

Last login: Tue Jan 10 00:49:41 on ttys000

You have mail.

MacBook-Pro-2:~ Carlo\$ pip list

Package	Version
---------	---------

attrdict3	2.0.2
-----------	-------

ez-setup	0.9
----------	-----

numpy	1.24.1
-------	--------

Pillow	9.4.0
--------	-------

pip	22.3.1
-----	--------

progressbar33	2.4
---------------	-----

setuptools	65.6.3
------------	--------

six	1.16.0
-----	--------

wheel	0.38.4
-------	--------

MacBook-Pro-2:~ Carlo\$ pip install wxpython

Collecting wxpython

Using cached wxPython-4.2.0.tar.gz (71.0 MB)

Preparing metadata (setup.py) ... done

Requirement already satisfied: pillow in /Library/Frameworks/Python.framework/Versions/3.11/lib/python3.11/site-packages (from wxpython) (9.4.0)

Requirement already satisfied: six in /Library/Frameworks/Python.framework/Versions/3.11/lib/python3.11/site-packages (from wxpython) (1.16.0)

Requirement already satisfied: numpy in /Library/Frameworks/Python.framework/Versions/3.11/lib/python3.11/site-packages (from wxpython) (1.24.1)

Building wheels for collected packages: wxpython

Building wheel for wxpython (setup.py) ... error

error: subprocess-exited-with-error

× python setup.py bdist_wheel did not run successfully.
| exit code: 1

↳ [1836 lines of output]

/Library/Frameworks/Python.framework/Versions/3.11/lib/python3.11/site-packages/setuptools/dist.py:770: UserWarning: Usage of dash-separated 'license-file' will not be supported in future versions. Please use the underscore name 'license_file' instead

warnings.warn(

/Library/Frameworks/Python.framework/Versions/3.11/lib/python3.11/site-packages/setuptools/config/setupcfg.py:508:

SetuptoolsDeprecationWarning: The license_file parameter is deprecated, use license_files instead.

warnings.warn(msg, warning_class)

/Library/Frameworks/Python.framework/Versions/3.11/lib/python3.11/site-packages/setuptools/dist.py:316:

DistDeprecationWarning: use_2to3 is ignored.

warnings.warn(f"{attr} is ignored.", DistDeprecationWarning)

running bdist_wheel

running build

WARNING: Building this way assumes that all generated files have been

generated already. If that is not the case then use build.py directly to generate the source and perform the build stage. You can use --skip-build with the bdist_* or install commands to avoid this message and the wxWidgets and Phoenix build steps in the future.

"/Library/Frameworks/Python.framework/Versions/3.11/bin/python3"
-u build.py build

Will build using: "/Library/Frameworks/Python.framework/Versions/3.11/bin/python3"

3.11.1 (v3.11.1:a7a450f84a, Dec 6 2022, 15:24:06) [Clang 13.0.0 (clang-1300.0.29.30)]

Python's architecture is 64bit
cfg.VERSION: 4.2.0

Running command: build

Running command: build_wx

wxWidgets build options: ['--wxpython', '--unicode', '--osx_cocoa', '--mac_universal_binary=default']

Universal Capable: False

Architectures: x86_64

Configure options: ['--enable-unicode', '--with-osx_cocoa', '--enable-universal_binary=x86_64', '--enable-sound', '--enable-graphics_ctx', '--enable-display', '--enable-geometry', '--enable-debug_flag', '--enable-optimise', '--disable-debugreport', '--enable-uiactionsim', '--enable-autoidman', '--with-macosx-version-min=10.10', '--with-libjpeg=builtin', '--with-libpng=builtin', '--with-libtiff=builtin', '--with-regex=builtin']

/private/var/folders/3_/37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/wxpython_952b01790b264bc2877e621ab1b8e80e/ext/wxWidgets/configure --enable-unicode --with-osx_cocoa --enable-universal_binary=x86_64 --enable-sound --enable-graphics_ctx --enable-display --enable-geometry --enable-debug_flag --enable-optimise --disable-debugreport --enable-uiactionsim --enable-autoidman --with-macosx-version-min=10.10 --with-libjpeg=builtin --with-libpng=builtin --with-libtiff=builtin --with-regex=builtin

checking build system type... x86_64-apple-darwin18.7.0

checking host system type... x86_64-apple-darwin18.7.0

checking for toolkit... osx_cocoa

checking for gcc... gcc

checking whether the C compiler works... yes

checking for C compiler default output file name... a.out

checking for suffix of executables...

checking whether we are cross compiling... no

checking for suffix of object files... o

checking whether we are using the GNU C compiler... yes

checking whether gcc accepts -g... yes

checking for gcc option to accept ISO C89... none needed

```

checking whether we are using the Intel C compiler... no
checking how to run the C preprocessor... gcc -E
checking for grep that handles long lines and -e... /usr/bin/
grep
checking for egrep... /usr/bin/grep -E
checking whether gcc needs -traditional... no
checking for g++... g++
checking whether we are using the GNU C++ compiler... yes
checking whether g++ accepts -g... yes
checking whether we are using the Intel C++ compiler... no
checking whether we are using the IBM xLC C++ compiler... no
checking whether g++ supports C++11 features by default... no
checking whether g++ supports C++11 features with -std=gnu+
+11... yes
checking for ar... ar
checking for architectures to use in universal binary... x86_64
checking if C compiler (gcc -mmacosx-version-min=10.10) works
with SDK/version options... yes
checking if C++ compiler (g++ -std=gnu++11 -mmacosx-version-
min=10.10) works with SDK/version options... yes
checking if CoreFoundation/CFBase.h is usable... yes
checking for ANSI C header files... yes
checking for sys/types.h... yes
checking for sys/stat.h... yes
checking for stdlib.h... yes
checking for string.h... yes
checking for memory.h... yes
checking for strings.h... yes
checking for inttypes.h... yes
checking for stdint.h... yes
checking for unistd.h... yes
checking for langinfo.h... yes
checking for wchar.h... yes
checking for sys/select.h... yes
checking for cxxabi.h... yes
checking for an ANSI C-conforming const... yes
checking for inline... inline
checking size of short... 2
checking size of void *... 8
checking size of int... 4
checking size of long... 8
checking size of size_t... 8
checking size of long long... 8
checking size of wchar_t... 4
checking for va_copy... yes
checking for _FILE_OFFSET_BITS value needed for large files...
64
checking if large file support is available... yes
checking for _LARGEFILE_SOURCE value needed for large files...
no

