PyPI](#), tags must match this regular expression:
`^[0-9]+(\.[0-9]+)*(\.post[0-9]+)?$`.

5. In `CHANGES.rst` replace Next Release section header with `Scikit-build X.Y.Z` and commit the changes.

```
$ git add CHANGES.rst && \
  git commit -m "Scikit-build $release"
```

6. Tag the release

```
$ git tag --sign -m "Scikit-build $release" $release main
```

Warning: We recommend using a [GPG signing key](#) to sign the tag.

7. Publish both the release tag and the main branch

```
$ git push origin $release && \
  git push origin main
```

8. Make a [GitHub release](#). Paste the converted release notes as markdown; convert using

```
cat CHANGES.rst | pandoc -f rst -t gfm
```

and then edit the result (it will not be perfect) to prepare the body of the release. You can also try [clipboardtomarkdown](#) or copying to a draft [discord](#) post. PRs should be converted to simple `#<number>` form. Be sure to use the tag you just pushed as the tag version, and `Scikit-build X.Y.Z` should be the name.

Note: For examples of releases, see <https://github.com/scikit-build/scikit-build/releases>

9. Add a Next Release section back in `CHANGES.rst`, commit and push local changes.

```
$ git add CHANGES.rst && \
  git commit -m "CHANGES.rst: Add \"Next Release\" section [ci skip]" && \
  git push origin main
```

10. Add an entry to the Announcements category of the [scikit-build discussions board](#).

Note: For examples of announcements, see <https://github.com/orgs/scikit-build/discussions/categories/announcements>

11.5 Conda: Step-by-step

Warning: Publishing on conda requires to have corresponding the corresponding Github release.

After a GitHub release is created in the [scikit-build](#) project and after the [conda-forge Autoticking Bot](#) creates a pull request on the [scikit-build-feedstock](#), follow these steps to finalize the conda package release:

1. Review the pull-request
2. Merge pull-request

In case the bot failed (e.g because of GH rate limitation) and in order to explicitly release a new version on conda-forge, follow the steps below:

1. Choose the next release version number (that matches with the PyPI version last published)

```
$ release=X.Y.Z
```

2. Fork [scikit-build-feedstock](#)

First step is to fork [scikit-build-feedstock](#) repository. This is the recommended [best practice](#) by conda.

3. Clone forked feedstock

Fill the YOURGITHUBUSER part.

```
$ YOURGITHUBUSER=user
$ cd /tmp && git clone https://github.com/$YOURGITHUBUSER/scikit-build-feedstock.git
```

4. Download corresponding source for the release version

```
$ cd /tmp && \
  wget https://github.com/scikit-build/scikit-build/archive/$release.tar.gz
```

5. Create a new branch

```
$ cd scikit-build-feedstock && \
  git checkout -b $release
```

6. Modify meta.yaml

Update the [version string](#) and [sha256](#).

We have to modify the sha and the version string in the `meta.yaml` file.

For linux flavors:

```
$ sed -i "1s/.*/{% set version = \"\$release\" %}/" recipe/meta.yaml && \  
sha=$(openssl sha256 /tmp/$release.tar.gz | awk '{print $2}') && \  
sed -i "2s/.*/{% set sha256 = \"\$sha\" %}/" recipe/meta.yaml
```

For macOS:

```
$ sed -i -- "1s/.*/{% set version = \"\$release\" %}/" recipe/meta.yaml && \  
sha=$(openssl sha256 /tmp/$release.tar.gz | awk '{print $2}') && \  
sed -i -- "2s/.*/{% set sha256 = \"\$sha\" %}/" recipe/meta.yaml
```

Commit local changes.

```
$ git add recipe/meta.yaml && \  
git commit -m "scikit-build v$release version"
```

7. Push the changes

```
$ git push origin $release
```

8. Create a Pull Request

Create a pull request against the [main repository](#). If the tests are passed a new release will be published on Anaconda cloud.

INDICES AND TABLES

- `genindex`
- `modindex`
- `search`

12.1 Publications

Please use the first citation when referencing `scikit-build` in scientific publications.

- Jean-Christophe Fillion-Robin, Matt McCormick, Omar Padron, Max Smolens, Michael Grauer, & Michael Sarahan. (2018, July 13). `j CFR/scipy_2018_scikit-build_talk`: SciPy 2018 Talk | `scikit-build`: A Build System Generator for CPython C/C++/Fortran/Cython Extensions. Zenodo. <https://doi.org/10.5281/zenodo.2565368>
- Schreiner, Henry, Rickerby, Joe, Grosse-Kunstleve, Ralf, Jakob, Wenzel, Darbois, Matthieu, Gokaslan, Aaron, Fillion-Robin, Jean-Christophe, & McCormick, Matt. (2022, August 1). Building Binary Extensions with `pybind11`, `scikit-build`, and `cibuildwheel`. <https://doi.org/10.25080/majora-212e5952-033>

12.2 History

`PyCMake` was created at SciPy 2014 in response to general difficulties building C++ and Fortran based Python extensions across platforms. It was renamed to “`scikit-build`” in 2016. `Scikit-build-core` was started in 2022.

12.3 Known Issues

These issues are likely to be addressed in upcoming releases, and are already addressed in `scikit-build-core`.

- Editable installs do not work with the latest versions of `Setuptools` (and had issues with older versions, too).
- Configuration `scikit-build` cares about `_must_` be specified in `setup()` currently.
- The cache directory (`_skbuild`) may need to be deleted between builds in some cases (like rebuilding with a different Python interpreter).
- AIX requires a newer version of `CMake` than the IBM-supplied `CMake 3.22.0` from the AIX Toolbox for Open Source Software. We currently recommend building `CMake` from source on AIX.

We are also working on improving `scikit-build`, so there are some upcoming changes and deprecations:

- All deprecated `setuptools/distutils` features are also deprecated in `scikit-build`, like the `test` command, `easy_install`, etc.

- Older versions of CMake (<3.15) are not recommended; a future version will remove support for older CMake's (along with providing a better mechanism for ensuring a proper CMake is available).

If you need any of these features, please open or find an issue explaining what and why you need something.

12.4 Miscellaneous

- Free software: MIT license
- Documentation: <http://scikit-build.readthedocs.org>
- Source code: <https://github.com/scikit-build/scikit-build>
- Discussions: <https://github.com/orgs/scikit-build/discussions>
- Scikit-build-core: <https://github.com/scikit-build/scikit-build-core>

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