```

checking whether byte ordering is bigendian... no
checking for __sync_xxx_and_fetch builtins... yes
checking for libraries directories... /usr/lib
checking for cos... yes
checking for floor... yes
checking if floating point functions link without -lm... yes
checking for pkg-config... no
checking whether pcre submodule exists... yes
checking for zlib.h >= 1.1.4... yes
checking for zlib.h... (cached) yes
checking for deflate in -lz... yes
checking whether png.c file exists... yes
checking whether jpeglib.h file exists... yes
checking whether tiff.h file exists... yes
checking for expat.h... yes
checking if expat.h is valid C++ header... yes
checking for XML_ParserCreate in -lexpat... yes
checking for LIBCURL... not found
checking for X11/Xlib.h... no
checking for X11/XKBlib.h... no
checking if the linker accepts --version-script... no
checking for symbols visibility support... yes
checking for broken libstdc++ visibility... no
checking for ssize_t... yes
checking if size_t is unsigned int... no
checking if size_t is unsigned long... yes
checking if wchar_t is separate type... yes
checking for pw_gecos in struct passwd... yes
checking for wcslen... yes
checking for wcsftime... yes
checking for mbstate_t... yes
checking for wcsrtombs... yes
checking for snprintf... yes
checking for vsnprintf... yes
checking for vsscanf... yes
checking if vsnprintf declaration is broken... no
checking if snprintf supports positional arguments... yes
checking if vsscanf() declaration is broken... no
checking for putws... no
checking for fputws... yes
checking for wprintf... yes
checking for vswprintf... yes
checking for vswscanf... yes
checking for _vsnwprintf... no
checking for fsync... yes
checking for round... yes
checking for iconv... yes
checking if iconv needs const... no
checking for sigaction... yes
checking for sa_handler type... int

```

checking for backtrace()... yes
checking for library containing backtrace... none required
checking for __cxa_demangle() in <cxxabi.h>... yes
checking for mkstemp... yes
checking for statfs... yes
checking for statfs declaration... yes
checking for fcntl... yes
checking for setenv... yes
checking for unsetenv... yes
checking for uname... yes
checking for strtok_r... yes
checking for inet_addr... yes
checking for inet_aton... yes
checking for fdopen... yes
checking for sysconf... yes
checking for getpwuid_r... yes
checking for getgrgid_r... yes
checking for the pthreads library -lpthread... yes
checking if more special flags are required for pthreads... no
checking for pthread_setconcurrency... yes
checking for pthread_cleanup_push/pop... yes
checking for sched.h... yes
checking for sched_yield... yes
checking for pthread_attr_getschedpolicy... yes
checking for pthread_attr_setschedparam... yes
checking for sched_get_priority_max... yes
checking for pthread_cancel... yes
checking for pthread_mutex_timedlock... no
configure: WARNING: wxMutex::LockTimeout() will not work
checking for pthread_attr_setstacksize... yes
checking for pthread_mutexattr_t... yes
checking for pthread_mutexattr_settype declaration... yes
checking for abi::__forced_unwind() in <cxxabi.h>... no
checking for localtime_r... yes
checking for gmtime_r... yes
checking how many arguments gethostbyname_r() takes... cannot
find function declaration in netdb.h
checking for gethostbyname... yes
checking how many arguments getservbyname_r() takes... no
checking for getservbyname... yes
checking for dlopen... yes
checking for dladdr... yes
checking whether inotify is usable... no
checking for sys/event.h... yes
checking for SNDCTL_DSP_SPEED in sys/soundcard.h... no
checking xlocale.h usability... yes
checking xlocale.h presence... yes
checking for xlocale.h... yes
checking for locale_t... yes
checking for sys/epoll.h... no

```

```

configure: WARNING: sys/epoll.h not available, wxEpollDispatcher
disabled
checking for gettimeofday... yes
checking whether gettimeofday takes two arguments... yes
checking for timezone variable in <time.h>... timezone
checking for localtime... yes
checking for tm_gmtoff in struct tm... yes
checking for _NL_TIME_FIRST_WEEKDAY in langinfo.h... no
checking for setpriority... yes
checking for socket... yes
checking what is the type of the third argument of
getsockname... socklen_t
checking what is the type of the fifth argument of getsockopt...
socklen_t
checking whether we have sockaddr_in6... yes
configure: WARNING: Dialup manager not supported on this
platform... disabled
checking for python... /Library/Frameworks/Python.framework/
Versions/3.11/bin/python3
checking if AVKit is available... yes
checking CXXWARNINGS for gcc -Woverloaded-virtual... -
Woverloaded-virtual
checking for a BSD-compatible install... /usr/bin/install -c
checking for ranlib... ranlib
checking whether ln -s works... yes
checking whether make sets $(MAKE)... yes
checking for ar... (cached) ar
checking for strip... strip
checking for nm... nm
checking if make is GNU make... yes
checking for dependency tracking method... gcc
checking whether make sets $(MAKE)... (cached) yes
checking whether catch.hpp file exists... yes
=== configuring in 3rdparty/pcre (/private/var/folders/3_/
37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/build/wxbld/3rdparty/pcre)
configure: running /bin/sh /private/var/folders/3_/
37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/ext/wxWidgets/3rdparty/pcre/
configure '--prefix=/usr/local' --disable-option-checking '--enable-
unicode' '--with-osx_cocoa' '--enable-universal_binary=x86_64' '--
enable-sound' '--enable-graphics_ctx' '--enable-display' '--enable-
geometry' '--enable-debug_flag' '--enable-optimize' '--disable-
debugreport' '--enable-uiactionsim' '--enable-autoidman' '--with-
macosx-version-min=10.10' '--with-libjpeg=builtin' '--with-
libpng=builtin' '--with-libtiff=builtin' '--with-regex=builtin' '--
disable-pcre2-8' '--enable-pcre2-32' '--srcdir=/private/var/folders/
3_/37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/ext/wxWidgets/3rdparty/pcre'
--cache-file=

```

```

checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... yes
checking for a thread-safe mkdir -p... /private/var/folders/3_/
37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/ext/wxWidgets/3rdparty/pcr/
install-sh -c -d
checking for gawk... no
checking for mawk... no
checking for nawk... no
checking for awk... awk
checking whether make sets $(MAKE)... yes
checking whether make supports nested variables... yes
checking whether make supports nested variables... (cached) yes
checking for gcc... gcc -mmacosx-version-min=10.10
checking whether the C compiler works... yes
checking for C compiler default output file name... a.out
checking for suffix of executables...
checking whether we are cross compiling... no
checking for suffix of object files... o
checking whether we are using the GNU C compiler... yes
checking whether gcc -mmacosx-version-min=10.10 accepts -g...
yes
checking for gcc -mmacosx-version-min=10.10 option to accept ISO
C89... none needed
checking whether gcc -mmacosx-version-min=10.10 understands -c
and -o together... yes
checking whether make supports the include directive... yes (GNU
style)
checking dependency style of gcc -mmacosx-version-min=10.10...
gcc3
checking how to run the C preprocessor... gcc -E -mmacosx-
version-min=10.10
checking for grep that handles long lines and -e... /usr/bin/
grep
checking for egrep... /usr/bin/grep -E
checking for ANSI C header files... yes
checking for sys/types.h... yes
checking for sys/stat.h... yes
checking for stdlib.h... yes
checking for string.h... yes
checking for memory.h... yes
checking for strings.h... yes
checking for inttypes.h... yes
checking for stdint.h... yes
checking for unistd.h... yes
checking minix/config.h usability... no
checking minix/config.h presence... no
checking for minix/config.h... no
checking whether it is safe to define __EXTENSIONS__... yes
checking for ar... ar

```

```

checking the archiver (ar) interface... ar
checking for int64_t... yes
checking build system type... x86_64-apple-darwin18.7.0
checking host system type... x86_64-apple-darwin18.7.0
checking how to print strings... printf
checking for a sed that does not truncate output... /usr/bin/sed
checking for fgrep... /usr/bin/grep -F
checking for ld used by gcc -mmacosx-version-min=10.10... /
Applications/Xcode.app/Contents/Developer/Toolchains/
XcodeDefault.xctoolchain/usr/bin/ld
checking if the linker (/Applications/Xcode.app/Contents/
Developer/Toolchains/XcodeDefault.xctoolchain/usr/bin/ld) is GNU ld...
no
checking for BSD- or MS-compatible name lister (nm)... /usr/bin/
nm -B
checking the name lister (/usr/bin/nm -B) interface... BSD nm
checking whether ln -s works... yes
checking the maximum length of command line arguments... 196608
checking how to convert x86_64-apple-darwin18.7.0 file names to
x86_64-apple-darwin18.7.0 format... func_convert_file_noop
checking how to convert x86_64-apple-darwin18.7.0 file names to
toolchain format... func_convert_file_noop
checking for /Applications/Xcode.app/Contents/Developer/
Toolchains/XcodeDefault.xctoolchain/usr/bin/ld option to reload object
files... -r
checking for objdump... objdump
checking how to recognize dependent libraries... pass_all
checking for dlltool... no
checking how to associate runtime and link libraries... printf
%s\n
checking for archiver @FILE support... no
checking for strip... strip
checking for ranlib... ranlib
checking command to parse /usr/bin/nm -B output from gcc -
mmacosx-version-min=10.10 object... ok
checking for sysroot... no
checking for a working dd... /bin/dd
checking how to truncate binary pipes... /bin/dd bs=4096 count=1
checking for mt... no
checking if : is a manifest tool... no
checking for dsymutil... dsymutil
checking for nmedit... nmedit
checking for lipo... lipo
checking for otool... otool
checking for otool64... no
checking for -single_module linker flag... yes
checking for -exported_symbols_list linker flag... yes
checking for -force_load linker flag... yes
checking for dlfcn.h... yes
checking for objdir... .libs

```



```
checking if gcc -mmacosx-version-min=10.10 supports -fno-rtti -
fno-exceptions... yes
checking for gcc -mmacosx-version-min=10.10 option to produce
PIC... -fno-common -DPIC
checking if gcc -mmacosx-version-min=10.10 PIC flag -fno-common
-DPIC works... yes
checking if gcc -mmacosx-version-min=10.10 static flag -static
works... no
checking if gcc -mmacosx-version-min=10.10 supports -c -o
file.o... yes
checking if gcc -mmacosx-version-min=10.10 supports -c -o
file.o... (cached) yes
checking whether the gcc -mmacosx-version-min=10.10 linker (/
Applications/Xcode.app/Contents/Developer/Toolchains/
XcodeDefault.xctoolchain/usr/bin/ld) supports shared libraries... yes
checking dynamic linker characteristics... darwin18.7.0 dyld
checking how to hardcode library paths into programs...
immediate
checking whether stripping libraries is possible... yes
checking if libtool supports shared libraries... yes
checking whether to build shared libraries... yes
checking whether to build static libraries... yes
checking whether ln -s works... yes
checking whether the -Werror option is usable... yes
checking for simple visibility declarations... yes
checking for __attribute__((uninitialized))... yes
checking limits.h usability... yes
checking limits.h presence... yes
checking for limits.h... yes
checking for sys/types.h... (cached) yes
checking for sys/stat.h... (cached) yes
checking dirent.h usability... yes
checking dirent.h presence... yes
checking for dirent.h... yes
checking windows.h usability... no
checking windows.h presence... no
checking for windows.h... no
checking sys/wait.h usability... yes
checking sys/wait.h presence... yes
checking for sys/wait.h... yes
checking for an ANSI C-conforming const... yes
checking for size_t... yes
checking for bcopy... yes
checking for memfd_create... no
checking for memmove... yes
checking for mkostemp... yes
checking for secure_getenv... no
checking for strerror... yes
checking zlib.h usability... yes
checking zlib.h presence... yes
```

```

checking for zlib.h... yes
checking for gzopen in -lz... yes
checking bzlib.h usability... yes
checking bzlib.h presence... yes
checking for bzlib.h... yes
checking for libbz2... yes
checking whether Intel CET is enabled... no
checking that generated files are newer than configure... done
configure: creating ./config.status
config.status: creating Makefile
config.status: creating libpcre2-8.pc
config.status: creating libpcre2-16.pc
config.status: creating libpcre2-32.pc
config.status: creating libpcre2-posix.pc
config.status: creating pcre2-config
config.status: creating src/pcre2.h
config.status: creating src/config.h
config.status: executing depfiles commands
config.status: executing libtool commands
config.status: executing script-chmod commands
config.status: executing delete-old-chartables commands

```

pcre2-10.37 configuration summary:

```

      Install prefix ..... : /usr/local
      C preprocessor ..... : gcc -E -mmacosx-
version-min=10.10
      C compiler ..... : gcc -mmacosx-version-
min=10.10
      Linker ..... : /Applications/
Xcode.app/Contents/Developer/Toolchains/XcodeDefault.xctoolchain/usr/
bin/ld
      C preprocessor flags ..... :
      C compiler flags ..... : -fvisibility=hidden
      Linker flags ..... :
      Extra libraries ..... :

      Build 8-bit pcre2 library ..... : no
      Build 16-bit pcre2 library ..... : no
      Build 32-bit pcre2 library ..... : yes
      Include debugging code ..... : no
      Enable JIT compiling support ..... : no
      Use SELinux allocator in JIT ..... : unsupported
      Enable Unicode support ..... : yes
      Newline char/sequence ..... : lf
      \R matches only ANYCRLF ..... : no
      \C is disabled ..... : no
      EBCDIC coding ..... : no
      EBCDIC code for NL ..... : n/a
      Rebuild char tables ..... : no

```

```

Internal link size ..... : 2
Nested parentheses limit ..... : 250
Heap limit ..... : 20000000 kibibytes
Match limit ..... : 10000000
Match depth limit ..... : MATCH_LIMIT
Build shared libs ..... : yes
Build static libs ..... : yes
Use JIT in pcre2grep ..... : no
Enable callouts in pcre2grep ..... : yes
Enable fork in pcre2grep callouts .. : yes
Initial buffer size for pcre2grep .. : 20480
Maximum buffer size for pcre2grep .. : 1048576
Link pcre2grep with libz ..... : no
Link pcre2grep with libbz2 ..... : no
Link pcre2test with libedit ..... : no
Link pcre2test with libreadline .... : no
Valgrind support ..... : no
Code coverage ..... : no
Fuzzer support ..... : no
Use %zu and %td ..... : auto

```

```

=== configuring in src/tiff (/private/var/folders/3_/
37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/build/wxbld/src/tiff)
configure: running /bin/sh /private/var/folders/3_/
37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/ext/wxWidgets/src/tiff/
configure '--prefix=/usr/local' --disable-option-checking '--enable-
unicode' '--with-osx_cocoa' '--enable-universal_binary=x86_64' '--
enable-sound' '--enable-graphics_ctx' '--enable-display' '--enable-
geometry' '--enable-debug_flag' '--enable-optimise' '--disable-
debugreport' '--enable-uiactionsim' '--enable-autoidman' '--with-
macosx-version-min=10.10' '--with-libjpeg=builtin' '--with-
libpng=builtin' '--with-libtiff=builtin' '--with-regex=builtin' '--
disable-jbig' '--disable-libdeflate' '--disable-webp' '--disable-zstd'
'--disable-lzma' '--enable-jpeg' '--srcdir=/private/var/folders/3_/
37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/ext/wxWidgets/src/tiff' --
cache-file=
checking build system type... x86_64-apple-darwin18.7.0
checking host system type... x86_64-apple-darwin18.7.0
checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... yes
checking for a thread-safe mkdir -p... /private/var/folders/3_/
37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/ext/wxWidgets/src/tiff/
config/install-sh -c -d
checking for gawk... no
checking for mawk... no
checking for nawk... no

```

```

checking for awk... awk
checking whether make sets $(MAKE)... yes
checking whether make supports nested variables... yes
checking whether UID '501' is supported by ustar format... yes
checking whether GID '20' is supported by ustar format... yes
checking how to create a ustar tar archive... gnutar
checking whether to enable maintainer-specific portions of
Makefiles... no
checking for gcc... gcc -mmacosx-version-min=10.10
checking whether the C compiler works... yes
checking for C compiler default output file name... a.out
checking for suffix of executables...
checking whether we are cross compiling... no
checking for suffix of object files... o
checking whether we are using the GNU C compiler... yes
checking whether gcc -mmacosx-version-min=10.10 accepts -g...
yes
checking for gcc -mmacosx-version-min=10.10 option to accept ISO
C89... none needed
checking whether gcc -mmacosx-version-min=10.10 understands -c
and -o together... yes
checking whether make supports the include directive... yes (GNU
style)
checking dependency style of gcc -mmacosx-version-min=10.10...
gcc3
checking for C compiler warning flags... -Wall -W
checking whether ln -s works... yes
checking for cmake... no
checking how to print strings... printf
checking for a sed that does not truncate output... /usr/bin/sed
checking for grep that handles long lines and -e... /usr/bin/
grep
checking for egrep... /usr/bin/grep -E
checking for fgrep... /usr/bin/grep -F
checking for ld used by gcc -mmacosx-version-min=10.10... /
Applications/Xcode.app/Contents/Developer/Toolchains/
XcodeDefault.xctoolchain/usr/bin/ld
checking if the linker (/Applications/Xcode.app/Contents/
Developer/Toolchains/XcodeDefault.xctoolchain/usr/bin/ld) is GNU ld...
no
checking for BSD- or MS-compatible name lister (nm)... /usr/bin/
nm -B
checking the name lister (/usr/bin/nm -B) interface... BSD nm
checking the maximum length of command line arguments... 196608
checking how to convert x86_64-apple-darwin18.7.0 file names to
x86_64-apple-darwin18.7.0 format... func_convert_file_noop
checking how to convert x86_64-apple-darwin18.7.0 file names to
toolchain format... func_convert_file_noop
checking for /Applications/Xcode.app/Contents/Developer/
Toolchains/XcodeDefault.xctoolchain/usr/bin/ld option to reload object

```

```

files... -r
    checking for objdump... objdump
    checking how to recognize dependent libraries... pass_all
    checking for dlltool... no
    checking how to associate runtime and link libraries... printf
%s\n
    checking for ar... ar
    checking for archiver @FILE support... no
    checking for strip... strip
    checking for ranlib... ranlib
    checking command to parse /usr/bin/nm -B output from gcc -
mmacosx-version-min=10.10 object... ok
    checking for sysroot... no
    checking for a working dd... /bin/dd
    checking how to truncate binary pipes... /bin/dd bs=4096 count=1
    checking for mt... no
    checking if : is a manifest tool... no
    checking for dsymutil... dsymutil
    checking for nmedit... nmedit
    checking for lipo... lipo
    checking for otool... otool
    checking for otool64... no
    checking for -single_module linker flag... yes
    checking for -exported_symbols_list linker flag... yes
    checking for -force_load linker flag... yes
    checking how to run the C preprocessor... gcc -E -mmacosx-
version-min=10.10
    checking for ANSI C header files... yes
    checking for sys/types.h... yes
    checking for sys/stat.h... yes
    checking for stdlib.h... yes
    checking for string.h... yes
    checking for memory.h... yes
    checking for strings.h... yes
    checking for inttypes.h... yes
    checking for stdint.h... yes
    checking for unistd.h... yes
    checking for dlfcn.h... yes
    checking for objdir... .libs
    checking if gcc -mmacosx-version-min=10.10 supports -fno-rtti -
fno-exceptions... yes
    checking for gcc -mmacosx-version-min=10.10 option to produce
PIC... -fno-common -DPIC
    checking if gcc -mmacosx-version-min=10.10 PIC flag -fno-common
-DPIC works... yes
    checking if gcc -mmacosx-version-min=10.10 static flag -static
works... no
    checking if gcc -mmacosx-version-min=10.10 supports -c -o
file.o... yes
    checking if gcc -mmacosx-version-min=10.10 supports -c -o

```

```

file.o... (cached) yes
    checking whether the gcc -mmacosx-version-min=10.10 linker (/
Applications/Xcode.app/Contents/Developer/Toolchains/
XcodeDefault.xctoolchain/usr/bin/ld) supports shared libraries... yes
    checking dynamic linker characteristics... darwin18.7.0 dyld
    checking how to hardcode library paths into programs...
immediate
    checking whether stripping libraries is possible... yes
    checking if libtool supports shared libraries... yes
    checking whether to build shared libraries... yes
    checking whether to build static libraries... yes
    checking whether we are using the GNU C++ compiler... yes
    checking whether g++ -std=gnu++11 -mmacosx-version-min=10.10
accepts -g... yes
    checking dependency style of g++ -std=gnu++11 -mmacosx-version-
min=10.10... gcc3
    checking how to run the C++ preprocessor... g++ -std=gnu++11 -
mmacosx-version-min=10.10 -E
    checking for ld used by g++ -std=gnu++11 -mmacosx-version-
min=10.10... /Applications/Xcode.app/Contents/Developer/Toolchains/
XcodeDefault.xctoolchain/usr/bin/ld
    checking if the linker (/Applications/Xcode.app/Contents/
Developer/Toolchains/XcodeDefault.xctoolchain/usr/bin/ld) is GNU ld...
no
    checking whether the g++ -std=gnu++11 -mmacosx-version-min=10.10
linker (/Applications/Xcode.app/Contents/Developer/Toolchains/
XcodeDefault.xctoolchain/usr/bin/ld) supports shared libraries... yes
    checking for g++ -std=gnu++11 -mmacosx-version-min=10.10 option
to produce PIC... -fno-common -DPIC
    checking if g++ -std=gnu++11 -mmacosx-version-min=10.10 PIC flag
-fno-common -DPIC works... yes
    checking if g++ -std=gnu++11 -mmacosx-version-min=10.10 static
flag -static works... no
    checking if g++ -std=gnu++11 -mmacosx-version-min=10.10 supports
-c -o file.o... yes
    checking if g++ -std=gnu++11 -mmacosx-version-min=10.10 supports
-c -o file.o... (cached) yes
    checking whether the g++ -std=gnu++11 -mmacosx-version-min=10.10
linker (/Applications/Xcode.app/Contents/Developer/Toolchains/
XcodeDefault.xctoolchain/usr/bin/ld) supports shared libraries... yes
    checking dynamic linker characteristics... darwin18.7.0 dyld
    checking how to hardcode library paths into programs...
immediate
    checking whether make supports nested variables... (cached) yes
    checking assert.h usability... yes
    checking assert.h presence... yes
    checking for assert.h... yes
    checking fcntl.h usability... yes
    checking fcntl.h presence... yes
    checking for fcntl.h... yes

```

```

checking io.h usability... no
checking io.h presence... no
checking for io.h... no
checking search.h usability... yes
checking search.h presence... yes
checking for search.h... yes
checking for unistd.h... (cached) yes
checking for an ANSI C-conforming const... yes
checking for inline... inline
checking whether byte ordering is bigendian... no
checking for off_t... yes
checking for size_t... yes
checking whether time.h and sys/time.h may both be included...
yes
checking whether struct tm is in sys/time.h or time.h... time.h
checking for _LARGEFILE_SOURCE value needed for large files...
no
checking whether optarg is declared... yes
checking size of signed int... 4
checking size of unsigned int... 4
checking size of signed long... 8
checking size of unsigned long... 8
checking size of signed long long... 8
checking size of unsigned long long... 8
checking size of unsigned char *... 8
checking size of size_t... 8
checking for signed 8-bit type... signed char
checking for unsigned 8-bit type... unsigned char
checking for signed 16-bit type... signed short
checking for unsigned 16-bit type... unsigned short
checking for signed 32-bit type... signed int
checking for unsigned 32-bit type... unsigned int
checking for signed 64-bit type... signed long
checking for unsigned 64-bit type... unsigned long
checking for 'size_t' format specifier... "%lu"
checking for signed size type... signed long
checking for ptrdiff_t... yes
checking for pointer difference type... ptrdiff_t
checking for mmap... yes
checking for setmode... yes
checking for getopt... yes
checking for strcasecmp... yes
checking for strtol... yes
checking for strtoll... yes
checking for strtoul... yes
checking for strtoull... yes
checking for lfind... yes
checking native cpu bit order... lsb2msb
checking for special C compiler options needed for large
files... no

```

```

checking for _FILE_OFFSET_BITS value needed for large files...
no
checking for inflateEnd in -lz... yes
checking zlib.h usability... yes
checking zlib.h presence... yes
checking for zlib.h... yes
checking for jpeg_read_scanlines in -ljpeg... no
checking jpeglib.h usability... no
checking jpeglib.h presence... no
checking for jpeglib.h... no
checking for X... no
checking whether pthreads work with -pthread... yes
checking for joinable pthread attribute...
PTHREAD_CREATE_JOINABLE
checking if more special flags are required for pthreads... -
D_THREAD_SAFE
checking whether we are using the Microsoft C compiler... no
checking GL/gl.h usability... no
checking GL/gl.h presence... no
checking for GL/gl.h... no
checking OpenGL/gl.h usability... yes
checking OpenGL/gl.h presence... yes
checking for OpenGL/gl.h... yes
checking windows.h usability... no
checking windows.h presence... no
checking for windows.h... no
checking for OpenGL library... -framework OpenGL
checking GL/glu.h usability... no
checking GL/glu.h presence... no
checking for GL/glu.h... no
checking OpenGL/glu.h usability... yes
checking OpenGL/glu.h presence... yes
checking for OpenGL/glu.h... yes
checking for OpenGL Utility library... yes
checking for varargs GLU tessellator callback function type... no
checking GL/glut.h usability... no
checking GL/glut.h presence... no
checking for GL/glut.h... no
checking GLUT/glut.h usability... yes
checking GLUT/glut.h presence... yes
checking for GLUT/glut.h... yes
checking for GLUT library... -framework GLUT
checking that generated files are newer than configure... done
configure: creating ./config.status
config.status: creating Makefile
config.status: creating build/Makefile
config.status: creating contrib/Makefile
config.status: creating contrib/addtiff/Makefile
config.status: creating contrib/dbs/Makefile
config.status: creating contrib/dbs/xtiff/Makefile

```



```

config.status: creating contrib/iptcutil/Makefile
config.status: creating contrib/mfs/Makefile
config.status: creating contrib/pds/Makefile
config.status: creating contrib/ras/Makefile
config.status: creating contrib/stream/Makefile
config.status: creating contrib/tags/Makefile
config.status: creating contrib/win_dib/Makefile
config.status: creating html/Makefile
config.status: creating html/images/Makefile
config.status: creating html/man/Makefile
config.status: creating libtiff-4.pc
config.status: creating libtiff/Makefile
config.status: creating man/Makefile
config.status: creating port/Makefile
config.status: creating test/Makefile
config.status: creating tools/Makefile
config.status: creating libtiff/tif_config.h
config.status: creating libtiff/tiffconf.h
config.status: executing depfiles commands
config.status: executing libtool commands

```

Libtiff is now configured for x86_64-apple-darwin18.7.0

```

Installation directory:      /usr/local
Documentation directory:    ${prefix}/share/doc/
tiff-4.2.0
C compiler:                  gcc -mmacosx-version-
min=10.10 -Wall -W
C++ compiler:                g++ -std=gnu++11 -mmacosx-
version-min=10.10
Enable runtime linker paths: no
Enable linker symbol versioning: no
Support Microsoft Document Imaging: yes
Use win32 IO:                no

Support for internal codecs:
CCITT Group 3 & 4 algorithms: yes
Macintosh PackBits algorithm: yes
LZW algorithm:               yes
ThunderScan 4-bit RLE algorithm: yes
NeXT 2-bit RLE algorithm:    yes
LogLuv high dynamic range encoding: yes

Support for external codecs:
ZLIB support:                 yes
libdeflate support:          no
Pixar log-format algorithm:   yes
JPEG support:                 no
Old JPEG support:             no
JPEG 8/12 bit dual mode:     no

```

ISO JBIG support:	no
LZMA2 support:	no
ZSTD support:	no
WEBP support:	no
C++ support:	yes
OpenGL support:	no

```
configure: creating ./config.status
config.status: creating lib/wx/config/osx_cocoa-unicode-3.2
config.status: creating lib/wx/config/inplace-osx_cocoa-
unicode-3.2
config.status: creating utils/ifacecheck/rungccxml.sh
config.status: creating Makefile
config.status: creating samples/html/Makefile
config.status: creating samples/opengl/Makefile
config.status: creating samples/xrc/Makefile
config.status: creating samples/wrapsizer/Makefile
config.status: creating samples/wizard/Makefile
config.status: creating samples/widgets/Makefile
config.status: creating samples/webview/Makefile
config.status: creating samples/webrequest/Makefile
config.status: creating samples/vscroll/Makefile
config.status: creating samples/validate/Makefile
config.status: creating samples/uiaction/Makefile
config.status: creating samples/typetest/Makefile
config.status: creating samples/treelist/Makefile
config.status: creating samples/treectrl/Makefile
config.status: creating samples/toolbar/Makefile
config.status: creating samples/thread/Makefile
config.status: creating samples/text/Makefile
config.status: creating samples/taskbar/Makefile
config.status: creating samples/taborder/Makefile
config.status: creating samples/svg/Makefile
config.status: creating samples/stc/Makefile
config.status: creating samples/statbar/Makefile
config.status: creating samples/splitter/Makefile
config.status: creating samples/splash/Makefile
config.status: creating samples/sound/Makefile
config.status: creating samples/sockets/Makefile
config.status: creating samples/shaped/Makefile
config.status: creating samples/secretstore/Makefile
config.status: creating samples/scroll/Makefile
config.status: creating samples/sashtest/Makefile
config.status: creating samples/richtext/Makefile
config.status: creating samples/ribbon/Makefile
config.status: creating samples/render/Makefile
config.status: creating samples/propgrid/Makefile
config.status: creating samples/printing/Makefile
```

config.status: creating samples/preferences/Makefile
config.status: creating samples/power/Makefile
config.status: creating samples/popup/Makefile
config.status: creating samples/opengl/pyramid/Makefile
config.status: creating samples/opengl/penguin/Makefile
config.status: creating samples/opengl/isosurf/Makefile
config.status: creating samples/opengl/cube/Makefile
config.status: creating samples/notebook/Makefile
config.status: creating samples/minimal/Makefile
config.status: creating samples/menu/Makefile
config.status: creating samples/mediaplayer/Makefile
config.status: creating samples/mdi/Makefile
config.status: creating samples/listctrl/Makefile
config.status: creating samples/layout/Makefile
config.status: creating samples/keyboard/Makefile
config.status: creating samples/joytest/Makefile
config.status: creating samples/ipc/Makefile
config.status: creating samples/internat/Makefile
config.status: creating samples/image/Makefile
config.status: creating samples/html/zip/Makefile
config.status: creating samples/html/widget/Makefile
config.status: creating samples/html/virtual/Makefile
config.status: creating samples/html/test/Makefile
config.status: creating samples/html/printing/Makefile
config.status: creating samples/html/helpview/Makefile
config.status: creating samples/html/help/Makefile
config.status: creating samples/html/about/Makefile
config.status: creating samples/htlbox/Makefile
config.status: creating samples/help/Makefile
config.status: creating samples/grid/Makefile
config.status: creating samples/fswatcher/Makefile
config.status: creating samples/font/Makefile
config.status: creating samples/exec/Makefile
config.status: creating samples/except/Makefile
config.status: creating samples/event/Makefile
config.status: creating samples/erase/Makefile
config.status: creating samples/drawing/Makefile
config.status: creating samples/dragimag/Makefile
config.status: creating samples/docview/Makefile
config.status: creating samples/dnd/Makefile
config.status: creating samples/display/Makefile
config.status: creating samples/dialogs/Makefile
config.status: creating samples/dataview/Makefile
config.status: creating samples/console/Makefile
config.status: creating samples/config/Makefile
config.status: creating samples/combo/Makefile
config.status: creating samples/collpane/Makefile
config.status: creating samples/clipboard/Makefile
config.status: creating samples/caret/Makefile
config.status: creating samples/calendar/Makefile


```

wxpython_952b01790b264bc2877e621ab1b8e80e/ext/wxWidgets/include -
D_FILE_OFFSET_BITS=64 -D__WXOSX_COCOA__ -DWXBUILDING -
DWXUSINGDLL -DWXMAKINGDLL_CORE -DwxUSE_BASE=0 -dynamic -fPIC -DPIC -
Wall -Wundef -Wunused-parameter -Wno-ctor-dtor-privacy -Woverloaded-
virtual -Wno-deprecated-declarations -O2 -arch x86_64 -fno-common -
fvisibility=hidden -fvisibility-inlines-hidden /private/var/folders/
3_/37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/ext/wxWidgets/src/generic/
treectlg.cpp
/private/var/folders/3_/37hpd19x3b534sjy3w73ft3r0000gn/T/pip-
install-aht63l2x/wxpython_952b01790b264bc2877e621ab1b8e80e/build/
wxblld/bk-deps g++ -std=gnu++11 -mmacosx-version-min=10.10 -c -o
coredll_treebkg.o -I/private/var/folders/3_/
37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/build/wxblld/src/tiff/libtiff
-I/private/var/folders/3_/37hpd19x3b534sjy3w73ft3r0000gn/T/pip-
install-aht63l2x/wxpython_952b01790b264bc2877e621ab1b8e80e/ext/
wxWidgets/src/tiff/libtiff -I/private/var/folders/3_/
37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/ext/wxWidgets/src/jpeg -I/
private/var/folders/3_/37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-
aht63l2x/wxpython_952b01790b264bc2877e621ab1b8e80e/ext/wxWidgets/src/
png -I/private/var/folders/3_/37hpd19x3b534sjy3w73ft3r0000gn/T/pip-
install-aht63l2x/wxpython_952b01790b264bc2877e621ab1b8e80e/ext/
wxWidgets/3rdparty/pcr/src/wx -I/private/var/folders/3_/
37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/build/wxblld/lib/wx/include/
osx_cocoa-unicode-3.2 -I/private/var/folders/3_/
37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/ext/wxWidgets/include -
D_FILE_OFFSET_BITS=64 -D__WXOSX_COCOA__ -DWXBUILDING -
DWXUSINGDLL -DWXMAKINGDLL_CORE -DwxUSE_BASE=0 -dynamic -fPIC -DPIC -
Wall -Wundef -Wunused-parameter -Wno-ctor-dtor-privacy -Woverloaded-
virtual -Wno-deprecated-declarations -O2 -arch x86_64 -fno-common -
fvisibility=hidden -fvisibility-inlines-hidden /private/var/folders/
3_/37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/ext/wxWidgets/src/generic/
treebkg.cpp
/private/var/folders/3_/37hpd19x3b534sjy3w73ft3r0000gn/T/pip-
install-aht63l2x/wxpython_952b01790b264bc2877e621ab1b8e80e/build/
wxblld/bk-deps g++ -std=gnu++11 -mmacosx-version-min=10.10 -c -o
coredll_vlbox.o -I/private/var/folders/3_/
37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/build/wxblld/src/tiff/libtiff
-I/private/var/folders/3_/37hpd19x3b534sjy3w73ft3r0000gn/T/pip-
install-aht63l2x/wxpython_952b01790b264bc2877e621ab1b8e80e/ext/
wxWidgets/src/tiff/libtiff -I/private/var/folders/3_/
37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/ext/wxWidgets/src/jpeg -I/
private/var/folders/3_/37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-

```

```

wxpython_952b01790b264bc2877e621ab1b8e80e/build/wxbld/lib/
libwx_osx_cocoa_gl-3.2.0.0.0.dylib /private/var/folders/3_/
37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/build/wxbld/lib/
libwx_osx_cocoa_gl-3.2.0.0.0.dylib
(cd /private/var/folders/3_/37hpd19x3b534sjy3w73ft3r0000gn/T/
pip-install-aht63l2x/wxpython_952b01790b264bc2877e621ab1b8e80e/build/
wxbld/lib/; rm -f libwx_osx_cocoa_gl-3.2.dylib
libwx_osx_cocoa_gl-3.2.0.dylib; ln -s
libwx_osx_cocoa_gl-3.2.0.0.0.dylib libwx_osx_cocoa_gl-3.2.0.dylib;
ln -s libwx_osx_cocoa_gl-3.2.0.dylib libwx_osx_cocoa_gl-3.2.dylib)
install_name_tool -id /private/var/folders/3_/
37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/build/wxbld/lib/
libwx_osx_cocoa_xrc-3.2.0.0.0.dylib /private/var/folders/3_/
37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/build/wxbld/lib/
libwx_osx_cocoa_xrc-3.2.0.0.0.dylib
(cd /private/var/folders/3_/37hpd19x3b534sjy3w73ft3r0000gn/T/
pip-install-aht63l2x/wxpython_952b01790b264bc2877e621ab1b8e80e/build/
wxbld/lib/; rm -f libwx_osx_cocoa_xrc-3.2.dylib
libwx_osx_cocoa_xrc-3.2.0.dylib; ln -s
libwx_osx_cocoa_xrc-3.2.0.0.0.dylib libwx_osx_cocoa_xrc-3.2.0.dylib;
ln -s libwx_osx_cocoa_xrc-3.2.0.dylib libwx_osx_cocoa_xrc-3.2.dylib)
install_name_tool -id /private/var/folders/3_/
37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/build/wxbld/lib/
libwx_osx_cocoa_stc-3.2.0.0.0.dylib /private/var/folders/3_/
37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/build/wxbld/lib/
libwx_osx_cocoa_stc-3.2.0.0.0.dylib
(cd /private/var/folders/3_/37hpd19x3b534sjy3w73ft3r0000gn/T/
pip-install-aht63l2x/wxpython_952b01790b264bc2877e621ab1b8e80e/build/
wxbld/lib/; rm -f libwx_osx_cocoa_stc-3.2.dylib
libwx_osx_cocoa_stc-3.2.0.dylib; ln -s
libwx_osx_cocoa_stc-3.2.0.0.0.dylib libwx_osx_cocoa_stc-3.2.0.dylib;
ln -s libwx_osx_cocoa_stc-3.2.0.dylib libwx_osx_cocoa_stc-3.2.dylib)
g++ -std=gnu++11 -mmacosx-version-min=10.10 -o wxrc wxrc_wxrc.o
-L/private/var/folders/3_/37hpd19x3b534sjy3w73ft3r0000gn/T/pip-
install-aht63l2x/wxpython_952b01790b264bc2877e621ab1b8e80e/build/
wxbld/lib -arch x86_64 -framework IOKit -framework Carbon -
framework Cocoa -framework QuartzCore -framework AudioToolbox -
framework System -framework OpenGL -lwx_baseu_xml-3.2 -lexpat -
lwx_baseu-3.2 -lwxregexu-3.2 -arch x86_64 -framework IOKit -
framework Carbon -framework Cocoa -framework QuartzCore -framework
AudioToolbox -framework System -framework OpenGL -lz -framework
Security -lpthread -liconv -lz -framework Security -lpthread -liconv
WARNING: msgfmt and/or make commands not found, message catalogs
not

```

rebuilt. Please install gettext and associated tools.

```

    Finished command: build_wx (7m35.127s)
    Running command: build_py
    Checking for /private/var/folders/3_/
37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/bin/waf-2.0.24...
    "/Library/Frameworks/Python.framework/Versions/3.11/bin/
python3" /private/var/folders/3_/37hpd19x3b534sjy3w73ft3r0000gn/T/pip-
install-aht63l2x/wxpython_952b01790b264bc2877e621ab1b8e80e/bin/
waf-2.0.24 --wx_config=/private/var/folders/3_/
37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/build/wxbld/wx-config --
python="/Library/Frameworks/Python.framework/Versions/3.11/bin/
python3" --out=build/waf/3.11 configure build
    Setting top to : /private/var/folders/
3_/37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e
    Setting out to : /private/var/folders/
3_/37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/build/waf/3.11
    Checking for 'clang' (C compiler) : /usr/bin/clang
    Checking for 'clang++' (C++ compiler) : /usr/bin/clang++
    Checking for program 'python' : /Library/Frameworks/
Python.framework/Versions/3.11/bin/python3
    Checking for python version >= 3.7.0 : 3.11.1
    python-config : /Library/Frameworks/
Python.framework/Versions/3.11/bin/python3-config
    Asking python-config for pyext '--cflags --libs --ldflags'
flags : yes
    Testing pyext
configuration : Could not build
python extensions
    The configuration failed
    (complete log in /private/var/folders/3_/
37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/build/waf/3.11/config.log)
    Command "'/Library/Frameworks/Python.framework/Versions/3.11/
bin/python3" /private/var/folders/3_/37hpd19x3b534sjy3w73ft3r0000gn/T/
pip-install-aht63l2x/wxpython_952b01790b264bc2877e621ab1b8e80e/bin/
waf-2.0.24 --wx_config=/private/var/folders/3_/
37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/build/wxbld/wx-config --
python="/Library/Frameworks/Python.framework/Versions/3.11/bin/
python3" --out=build/waf/3.11 configure build ' failed with exit code
1.
    Finished command: build_py (0m2.461s)
    Finished command: build (7m37.588s)
    Command "'/Library/Frameworks/Python.framework/Versions/3.11/
bin/python3" -u build.py build' failed with exit code 1.
    [end of output]

```

note: This error originates from a subprocess, and is likely not a problem with pip.

ERROR: Failed building wheel for wxpython

Running setup.py clean for wxpython

Failed to build wxpython

Installing collected packages: wxpython

Running setup.py install for wxpython ... error

error: subprocess-exited-with-error

× Running setup.py install for wxpython did not run successfully.

| exit code: 1

|> [53 lines of output]

/Library/Frameworks/Python.framework/Versions/3.11/lib/python3.11/site-packages/setuptools/dist.py:770: UserWarning: Usage of dash-separated 'license-file' will not be supported in future versions. Please use the underscore name 'license_file' instead

warnings.warn(

/Library/Frameworks/Python.framework/Versions/3.11/lib/python3.11/site-packages/setuptools/config/setupcfg.py:508: SetuptoolsDeprecationWarning: The license_file parameter is deprecated, use license_files instead.

warnings.warn(msg, warning_class)

/Library/Frameworks/Python.framework/Versions/3.11/lib/python3.11/site-packages/setuptools/dist.py:316: DistDeprecationWarning: use_2to3 is ignored.

warnings.warn(f"{attr} is ignored.", DistDeprecationWarning)

running install

/Library/Frameworks/Python.framework/Versions/3.11/lib/python3.11/site-packages/setuptools/command/install.py:34: SetuptoolsDeprecationWarning: setup.py install is deprecated. Use build and pip and other standards-based tools.

warnings.warn(

running build

WARNING: Building this way assumes that all generated files have been

generated already. If that is not the case then use build.py directly

to generate the source and perform the build stage. You can use --skip-build with the bdist_* or install commands to avoid this message and the wxWidgets and Phoenix build steps in the future.

"/Library/Frameworks/Python.framework/Versions/3.11/bin/python3" -u build.py build

Will build using: "/Library/Frameworks/Python.framework/Versions/3.11/bin/python3"

3.11.1 (v3.11.1:a7a450f84a, Dec 6 2022, 15:24:06) [Clang 13.0.0 (clang-1300.0.29.30)]

Python's architecture is 64bit

cfg.VERSION: 4.2.0


```

Running command: build
Running command: build_wx
wxWidgets build options: ['--wxpython', '--unicode', '--
osx_cocoa', '--mac_universal_binary=default', '--no_config']
Universal Capable: False
Architectures:      x86_64
Configure options: ['--enable-unicode', '--with-osx_cocoa', '--
enable-universal_binary=x86_64', '--enable-sound', '--enable-
graphics_ctx', '--enable-display', '--enable-geometry', '--enable-
debug_flag', '--enable-optimise', '--disable-debugreport', '--enable-
uiactionsim', '--enable-autoidman', '--with-macosx-version-min=10.10',
'--with-libjpeg=builtin', '--with-libpng=builtin', '--with-
libtiff=builtin', '--with-regex=builtin']
/usr/bin/make
make --jobs=4
(if test -f utils/wxrc/Makefile ; then cd utils/wxrc && /
Applications/Xcode.app/Contents/Developer/usr/bin/make all ; fi)
make[1]: Nothing to be done for `all'.
WARNING: msgfmt and/or make commands not found, message catalogs
not
rebuilt. Please install gettext and associated tools.
Finished command: build_wx (0m2.37s)
Running command: build_py
Checking for /private/var/folders/3_/
37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/bin/waf-2.0.24...
"/Library/Frameworks/Python.framework/Versions/3.11/bin/
python3" /private/var/folders/3_/37hpd19x3b534sjy3w73ft3r0000gn/T/pip-
install-aht63l2x/wxpython_952b01790b264bc2877e621ab1b8e80e/bin/
waf-2.0.24 --wx_config=/private/var/folders/3_/
37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/build/wxbld/wx-config --
python="/Library/Frameworks/Python.framework/Versions/3.11/bin/
python3" --out=build/waf/3.11 configure build
Setting top to : /private/var/folders/
3_/37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e
Setting out to : /private/var/folders/
3_/37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/build/waf/3.11
Checking for 'clang' (C compiler) : /usr/bin/clang
Checking for 'clang++' (C++ compiler) : /usr/bin/clang++
Checking for program 'python' : /Library/Frameworks/
Python.framework/Versions/3.11/bin/python3
Checking for python version >= 3.7.0 : 3.11.1
python-config : /Library/Frameworks/
Python.framework/Versions/3.11/bin/python3-config
Asking python-config for pyext '--cflags --libs --ldflags'
flags : yes
Testing pyext

```

```

configuration                                     : Could not build
python extensions
    The configuration failed
    (complete log in /private/var/folders/3_/
37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/build/waf/3.11/config.log)
    Command '"/Library/Frameworks/Python.framework/Versions/3.11/
bin/python3" /private/var/folders/3_/37hpd19x3b534sjy3w73ft3r0000gn/T/
pip-install-aht63l2x/wxpython_952b01790b264bc2877e621ab1b8e80e/bin/
waf-2.0.24 --wx_config=/private/var/folders/3_/
37hpd19x3b534sjy3w73ft3r0000gn/T/pip-install-aht63l2x/
wxpython_952b01790b264bc2877e621ab1b8e80e/build/wxbld/wx-config --
python="/Library/Frameworks/Python.framework/Versions/3.11/bin/
python3" --out=build/waf/3.11 configure build ' failed with exit code
1.
    Finished command: build_py (0m1.524s)
    Finished command: build (0m3.562s)
    Command '"/Library/Frameworks/Python.framework/Versions/3.11/
bin/python3" -u build.py build' failed with exit code 1.
    [end of output]

```

note: This error originates from a subprocess, and is likely not a problem with pip.
error: legacy-install-failure

× Encountered error while trying to install package.
↳ wxpython

note: This is an issue with the package mentioned above, not pip.
hint: See above for output from the failure.
MacBook-Pro-2:~ Carlo\$